

Appendix I

Quality Assurance

Geo QA Forms
Confirmation Mapping

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>3/11/2014-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0075</u>	Date QA Comments: <u>3/14/2014</u>	<input checked="" type="checkbox"/> No
Grid: <u>CN097E189</u>	Date QA Complete: <u>3/14/2014</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>3/5/2014</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See Comments</u>	<u>Resubmit Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Fairly flat background. Lots of low level amons which will probably drop out in reac.
- 2 Within spec.
- 3 Within spec.
- 4 49 targets, 31<10mV, 4>20mV. Only the top 3 targets look interesting.
- 5 Wooded grid. No culture.
- 6 QC confirmation remapping grid.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>2/11/2014-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0039</u>	Date QA Comments: <u>2/17/2014</u>	<input checked="" type="checkbox"/> No
Grid: <u>CN098E161</u>	Date QA Complete: <u>2/17/2014</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>1/27/2014</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					
<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid.
- 2 Within spec.
- 3 Within spec.
- 4 1 targets, 0<10mV, 1>20mV. 1 interior survey pin, not targeted.
- 5 Wooded grid. No culture.
- 6 QC remap, postdig.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>4/24/2014-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0027</u>	Date QA Comments: <u>4/30/2014</u>	<input checked="" type="checkbox"/> No
Grid: <u>CN101E166</u>	Date QA Complete: <u>4/30/2014</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>4/3/2014</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Generally flat background. Raw Ch2 collected neg and leveled up.
- 2 Within spec.
- 3 Within spec.
- 4 33 targets, 3>20mV, 17<10mV.
- 5 Wooded grid. Creek. Non DGM area in NE corner due to slope.
- 6
- 7

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>5/19/2014-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0009</u>	Date QA Comments: <u>6/9/2014</u>	<input checked="" type="checkbox"/> No
Grid: <u>CN109E171</u>	Date QA Complete: <u>6/9/2014</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>5/15/2014</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Generally flat background. Low noise.
- 2 Within spec.
- 3 Mostly within spec. Target #3 on RL5 >20% amp diff. Rest fine, got a little off line.
- 4 15 targets, 3>20mV, 9<10mV. None look like MEC.
- 5 Wooded grid. Culvert in NW corner. Deadfall in SE corner.
- 6
- 7

Response to Comments - Action Taken:

Geo QA Forms

5A QA Data

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/19/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0030</u>	Date QA Comments: <u>11/20/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N100E173</u>	Date QA Complete: <u>11/20/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>11/13/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					
<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>

*AL East State Plane Feet

Comments:

- 1 Flat background.
- 2 Within spec.
- 3 Within spec.
- 4 19 targets, 11>20mV, 4<10mV.
- 5 Wooded grid. No culture.
- 6
- 7

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/19/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0031</u>	Date QA Comments: <u>11/20/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N100E175</u>	Date QA Complete: <u>11/20/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>11/11/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Raw Ch2 collected neg and leveled up.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 7 targets, 1>20mV, 3<10mV.
- 5 Wooded grid. No culture.
- 6 QA seed #29 detected and targeted.
- 7

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/14/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0033</u>	Date QA Comments: <u>11/19/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N100E179</u>	Date QA Complete: <u>11/19/2013</u>	
Team: <u>2</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>11/4/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 15 targets, 8>20mV, 4<10mV.
- 5 Wooded grid. No culture.
- 6
- 7

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>9/26/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0034</u>	Date QA Comments: <u>9/27/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N100E180</u>	Date QA Complete: <u>9/27/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	
DGM Date: <u>9/11/2013</u>		Form: 3/24/08

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. EW gradient leveled out.
- 2 Within spec.
- 3 Within spec.
- 4 5 targets, 2<10mV, 3>20mV.
- 5 Wooded grid. No culture
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/14/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0038</u>	Date QA Comments: <u>11/19/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N100E190</u>	Date QA Complete: <u>11/19/2013</u>	
Team: <u>4</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/31/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. NE half of grid clipped by tract boundary.
- 2 Within spec.
- 3 Within spec.
- 4 16 targets, 6>20mV, 4<10mV.
- 5 Wooded grid. No culture.
- 6 QA seeds #7 and #14 detected and targeted.
- 7

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>10/22/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0026</u>	Date QA Comments: <u>11/4/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N101E165</u>	Date QA Complete: <u>11/4/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/8/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background.
- 2 Within spec.
- 3 Within spec.
- 4 29 targets, 11<10mV, 8>20mV. 2 SRAs - 20x20 and 20x30
- 5 Wooded grid. No culture. Partial grid, NW corner out of tract - 1%.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>10/24/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0027</u>	Date QA Comments: <u>11/4/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N101E167</u>	Date QA Complete: <u>11/4/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/9/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Fairly flat background. Ch2 collected neg and leveled up.
- 2 Within spec.
- 3 Within spec.
- 4 46 targets, 12<10mV, 20>20mV.
- 5 Wooded grid. Steep sloped ditch (non DGM), suspected utility and residual fence.
- 6 QA deeds #4 and #26 detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/12/2013-NS</u>	QC Action: <input checked="" type="checkbox"/> Yes
UoP: <u>N0028</u>	Date QA Comments: <u>11/19/2013</u>	<input type="checkbox"/> No
Grid: <u>N101E168</u>	Date QA Complete: <u>Hold</u>	
Team: <u>4</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/30/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Negligible noise.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 18 targets, 13>20, 2<10mV. SRA.
- 5 Wooded grid. No culture. Steep slope along west side of grid (non DGM).
SRA on slope, boundaries placed at edge of data not edge of extent. Will need to further investigate and define extent and probably contents of SRA.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>9/26/2013</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0034</u>	Date QA Comments: <u>9/27/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N101E182</u>	Date QA Complete: <u>9/27/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/16/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. Ch2 collected neg and leveled up.
- 2 Within spec.
- 3 Within spec.
- 4 8 targets, 3<10mV, 2>20mV.
- 5 Wooded grid. No culture
- 6 QA seed #6 detected and targeted. QC seed detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/20/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0029</u>	Date QA Comments: <u>1/6/2014</u>	<input checked="" type="checkbox"/> No
Grid: <u>N102E171</u>	Date QA Complete: <u>1/6/2014</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/31/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Raw channel 2 collected neg and leveled up.
- 2 Within spec.
- 3 Within spec., no peaks.
- 4 10 targets, 1>20mV, 9<10mV. Position of #1 adjusted to grid edge. Survey pins not targeted.
- 5 Wooded grid. Creek. No culture except interior survey pin. Non DGM area in NW corner.
- 6
- 7

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/14/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0032</u>	Date QA Comments: <u>11/19/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N102E177</u>	Date QA Complete: <u>11/19/2013</u>	
Team: <u>2</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/30/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. SE corner of grid steep slope.
- 2 Within spec.
- 3 Within spec. One survey pin on RL100 had >20% amp difference. OK - a little off line.
- 4 5 targets, 0>20mV, 2<10mV.
- 5 Wooded grid. No culture.
- 6
- 7

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>10/1/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0036</u>	Date QA Comments: <u>10/4/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N102E185</u>	Date QA Complete: <u>10/4/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	
DGM Date: <u>9/18/2013</u>		Form: 3/24/08

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Ch2 collected neg and leveled up. Steep streamcut in north. Low response grid.
- 2 Within spec.
- 3 Within spec.
- 4 13 targets, 2<10mV, 6>20mV.
- 5 Wooded grid. No culture
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>10/1/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0037</u>	Date QA Comments: <u>10/4/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N102E186</u>	Date QA Complete: <u>10/4/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	
DGM Date: <u>9/19/2013</u>		Form: 3/24/08

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid.
- 2 Within spec.
- 3 Within spec.
- 4 6 targets, 3<10mV, 1>20mV.
- 5 Wooded grid. No culture
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/7/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0023</u>	Date QA Comments: <u>11/12/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N103E178</u>	Date QA Complete: <u>11/12/2013</u>	
Team: <u>2</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/24/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>7</u>	<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
N103E178801	676853.5	1159370.6	55	71.2	6.5

*AL East State Plane Feet

Comments:

- 1 Flat background.
- 2 Within spec.
- 3 Within spec. RL2.5 has >20% response near SW corner pin - started a little off line - ok.
- 4 1 targets, 1<10mV, 0>20mV.
- 5 Wooded grid. No culture. Creek.
- 6 QA seeds #10 in gap, #23 detected and targeted.
- 7 Warp a little off on SE corner pin. Doesn't affect anything.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/7/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0024</u>	Date QA Comments: <u>11/12/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N103E183</u>	Date QA Complete: <u>11/12/2013</u>	
Team: <u>2</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/21/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background.
- 2 Within spec.
- 3 Within spec.
- 4 12 targets, 6<10mV, 3>20mV.
- 5 Wooded grid. No culture.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>10/29/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0019</u>	Date QA Comments: <u>11/4/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N104E167</u>	Date QA Complete: <u>11/4/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/10/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>	
N104E167801	675756.1	1159461.9	55.5	62.5	1347	pin

*AL East State Plane Feet

Comments:

- 1 Flat background.
- 2 Within spec.
- 3 Within spec.
- 4 3 targets, 2<10mV, 1>20mV.
- 5 Wooded grid. Interior survey pin - not targeted. Too large a response - added as QA pick.
- 6 QA seed #1 detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/7/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0020</u>	Date QA Comments: <u>11/12/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N104E171</u>	Date QA Complete: <u>11/12/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/24/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background.
- 2 Within spec.
- 3 Within spec.
- 4 0 targets
- 5 Wooded grid. No culture. Steep slope along west side of gris (non DGM).
- 6
- 7

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/14/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0021</u>	Date QA Comments: <u>11/19/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N104E173</u>	Date QA Complete: <u>11/19/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>11/6/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 8 targets, 0>20mV, 7<10mV.
- 5 Wooded grid. No culture. Slopes.
- 6
- 7

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/12/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0022</u>	Date QA Comments: <u>11/19/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N104E177</u>	Date QA Complete: <u>11/19/2013</u>	
Team: <u>2</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/28/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
N104E177801	676735.1	1159452.2	35	53	6.7
N104E177802	676740.1	1159467.3	40	68	6.7
N104E177803	676750.1	1159454.2	50	55	7
N104E177804	676765.1	1159422.0	65	22	6.7

*AL East State Plane Feet

Comments:

- 1 Fairly flat background. Rocky uneven ground. Ch2 collected neg and leveled up.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 9 targets, 1>20mV, 8<10mV. 4 low amp QA picks.
- 5 Wooded grid. Some boulders. No culture. Steep slope off NE corner of grid.
- 6
- 7

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/12/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0025</u>	Date QA Comments: <u>11/19/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N104E184</u>	Date QA Complete: <u>11/19/2013</u>	
Team: <u>4</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/28/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
N104E184801	677478.7	1159472.5	79	72.5	7
N104E184802	677461.9	1159494.9	62.4	95	7

*AL East State Plane Feet

Comments:

- 1 Flat background. Ch2 collected pos and leveled down. NE corner of grid clipped by tract boundary.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 4 targets, 1>20mV, 3<10mV. 2 low amp QA picks.
- 5 Wooded grid. No culture.
- 6 QA seed #16 detected and targeted.
- 7

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/7/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0013</u>	Date QA Comments: <u>11/12/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N105E168</u>	Date QA Complete: <u>11/12/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/15/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Fairly flat background.
- 2 Within spec.
- 3 Within spec.
- 4 5 targets, 5<10mV, 0>20mV.
- 5 Wooded grid. No culture.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/7/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0014</u>	Date QA Comments: <u>11/12/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N105E170</u>	Date QA Complete: <u>11/12/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/22/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					
<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Fairly flat background. Ch2 collected neg and leveled up.
- 2 Within spec.
- 3 Within spec.
- 4 10 targets, 5<10mV, 4>20mV.
- 5 Wooded grid. No culture. Partial DGM grid - east half steep slope.
- 6 QA seed #17 detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/5/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0016</u>	Date QA Comments: <u>11/7/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N105E177</u>	Date QA Complete: <u>11/7/2013</u>	
Team: <u>2</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/15/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background.
- 2 Within spec.
- 3 Within spec.
- 4 1 targets, 1<10mV, 0>20mV.
- 5 Wooded grid. No culture. Partial DGM grid - east half steep slope.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/5/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0015</u>	Date QA Comments: <u>11/7/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N106E174</u>	Date QA Complete: <u>11/7/2013</u>	
Team: <u>2</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/10/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background.
- 2 Within spec.
- 3 Within spec.
- 4 7 targets, 4<10mV, 2>20mV.
- 5 Wooded grid. No culture.
- 6 QA seed #15 detected and targetd.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/7/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0017</u>	Date QA Comments: <u>11/12/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N106E180</u>	Date QA Complete: <u>11/12/2013</u>	
Team: <u>2</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/16/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 3 targets, 0<10mV, 1>20mV.
- 5 Wooded grid. No culture.
- 6 QA seeds #5 and #22 detected and targeted.
- 7

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/7/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0018</u>	Date QA Comments: <u>11/12/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N106E182</u>	Date QA Complete: <u>11/12/2013</u>	
Team: <u>4</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/24/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>	
N106E182801	677287.1	1159689.0	88.3	90	82	pole

*AL East State Plane Feet

Comments:

- 1 Flat background. NE corner of grid clipped by tract boundary.
- 2 Within spec.
- 3 Within spec.
- 4 6 targets, 3<10mV, 0>20mV. QA pick by (south side) utility pole.
- 5 Wooded grid. Utility pole - not targeted.
- 6
- 7

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>11/5/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0008</u>	Date QA Comments: <u>11/7/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N108E168</u>	Date QA Complete: <u>11/7/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/16/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background.
- 2 Within spec.
- 3 Within spec.
- 4 3 targets, 1<10mV, 0>20mV. Anom near 100E96N targeted in adjacent grid.
- 5 Wooded grid. No culture.
- 6 QA seed #2 in gap, not detected. Warp look fractionally off in SE corner.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>10/16/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0009</u>	Date QA Comments: <u>10/17/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N108E173</u>	Date QA Complete: <u>10/17/2013</u>	
Team: <u>4</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>7/18/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					
<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Fairly flat background.
- 2 Within spec.
- 3 Within spec.
- 4 31 targets, 16<10mV, 4>20mV.
- 5 Wooded grid. No culture.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>8/21/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0010</u>	Date QA Comments: <u>9/7/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N108E176</u>	Date QA Complete: <u>9/7/2013</u>	
Team: <u>4</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>7/17/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid.
- 2 Within spec.
- 3 Within spec.
- 4 9 targets, 4<10mV, 0>20mV. Only 1 good target.
- 5 Wooded grid. Steep streamcut - ~9% non-DGM area on NE side.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>10/15/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0011</u>	Date QA Comments: <u>10/17/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N108E177</u>	Date QA Complete: <u>10/17/2013</u>	
Team: <u>2</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/8/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Fairly flat background.
- 2 Within spec. Pm L2 had 2 PORs on upper bound.
- 3 Within spec.
- 4 3 targets, 3<10mV, 1>20mV.
- 5 Wooded grid. No culture. West portion of grid not mapped - steep slope into drainage.
- 6 QA seed #11 in data gap. Not detected by DGM.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>10/15/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0012</u>	Date QA Comments: <u>10/17/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N108E180</u>	Date QA Complete: <u>10/17/2013</u>	
Team: <u>2</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/25/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Lw noise.
- 2 Within spec.
- 3 Within spec.
- 4 7 targets, 3<10mV, 0>20mV.
- 5 Wooded grid. No culture.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>8/19/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0006</u>	Date QA Comments: <u>9/7/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N109E174</u>	Date QA Complete: <u>9/7/2013</u>	
Team: <u>4</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>7/15/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					
ID	Easting-SPF* Northing-SPF* Easting-Local Northing-Local Ch2-mV				
none					

*AL East State Plane Feet

Comments:

- 1 Fairly flat background. Lower response on southern 25% of grid.
- 2 Within spec. 3 POR on pm L2 - OK.
- 3 RL65 has fringe response of target #2 greater than 20% - sl. Off line.
- 4 44 targets, 20<10mV, 5>20mV.
- 5 Wooded grid. No culture.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>10/29/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0007</u>	Date QA Comments: <u>11/4/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N109E179</u>	Date QA Complete: <u>11/4/2013</u>	
Team: <u>2</u>	QA Reviewer: <u>KB</u>	
DGM Date: <u>9/24/2013</u>		Form: 3/24/08

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					
<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Fairly flat background. Ch2 collected neg and leveled up. 3 noise spikes on Ch1 only.
- 2 Within spec. 2 barely PORs on pm L2 - not an issue.
- 3 Within spec.
- 4 10 targets, 4<10mV, 3>20mV.
- 5 Wooded grid. No culture.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>8/7/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0004</u>	Date QA Comments: <u>9/7/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N110E169</u>	Date QA Complete: <u>9/7/2013</u>	
Team: <u>4</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>7/10/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 One near HDTA on center west. Background flat between anomalies. Low noise.
- 2 Within spec. No pm test due to weather.
- 3 Within spec. RL65 has one off grid peak with 20% amp variance 25-33.
- 4 122 targets, 31<10mV, 55>20mV.
- 5 Minimally wooded grid. Suspected culvert, dirt road crossing NE corner, pull out across culvert.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>8/7/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0005</u>	Date QA Comments: <u>9/7/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N110E171</u>	Date QA Complete: <u>9/7/2013</u>	
Team: <u>4</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>7/11/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Some Ch1 negative excursions. CH2 and Ch3 good.
- 2 Within spec. Am L1 has 1 barely POR.
- 3 Within spec. RL97.5 has one off grid 9mV peak which looks like noise.
- 4 33 targets, 11<10mV, 7>20mV. Scattered discrete anom.
- 5 Wooded grid. Large bridge/culvert structure across creek. Dirt road. Steep sloped streamcut.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>10/7/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0003</u>	Date QA Comments: <u>10/17/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N111E173</u>	Date QA Complete: <u>10/17/2013</u>	
Team: <u>2</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/19/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Fairly flat background. Elevated to north as approach road.
- 2 Within spec.
- 3 RL5 - target #9 >20% amp diff. Multiple peaks ok for size, shape, and loc - just a little off line.
- 4 66 targets, 39<10mV, 3>20mV.
- 5 Wooded grid. Phone pole and guy wire. On tract boundary 95% coverage.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>10/3/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0002</u>	Date QA Comments: <u>10/4/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N112E169</u>	Date QA Complete: <u>10/4/2013</u>	
Team: <u>2</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/16/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Ch2 collecte pos and leveled down. Functionally a HDTA in NE quadrant.
- 2 Within spec.
- 3 Within spec except for RL97.5 - offgrid 1 anom and corner pin strong anoms >20% amp diff. Good shape and position so -> a little off line and OK.
- 4 174 targets, 26<10mV, 97>20mV.
- 5 Wooded grid. No culture
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(A)</u>	Date QC Submitted: <u>10/7/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0001</u>	Date QA Comments: <u>10/17/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N113E169</u>	Date QA Complete: <u>10/17/2013</u>	
Team: <u>2</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/12/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
QAN113E173801	675895.2	1160336.8	85	36.5	27
QAN113E173802	675885.2	1160347.1	85	47	88

*AL East State Plane Feet

Comments:

- 1 High response grid. Large overlapping anomalies.
- 2 Within spec.
- 3 Within spec.
- 4 260 targets, 58<10mV, 94>20mV. 2 QA picks in compound anomaly.
- 5 NW-SE road through grid.
- 6 QA seed #24 under corner pin detected not targeted - wait for reac check.

Response to Comments - Action Taken:

Geo QA Forms

5B QA Data

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>9/23/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0059</u>	Date QA Comments: <u>9/25/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N089E155</u>	Date QA Complete: <u>9/25/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>8/27/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. NS gradient leveled out. NW corner outside tract.
- 2 Within spec.
- 3 Within spec. except offgrid target #1 wi 20% amp diff. OK position and shape but got offline.
- 4 7 targets, 5<10mV, 2>20mV.
- 5 Wooded grid. No culture.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>10/22/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0063</u>	Date QA Comments: <u>10/24/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N089E167</u>	Date QA Complete: <u>10/24/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/14/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					
<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. SI. NS gradient leveled out.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 1 targets, 0<10mV, 1>20mV.
- 5 Wooded grid. No culture.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>10/24/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0065</u>	Date QA Comments: <u>11/6/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N089E171</u>	Date QA Complete: <u>11/6/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/17/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
N089E171801	676132.0	1157918.0	18	32	6.2

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid.
- 2 Within spec.
- 3 Within spec.
- 4 1 targets, 1<10mV, 0>20mV.
- 5 Wooded grid. No culture.
- 6 QA seed #16 in data gap, detected at 6.2mV at gap edge but not targeted. Added as a QA pick.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>10/15/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0061</u>	Date QA Comments: <u>10/22/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N090E160</u>	Date QA Complete: <u>10/22/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/3/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. SL. EW gradient leveled out.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 6 targets, 4<10mV, 2>20mV.
- 5 Wooded grid. No culture.
- 6 QA seed #22 detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>10/15/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0062</u>	Date QA Comments: <u>10/24/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N090E163</u>	Date QA Complete: <u>10/24/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/8/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. SI. EW gradient leveled out.
- 2 Mostly within spec. Pm L0 ans L1 had POS. Previous and next tests OK. Data looks fine - not noisy.
- 3 Within spec. No peaks.
- 4 2 targets, 0<10mV, 2>20mV.
- 5 Wooded grid. No culture.
- 6 QA seeds #26 and #27 detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>9/23/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0060</u>	Date QA Comments: <u>9/25/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N091E159</u>	Date QA Complete: <u>9/25/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/4/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. EW gradient leveled out.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 3 targets, 2<10mV, 1>20mV.
- 5 Wooded grid. No culture. NNE-SSW streamcut with non-DGM slopes.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>10/22/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0064</u>	Date QA Comments: <u>10/24/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N091E169</u>	Date QA Complete: <u>10/24/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/15/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					
<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. SI. NS gradient leveled out.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 3 targets, 1<10mV, 2>20mV.
- 5 Wooded grid. No culture.
- 6 QA seed #21 detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>9/4/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0053</u>	Date QA Comments: <u>9/20/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N092E158</u>	Date QA Complete: <u>9/20/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>8/25/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. NS gradient leveled out.
- 2 Within spec. 3 barely POS on pm L2, OK.
- 3 Within spec.
- 4 6 targets, 1<10mV, 1>20mV.
- 5 Wooded grid. No culture.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>10/8/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0057</u>	Date QA Comments: <u>10/9/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N092E169</u>	Date QA Complete: <u>10/9/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/19/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. Ch2 collected neg and leveled up. Sl. EW gradient.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 2 targets, 1<10mV, 1>20mV.
- 5 Wooded grid. No culture.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>10/8/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0058</u>	Date QA Comments: <u>10/9/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N092E171</u>	Date QA Complete: <u>10/9/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/18/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					
<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. Ch2 collected neg and leveled up.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 2 targets, 1<10mV, 0>20mV.
- 5 Wooded grid. Interior survey pin. Dirt road/roadcut through grid.
- 6 Blind QA seed #29 in data gap not detected.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>10/10/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0054</u>	Date QA Comments: <u>10/22/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N093E160</u>	Date QA Complete: <u>10/22/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/30/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. SI. EW gradient leveled out.
- 2 Within spec.
- 3 Within spec except for off grid targets 9-12.5mV. Good shap and loc - just a little offline.
- 4 1 targets, 0<10mV, 1>20mV.
- 5 Wooded grid. Streamcut. No clutter.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>10/10/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0055</u>	Date QA Comments: <u>10/22/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N093E163</u>	Date QA Complete: <u>10/22/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/25/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. EW gradient leveled out.
- 2 Within spec.
- 3 Within spec.
- 4 1 targets, 0<10mV, 1>20mV.
- 5 Wooded grid. Interior survey pin. Dirt road/roadcut through grid.
- 6 Blind QA seed #1 detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>10/10/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0056</u>	Date QA Comments: <u>10/22/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N093E166</u>	Date QA Complete: <u>10/22/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/24/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. Ch2 collected neg and leveled up.
- 2 Within spec.
- 3 Within spec.
- 4 3 targets, 0<10mV, 3>20mV.
- 5 Wooded grid. No culture.
- 6 Blind QA seed #7 detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>9/25/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0049</u>	Date QA Comments: <u>9/26/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N094E163</u>	Date QA Complete: <u>9/26/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/9/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					
<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. EW gradient leveled out.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 2 targets, 1<10mV, 1>20mV.
- 5 Wooded grid. NS dirt track. Interior survey pin.
- 6 Detected and Targeted QA seed #17.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>9/25/2013</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0051</u>	Date QA Comments: <u>9/26/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N094E169</u>	Date QA Complete: <u>9/26/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/11/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. EW gradient leveled out.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 5 targets, 1<10mV, 3>20mV.
- 5 Wooded grid. No culture.
- 6 Detected and Targeted QA seeds #6 and #14. QC seed detected.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>9/3/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0048</u>	Date QA Comments: <u>9/10/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N095E160</u>	Date QA Complete: <u>9/10/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>8/22/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. Streamcut in grid from culvert.
- 2 Within spec. 2 PORs on pm L1 - OK.
- 3 Within spec. No peaks.
- 4 8 targets, 0<10mV, 5>20mV.
- 5 Wooded grid. Dirt road through SE. Culvert.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>9/25/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0050</u>	Date QA Comments: <u>9/26/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N095E166</u>	Date QA Complete: <u>9/26/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/11/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. Raw ch2 collected neg. Slight EW gradient leveled out.
- 2 Within spec.
- 3 Within spec. except target #1 wi >20% amp diff. OK position and shape but got a little offline.
- 4 2 targets, 1<10mV, 1>20mV.
- 5 Wooded grid. No culture.
- 6 Detected and targeted QA seed #2.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>10/8/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0052</u>	Date QA Comments: <u>10/9/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N095E172</u>	Date QA Complete: <u>10/9/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/16/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. EW gradient leveled out. Ch2 collected neg and leveled up.
- 2 Within spec.
- 3 Offgrid strong target #1 on RL92.5 with 20% amp diff. OK position and shape but got offline.
- 4 12 targets, 4<10mV, 5>20mV.
- 5 Wooded grid. No culture. West 42% of grid - non-DGM streamcut.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>9/11/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0045</u>	Date QA Comments: <u>9/20/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N096E166</u>	Date QA Complete: <u>9/20/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	
DGM Date: <u>8/28/2013</u>		Form: 3/24/08

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. Minor cross slope induced striping.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 4 targets, 2<10mV, 0>20mV.
- 5 Wooded grid. No culture.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>9/11/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0046</u>	Date QA Comments: <u>9/20/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N096E169</u>	Date QA Complete: <u>9/20/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	
DGM Date: <u>8/27/2013</u>		Form: 3/24/08

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. NS gradient leveled out.
- 2 Within spec.
- 3 Within spec except for #1 on RL37.5 50mV-80mV. Shape & position fine. OK on RL40. Offline, OK.
- 4 5 targets, 2<10mV, 3>20mV.
- 5 Wooded grid. No culture.
- 6 QA seed #15 detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>9/3/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0043</u>	Date QA Comments: <u>9/10/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N097E161</u>	Date QA Complete: <u>9/10/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>8/19/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					
<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. 99% coverage, SI overlap wi MRS-2.
- 2 Within spec.
- 3 Within spec.
- 4 6 targets, 2<10mV, 2>20mV.
- 5 Wooded grid.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>9/23/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0044</u>	Date QA Comments: <u>9/25/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N097E164</u>	Date QA Complete: <u>9/25/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/5/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 1 targets, 1<10mV, 0>20mV.
- 5 Wooded grid. No culture.
- 6 Blind QA seed #12 detected under corner survey pin. Not targeted per protocol. Will get in reac.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>8/30/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0040</u>	Date QA Comments: <u>9/9/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N098E165</u>	Date QA Complete: <u>9/9/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>8/15/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. No noise.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 6 targets, 3<10mV, 0>20mV.
- 5 Wooded grid.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>8/30/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0041</u>	Date QA Comments: <u>9/9/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N098E170</u>	Date QA Complete: <u>9/9/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>8/20/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					
<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid.
- 2 Within spec.
- 3 Mostly within spec. One low (7.8mV) peak in RL92.5 added as #5. Likely part of target #1.
- 4 5 targets, 4<10mV, 0>20mV.
- 5 Wooded grid.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>9/4/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0039</u>	Date QA Comments: <u>9/10/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N099E162</u>	Date QA Complete: <u>9/10/2013</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>8/13/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. West edge of tract 80% coverage due to boundary overlap. Ch2 collected neg and leveled up. Raw data 100x100 and trimmed.
- 2 Within spec.
- 3 Within spec.
- 4 3 targets, 0<10mV, 2>20mV. #1 likely hub.
- 5 Wooded grid. Dirt road through NE quadrant.
- 6

Response to Comments - Action Taken:



McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(B)</u>	Date QC Submitted: <u>9/3/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0042</u>	Date QA Comments: <u>9/9/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N099E173</u>	Date QA Complete: <u>9/9/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>8/26/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>	
N099E173801	676400.0	1158903.0	100	3	18	pin?

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 2 targets, 1<10mV, 0>20mV. 1 QA target by SE corner pin.
- 5 Wooded grid.
- 6

Response to Comments - Action Taken:

Geo QA Forms

5C QA Data

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>12/2/2013-NS</u>	QC Action: <input checked="" type="checkbox"/> Yes
UoP: <u>N0084</u>	Date QA Comments: <u>12/11/2013</u>	<input type="checkbox"/> No
Grid: <u>N090E174</u>	Date QA Complete: <u>12/19/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/21/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>7</u>	<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low noise. Renulled midgrid.
- 2 Within spec.
- 3 Within spec.
- 4 4 targets, 1<10mV, 1>20mV.
- 5 Wooded grid. No culture.
- 6 QA seed #7 detected and targeted.
- 7 Lines 5a, 10a, and 15a missing in processed data.xyz. As map looks ok, probably a bad gdb export. Requested processed data repost (check edit). Reposted 12/16/13. OK.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>12/17/2013</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0085</u>	Date QA Comments: <u>12/19/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N091E178</u>	Date QA Complete: <u>12/19/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>11/24/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low noise. A little low level striping due to mapping sideslope.
- 2 Within spec.
- 3 Within spec.
- 4 6 targets, 2<10mV, 4>20mV.
- 5 Wooded grid. Road cut and cutbank.
- 6 One low amp QC pick. QC seed detected.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>12/18/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0086</u>	Date QA Comments: <u>12/19/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N091E180</u>	Date QA Complete: <u>12/19/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>12/4/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low noise. A little low level striping due to mapping sideslope.
- 2 Within spec.
- 3 Target #3- spot on on RL37.5, amp >20% low on RL40 (veered s a bit). Otherwise within spec.
- 4 7 targets, 4<10mV, 3>20mV.
- 5 Wooded grid. No culture.
- 6 QA target #15 detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>9/18/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0082</u>	Date QA Comments: <u>9/19/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N092E182</u>	Date QA Complete: <u>9/19/2013</u>	
Team: <u>2</u>	QA Reviewer: <u>KB</u>	
DGM Date: <u>9/4/2013</u>		Form: 3/24/08

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. E-W gradient leveled out.
- 2 Within spec.
- 3 Within spec.
- 4 14 targets, 5<10mV, 5>20mV.
- 5 Wooded grid. QA gap seed #9 detected and targeted.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>1/13/2014-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0083</u>	Date QA Comments: <u>1/15/2014</u>	<input checked="" type="checkbox"/> No
Grid: <u>N092E188</u>	Date QA Complete: <u>1/15/2014</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>12/19/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low noise.
- 2 Within spec.
- 3 Within spec.
- 4 10 targets, 4<10mV, 3>20mV.
- 5 Wooded grid. No culture. Partial grid on border 45% area.
- 6 QA seed #8 under survey pin apparently detected.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>12/18/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0080</u>	Date QA Comments: <u>12/19/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N093E175</u>	Date QA Complete: <u>12/19/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/23/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See Comments</u>	<u>Resubmit Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="1"/>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value=""/>	<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value=""/>	<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="2"/>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="1"/>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="2"/>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="3"/>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value=""/>	<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="4"/>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value=""/>	<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="6"/>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value=""/>	<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value=""/>	<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value=""/>	<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value=""/>	<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value=""/>	<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="5"/>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value=""/>	<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value=""/>	<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low noise. A little low level striping due to mapping sideslope.
- 2 Within spec.
- 3 Within spec.
- 4 2 targets, 0<10mV, 2>20mV.
- 5 Wooded grid. No culture.
- 6 QA seed #1 detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>9/18/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0081</u>	Date QA Comments: <u>9/19/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N093E180</u>	Date QA Complete: <u>9/19/2013</u>	
Team: <u>2</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>8/28/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. Lower response in SE corner.
- 2 Within spec.
- 3 Within spec.
- 4 7 targets, 4<10mV, 1>20mV.
- 5 Wooded grid. No culture.
- 6 QA seed #16 detected ad targeted,

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>11/26/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0076</u>	Date QA Comments: <u>12/10/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N094E175</u>	Date QA Complete: <u>12/10/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/24/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low noise. SI N-S gradient leveled out. Ch2 collected neg and leveled up.
- 2 Within spec except for 2 barely PORs on pm L2 which don't impact the data.
- 3 Within spec. No peaks.
- 4 4 targets, 3<10mV, 1>20mV.
- 5 Wooded grid. No culture.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>12/8/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0077</u>	Date QA Comments: <u>12/10/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N094E179</u>	Date QA Complete: <u>12/10/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>11/12/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
N094E179801	676968.0	1158440.0	79	40	6.5

*AL East State Plane Feet

Comments:

- 1 Flat background. Low noise. SL N-S gradient.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 12 targets, 4<10mV, 4>20mV. 1 QA pick on low amp anomaly.
- 5 Wooded grid. Steep slopes. Dirt road cuts ENE across grid.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>1/13/2014-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0079</u>	Date QA Comments: <u>1/15/2014</u>	<input checked="" type="checkbox"/> No
Grid: <u>N094E188</u>	Date QA Complete: <u>1/15/2014</u>	
Team: <u>1</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>12/17/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See Comments</u>	<u>Resubmit</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Fairly flat background. Low noise. Ch2 collected neg and leveled up.
- 2 Within spec.
- 3 Within spec.
- 4 25 targets, 12<10mV, 3>20mV.
- 5 Wooded grid. No culture.
- 6 QA gap seed #26 detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>12/8/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0078</u>	Date QA Comments: <u>12/11/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N095E182</u>	Date QA Complete: <u>12/11/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>11/7/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low noise.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 21 targets, 6<10mV, 7>20mV.
- 5 Wooded grid. No culture.
- 6 QA seed #13 detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>12/16/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0072</u>	Date QA Comments: <u>12/19/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N096E181</u>	Date QA Complete: <u>12/19/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>11/18/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	6	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	5	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low noise.
- 2 Within spec.
- 3 Within spec.
- 4 8 targets, 5<10mV, 1>20mV.
- 5 Wooded grid. Road cut/dirt road.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>12/2/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0073</u>	Date QA Comments: <u>12/9/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N096E183</u>	Date QA Complete: <u>12/9/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/31/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low noise,
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 18 targets, 7<10mV, 5>20mV.
- 5 Wooded grid. No culture.
- 6 QA seed #28 detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>12/3/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0074</u>	Date QA Comments: <u>12/10/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N096E185</u>	Date QA Complete: <u>12/10/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>11/4/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
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*AL East State Plane Feet

Comments:

- 1 Flat background. Low noise. SL N-S gradient.
- 2 Within spec.
- 3 Within spec. No peaks.
- 4 38 targets, 7<10mV, 23>20mV.
- 5 Wooded grid. Steep slopes.
- 6 QA seed #20 detected and targeted - against boulder, anom sl N of loc.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>12/2/2013</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0071</u>	Date QA Comments: <u>12/9/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N097E175</u>	Date QA Complete: <u>12/9/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/30/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low noise,
- 2 Within spec.
- 3 Within spec.
- 4 3 targets, 0<10mV, 1>20mV. Interior survey nail not targeted.
- 5 Wooded grid. No culture.
- 6 QA seed #19 in data gap not detected. QC seed detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>11/21/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0075</u>	Date QA Comments: <u>1/7/2014</u>	<input checked="" type="checkbox"/> No
Grid: <u>N097E189</u>	Date QA Complete: <u>1/7/2014</u>	
Team: <u>4</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>11/19/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See Comments</u>	<u>Resubmit</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
QAN097E189801	677989.1	1158794.6	90	96.5	22.7

*AL East State Plane Feet

Comments:

- 1 Flat background. Low noise.
- 2 Within spec.
- 3 Within spec except for one offgrid peak with 20% amp difference which was targeted.
- 4 103 targets, 27<10mV, 43>20mV.
- 5 Wooded grid. No culture.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>9/18/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0067</u>	Date QA Comments: <u>9/19/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N098E181</u>	Date QA Complete: <u>9/19/2013</u>	
Team: <u>4</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/4/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low response grid. E-W gradient leveled out.
- 2 Within spec. 2 POR barely on pm L2.
- 3 Within spec.
- 4 17 targets, 10<10mV, 2>20mV.
- 5 Wooded grid. No culture.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>9/25/2013</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0068</u>	Date QA Comments: <u>9/27/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N098E183</u>	Date QA Complete: <u>9/27/2013</u>	
Team: <u>4</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/5/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					
<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background.
- 2 Within spec.
- 3 Within spec.
- 4 26 targets, 8<10mV, 11>20mV. Large anom ass wi guy wire.
- 5 Wooded grid. Guy wire/utility pole.
- 6 QA seeds #6 and #21 detected and targeted. QC seed detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>9/25/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0069</u>	Date QA Comments: <u>9/27/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N098E187</u>	Date QA Complete: <u>9/27/2013</u>	
Team: <u>4</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>9/5/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low noise,
- 2 Within spec.
- 3 Within spec.
- 4 53 targets, 20<10mV, 14>20mV.
- 5 Wooded grid. Possible old fenceline or util remnants.
- 6

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>11/26/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0070</u>	Date QA Comments: <u>12/9/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N098E189</u>	Date QA Complete: <u>12/9/2013</u>	
Team: <u>4</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>10/16/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					

<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low noise. SI N-S gradient.
- 2 Within spec.
- 3 Within spec.
- 4 47 targets, 7<10mV, 21>20mV. Nice discrete targets clearly separated from background.
- 5 Wooded grid. No culture.
- 6 QA seed #18 detected and targeted.

Response to Comments - Action Taken:

McClellan DGM QA: Pre-Excavation

Area: <u>MRS-5(C)</u>	Date QC Submitted: <u>12/17/2013-NS</u>	QC Action: <input type="checkbox"/> Yes
UoP: <u>N0066</u>	Date QA Comments: <u>12/19/2013</u>	<input checked="" type="checkbox"/> No
Grid: <u>N099E175</u>	Date QA Complete: <u>12/19/2013</u>	
Team: <u>3</u>	QA Reviewer: <u>KB</u>	Form: 3/24/08
DGM Date: <u>11/20/2013</u>		

	<u>Pass</u>	<u>Fail</u>	<u>NA</u>	<u>See</u> <u>Comments</u>	<u>Resubmit</u> <u>Pass</u>
1) Contractor Critical QC Measures:					
Background Noise	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Along Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Across Track Sampling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Latency Correction	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Data Leveling	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>1</u>	<input type="checkbox"/>
Static Tests	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>2</u>	<input type="checkbox"/>
Repeat Lines	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>3</u>	<input type="checkbox"/>
Signal to Noise Ratio Variance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
Anomaly Selection	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>4</u>	<input type="checkbox"/>
Positioning Errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
2) Blind Seeded QA Items	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>6</u>	<input type="checkbox"/>
3) Contractor QC Report					
Completeness	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Identification of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
Resolution of QC Issues	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
QC Picks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
4) Contractor DGM Data Package	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
5) Non-DGM Areas / Other Topics	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<u>5</u>	<input type="checkbox"/>
6) Reprocessing of Raw Data	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
7) Verification QA DGM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
8) QA Picks					
<u>ID</u>	<u>Easting-SPF*</u>	<u>Northing-SPF*</u>	<u>Easting-Local</u>	<u>Northing-Local</u>	<u>Ch2-mV</u>
none					

*AL East State Plane Feet

Comments:

- 1 Flat background. Low noise.
- 2 Within spec.
- 3 Within spec.
- 4 5 targets, 2<10mV, 1>20mV.
- 5 Wooded grid. No culture.
- 6

Response to Comments - Action Taken:

Geo QA Forms
Geo Tracking Sheets

[illegible]

Team 1						Team 2					Team 3					Team 4					Reac 1				Reac 2				Reac 3			
Date	Q	Cal	POR	Lat	Comment	Q	Cal	POR	Lat	Comment	Q	Cal	POR	Lat	Comment	Q	Cal	POR	Lat	Comment	Q	Cal	POR	Comment	Q	Cal	POR	Comment	Q	Cal	POR	Comment
9/25/13	am	E	83	0	E																											
9/25/13	pm	E	82	0	E																											
9/26/13	am	E	84	0	E																											
9/26/13	pm	E	83	0	E																											
9/30/13	am	E	84	0	E																											
9/30/13	pm	E	83	0	G																											
10/3/13	am										E	255	0	E																		
10/3/13	pm										E	252	0	G																		
10/7/13	am	E	83	0	E	G	241	2	E	L2 barely	E	257	0	E																		
10/7/13	pm	E	84	0	G	E	245	0	E		E	254	0	E																		
10/8/13	am	E	84	0	E	OK	240	9%	E	L1	E	256	0	E																		
10/8/13	pm	E	83	0	G	E	232	0	OK		F	253	14%	E	L0 and L1																	
10/9/13	am	E	84	0	E	E	237	0	G		E	259	0	E																		
10/9/13	pm	E	83	0	E	E	239	0	E		E	252	0	E																		
10/10/13	am	E	84	0	E	E	238	0	G		E	256	0	G																		
10/10/13	pm	E	84	0	G	E	239	0	G		E	251	0	E																		
10/14/13	am	E	83	0	E	E	253	0	E		E	257	0	E		E	237	0	E													
10/14/13	pm	E	82	0	G	E	249	0	E		E	250	0	G		E	238	0	E													
10/15/13	am	E	84	0	E	E	256	0	E		E	255	0	E		E	238	0	E													
10/15/13	pm	E	83	0	E	E	249	0	E		E	252	0	E		OK	236	6%	E	L1 peak												
10/16/13	am	E	83	0	E	E	254	0	OK		E	255	0	E		E	244	0	E													
10/16/13	pm	E	83	0	E	E	250	0	E		E	254	0	E		E	240	0	E													
10/17/13	am	E	83	0	E	E	255	0	E		E	254	0	E		E	240	0	E													

Date	Q	Cal	POR	Lat	Comment	Q	Cal	POR	Lat	Comment	Q	Cal	POR	Lat	Comment	Q	Cal	POR	Lat	Comment	Q	Cal	POR	Lat	Comment
11/24/13	am					E 261	0		E																
11/24/13	pm					E 258	0		E																
12/2/13	am					E 258	0		E																
12/2/13	pm					E 256	0		E																
12/3/13	am					E 259	0		G																
12/3/13	pm					E 255	0		E																
12/4/13	am					E 259	0		E																
12/4/13	pm					G 257	5%		E start L1																
12/9/13	am																E 252	0							
12/9/13	pm																E 255	0							
12/10/13	am																E 259	0							
12/10/13	pm																E 257	0							
12/11/13	am																E 256	0							
12/11/13	pm																E 254	0							
12/12/13	am																E 259	0							
12/12/13	pm																E 257	0							
12/16/13	am																E 256	0							
12/16/13	pm																E 257	0							
12/17/13	am	E 240	0		E												E 253	0							
12/17/13	pm	E 239	0		E												E 256	0							
12/18/13	am	E 243	0		E												E 257	0							
12/18/13	pm	E 240	0		E												E 259	0							
12/19/13	am	E 242	0		E												E 258	0			Pause L2				
12/19/13	pm	E 239	0		E												OK 257	15			single L1 peak				
1/6/14	am										E 241	0					E 255	0							
1/6/14	pm										E 242	0					E 260	0							
1/8/14	am										E 242	0					E 259	0				OK 647	27	L1 only	
1/8/14	pm										E 241	0					E 258	0				G 641	7	start L1	
1/9/14	am										E 239	0					E 257	0				G 648	0		
1/9/14	pm										E 241	0					E 255	0				G 643			

MRS 5 DGM QA

Date	Team 1					Team 2					Team 3					Team 4					Reac 1				Reac 2				Reac 3			
	Q	Cal	POR	Lat	Comment	Q	Cal	POR	Lat	Comment	Q	Cal	POR	Lat	Comment	Q	Cal	POR	Lat	Comment	Q	Cal	POR	Comment	Q	Cal	POR	Comment	Q	Cal	POR	Comment
2/20/14	am	E	244	0	E																											
2/20/14	pm	E	242	0	E																											
2/24/14	am	E	242	0	E																											
2/24/14	pm	E	239	0	E																											
3/3/14	am	E	242	0	E																											
3/3/14	pm	E	240	0	E																											
3/4/14	am	E	242	0	E																											
3/4/14	pm	E	237	0	E																											
3/5/14	am	E	264	0	E																											
3/5/14	pm	E	238	0	G delta amp on lat																											
3/17/14	am																															
3/17/14	pm																															
4/3/14	am	E	237	0	E																											
4/3/14	pm	E	240	0	E																											
4/8/14	am	E	239	0	E																											
4/8/14	pm	G	238	5	E L0 neg, L2 barely																											
4/9/14	am	E	240	0	E																											
4/9/14	pm	E	238	0	E																											
4/10/14	am	E	239	0	E																											
4/10/14	pm	E	239	0	E																											
4/11/14	am	E	239	0	E																											
4/11/14	pm	E	236	0	E																											
4/16/14	am	E	241	0	E																											
4/16/14	pm	E	239	0	E																											
5/15/14	am	E	235	0	E																											
5/15/14	pm	E	235	0	E																											

Notes: A few points out of reference (PORS) do not necessarily indicate a data issue - afternoon atmospheric activity, cart moved/bumped during static test, etc. Evaluation of tests, subsequent tests, and production data did not indicate that there were and static test issues which materially affected the data. No DNRs were issued. Evaluation scale E, G, OK, P, F.

Tract	UoP	Size Acre	GridID	Geo Team	DGM Date	Geo Data Processed & Submitted	Date Geo Data QC'd	Number of QC Targets	QC Complete Initials	Date Geo Data QA'd	Number of QA Targets	QA Result (pass/check-edit/fail)	Date QA Issue Addressed	QA Complete Initials
5-A	N0001	0.21	N113E169	2	9/12/13	9/17/13	10/7/13 - NS	1	PSZ	10/17/13	2	Pass	-	KB
5-A	N0001	0.21	N113E170	2	9/12/13	9/19/13	10/7/13	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0001	0.05	N113E171	2	9/12/13	9/18/13	10/7/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0001	0.18	N114E169	2	9/12/13	9/19/13	10/7/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0001	0.03	N114E170	2	9/12/13	9/19/13	10/7/2013 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0001	0.02	N115E169	2	9/12/13	9/19/13	10/7/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0002	0.17	N111E168	2	9/16/13	9/20/13	10/3/13 - Ns	0	PSZ	10/4/13	0	NS	-	KB
5-A	N0002	0.23	N111E169	2	9/16/13	9/20/13	10/3/13 - Ns	0	PSZ	10/4/13	0	NS	-	KB
5-A	N0002	0.23	N111E170	2	9/16/13	9/23/13	10/3/13	0	PSZ	10/4/13	0	NS	-	KB
5-A	N0002	0.23	N111E171	2	9/17/13	9/24/13	10/3/13 - NS	0	PSZ	10/4/13	0	NS	-	KB
5-A	N0002	0.21	N112E169	2	9/16/13	9/20/13	10/3/13 - Ns	0	PSZ	10/4/13	0	Pass	-	KB
5-A	N0002	0.23	N112E170	2	9/16/13	9/23/13	10/3/13	0	PSZ	10/4/13	0	NS	-	KB
5-A	N0002	0.22	N112E171	2	9/17/13	9/24/13	10/3/13 - NS	0	PSZ	10/4/13	0	NS	-	KB
5-A	N0003	0.23	N111E172	2	9/17/13	9/24/13	10/7/13	1	PSZ	10/17/13	0	NS	-	KB
5-A	N0003	0.22	N111E173	2	9/19/13	9/27/13	10/7/13 - NS	0	PSZ	10/17/13	0	Pass	-	KB
5-A	N0003	0.19	N111E174	2	9/19/13	9/26/13	10/7/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0003	0.17	N111E175	2	9/19/13	9/26/13	10/7/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0003	0.14	N111E176	2	9/19/13	9/27/13	10/7/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0003	0.08	N111E177	2	9/23/13	9/30/13	10/7/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0003	0.02	N111E178	2	9/23/13	9/30/13	10/7/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0003	0.10	N112E172	2	9/17/13	9/24/13	10/7/2013 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0003	0.01	N112E173	2	9/19/13	9/27/13	10/7/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0004	0.21	N109E168	4	7/10/13	7/16/13	8/7/13 - NS	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0004	0.23	N109E169	4	7/10/13	7/16/13	8/7/13	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0004	0.23	N109E170	4	7/9/13	7/15/13	8/7/13 - NS	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0004	0.21	N110E168	4	7/10/13	7/17/13	8/7/13 - NS	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0004	0.23	N110E169	4	7/10/13	7/17/13	8/7/13 - NS	0	PSZ	9/7/13	0	Pass	-	KB
5-A	N0004	0.23	N110E170	4	7/9/13	7/15/13	8/7/13 - NS	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0005	0.23	N109E171	4	7/11/13	7/19/13	8/7/13 - NS	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0005	0.23	N109E172	4	7/11/13	7/18/13	8/7/13 - NS	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0005	0.23	N109E173	4	7/15/13	7/23/13	8/7/13 - NS	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0005	0.23	N110E171	4	7/11/13	7/19/13	8/7/13 - NS	0	PSZ	9/7/13	0	Pass	-	KB
5-A	N0005	0.23	N110E172	4	7/11/13	7/18/13	8/7/13	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0005	0.23	N110E173	4	7/15/13	7/23/13	8/7/13 - NS	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0006	0.23	N109E174	4	7/15/13	7/24/13	8/19/13 - NS	0	PSZ	9/7/13	0	Pass	-	KB
5-A	N0006	0.23	N109E175	4	7/16/13	7/24/13	8/19/13 - NS	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0006	0.23	N109E176	4	7/16/13	7/25/13	8/19/13 - NS	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0006	0.23	N110E174	4	7/15/13	7/24/13	8/19/13	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0006	0.23	N110E175	4	7/16/13	7/24/13	8/19/13	0	PSZ	9/7/13	0	NS	-	KB

Tract	UoP	Size Acre	GridID	Geo Team	DGM Date	Geo Data Processed & Submitted	Date Geo Data QC'd	Number of QC Targets	QC Complete Initials	Date Geo Data QA'd	Number of QA Targets	QA Result (pass/check-edit/fail)	Date QA Issue Addressed	QA Complete Initials
5-A	N0006	0.23	N110E176	4	7/16/13	7/25/13	8/19/13 - NS	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0007	0.23	N109E177	2	9/23/13	9/27/13	10/29/13 - NS	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0007	0.23	N109E178	2	9/24/13	9/30/13	10/29/13 - NS	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0007	0.23	N109E179	2	9/24/13	9/30/13	10/29/13 - NS	0	PSZ	11/4/13	0	Pass	-	KB
5-A	N0007	0.16	N109E180	4	10/21/13	10/22/13	10/29/13 - NS	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0007	0.00	N109E181	2	9/25/13	10/1/13	10/29/13 - NS	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0007	0.23	N110E177	2	9/23/13	9/27/13	10/29/13	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0007	0.23	N110E178	2	9/24/13	9/30/13	10/29/13	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0007	0.15	N110E179	2	9/24/13	9/30/13	10/29/13 - NS	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0007	0.01	N110E180	4	10/21/13	10/22/13	10/29/13 - NS	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0008	0.18	N107E167	1	10/21/13	10/23/13	11/5/13 - NS	0	PSZ	11/7/13	0	NS	-	KB
5-A	N0008	0.23	N107E168	1	10/17/13	10/22/13	11/5/13 - NS	0	PSZ	11/7/13	0	NS	-	KB
5-A	N0008	0.23	N107E169	1	10/21/13	10/23/13	11/5/13 - NS	0	PSZ	11/7/13	0	NS	-	KB
5-A	N0008	0.23	N107E170	2	10/9/13	10/11/13	11/5/13 - NS	0	PSZ	11/7/13	0	NS	-	KB
5-A	N0008	0.21	N108E168	1	10/16/13	10/18/13	11/5/13 - NS	0	PSZ	11/7/13	0	Pass	-	KB
5-A	N0008	0.23	N108E169	1	10/16/13	10/18/13	11/5/13 - NS	0	PSZ	11/7/13	0	NS	-	KB
5-A	N0008	0.23	N108E170	2	10/9/13	10/11/13	11/5/13	0	PSZ	11/7/13	0	NS	-	KB
5-A	N0009	0.23	N107E171	2	10/9/13	10/11/13	10/16/13	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0009	0.23	N107E172	2	10/8/13	10/10/13	10/16/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0009	0.23	N107E173	2	10/8/13	10/10/13	10/16/13 - NS	1	PSZ	10/17/13	0	NS	-	KB
5-A	N0009	0.23	N108E171	2	10/9/13	10/11/13	10/16/13	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0009	0.23	N108E172	4	7/18/13	7/26/13	10/16/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0009	0.23	N108E173	4	7/18/13	7/26/13	10/16/13 - NS	0	PSZ	10/17/13	0	Pass	-	KB
5-A	N0010	0.23	N107E174	4	7/18/13	7/26/13	8/21/13	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0010	0.23	N107E175	4	7/17/13	7/25/13	8/21/13 - NS	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0010	0.23	N107E176	4	7/17/13	7/25/13	8/21/13	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0010	0.23	N108E174	4	7/18/13	7/26/13	8/21/13 - NS	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0010	0.23	N108E175	4	7/17/13	7/25/13	8/21/13 - NS	0	PSZ	9/7/13	0	NS	-	KB
5-A	N0010	0.23	N108E176	4	7/17/13	7/25/13	8/21/13 - NS	0	PSZ	9/7/13	0	Pass	-	KB
5-A	N0011	0.23	N107E177	2	10/8/13	10/10/13	10/15/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0011	0.23	N107E178	2	10/7/13	10/9/13	10/15/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0011	0.23	N107E179	2	10/7/13	10/9/13	10/15/13	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0011	0.23	N108E177	2	10/8/13	10/10/13	10/15/13 - NS	0	PSZ	10/17/13	0	Pass	-	KB
5-A	N0011	0.23	N108E178	2	10/7/13	10/9/13	10/15/13	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0011	0.23	N108E179	2	10/7/13	10/9/13	10/15/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0012	0.23	N107E180	2	9/25/13	10/1/13	10/15/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0012	0.23	N107E181	2	9/26/13	10/2/13	10/15/13	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0012	0.11	N107E182	2	9/26/13	10/2/13	10/15/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0012	0.23	N108E180	2	9/25/13	10/1/13	10/15/13 - NS	0	PSZ	10/17/13	0	Pass	-	KB

Tract	UoP	Size Acre	GridID	Geo Team	DGM Date	Geo Data Processed & Submitted	Date Geo Data QC'd	Number of QC Targets	QC Complete Initials	Date Geo Data QA'd	Number of QA Targets	QA Result (pass/check-edit/fail)	Date QA Issue Addressed	QA Complete Initials
5-A	N0012	0.14	N108E181	2	9/26/13	10/2/13	10/15/13 - NS	0	PSZ	10/17/13	0	NS	-	KB
5-A	N0013	0.18	N105E166	1	10/14/13	10/17/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0013	0.23	N105E167	1	10/15/13	10/21/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0013	0.23	N105E168	1	10/15/13	10/21/13	11/7/13 - NS	0	PSZ	11/12/13	0	Pass	-	KB
5-A	N0013	0.23	N105E169	1	10/16/13	10/18/13	11/7/13	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0013	0.21	N106E167	1	10/15/13	10/21/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0013	0.23	N106E168	1	10/15/13	10/21/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0013	0.23	N106E169	1	10/16/13	10/18/13	11/7/13	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0014	0.23	N105E170	1	10/22/13	10/24/13	11/7/13 - NS	0	PSZ	11/12/13	0	Pass	-	KB
5-A	N0014	0.23	N105E171	1	10/23/13	10/25/13	11/7/13	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0014	0.23	N105E172	1	10/23/13	10/25/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0014	0.23	N106E170	1	10/21/13	10/23/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0014	0.23	N106E171	1	10/22/13	10/24/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0014	0.23	N106E172	1	10/23/13	10/25/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0015	0.23	N105E173	2	10/10/13	10/16/13	11/5/13 - NS	0	PSZ	11/7/13	0	NS	-	KB
5-A	N0015	0.23	N105E174	2	10/10/13	10/16/13	11/5/13	0	PSZ	11/7/13	0	NS	-	KB
5-A	N0015	0.23	N105E175	2	10/14/13	10/16/13	11/5/13	0	PSZ	11/7/13	0	NS	-	KB
5-A	N0015	0.23	N106E173	2	10/10/13	10/16/13	11/5/13 - NS	0	PSZ	11/7/13	0	NS	-	KB
5-A	N0015	0.23	N106E174	2	10/10/13	10/16/13	11/5/13 - NS	0	PSZ	11/7/13	0	Pass	-	KB
5-A	N0015	0.23	N106E175	2	10/14/13	10/16/13	11/5/13 - NS	0	PSZ	11/7/13	0	NS	-	KB
5-A	N0016	0.23	N105E176	2	10/15/13	10/17/13	11/5/13	1	PSZ	11/7/13	0	NS	-	KB
5-A	N0016	0.23	N105E177	2	10/15/13	10/17/13	11/5/13 - NS	0	PSZ	11/7/13	0	Pass	-	KB
5-A	N0016	0.23	N105E178	2	10/15/13	10/17/13	11/5/13 - NS	0	PSZ	11/7/13	0	NS	-	KB
5-A	N0016	0.23	N106E176	2	10/15/13	10/17/13	11/5/13	0	PSZ	11/7/13	0	NS	-	KB
5-A	N0016	0.23	N106E177	2	10/15/13	10/17/13	11/5/13 - NS	0	PSZ	11/7/13	0	NS	-	KB
5-A	N0016	0.23	N106E178	2	10/15/13	10/17/13	11/5/13 - NS	0	PSZ	11/7/13	0	NS	-	KB
5-A	N0017	0.23	N105E179	2	10/16/13	10/21/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0017	0.23	N105E180	2	10/16/13	10/21/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0017	0.23	N105E181	2	10/17/13	10/22/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0017	0.23	N106E179	2	10/16/13	10/21/13	11/7/13	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0017	0.23	N106E180	2	10/16/13	10/21/13	11/7/13 - NS	0	PSZ	11/12/13	0	Pass	-	KB
5-A	N0017	0.23	N106E181	2	10/17/13	10/22/13	11/7/13	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0018	0.23	N105E182	4	10/24/13	10/29/13	11/7/13	1	PSZ	11/12/13	0	NS	-	KB
5-A	N0018	0.22	N105E183	4	10/28/13	10/31/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0018	0.06	N105E184	4	10/28/13	10/31/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0018	0.23	N106E182	4	10/24/13	10/29/13	11/7/13 - NS	0	PSZ	11/12/13	1	Pass	-	KB
5-A	N0018	0.08	N106E183	4	10/24/13	10/29/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0019	0.18	N103E165	1	10/10/13	10/16/13	10/29/13 - NS	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0019	0.23	N103E166	1	10/10/13	10/15/13	10/29/13 - NS	0	PSZ	11/4/13	0	NS	-	KB

Tract	UoP	Size Acre	GridID	Geo Team	DGM Date	Geo Data Processed & Submitted	Date Geo Data QC'd	Number of QC Targets	QC Complete Initials	Date Geo Data QA'd	Number of QA Targets	QA Result (pass/check-edit/fail)	Date QA Issue Addressed	QA Complete Initials
5-A	N0019	0.23	N103E167	1	10/14/13	10/17/13	10/29/13	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0019	0.23	N103E168	1	10/14/13	10/17/13	10/29/13 - NS	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0019	0.21	N104E166	1	10/10/13	10/15/13	10/29/13	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0019	0.23	N104E167	1	10/10/13	10/15/13	10/29/13 - NS	0	PSZ	11/4/13	1	Pass	-	KB
5-A	N0019	0.23	N104E168	1	10/14/13	10/16/13	10/29/13 - NS	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0020	0.23	N103E169	1	10/24/13	10/29/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0020	0.23	N103E170	1	10/24/13	10/29/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0020	0.23	N103E171	1	10/24/13	10/29/13	11/7/13	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0020	0.23	N104E169	1	10/28/13	10/30/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0020	0.23	N104E170	1	10/28/13	10/30/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0020	0.23	N104E171	1	10/24/13	10/29/13	11/7/13 - NS	0	PSZ	11/12/13	0	Pass	-	KB
5-A	N0021	0.23	N103E172	1	11/5/13	11/7/13	11/14/13	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0021	0.23	N103E173	1	11/6/13	11/8/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0021	0.23	N103E174	1	11/6/13	11/8/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0021	0.23	N104E172	1	11/5/13	11/7/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0021	0.23	N104E173	1	11/6/13	11/8/13	11/14/13 - NS	0	PSZ	11/19/13	0	Pass	-	KB
5-A	N0021	0.23	N104E174	1	11/6/13	11/8/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0022	0.23	N103E175	2	10/29/13	10/31/13	11/12/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0022	0.23	N103E176	2	10/29/13	10/31/13	11/12/13	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0022	0.23	N103E177	2	10/28/13	10/30/13	11/12/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0022	0.23	N104E175	2	10/29/13	10/31/13	11/12/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0022	0.23	N104E176	2	10/29/13	10/31/13	11/12/13	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0022	0.23	N104E177	2	10/28/13	10/30/13	11/12/13 - NS	0	PSZ	11/19/13	4	Pass	-	KB
5-A	N0023	0.23	N103E178	2	10/24/13	10/29/13	11/7/13 - NS	0	PSZ	11/12/13	1	Pass	-	KB
5-A	N0023	0.23	N103E179	2	10/23/13	10/25/13	11/7/13	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0023	0.23	N103E180	2	10/23/13	10/25/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0023	0.23	N104E178	2	10/28/13	10/30/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0023	0.23	N104E179	2	10/23/13	10/25/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0023	0.23	N104E180	2	10/23/13	10/25/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0024	0.23	N103E181	2	10/22/13	10/24/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0024	0.23	N103E182	2	10/21/13	10/23/13	11/7/13	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0024	0.23	N103E183	2	10/21/13	10/24/13	11/7/13 - NS	0	PSZ	11/12/13	0	Pass	-	KB
5-A	N0024	0.23	N104E181	2	10/22/13	10/24/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0024	0.23	N104E182	2	10/22/13	10/24/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0024	0.23	N104E183	2	10/21/13	10/24/13	11/7/13 - NS	0	PSZ	11/12/13	0	NS	-	KB
5-A	N0025	0.23	N103E184	4	10/29/13	11/1/13	11/12/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0025	0.23	N103E185	4	10/29/13	11/1/13	11/12/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0025	0.14	N103E186	4	10/29/13	10/31/13	11/12/13	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0025	0.01	N103E187	4	10/29/13	10/31/13	11/12/13 - NS	0	PSZ	11/19/13	0	NS	-	KB

Tract	UoP	Size Acre	GridID	Geo Team	DGM Date	Geo Data Processed & Submitted	Date Geo Data QC'd	Number of QC Targets	QC Complete Initials	Date Geo Data QA'd	Number of QA Targets	QA Result (pass/check-edit/fail)	Date QA Issue Addressed	QA Complete Initials
5-A	N0025	0.22	N104E184	4	10/28/13	10/31/13	11/12/13 - NS	0	PSZ	11/19/13	2	Pass	-	KB
5-A	N0025	0.09	N104E185	4	10/28/13	10/31/13	11/12/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0026	0.18	N100E163	1	10/8/13	10/10/13	10/22/13 - NS	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0026	0.23	N100E164	1	10/8/13	10/10/13	10/22/13 - NS	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0026	0.23	N100E165	1	10/8/13	10/10/13	10/22/13 - NS	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0026	0.18	N101E164	1	10/8/13	10/10/13	10/22/13 - NS	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0026	0.23	N101E165	1	10/8/13	10/10/13	10/22/13 - NS	0	PSZ	11/4/13	0	Pass	-	KB
5-A	N0026	0.21	N102E165	1	10/7/13	10/8/13	10/22/13	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0027	0.23	N100E166	1	10/9/13	10/11/13	10/24/13	1	PSZ	11/4/13	0	NS	-	KB
5-A	N0027	0.23	N100E167	1	10/9/13	10/14/13	10/24/13 - NS	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0027	0.23	N101E166	1	10/9/13	10/11/13	10/24/13	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0027	0.23	N101E167	1	10/9/13	10/14/13	10/24/13 - NS	0	PSZ	11/4/13	0	Pass	-	KB
5-A	N0027	0.23	N102E166	1	10/9/13	10/14/13	10/24/13 - NS	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0027	0.23	N102E167	1	10/9/13	10/14/13	10/24/13 - NS	0	PSZ	11/4/13	0	NS	-	KB
5-A	N0028	0.23	N100E168	1	10/29/13	10/31/13	11/12/13	1	PSZ	11/19/13	0	NS	-	KB
5-A	N0028	0.23	N100E169	1	10/29/13	10/31/13	11/12/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0028	0.23	N101E168	1	10/30/13	11/1/13	11/12/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0028	0.23	N101E169	1	10/29/13	10/31/13	11/12/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0028	0.23	N102E168	1	10/28/13	10/30/13	11/12/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0028	0.23	N102E169	1	10/28/13	10/30/13	11/12/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0029	0.23	N100E170	1	10/30/13	11/1/13	11/20/13 - NS	0	PSZ	1/6/14	0	NS	-	KB
5-A	N0029	0.23	N100E171	1	10/30/13	11/1/13	11/20/13 - NS	0	PSZ	1/6/14	0	NS	-	KB
5-A	N0029	0.23	N101E170	1	10/31/13	11/5/13	11/20/13 - NS	0	PSZ	1/6/14	0	NS	-	KB
5-A	N0029	0.23	N101E171	1	10/31/13	11/5/13	11/20/13	0	PSZ	1/6/14	0	NS	-	KB
5-A	N0029	0.23	N102E170	1	11/13/13	11/15/13	11/20/13 - NS	0	PSZ	1/6/14	0	NS	-	KB
5-A	N0029	0.23	N102E171	1	10/31/13	11/5/13	11/20/13 - NS	0	PSZ	1/6/14	0	Pass	-	KB
5-A	N0030	0.23	N100E172	1	11/12/13	11/14/13	11/19/13 - NS	0	PSZ	11/20/13	0	NS	-	KB
5-A	N0030	0.23	N100E173	1	11/13/13	11/15/13	11/19/13 - NS	0	PSZ	11/20/13	0	Pass	-	KB
5-A	N0030	0.23	N101E172	1	11/12/13	11/14/13	11/19/13	0	PSZ	11/20/13	0	NS	-	KB
5-A	N0030	0.23	N101E173	1	11/13/13	11/15/13	11/19/13 - NS	0	PSZ	11/20/13	0	NS	-	KB
5-A	N0030	0.23	N102E172	1	11/12/13	11/14/13	11/19/13	0	PSZ	11/20/13	0	NS	-	KB
5-A	N0030	0.23	N102E173	1	11/11/13	11/13/13	11/19/13 - NS	0	PSZ	11/20/13	0	NS	-	KB
5-A	N0031	0.23	N100E174	1	11/11/13	11/13/13	11/19/13	0	PSZ	11/20/13	0	NS	-	KB
5-A	N0031	0.23	N100E175	1	11/11/13	11/13/13	11/19/13 - NS	0	PSZ	11/20/13	0	Pass	-	KB
5-A	N0031	0.23	N101E174	1	11/7/13	11/12/13	11/19/13 - NS	0	PSZ	11/20/13	0	NS	-	KB
5-A	N0031	0.23	N101E175	1	11/7/13	11/12/13	11/19/13 - NS	0	PSZ	11/20/13	0	NS	-	KB
5-A	N0031	0.23	N102E174	1	11/7/13	11/12/13	11/19/13 - NS	0	PSZ	11/20/13	0	NS	-	KB
5-A	N0031	0.23	N102E175	1	11/7/13	11/12/13	11/19/13 - NS	0	PSZ	11/20/13	0	NS	-	KB
5-A	N0032	0.23	N100E176	2	10/31/13	11/5/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB

Tract	UoP	Size Acre	GridID	Geo Team	DGM Date	Geo Data Processed & Submitted	Date Geo Data QC'd	Number of QC Targets	QC Complete Initials	Date Geo Data QA'd	Number of QA Targets	QA Result (pass/check-edit/fail)	Date QA Issue Addressed	QA Complete Initials
5-A	N0032	0.23	N100E177	2	10/31/13	11/5/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0032	0.23	N101E176	2	10/31/13	11/5/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0032	0.23	N101E177	2	10/31/13	11/5/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0032	0.23	N102E176	2	10/30/13	11/1/13	11/14/13	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0032	0.23	N102E177	2	10/30/13	11/1/13	11/14/13 - NS	0	PSZ	11/19/13	0	Pass	-	KB
5-A	N0033	0.23	N100E178	2	11/4/13	11/6/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0033	0.23	N100E179	2	11/4/13	11/6/13	11/14/13 - NS	0	PSZ	11/19/13	0	Pass	-	KB
5-A	N0033	0.23	N101E178	2	11/5/13	11/7/13	11/14/13	1	PSZ	11/19/13	0	NS	-	KB
5-A	N0033	0.23	N101E179	2	11/4/13	11/6/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0033	0.23	N102E178	2	11/5/13	11/7/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0033	0.23	N102E179	2	11/5/13	11/7/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0034	0.23	N100E180	3	9/11/13	9/17/13	9/26/13 - NS	0	PSZ	9/27/13	0	Pass	-	KB
5-A	N0034	0.23	N100E181	3	9/11/13	9/17/13	9/26/13	0	PSZ	9/27/13	0	NS	-	KB
5-A	N0034	0.23	N101E180	3	9/11/13	9/17/13	9/26/13 - NS	0	PSZ	9/27/13	0	NS	-	KB
5-A	N0034	0.23	N101E181	3	9/11/13	9/17/13	9/26/13 - NS	0	PSZ	9/27/13	0	NS	-	KB
5-A	N0034	0.23	N102E180	3	9/12/13	9/17/13	9/26/13 - NS	0	PSZ	9/27/13	0	NS	-	KB
5-A	N0034	0.23	N102E181	3	9/12/13	9/17/13	9/26/13 - NS	0	PSZ	9/27/13	0	NS	-	KB
5-A	N0035	0.23	N100E182	3	9/12/13	9/17/13	9/26/13 - NS	0	PSZ	9/27/13	0	NS	-	KB
5-A	N0035	0.23	N100E183	3	9/12/13	9/17/13	9/26/13	0	PSZ	9/27/13	0	NS	-	KB
5-A	N0035	0.23	N101E182	3	9/16/13	9/19/13	9/26/13	0	PSZ	9/27/13	0	Pass	-	KB
5-A	N0035	0.23	N101E183	3	9/16/13	9/19/13	9/26/13 - NS	0	PSZ	9/27/13	0	NS	-	KB
5-A	N0035	0.23	N102E182	3	9/16/13	9/19/13	9/26/13 - NS	0	PSZ	9/27/13	0	NS	-	KB
5-A	N0035	0.23	N102E183	3	9/16/13	9/19/13	9/26/13 - NS	0	PSZ	9/27/13	0	NS	-	KB
5-A	N0036	0.23	N100E184	3	9/17/13	9/23/13	10/1/13 - NS	0	PSZ	10/4/13	0	NS	-	KB
5-A	N0036	0.23	N100E185	3	9/17/13	9/23/13	10/1/13 - NS	0	PSZ	10/4/13	0	NS	-	KB
5-A	N0036	0.23	N101E184	3	9/17/13	9/23/13	10/1/13	0	PSZ	10/4/13	0	NS	-	KB
5-A	N0036	0.23	N101E185	3	9/17/13	9/23/13	10/1/13 - NS	0	PSZ	10/4/13	0	NS	-	KB
5-A	N0036	0.23	N102E184	3	9/18/13	9/23/13	10/1/13	0	PSZ	10/4/13	0	NS	-	KB
5-A	N0036	0.23	N102E185	3	9/18/13	9/23/13	10/1/13 - NS	0	PSZ	10/4/13	0	Pass	-	KB
5-A	N0037	0.23	N100E186	3	9/19/13	9/25/13	10/1/13 - NS	0	PSZ	10/4/13	0	Pass	-	KB
5-A	N0037	0.23	N100E187	3	9/19/13	9/25/13	10/1/13	0	PSZ	10/4/13	0	NS	-	KB
5-A	N0037	0.23	N101E186	3	9/19/13	9/26/13	10/1/13 - NS	0	PSZ	10/4/13	0	NS	-	KB
5-A	N0037	0.23	N101E187	3	9/19/13	9/26/13	10/1/13	0	PSZ	10/4/13	0	NS	-	KB
5-A	N0037	0.23	N102E186	3	9/18/13	9/23/13	10/1/13 - NS	0	PSZ	10/4/13	0	NS	-	KB
5-A	N0037	0.21	N102E187	3	9/18/13	9/23/13	10/1/13 - NS	0	PSZ	10/4/13	0	NS	-	KB
5-A	N0038	0.23	N100E188	4	10/31/13	11/5/13	11/14/13	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0038	0.23	N100E189	4	10/31/13	11/5/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0038	0.12	N100E190	4	10/31/13	11/5/13	11/14/13 - NS	0	PSZ	11/19/13	0	Pass	-	KB
5-A	N0038	0.23	N101E188	4	10/30/13	11/1/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB

Tract	UoP	Size Acre	GridID	Geo Team	DGM Date	Geo Data Processed & Submitted	Date Geo Data QC'd	Number of QC Targets	QC Complete Initials	Date Geo Data QA'd	Number of QA Targets	QA Result (pass/check-edit/fail)	Date QA Issue Addressed	QA Complete Initials
5-A	N0038	0.20	N101E189	4	10/30/13	11/1/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0038	0.01	N101E190	4	10/30/13	11/1/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0038	0.11	N102E188	4	10/30/13	11/1/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0038	0.01	N102E189	4	10/30/13	11/1/13	11/14/13 - NS	0	PSZ	11/19/13	0	NS	-	KB
5-A	N0034	0.23	CN100E181	1	4/8/14	4/11/14	4/24/2014 - NS	0	PSZ	6/9/14	0	NS	-	KB
5-A	N0035	0.23	CN100E182	1	4/3/14	4/9/14	4/24/2014 - NS	0	PSZ	6/9/14	0	NS	-	KB
5-A	N0026	0.23	CN101E165	1	4/3/14	4/11/14	4/24/14	1	PSZ	6/9/14	0	NS	-	KB
5-A	N0027	0.23	CN101E166	1	4/3/14	4/10/14	4/24/2014 - NS	0	PSZ	6/9/14	0	NS	-	KB
5-A	N0036	0.23	CN102E185	1	4/8/14	4/11/14	4/24/14	0	PSZ	6/9/14	0	NS	-	KB
5-A	N0037	0.23	CN102E186	1	4/8/14	4/11/14	4/24/2014 - NS	0	PSZ	6/9/14	0	NS	-	KB
5-A	N0005	0.23	CN109E171	1	5/15/14	5/16/14	5/19/2014 - NS	0	PSZ	6/9/14	0	NS	-	KB
5-A	N0009	0.23	CN108E171	1	5/15/14	5/16/14	5/19/2014 - NS	0	PSZ	6/9/14	0	Pass	-	KB

Tract	UoP	Size Acre	GridID	Geo Team	DGM Date	Geo Data Processed & Submitted	Date Geo Data QC'd	Number of QC Targets	QC Complete Initials	Date Geo Data QA'd	Number of QA Targets	QA Result (pass/check/edit/fail)	Date QA Issue Addressed	QA Complete Initials
5-B	N0039	0.18	N098E161	1	8/14/2013	8/22/2013	9/4/2013 - NS	0	PSZ	9/19/2013	0	NS	-	KB
5-B	N0039	0.23	N098E162	1	8/13/2013	8/15/2013	9/4/2013	0	PSZ	9/19/2013	0	NS	-	KB
5-B	N0039	0.23	N098E163	1	8/13/2013	8/16/2013	9/4/2013 - NS	0	PSZ	9/19/2013	0	NS	-	KB
5-B	N0039	0.23	N098E164	1	8/12/2013	8/14/2013	9/4/2013 - NS	0	PSZ	9/19/2013	0	NS	-	KB
5-B	N0039	0.18	N099E162	1	8/13/2013	8/15/2013	9/4/2013 - NS	0	PSZ	9/19/2013	0	Pass	-	KB
5-B	N0039	0.23	N099E163	1	8/13/2013	8/16/2013	9/4/2013 - NS	0	PSZ	9/19/2013	0	NS	-	KB
5-B	N0039	0.23	N099E164	1	8/12/2013	8/14/2013	9/4/2013	0	PSZ	9/19/2013	0	NS	-	KB
5-B	N0040	0.23	N098E165	3	8/15/2013	8/21/2013	8/30/13 - NS	0	PSZ	9/9/2013	0	Pass	-	KB
5-B	N0040	0.23	N098E166	3	8/15/2013	8/22/2013	8/30/2013	0	PSZ	9/9/2013	0	NS	-	KB
5-B	N0040	0.23	N098E167	4	10/14/13	10/16/13	10/22/13 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0040	0.23	N099E165	3	8/15/2013	8/21/2013	8/30/13 - NS	0	PSZ	9/9/2013	0	NS	-	KB
5-B	N0040	0.23	N099E166	3	8/15/2013	8/22/2013	8/30/2013	0	PSZ	9/9/2013	0	NS	-	KB
5-B	N0040	0.23	N099E167	4	10/14/13	10/16/13	10/22/13 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0041	0.23	N098E168	3	8/19/2013	8/22/2013	8/30/2013	0	PSZ	9/9/2013	0	NS	-	KB
5-B	N0041	0.23	N098E169	3	8/20/2013	8/23/2013	8/30/13 - NS	0	PSZ	9/9/2013	0	NS	-	KB
5-B	N0041	0.23	N098E170	3	8/20/2013	8/23/2013	8/30/13 - NS	0	PSZ	9/9/2013	0	Pass	-	KB
5-B	N0041	0.23	N099E168	3	8/19/2013	8/22/2013	8/30/13 - NS	0	PSZ	9/9/2013	0	NS	-	KB
5-B	N0041	0.23	N099E169	3	8/20/2013	8/23/2013	8/30/13 - NS	0	PSZ	9/9/2013	0	NS	-	KB
5-B	N0041	0.23	N099E170	3	8/20/2013	8/23/2013	8/30/13 - NS	0	PSZ	9/9/2013	0	NS	-	KB
5-B	N0042	0.23	N098E171	3	8/21/2013	8/23/2013	9/3/13 - NS	0	PSZ	9/9/2013	0	NS	-	KB
5-B	N0042	0.23	N098E172	4	10/14/13	10/16/13	10/22/13 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0042	0.23	N098E173	3	8/22/2013	8/26/2013	9/3/2013	0	PSZ	9/9/2013	0	NS	-	KB
5-B	N0042	0.23	N099E171	3	8/21/2013	8/23/2013	9/3/2013	0	PSZ	9/9/2013	0	NS	-	KB
5-B	N0042	0.23	N099E172	3	8/26/2013	8/30/2013	9/3/13 - NS	0	PSZ	9/9/2013	0	NS	-	KB
5-B	N0042	0.23	N099E173	3	8/26/2013	8/30/2013	9/3/13 - NS	0	PSZ	9/9/2013	1	Pass	-	KB
5-B	N0043	0.18	N096E159	1	8/14/2013	8/16/2013	9/3/13 - NS	0	PSZ	9/19/2013	0	NS	-	KB
5-B	N0043	0.23	N096E160	1	8/14/2013	8/22/2013	9/3/13 - NS	0	PSZ	9/19/2013	0	NS	-	KB
5-B	N0043	0.23	N096E161	1	8/19/2013	8/23/2013	9/3/2013	0	PSZ	9/19/2013	0	NS	-	KB
5-B	N0043	0.23	N096E162	1	8/20/2013	8/23/2013	9/3/13 - NS	0	PSZ	9/19/2013	0	NS	-	KB
5-B	N0043	0.18	N097E160	1	8/15/2013	8/23/2013	9/3/13 - NS	0	PSZ	9/19/2013	0	NS	-	KB
5-B	N0043	0.23	N097E161	1	8/19/2013	8/23/2013	9/3/13 - NS	0	PSZ	9/19/2013	0	Pass	-	KB
5-B	N0043	0.23	N097E162	1	8/20/2013	8/23/2013	9/3/13 - NS	0	PSZ	9/19/2013	0	NS	-	KB
5-B	N0044	0.23	N096E163	3	9/6/2013	9/13/2013	9/23/2013	0	PSZ	9/25/2013	0	NS	-	KB
5-B	N0044	0.23	N096E164	3	9/5/2013	9/13/2013	9/23/13 - NS	0	PSZ	9/25/2013	0	NS	-	KB
5-B	N0044	0.23	N096E165	3	9/4/2013	9/9/2013	9/23/2013	0	PSZ	9/25/2013	0	NS	-	KB
5-B	N0044	0.23	N097E163	3	9/6/2013	9/13/2013	9/23/13 - NS	0	PSZ	9/25/2013	0	NS	-	KB
5-B	N0044	0.23	N097E164	3	9/5/2013	9/13/2013	9/23/13 - NS	0	PSZ	9/25/2013	0	Pass	-	KB
5-B	N0044	0.23	N097E165	3	9/4/2013	9/10/2013	9/23/13 - NS	0	PSZ	9/25/2013	0	NS	-	KB
5-B	N0045	0.23	N096E166	3	9/4/2013	9/10/2013	9/11/2013 - NS	0	PSZ	9/20/2013	0	Pass	-	KB
5-B	N0045	0.23	N096E167	4	10/14/2013	10/16/2013	10/22/2013 - NS	0	PSZ	10/23/2013	0	NS	-	KB
5-B	N0045	0.23	N096E168	3	8/28/2013	9/6/2013	9/11/2013	0	PSZ	9/20/2013	0	NS	-	KB

Tract	UoP	Size Acre	GridID	Geo Team	DGM Date	Geo Data Processed & Submitted	Date Geo Data QC'd	Number of QC Targets	QC Complete Initials	Date Geo Data QA'd	Number of QA Targets	QA Result (pass/check/edit/fail)	Date QA Issue Addressed	QA Complete Initials
5-B	N0045	0.23	N097E166	3	8/28/2013	9/9/2013	9/11/2013 - NS	0	PSZ	9/20/2013	0	NS	-	KB
5-B	N0045	0.23	N097E167	4	10/14/2013	10/16/2013	10/22/2013 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0045	0.23	N097E168	3	8/28/2013	9/9/2013	9/11/2013 - NS	0	PSZ	9/20/2013	0	Pass	-	KB
5-B	N0046	0.23	N096E169	3	8/27/2013	9/10/2013	9/11/2013 - NS	0	PSZ	9/20/2013	0	NS	-	KB
5-B	N0046	0.23	N096E170	3	8/27/2013	9/10/2013	9/11/2013 - NS	0	PSZ	9/20/2013	0	NS	-	KB
5-B	N0046	0.23	N096E171	3	8/26/2013	8/29/2013	9/11/2013 - NS	0	PSZ	9/20/2013	0	NS	-	KB
5-B	N0046	0.23	N097E169	3	8/27/2013	9/6/2013	9/11/2013 - NS	0	PSZ	9/20/2013	0	NS	-	KB
5-B	N0046	0.23	N097E170	3	8/27/2013	9/6/2013	9/11/2013	0	PSZ	9/20/2013	0	NS	-	KB
5-B	N0046	0.23	N097E171	3	8/26/2013	8/29/2013	9/11/2013 - NS	0	PSZ	9/20/2013	0	NS	-	KB
5-B	N0047	0.23	N096E172	4	10/14/13	10/16/13	10/22/2013 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0047	0.23	N096E173	3	8/26/2013	8/29/2013	8/30/2013	0	PSZ	9/9/2013	0	NS	-	KB
5-B	N0047	0.23	N097E172	4	10/14/13	10/16/13	10/22/2013 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0047	0.23	N097E173	3	8/22/2013	8/26/2013	8/30/13 - NS	0	PSZ	9/9/2013	0	NS	-	KB
5-B	N0048	0.18	N094E158	1	8/20/2013	8/23/2013	9/3/13 - NS	0	PSZ	9/19/2013	0	NS	-	KB
5-B	N0048	0.23	N094E159	1	8/21/2013	8/26/2013	9/3/13 - NS	0	PSZ	9/19/2013	0	NS	-	KB
5-B	N0048	0.23	N094E160	1	8/22/2013	8/27/2013	9/3/13 - NS	0	PSZ	9/19/2013	0	NS	-	KB
5-B	N0048	0.21	N095E159	1	8/22/2013	8/26/2013	9/3/2013	0	PSZ	9/19/2013	0	NS	-	KB
5-B	N0048	0.23	N095E160	1	8/22/2013	8/27/2013	9/3/13 - NS	0	PSZ	9/19/2013	0	Pass	-	KB
5-B	N0049	0.23	N094E161	3	9/6/2013	9/13/2013	9/25/2013 - NS	0	PSZ	9/26/2013	0	NS	-	KB
5-B	N0049	0.23	N094E162	1	9/9/2013	9/16/2013	9/25/2013	0	PSZ	9/26/2013	0	NS	-	KB
5-B	N0049	0.23	N094E163	1	9/9/2013	9/16/2013	9/25/2013 - NS	0	PSZ	9/26/2013	0	Pass	-	KB
5-B	N0049	0.23	N095E161	3	9/6/2013	9/13/2013	9/25/2013 - NS	0	PSZ	9/26/2013	0	NS	-	KB
5-B	N0049	0.23	N095E162	1	9/9/2013	9/16/2013	9/25/2013 - NS	0	PSZ	9/26/2013	0	NS	-	KB
5-B	N0049	0.23	N095E163	1	9/9/2013	9/16/2013	9/25/2013 - NS	0	PSZ	9/26/2013	0	NS	-	KB
5-B	N0050	0.23	N094E164	1	9/10/2013	9/16/2013	9/25/2013 - NS	0	PSZ	9/26/2013	0	NS	-	KB
5-B	N0050	0.23	N094E165	1	9/10/2013	9/17/2013	9/25/2013	0	PSZ	9/26/2013	0	NS	-	KB
5-B	N0050	0.23	N094E166	1	9/11/2013	9/17/2013	9/25/2013 - NS	0	PSZ	9/26/2013	0	NS	-	KB
5-B	N0050	0.23	N095E164	1	9/10/2013	9/16/2013	9/25/2013 - NS	0	PSZ	9/26/2013	0	NS	-	KB
5-B	N0050	0.23	N095E165	1	9/10/2013	9/17/2013	9/25/2013 - NS	0	PSZ	9/26/2013	0	NS	-	KB
5-B	N0050	0.23	N095E166	1	9/11/2013	9/17/2013	9/25/2013 - NS	0	PSZ	9/26/2013	0	Pass	-	KB
5-B	N0051	0.23	N094E167	1	9/11/2013	9/17/2013	9/25/2013 - NS	0	PSZ	9/26/2013	0	NS	-	KB
5-B	N0051	0.23	N094E168	1	9/11/2013	9/17/2013	9/25/2013	0	PSZ	9/26/2013	0	Pass	-	KB
5-B	N0051	0.23	N094E169	1	9/12/2013	9/17/2013	9/25/2013	0	PSZ	9/26/2013	0	NS	-	KB
5-B	N0051	0.23	N095E167	1	9/11/2013	9/17/2013	9/25/2013 - NS	0	PSZ	9/26/2013	0	NS	-	KB
5-B	N0051	0.23	N095E168	1	9/11/2013	9/17/2013	9/25/2013 - NS	0	PSZ	9/26/2013	0	NS	-	KB
5-B	N0051	0.23	N095E169	1	9/12/2013	9/17/2013	9/25/2013 - NS	0	PSZ	9/26/2013	0	NS	-	KB
5-B	N0052	0.23	N094E170	1	9/12/2013	9/18/2013	10/8/2013 - NS	0	PSZ	10/9/2019	0	NS	-	KB
5-B	N0052	0.23	N094E171	1	9/16/2013	9/18/2013	10/8/2013 - NS	0	PSZ	10/9/2019	0	NS	-	KB
5-B	N0052	0.23	N094E172	1	9/16/2013	9/19/2013	10/8/2013	0	PSZ	10/9/2019	0	NS	-	KB
5-B	N0052	0.23	N094E173	1	9/17/2013	9/23/2013	10/8/2013 - NS	0	PSZ	10/9/2019	0	NS	-	KB
5-B	N0052	0.23	N095E170	1	9/12/2013	9/18/2013	10/8/2013	0	PSZ	10/9/2019	0	NS	-	KB

Tract	UoP	Size Acre	GridID	Geo Team	DGM Date	Geo Data Processed & Submitted	Date Geo Data QC'd	Number of QC Targets	QC Complete Initials	Date Geo Data QA'd	Number of QA Targets	QA Result (pass/check/edit/fail)	Date QA Issue Addressed	QA Complete Initials
5-B	N0052	0.23	N095E171	1	9/12/2013	9/18/2013	10/8/2013 - NS	0	PSZ	10/9/2019	0	NS	-	KB
5-B	N0052	0.23	N095E172	1	9/16/2013	9/19/2013	10/8/2013 - NS	0	PSZ	10/9/2019	0	Pass	-	KB
5-B	N0052	0.23	N095E173	1	9/17/2013	9/23/2013	10/8/2013 - NS	0	PSZ	10/9/2019	0	NS	-	KB
5-B	N0053	0.18	N092E156	1	8/26/2013	8/29/2013	9/4/2013 - NS	0	PSZ	9/20/2013	0	NS	-	KB
5-B	N0053	0.23	N092E157	1	8/26/2013	8/29/2013	9/4/2013	0	PSZ	9/20/2013	0	NS	-	KB
5-B	N0053	0.23	N092E158	1	8/25/2013	8/27/2013	9/4/2013 - NS	0	PSZ	9/20/2013	0	Pass	-	KB
5-B	N0053	0.18	N093E157	1	8/25/2013	8/28/2013	9/4/2013 - NS	0	PSZ	9/20/2013	0	NS	-	KB
5-B	N0053	0.23	N093E158	1	8/25/2013	8/28/2013	9/4/2013 - NS	0	PSZ	9/20/2013	0	NS	-	KB
5-B	N0054	0.23	N092E159	1	9/30/2013	10/3/2013	10/10/2013 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0054	0.23	N092E160	1	9/30/2013	10/2/2013	10/10/2013	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0054	0.23	N092E161	1	9/26/2013	10/2/2013	10/10/2013 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0054	0.23	N093E159	1	9/30/2013	10/3/2013	10/10/2013	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0054	0.23	N093E160	1	9/30/2013	10/2/2013	10/10/2013 - NS	0	PSZ	10/22/2013	0	Pass	-	KB
5-B	N0054	0.23	N093E161	1	9/26/2013	10/2/2013	10/10/2013 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0055	0.23	N092E162	1	9/26/2013	10/1/2013	10/10/2013 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0055	0.23	N092E163	1	9/25/2013	10/1/2013	10/10/2013	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0055	0.23	N092E164	1	9/25/2013	10/1/2013	10/10/2013 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0055	0.23	N093E162	1	9/26/2013	10/1/2013	10/10/2013 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0055	0.23	N093E163	1	9/25/2013	10/1/2013	10/10/2013 - NS	0	PSZ	10/22/2013	0	Pass	-	KB
5-B	N0055	0.23	N093E164	1	9/25/2013	10/1/2013	10/10/2013	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0056	0.23	N092E165	1	9/24/2013	9/30/2013	10/10/2013	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0056	0.23	N092E166	1	9/24/2013	9/30/2013	10/10/2013 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0056	0.23	N092E167	1	9/23/2013	9/30/2013	10/10/2013 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0056	0.23	N093E165	1	9/24/2013	9/30/2013	10/10/2013 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0056	0.23	N093E166	1	9/24/2013	9/30/2013	10/10/2013 - NS	0	PSZ	10/22/2013	0	Pass	-	KB
5-B	N0056	0.23	N093E167	1	9/23/2013	9/30/2013	10/10/2013 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0057	0.23	N092E168	1	9/23/2013	9/30/2013	10/8/2013 - NS	0	PSZ	10/9/2019	0	NS	-	KB
5-B	N0057	0.23	N092E169	1	9/19/2013	9/26/2013	10/8/2013 - NS	0	PSZ	10/9/2019	0	Pass	-	KB
5-B	N0057	0.23	N092E170	1	9/19/2013	9/26/2013	10/8/2013 - NS	0	PSZ	10/9/2019	0	NS	-	KB
5-B	N0057	0.23	N093E168	1	9/23/2013	9/30/2013	10/8/2013 - NS	0	PSZ	10/9/2019	0	NS	-	KB
5-B	N0057	0.23	N093E169	1	9/19/2013	9/26/2013	10/8/2013	0	PSZ	10/9/2019	0	NS	-	KB
5-B	N0057	0.23	N093E170	1	9/19/2013	9/26/2013	10/8/2013	0	PSZ	10/9/2019	0	NS	-	KB
5-B	N0058	0.23	N092E171	1	9/18/2013	9/26/2013	10/8/2013 - NS	0	PSZ	10/9/2019	0	Pass	-	KB
5-B	N0058	0.23	N092E172	1	9/17/2013	9/20/2013	10/8/2013	0	PSZ	10/9/2019	0	NS	-	KB
5-B	N0058	0.23	N092E173	1	9/17/2013	9/25/2013	10/8/2013 - NS	0	PSZ	10/9/2019	0	NS	-	KB
5-B	N0058	0.23	N093E171	1	9/18/2013	9/26/2013	10/8/2013 - NS	0	PSZ	10/9/2019	0	NS	-	KB
5-B	N0058	0.23	N093E172	1	9/18/2013	9/25/2013	10/8/2013 - NS	0	PSZ	10/9/2019	0	NS	-	KB
5-B	N0058	0.23	N093E173	1	9/17/2013	9/25/2013	10/8/2013 - NS	0	PSZ	10/9/2019	0	NS	-	KB
5-B	N0059	0.17	N089E154	1	8/28/2013	9/12/2013	9/23/13 - NS	0	PSZ	9/25/2013	0	NS	-	KB
5-B	N0059	0.23	N089E155	1	8/27/2013	9/6/2013	9/23/13 - NS	0	PSZ	9/25/2013	0	Pass	-	KB
5-B	N0059	0.23	N089E156	1	8/27/2013	9/6/2013	9/23/2013	0	PSZ	9/25/2013	1	NS	-	KB

Tract	UoP	Size Acre	GridID	Geo Team	DGM Date	Geo Data Processed & Submitted	Date Geo Data QC'd	Number of QC Targets	QC Complete Initials	Date Geo Data QA'd	Number of QA Targets	QA Result (pass/check/edit/fail)	Date QA Issue Addressed	QA Complete Initials
5-B	N0059	0.21	N090E155	1	8/26/2013	8/28/2013	9/23/13 - NS	0	PSZ	9/25/2013	0	NS	-	KB
5-B	N0059	0.23	N090E156	1	8/27/2013	9/6/2013	9/23/13 - NS	0	PSZ	9/25/2013	0	NS	-	KB
5-B	N0059	0.18	N091E155	1	8/26/2013	8/28/2013	9/23/13 - NS	0	PSZ	9/25/2013	0	NS	-	KB
5-B	N0059	0.23	N091E156	1	8/27/2013	9/6/2013	9/23/13 - NS	0	PSZ	9/25/2013	0	NS	-	KB
5-B	N0060	0.23	N090E157	1	8/28/2013	9/13/2013	9/23/13 - NS	0	PSZ	9/25/2013	0	NS	-	KB
5-B	N0060	0.23	N090E158	1	9/4/2013	9/13/2013	9/23/13 - NS	0	PSZ	9/25/2013	0	NS	-	KB
5-B	N0060	0.23	N090E159	1	9/4/2013	9/13/2013	9/23/13 - NS	0	PSZ	9/25/2013	0	NS	-	KB
5-B	N0060	0.23	N091E157	1	8/28/2013	9/13/2013	9/23/2013	0	PSZ	9/25/2013	0	NS	-	KB
5-B	N0060	0.23	N091E158	1	9/4/2013	9/13/2013	9/23/13 - NS	0	PSZ	9/25/2013	0	NS	-	KB
5-B	N0060	0.23	N091E159	1	9/4/2013	9/13/2013	9/23/13 - NS	0	PSZ	9/25/2013	0	Pass	-	KB
5-B	N0061	0.23	N090E160	3	10/3/2013	10/8/2013	10/15/2013 - NS	0	PSZ	10/22/2013	0	Pass	-	KB
5-B	N0061	0.23	N090E161	3	10/3/2013	10/8/2013	10/15/2013 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0061	0.23	N090E162	3	10/7/2013	10/9/2013	10/15/2013 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0061	0.23	N091E160	3	10/7/2013	10/9/2013	10/15/2013 - NS	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0061	0.23	N091E161	3	10/7/2013	10/9/2013	10/15/2013	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0061	0.23	N091E162	3	10/7/2013	10/9/2013	10/15/2013	0	PSZ	10/22/2013	0	NS	-	KB
5-B	N0062	0.23	N090E163	3	10/8/2013	10/10/2013	10/15/2013 - NS	0	PSZ	10/24/2013	0	Pass	-	KB
5-B	N0062	0.23	N090E164	3	10/8/2013	10/10/2013	10/15/2013	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0062	0.23	N090E165	3	10/9/2013	10/11/2013	10/15/2013 - NS	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0062	0.23	N090E166	3	10/9/2013	10/11/2013	10/15/2013	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0062	0.23	N091E163	3	10/8/2013	10/10/2013	10/15/2013 - NS	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0062	0.23	N091E164	3	10/8/2013	10/10/2013	10/15/2013 - NS	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0062	0.23	N091E165	3	10/9/2013	10/11/2013	10/15/2013 - NS	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0062	0.23	N091E166	3	10/9/2013	10/11/2013	10/15/2013 - NS	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0063	0.23	N089E167	3	10/14/2013	10/16/2013	10/22/13 - NS	0	PSZ	10/24/2013	0	Pass	-	KB
5-B	N0063	0.23	N089E168	3	10/14/2013	10/16/2013	10/22/13 - NS	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0063	0.23	N090E167	3	10/10/2013	10/15/2013	10/22/13 - NS	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0063	0.23	N090E168	3	10/10/2013	10/15/2013	10/22/13 - NS	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0063	0.23	N091E167	3	10/10/2013	10/15/2013	10/22/13 - NS	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0063	0.23	N091E168	3	10/10/2013	10/15/2013	10/22/2013	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0064	0.23	N089E169	3	10/14/2013	10/16/2013	10/22/13 - NS	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0064	0.23	N089E170	3	10/14/2013	10/16/2013	10/22/13 - NS	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0064	0.23	N090E169	3	10/15/2013	10/18/2013	10/22/13 - NS	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0064	0.23	N090E170	3	10/15/2013	10/18/2013	10/22/13 - NS	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0064	0.23	N091E169	3	10/15/2013	10/18/2013	10/22/13 - NS	0	PSZ	10/24/2013	0	Pass	-	KB
5-B	N0064	0.23	N091E170	3	10/15/2013	10/18/2013	10/22/2013	0	PSZ	10/24/2013	0	NS	-	KB
5-B	N0065	0.23	N089E171	3	10/17/2013	10/22/2013	10/24/2013 - NS	0	PSZ	11/6/2013	1	Pass	-	KB
5-B	N0065	0.23	N089E172	3	10/17/2013	10/22/2013	10/24/2013	0	PSZ	11/6/2013	0	NS	-	KB
5-B	N0065	0.23	N089E173	3	10/17/2013	10/22/2013	10/24/2013 - NS	0	PSZ	11/6/2013	0	NS	-	KB
5-B	N0065	0.23	N090E171	3	10/16/2013	10/21/2013	10/24/2013 - NS	0	PSZ	11/6/2013	0	NS	-	KB
5-B	N0065	0.23	N090E172	3	10/16/2013	10/21/2013	10/24/2013 - NS	0	PSZ	11/6/2013	0	NS	-	KB

Tract	UoP	Size Acre	GridID	Geo Team	DGM Date	Geo Data Processed & Submitted	Date Geo Data QC'd	Number of QC Targets	QC Complete Initials	Date Geo Data QA'd	Number of QA Targets	QA Result (pass/check/edit/fail)	Date QA Issue Addressed	QA Complete Initials
5-B	N0065	0.23	N090E173	3	10/17/2013	10/22/2013	10/24/2013 - NS	0	PSZ	11/6/2013	0	NS	-	KB
5-B	N0065	0.23	N091E171	3	10/16/2013	10/21/2013	10/24/2013	0	PSZ	11/6/2013	0	NS	-	KB
5-B	N0065	0.23	N091E172	3	10/16/2013	10/21/2013	10/24/2013 - NS	0	PSZ	11/6/2013	0	NS	-	KB
5-B	N0065	0.23	N091E173	3	10/17/2013	10/22/2013	10/24/2013	0	PSZ	11/6/2013	0	NS	-	KB
5-B	N0060	0.23	CN091E158	1	1/28/2014	2/3/2014	2/11/14 - NS	0	PSZ	2/17/2014	0	NS	-	KB
5-B	N0062	0.23	CN091E166	1	2/5/2014	2/7/2014	2/11/14 - NS	0	PSZ	2/17/2014	0	NS	-	KB
5-B	N0053	0.23	CN092E158	1	1/27/2014	1/31/2014	2/11/14 - NS	0	PSZ	2/17/2014	0	NS	-	KB
5-B	N0056	0.23	CN092E166	1	2/5/2014	2/7/2014	2/11/2014	0	PSZ	2/17/2014	0	NS	-	KB
5-B	N0043	0.23	CN097E161	1	1/27/2014	2/3/2014	2/11/2014	0	PSZ	2/17/2014	0	NS	-	KB
5-B	N0039	0.18	CN098E161	1	1/27/2014	2/3/2014	2/11/14 - NS	0	PSZ	2/17/2014	0	Pass	-	KB
5-B	N0065	0.23	CN091E172	1	2/18/2014	2/19/2014	2/24/14 - NS	0	PSZ	2/26/2014	0	NS	-	KB
5-B	N0058	0.23	CN092E172	1	2/18/2014	2/20/2014	2/24/14 - NS	0	PSZ	2/26/2014	0	NS	-	KB
5-B	N0055	0.23	CN093E162	2	2/6/2014	2/11/2014	2/24/2014	0	PSZ	2/26/2014	0	NS	-	KB
5-B	N0049	0.23	CN094E162	2	2/6/2014	2/11/2014	2/24/14 - NS	0	PSZ	2/26/2014	0	NS	-	KB
5-B	N0045	0.23	CN097E166	1	2/20/2014	2/21/2014	2/24/14 - NS	0	PSZ	2/26/2014	0	NS	-	KB
5-B	N0040	0.23	CN098E166	1	2/20/2014	2/21/2014	2/24/2014	0	PSZ	2/26/2014	0	NS	-	KB

Tract	UoP	Size Acre	GridID	Geo Team	DGM Date	Geo Data Processed & Submitted	Date Geo Data QC'd	Number of QC Targets	QC Complete Initials	Date Geo Data QA'd	Number of QA Targets	QA Result (pass/check-edit/fail)	Date QA Issue Addressed	QA Complete Initials
5-C	N0066	0.23	N098E174	3	11/19/13	11/21/13	12/17/13	0	PSZ	12/19/2013	0	NS	-	KB
5-C	N0066	0.23	N098E175	3	11/19/13	11/21/13	12/17/13 - NS	0	PSZ	12/19/2013	0	NS	-	KB
5-C	N0066	0.23	N098E176	3	11/20/13	11/22/13	12/17/13	0	PSZ	12/19/2013	0	NS	-	KB
5-C	N0066	0.23	N098E177	3	11/21/13	11/25/13	12/17/13 - NS	0	PSZ	12/19/2013	0	NS	-	KB
5-C	N0066	0.23	N099E174	3	11/20/13	11/22/13	12/17/13 - NS	0	PSZ	12/19/2013	0	NS	-	KB
5-C	N0066	0.23	N099E175	3	11/20/13	11/22/13	12/17/13 - NS	0	PSZ	12/19/2013	0	Pass	-	KB
5-C	N0066	0.23	N099E176	3	11/20/13	11/22/13	12/17/13 - NS	0	PSZ	12/19/2013	0	NS	-	KB
5-C	N0066	0.23	N099E177	3	11/21/13	11/25/13	12/17/13 - NS	0	PSZ	12/19/2013	0	NS	-	KB
5-C	N0067	0.23	N098E178	4	8/27/13	9/5/13	9/18/13 - NS	0	PSZ	9/13/13	0	NS	-	KB
5-C	N0067	0.23	N098E179	4	10/15/2013	10/21/2013	11/26/13 - NS	0	PSZ	12/9/13	0	NS	-	KB
5-C	N0067	0.23	N098E180	4	8/28/13	9/11/13	9/18/13	0	PSZ	9/13/13	0	NS	-	KB
5-C	N0067	0.23	N098E181	4	9/4/13	9/12/13	9/18/13 - NS	0	PSZ	9/13/13	0	Pass	-	KB
5-C	N0067	0.23	N099E178	4	8/26/13	8/30/13	9/18/13 - NS	0	PSZ	9/13/13	0	NS	-	KB
5-C	N0067	0.23	N099E179	4	10/15/2013	10/21/2013	11/26/13 - NS	0	PSZ	12/9/13	0	NS	-	KB
5-C	N0067	0.23	N099E180	4	8/28/13	9/11/13	9/18/13 - NS	0	PSZ	9/13/13	0	NS	-	KB
5-C	N0067	0.23	N099E181	4	9/4/13	9/12/13	9/18/13	0	PSZ	9/13/13	0	NS	-	KB
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5-C	N0068	0.23	N098E183	4	9/5/13	9/13/13	9/25/13	0	PSZ	9/27/13	0	Pass	-	KB
5-C	N0068	0.23	N098E184	4	9/6/13	9/13/13	9/25/13 - NS	0	PSZ	9/27/13	0	NS	-	KB
5-C	N0068	0.23	N098E185	3	9/9/13	9/16/13	9/25/13 - NS	0	PSZ	9/27/13	0	NS	-	KB
5-C	N0068	0.23	N099E182	4	9/4/13	9/13/13	9/25/13	0	PSZ	9/27/13	0	NS	-	KB
5-C	N0068	0.23	N099E183	4	9/5/13	9/13/13	9/25/13 - NS	0	PSZ	9/27/13	0	NS	-	KB
5-C	N0068	0.23	N099E184	4	9/6/13	9/16/13	9/25/13 - NS	0	PSZ	9/27/13	0	NS	-	KB
5-C	N0068	0.23	N099E185	4	9/6/13	9/16/13	9/25/13 - NS	0	PSZ	9/27/13	0	NS	-	KB
5-C	N0069	0.23	N098E186	3	9/9/13	9/16/13	9/25/13 - NS	0	PSZ	9/27/13	0	NS	-	KB
5-C	N0069	0.23	N098E187	3	9/9/13	9/16/13	9/25/13 - NS	0	PSZ	9/27/13	0	Pass	-	KB
5-C	N0069	0.23	N098E188	3	9/10/13	9/16/13	9/25/13	1	PSZ	9/27/13	0	NS	-	KB
5-C	N0069	0.23	N099E186	3	9/10/13	9/16/13	9/25/13	0	PSZ	9/27/13	0	NS	-	KB
5-C	N0069	0.23	N099E187	3	9/10/13	9/16/13	9/25/13 - NS	0	PSZ	9/27/13	0	NS	-	KB
5-C	N0069	0.23	N099E188	3	9/10/13	9/16/13	9/25/13 - NS	0	PSZ	9/27/13	0	NS	-	KB
5-C	N0070	0.23	N098E189	4	10/16/13	10/19/13	11/26/13 - NS	0	PSZ	12/9/13	0	Pass	-	KB
5-C	N0070	0.20	N098E190	4	10/17/13	10/22/13	11/26/13 - NS	0	PSZ	12/9/13	0	NS	-	KB
5-C	N0070	0.23	N099E189	4	10/16/13	10/19/13	11/26/13	2	PSZ	12/9/13	0	NS	-	KB
5-C	N0070	0.23	N099E190	4	10/17/13	10/22/13	11/26/13 - NS	2	PSZ	12/9/13	0	NS	-	KB
5-C	N0070	0.02	N099E191	4	10/17/13	10/22/13	11/26/13 - NS	0	PSZ	12/9/13	0	NS	-	KB
5-C	N0071	0.23	N096E174	3	10/30/13	11/1/13	12/2/13	0	PSZ	12/9/13	0	NS	-	KB
5-C	N0071	0.23	N096E175	3	10/30/13	11/1/13	12/2/13 - NS	0	PSZ	12/9/13	0	NS	-	KB
5-C	N0071	0.23	N096E176	3	10/29/13	10/31/13	12/2/13 - NS	0	PSZ	12/9/13	0	NS	-	KB
5-C	N0071	0.23	N096E177	3	10/29/13	11/1/13	12/2/13 - NS	0	PSZ	12/9/13	0	NS	-	KB
5-C	N0071	0.23	N097E174	3	10/30/13	11/1/13	12/2/13 - NS	0	PSZ	12/9/13	0	NS	-	KB
5-C	N0071	0.23	N097E175	3	10/30/13	11/1/13	12/2/13	0	PSZ	12/9/13	0	Pass	-	KB

Tract	UoP	Size Acre	GridID	Geo Team	DGM Date	Geo Data Processed & Submitted	Date Geo Data QC'd	Number of QC Targets	QC Complete Initials	Date Geo Data QA'd	Number of QA Targets	QA Result (pass/check-edit/fail)	Date QA Issue Addressed	QA Complete Initials
5-C	N0071	0.23	N097E176	3	10/29/13	10/31/13	12/2/13 - NS	0	PSZ	12/9/13	0	NS	-	KB
5-C	N0071	0.23	N097E177	3	10/29/13	11/1/13	12/2/13 - NS	0	PSZ	12/9/13	0	NS	-	KB
5-C	N0072	0.23	N096E178	3	11/13/13	11/15/13	12/16/13 - NS	0	PSZ	12/19/2013	0	NS	-	KB
5-C	N0072	0.23	N096E179	3	11/13/13	11/15/13	12/16/13	0	PSZ	12/19/2013	0	NS	-	KB
5-C	N0072	0.23	N096E180	3	11/19/13	11/21/13	12/16/13 - NS	0	PSZ	12/19/2013	0	NS	-	KB
5-C	N0072	0.23	N096E181	3	11/18/13	11/20/13	12/16/13 - NS	0	PSZ	12/19/2013	0	Pass	-	KB
5-C	N0072	0.23	N097E178	3	11/19/13	11/21/13	12/16/13 - NS	0	PSZ	12/19/2013	0	NS	-	KB
5-C	N0072	0.23	N097E179	3	11/14/13	11/19/13	12/16/13 - NS	0	PSZ	12/19/2013	0	NS	-	KB
5-C	N0072	0.23	N097E180	3	11/18/13	11/20/13	12/16/13	0	PSZ	12/19/2013	0	NS	-	KB
5-C	N0072	0.23	N097E181	3	11/18/13	11/20/13	12/16/13 - NS	0	PSZ	12/19/2013	0	NS	-	KB
5-C	N0073	0.23	N096E182	3	10/31/13	11/5/13	12/2/13	0	PSZ	12/9/13	0	NS	-	KB
5-C	N0073	0.23	N096E183	3	10/31/13	11/5/13	12/2/13 - NS	0	PSZ	12/9/13	0	Pass	-	KB
5-C	N0073	0.23	N096E184	3	11/4/13	11/6/13	12/2/13 - NS	0	PSZ	12/9/13	0	NS	-	KB
5-C	N0073	0.23	N097E182	3	10/31/13	11/5/13	12/2/13 - NS	0	PSZ	12/9/13	0	NS	-	KB
5-C	N0073	0.23	N097E183	3	10/31/13	11/5/13	12/2/13 - NS	0	PSZ	12/9/13	0	NS	-	KB
5-C	N0073	0.23	N097E184	3	11/4/13	11/6/13	12/2/13	0	PSZ	12/9/13	0	NS	-	KB
5-C	N0074	0.23	N096E185	3	11/4/13	11/6/13	12/3/13 - NS	0	PSZ	12/10/13	0	Pass	-	KB
5-C	N0074	0.23	N096E186	3	11/4/13	11/6/13	12/3/13 - NS	0	PSZ	12/10/13	0	NS	-	KB
5-C	N0074	0.23	N096E187	3	11/5/13	11/7/13	12/3/13	1	PSZ	12/10/13	0	NS	-	KB
5-C	N0074	0.23	N097E185	3	11/5/13	11/8/13	12/3/13 - NS	0	PSZ	12/10/13	0	NS	-	KB
5-C	N0074	0.23	N097E186	3	11/5/13	11/8/13	12/3/13 - NS	0	PSZ	12/10/13	0	NS	-	KB
5-C	N0074	0.23	N097E187	3	11/5/13	11/7/13	12/3/13 - NS	0	PSZ	12/10/13	0	NS	-	KB
5-C	N0075	0.23	N096E188	4	11/19/13	11/21/13	12/23/13 - NS	0	PSZ	1/7/14	0	NS	-	KB
5-C	N0075	0.22	N096E189	4	11/19/13	11/21/13	12/23/13	0	PSZ	1/7/14	0	NS	-	KB
5-C	N0075	0.03	N096E190	1	12/17/13	12/19/13	12/23/13 - NS	0	PSZ	1/7/14	0	NS	-	KB
5-C	N0075	0.23	N097E188	4	11/18/13	11/20/13	12/23/13 - NS	0	PSZ	1/7/14	0	NS	-	KB
5-C	N0075	0.23	N097E189	4	11/19/13	11/21/13	12/23/13 - NS	0	PSZ	1/7/14	1	Pass	-	KB
5-C	N0075	0.16	N097E190	4	11/19/13	11/21/13	12/23/13 - NS	0	PSZ	1/7/14	0	NS	-	KB
5-C	N0076	0.23	N094E174	3	10/24/13	10/29/13	11/26/13 - NS	0	PSZ	12/10/13	0	NS	-	KB
5-C	N0076	0.23	N094E175	3	10/24/13	10/29/13	11/26/13 - NS	0	PSZ	12/10/13	0	Pass	-	KB
5-C	N0076	0.23	N094E176	3	10/28/13	10/31/13	11/26/13 - NS	0	PSZ	12/10/13	0	NS	-	KB
5-C	N0076	0.23	N094E177	3	10/28/13	10/30/13	11/26/13 - NS	0	PSZ	12/10/13	0	NS	-	KB
5-C	N0076	0.23	N095E174	3	10/24/13	10/30/13	11/26/13 - NS	0	PSZ	12/10/13	0	NS	-	KB
5-C	N0076	0.23	N095E175	3	10/24/13	10/30/13	11/26/13 - NS	0	PSZ	12/10/13	0	NS	-	KB
5-C	N0076	0.23	N095E176	3	10/28/13	10/31/13	11/26/13	0	PSZ	12/10/13	0	NS	-	KB
5-C	N0076	0.23	N095E177	3	10/28/13	10/30/13	11/26/13 - NS	0	PSZ	12/10/13	0	NS	-	KB
5-C	N0077	0.23	N094E178	3	11/13/13	11/15/13	12/8/13 - NS	0	PSZ	12/10/13	0	NS	-	KB
5-C	N0077	0.23	N094E179	3	11/12/13	11/14/13	12/8/13 - NS	0	PSZ	12/10/13	1	Pass	-	KB
5-C	N0077	0.23	N094E180	3	11/11/13	11/13/13	12/8/13	0	PSZ	12/10/13	0	NS	-	KB
5-C	N0077	0.23	N094E181	3	11/11/13	11/14/13	12/8/13 - NS	0	PSZ	12/10/13	0	NS	-	KB
5-C	N0077	0.23	N095E178	3	11/13/13	11/15/13	12/8/13 - NS	0	PSZ	12/10/13	0	NS	-	KB

Tract	UoP	Size Acre	GridID	Geo Team	DGM Date	Geo Data Processed & Submitted	Date Geo Data QC'd	Number of QC Targets	QC Complete Initials	Date Geo Data QA'd	Number of QA Targets	QA Result (pass/check-edit/fail)	Date QA Issue Addressed	QA Complete Initials
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5-C	N0077	0.23	N095E180	3	11/11/13	11/13/13	12/8/13	0	PSZ	12/10/13	0	NS	-	KB
5-C	N0077	0.23	N095E181	3	11/11/13	11/14/13	12/8/13 - NS	0	PSZ	12/10/13	0	NS	-	KB
5-C	N0078	0.23	N094E182	3	11/7/13	11/12/13	12/8/13 - NS	0	PSZ	12/11/13	0	NS	-	KB
5-C	N0078	0.23	N094E183	3	11/7/13	11/12/13	12/8/13 - NS	0	PSZ	12/11/13	0	NS	-	KB
5-C	N0078	0.23	N094E184	3	11/6/13	11/11/13	12/8/13	2	PSZ	12/11/13	0	NS	-	KB
5-C	N0078	0.23	N094E185	3	11/6/13	11/11/13	12/8/13 - NS	0	PSZ	12/11/13	0	NS	-	KB
5-C	N0078	0.23	N095E182	3	11/7/13	11/12/13	12/8/13 - NS	0	PSZ	12/11/13	0	Pass	-	KB
5-C	N0078	0.23	N095E183	3	11/7/13	11/12/13	12/8/13 - NS	0	PSZ	12/11/13	0	NS	-	KB
5-C	N0078	0.23	N095E184	3	11/6/13	11/11/13	12/8/13 - NS	0	PSZ	12/11/13	0	NS	-	KB
5-C	N0078	0.23	N095E185	3	11/6/13	11/11/13	12/8/13	0	PSZ	12/11/13	0	NS	-	KB
5-C	N0079	0.23	N094E186	1	12/19/13	1/7/14	1/13/14 - NS	0	PSZ	1/15/14	0	NS	-	KB
5-C	N0079	0.23	N094E187	1	12/18/13	12/20/13	1/13/14	0	PSZ	1/15/14	0	NS	-	KB
5-C	N0079	0.23	N094E188	1	12/17/13	12/19/13	1/13/14 - NS	0	PSZ	1/15/14	0	Pass	-	KB
5-C	N0079	0.06	N094E189	1	12/17/13	12/19/13	1/13/14 - NS	0	PSZ	1/15/14	0	NS	-	KB
5-C	N0079	0.23	N095E186	1	12/19/13	1/7/14	1/13/14	0	PSZ	1/15/14	0	NS	-	KB
5-C	N0079	0.23	N095E187	1	12/18/13	12/20/13	1/13/14 - NS	0	PSZ	1/15/14	0	NS	-	KB
5-C	N0079	0.23	N095E188	1	12/18/13	12/20/13	1/13/14 - NS	0	PSZ	1/15/14	0	NS	-	KB
5-C	N0079	0.12	N095E189	1	12/18/13	12/20/13	1/13/14 - NS	0	PSZ	1/15/14	0	NS	-	KB
5-C	N0080	0.23	N092E174	3	10/22/13	10/24/13	12/18/13 - NS	0	PSZ	12/19/13	0	NS	-	KB
5-C	N0080	0.23	N092E175	3	10/22/13	10/24/13	12/18/13 - NS	0	PSZ	12/19/13	0	NS	-	KB
5-C	N0080	0.23	N092E176	3	10/23/13	10/25/13	12/18/13 - NS	0	PSZ	12/19/13	0	NS	-	KB
5-C	N0080	0.23	N092E177	N/A					N/A					NA
5-C	N0080	0.23	N093E174	3	10/23/13	10/25/13	12/18/13 - NS	0	PSZ	12/19/13	0	NS	-	KB
5-C	N0080	0.23	N093E175	3	10/23/13	10/25/13	12/18/13	0	PSZ	12/19/13	0	Pass	-	KB
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5-C	N0080	0.23	N093E177	N/A					N/A					NA
5-C	N0081	0.23	N092E178	4	10/16/2013	10/19/2013	11/26/13 - NS	0	PSZ	12/11/13	0	NS	-	KB
5-C	N0081	0.23	N092E179	4	10/15/2013	10/17/2013	11/26/13 - NS	0	PSZ	12/11/13	0	NS	-	KB
5-C	N0081	0.23	N092E180	2	8/27/13	9/5/13	9/18/13 - NS	0	PSZ	9/13/13	0	NS	-	KB
5-C	N0081	0.23	N092E181	2	8/28/13	9/11/13	9/18/13 - NS	0	PSZ	9/13/13	0	NS	-	KB
5-C	N0081	0.23	N093E178	4	10/16/2013	10/22/2013	11/26/13 - NS	0	PSZ	12/11/13	0	NS	-	KB
5-C	N0081	0.23	N093E179	2	8/27/13	9/5/13	9/18/13	0	PSZ	9/13/13	0	NS	-	KB
5-C	N0081	0.23	N093E180	2	8/28/13	9/10/13	9/18/13 - NS	0	PSZ	9/13/13	0	Pass	-	KB
5-C	N0081	0.23	N093E181	2	8/28/13	9/11/13	9/18/13	0	PSZ	9/13/13	0	NS	-	KB
5-C	N0082	0.23	N092E182	2	9/4/13	9/11/13	9/18/13 - NS	0	PSZ	9/13/13	0	Pass	-	KB
5-C	N0082	0.23	N092E183	2	9/4/13	9/11/13	9/18/13 - NS	0	PSZ	9/13/13	0	NS	-	KB
5-C	N0082	0.23	N092E184	2	9/5/13	9/12/13	9/18/13 - NS	0	PSZ	9/13/13	0	NS	-	KB
5-C	N0082	0.16	N092E185	2	9/5/13	9/12/13	9/18/13 - NS	0	PSZ	9/13/13	0	NS	-	KB
5-C	N0082	0.23	N093E182	2	9/4/13	9/11/13	9/18/13 - NS	0	PSZ	9/13/13	0	NS	-	KB
5-C	N0082	0.23	N093E183	2	9/4/13	9/11/13	9/18/13 - NS	0	PSZ	9/13/13	0	NS	-	KB



Tract	UoP	Size Acre	GridID	Geo Team	DGM Date	Geo Data Processed & Submitted	Date Geo Data QC'd	Number of QC Targets	QC Complete Initials	Date Geo Data QA'd	Number of QA Targets	QA Result (pass/check-edit/fail)	Date QA Issue Addressed	QA Complete Initials
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5-C	N0082	0.23	N093E185	2	9/5/13	9/12/13	9/18/13 - NS	0	PSZ	9/13/13	0	NS	-	KB
5-C	N0083	0.01	N092E186	1	11/19/13	11/21/13	1/13/14 - NS	0	PSZ	1/15/14	0	NS	-	KB
5-C	N0083	0.04	N092E187	1	11/19/13	11/21/13	1/13/14 - NS	0	PSZ	1/15/14	0	NS	-	KB
5-C	N0083	0.10	N092E188	1	12/19/13	1/7/14	1/13/14 - NS	0	PSZ	1/15/14	0	Pass	-	KB
5-C	N0083	0.01	N092E189	1	12/19/13	1/6/14	1/13/14 - NS	0	PSZ	1/15/14	0	NS	-	KB
5-C	N0083	0.22	N093E186	1	11/19/13	11/21/13	1/13/14 - NS	0	PSZ	1/15/14	0	NS	-	KB
5-C	N0083	0.23	N093E187	1	11/19/13	11/21/13	1/13/14 - NS	0	PSZ	1/15/14	0	NS	-	KB
5-C	N0083	0.23	N093E188	1	12/19/13	1/7/14	1/13/14	0	PSZ	1/15/14	0	NS	-	KB
5-C	N0083	0.06	N093E189	1	12/19/13	1/6/14	1/13/14 - NS	0	PSZ	1/15/14	0	NS	-	KB
5-C	N0084	0.23	N089E174	3	10/21/13	10/24/13	12/2/13	0	PSZ	12/11/13	0	NS	-	KB
5-C	N0084	0.23	N089E175	3	10/21/13	10/24/13	12/2/13 - NS	0	PSZ	12/11/13	0	NS	-	KB
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5-C	N0086	0.23	N091E183	3	12/2/13	12/4/13	12/18/13	0	PSZ	12/19/13	0	NS	-	KB
5-C	N0086	0.18	N091E184	3	12/2/13	12/4/13	12/18/13 - NS	0	PSZ	12/19/13	0	NS	-	KB
5-C	N0086	0.01	N091E185	3	12/2/13	12/4/13	12/18/13 - NS	0	PSZ	12/19/13	0	NS	-	KB
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5-C	N0079	0.23	CN094E186	1	3/3/14	3/4/14	3/6/14	0	PSZ	3/14/14	0	NS	-	KB
5-C	N0071	0.23	CN097E175	1	2/24/14	2/25/14	3/6/14	0	PSZ	3/14/14	0	NS	-	KB
5-C	N0073	0.23	CN097E182	1	3/3/14	3/5/14	3/6/14 - NS	0	PSZ	3/14/14	0	NS	-	KB
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5-C	N0083	0.23	CN093E186	1	3/4/14	3/6/14	3/11/14 - NS	0	PSZ	3/14/14	0	NS	-	KB
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QA Seeding



	Tract	Date Recovered	Grid	QA Seed #	Description	Depth (inches)	Northing	Eastings	Placement Date	QA Notes
1	S-A	24/Mar/2014	N104E167	1	MK2 Practice Grenade	2	7	72	13/Jul/2013	next to medium pine datagap
2	S-A	13/Apr/2014	N108E168	2	37mm	3	77	83	13/Jul/2013	in datagap? Forgot to add description
3	S-A	13/Mar/2014	N101E167	4	Rifle Grenade Illum	4	12	46	13/Jul/2013	in open
4	S-A	1/Apr/2014	N106E180	5	40mm Bofours	4	53	90	13/Jul/2013	in open
5	S-A	17/Mar/2014	N101E182	6	60mm Mortar	13	45	12	13/Jul/2013	in open
6	S-A	31/Mar/2014	N100E190	7	60mm Mortar Illum	10	5	29	13/Jul/2013	in open
7	S-A	2/Apr/2014	N103E178	10	MK2 Practice Grenade	4	9	20	13/Jul/2013	between medium and small hardwood in datagap
8	S-A	2/Apr/2014	N108E177	11	MK2 Practice Grenade	2	92	87	13/Jul/2013	in datagap between small and medium pine
9	S-A	31/Mar/2014	N100E190	14	37mm	15	5	29	13/Jul/2013	in open under seed #7
10	S-A	8/Apr/2014	N106E174	15	2.36" Rocket	6	10	78	13/Jul/2013	in open
11	S-A	26/Mar/2014	N104E184	16	Rifle Grenade	10	7	55	13/Jul/2013	in open
12	S-A	12/Mar/2014	N105E170	17	Rifle Grenade Illum	1	67	12	13/Jul/2013	in open
13	S-A	26/Mar/2014	N103E186	21	Rifle Grenade HE	8	0	0	13/Jul/2013	under SW corner gridstake
14	S-A	1/Apr/2014	N106E180	22	81mm Mortar	12	54	90	13/Jul/2013	in open
15	S-A	2/Apr/2014	N103E178	23	Rifle Grenade Illum	1	16	20	13/Jul/2013	in open just N of seed #10
16	S-A	26/Mar/2014	N113E169	24	3" Stokes	1	0	0	13/Jul/2013	under grid pin
17	S-A	13/Mar/2014	N101E167	26	37mm	6	12	46	13/Jul/2013	in open under seed #4
18	S-A	31/Mar/2014	N110E172	27	MK2 Practice Grenade	3	3	72	13/Jul/2013	between 2 medium pines in datagap
19	S-A	10/Mar/2014	N100E175	29	Rifle Grenade	6	55	92	13/Jul/2013	in open
20	S-B	11/Dec/2013	N093E163	1	MK2 Practice Grenade	3	93	67	26/Aug/2013	open
21	S-B	9/Jun/2014	N095E166	2	MK2 Practice Grenade	5	10.4	46	26/Aug/2013	open
22	S-B	6/Jun/2014	N089E167	4	37mm	3	5.5	21	26/Aug/2013	open
23	S-B	8/Jun/2014	N091E165	5	3.5" Rocket	6	12.6	39	26/Aug/2013	gap
24	S-B	10/Jun/2014	N094E169	6	Rifle Grenade Illum	3	26.6	23.4	26/Aug/2013	under log gap
25	S-B	12/Dec/2013	N093E166	7	Rifle Grenade	3	3	4	26/Aug/2013	open
26	S-B	19/Dec/2013	N096E165	11	75mm	6	19.7	25	26/Aug/2013	side of road
27	S-B	19/Dec/2013	N097E164	12	MK2 Practice Grenade	5	1	1	26/Aug/2013	almost under the pin
28	S-B	10/Jun/2014	N094E169	14	37mm	6	26.6	23.4	26/Aug/2013	under seed #6
29	S-B	17/Dec/2013	N096E169	15	75mm	10	39.4	7.2	26/Aug/2013	gap
30	S-B	18/Dec/2013	N089E171	16	MK2 Practice Grenade	4	15	31.4	26/Aug/2013	gap
31	S-B	8/Jun/2014	N094E163	17	Rifle Grenade Illum	4	28.8	54	26/Aug/2013	gap
32	S-B	19/Dec/2013	N091E169	21	60mm Mortar	6	3	4	26/Aug/2013	open
33	S-B	9/Jun/2014	N090E160	22	Rifle Grenade	4	2	5	26/Aug/2013	open
34	S-B	8/Jun/2014	N090E163	26	MK2 Practice Grenade	3	60	10.7	26/Aug/2013	
35	S-B	8/Jun/2014	N090E163	27	Rifle Grenade	8	60	10.7	26/Aug/2013	under seed # 26
36	S-B	17/Dec/2013	N092E171	29	37mm	5	24.8	63	26/Aug/2013	gap
37	S-C	5/Feb/2014	N093E175	1	Trip Flare	3	4	4	27/Aug/2013	open
38	S-C	5/Feb/2014	N095E187	2	MK2 Practice Grenade	4	27	25	27/Aug/2013	gap
39	S-C	13/Feb/2014	N094E183	3	75mm	5	10	92	27/Aug/2013	gap under fallen tree
40	S-C	5/Feb/2014	N098E183	6	Rifle Grenade	6	6	6	27/Aug/2013	
41	S-C	20/Jun/2014	N090E174	7	MK2 Practice Grenade	3	4	4	27/Aug/2013	open
42	S-C	3/Feb/2014	N092E188	8	60mm Mortar Illum	7	1	1	27/Aug/2013	under pin
43	S-C	24/Jun/2014	N092E182	9	3" Stokes	6	6.5	93.2	27/Aug/2013	gap
44	S-C	10/Feb/2014	N095E182	13	37mm	4	88	91	27/Aug/2013	gap
45	S-C	23/Jun/2015	N091E180	15	MK2 Practice Grenade	4	4	3	27/Aug/2013	open
46	S-C	14/Jun/1900	N093E180	16	Rifle Grenade Smoke	5	13.2	83	27/Aug/2013	open
47	S-C	28/Jun/2014	N092E185	17	2.36" Rocket	6	8	5.6	27/Aug/2013	gap
48	S-C	6/Feb/2014	N098E189	18	Rifle Grenade M11	4	7.9	14.7	27/Aug/2013	gap
49	S-C	11/Feb/2014	N097E176	19	60mm Mortar	6	67	92	27/Aug/2013	gap between fallen tree and stump
50	S-C	20/Feb/2014	N096E185	20	Rifle Grenade M11	5	3	5	27/Aug/2013	in open up against bolder
51	S-C	5/Feb/2014	N098E183	21	37mm	10	6	6	27/Aug/2013	under seed # 6
52	S-C	5/Feb/2014	N094E188	26	37mm	3	28.8	56.4	27/Aug/2013	gap
53	S-C	13/Feb/2015	N096E183	28	37mm	3	2	2	27/Aug/2013	open
54	S-D	4/Feb/2014	N084E161	2	60mm Mortar	8	9	14	16/Dec/2013	gap
55	S-D	13/Jun/2014	N080E155	3	37mm Projo	5	11	9	16/Dec/2013	By deadfall
56	S-D	9/Jun/2014	N085E157	5	60mm Mortar	7	88	96	16/Dec/2013	gap
57	S-D	31/Jun/2014	N083E153	6	75mm Shrapnel	11	97	97	16/Dec/2013	Between Three Trees
58	S-D	8/Jun/2014	N081E149	9	AP Landmine	5	5	91	16/Dec/2013	
59	S-D	31/Jun/2014	N085E164	10	2.36" Rocket	6	16	90	16/Dec/2013	Side of road
60	S-D	1/Feb/2014	N082E158	14	AP Landmine	4	84	11	16/Dec/2013	open
61	S-D	5/Feb/2014	N088E160	15	37mm Projo	6	3	13	16/Dec/2013	Between 2 medium pines
62	S-D	20/Jun/2014	N078E152	16	Rifle Grenade	4	41	4	16/Dec/2013	In open
63	S-D	4/Feb/2014	N084E161	18	MK2 Practice Grenade	5	12	89	16/Dec/2013	Under Dead Fall
64	S-D	5/Feb/2014	N089E164	19	3" Stokes Mortar	8	44	3	16/Dec/2013	In open
65	S-D	27/Jun/2015	N080E161	21	37mm Projo	5	90	91	16/Dec/2013	Under rock
66	S-D	5/Feb/2014	N088E160	22	60mm Mortar	6	16	8	16/Dec/2013	In depression
67	S-D	22/Jun/2014	N082E165	25	2.36" Rocket	7	14	5	16/Dec/2013	
68	S-E	4/Mar/2014	N083E167	1	60mm Mortar Practice	7	14	85	18/Feb/2014	Between Three Trees
69	S-E	24/Feb/2014	N082E177	2	60mm Mortar Illum	5	94	10	17/Feb/2014	Between two trees
70	S-E	26/Feb/2014	N088E178	3	Trip Flare	5	13	13	17/Feb/2014	Under Dead Fall
71	S-E	10/Mar/2014	N085E170	4	2.36" Rocket	5	5	10	18/Feb/2014	
72	S-E	26/Feb/2014	N080E167	5	Trip Flare	9	79	25	18/Feb/2014	Next to rock near deadfall
73	S-E	6/Mar/2014	N085E173	6	3" Stokes	12	17	7	18/Feb/2014	Base Of Big Tree
74	S-E	4/Mar/2014	N082E171	7	37mm	5	91	10	18/Feb/2014	Under Dead Fall
75	S-E	14/Jun/1900	N086E177	8	Rifle Grenade	6	17.5	87	17/Feb/2014	Base of small tree
76	S-E	3/Mar/2014	N083E178	9	60mm Mortar Illum	7	95	85	17/Feb/2014	Base of Oak Tree
77	S-E	27/Feb/2014	N083E175	10	Rifle Grenade	8	13	60	17/Feb/2014	In Depression
78	S-S	6/Mar/2014	N074E167S	11	37mm Projo	4	6	16	27/Feb/2014	Between two trees

QC QA Acceptance for Grids



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N094E162 CN094E162		100				1/9/14 2/6/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9 - Total Percent Sampled	10 - Detectors used	
N0049	2 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Jason Soth</p>							
12 - Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p><u>Confirmation Mapping Results:</u> There were no targets selected for this grid.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/6/14	
13 - MES/UXO QA Inspection							
<p>Due to the fact that no targets were selected during the confirmation remap, this grid was not selected for an acceptance sampling "field" investigation, however, based on the review of QC documentation this grid was found to be acceptable and performance within the applicable scope(s) of work.</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N097E161 CN097E161		33				1/15/14 3/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0043	6 of 7	17	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>3/24/14 Confirmation Mapping Results:</u> There was 1 target. It was non-MEC Scrap.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						3/24/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 0 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
David Abernathy						6/29/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N098E161 CN098E161		50			12/30/13 6/29/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9 - Total Percent Sampled	10 - Detectors used
N0039	1 of 7	12	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Jason Soth</p>						
12 - Comments						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>6/29/14 Results: This grid was not QC'd due to no new targets.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by: Jason Soth		Signature: 			Date: 6/29/14	
13 - MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 3 data gaps)</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by: David Abernathy		Signature: 			Date: 6/29/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E166 CN098E166		25				12/16/13 3/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0040	2 of 6	16	3	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>3/25/14 Confirmation Mapping Results:</u> There was 1 target. It was MEC Fragmentation.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						3/25/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 0 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
David Abernathy						6/29/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E181 CN100E181		25				4/2/14 6/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0034	2 of 6	20	9	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>6/3/14 Confirmation Mapping Results: 1 target was selected. It was non-MEC scrap.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						6/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 0 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						6/12/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N100E182 CN100E182		25			3/20/14 6/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0035	1 of 6	20	5	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Jason Soth</p>						
12 – Comments						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>6/3/14 Confirmation Mapping Results:</u> 1 target was selected. It was non-MEC scrap.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					6/3/14	
13 – MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 0 data gaps) 1</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					6/12/14	

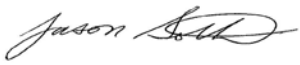

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E165 CN101E165		25				3/31/14 6/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0026	5 of 6	74	27	8	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>6/3/14 Confirmation Mapping Results: 13 targets were selected. 10 were non-MEC scrap and 3 were MEC fragmentation.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						6/31/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(13 targets, 0 data gaps) 4, 18, 35, 7, 14, 34, 25, 13, 16, 28, 47, 23, 5</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						6/12/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E166 CN101E166		25				3/24/14 6/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0027	3 of 6	172	20	5	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>6/3/14 Confirmation Mapping Results: 6 targets were selected. 4 were non-MEC scrap, 1 was a DEMO item, and 1 was MEC Fragmentation. The 1 DEMO item was a hand grenade.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:			Date:		
Jason Soth					6/3/14		
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(7 targets, 0 data gaps) 5, 8, 15, 4, 12, 21, 14</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:			Date:		
Robert P. Hanes					6/12/14		



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E185 CN102E185		25				4/1/14 6/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0036	6 of 6	17	11	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>6/3/14 Confirmation Mapping Results: 2 targets were selected. They were MEC fragmentation.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 17 Total sampled: 7 Grids in UoP: N100E184, N100E185, N101E184, N101E185, N102E184, N102E185</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						6/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 0 data gaps) 1, 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						6/12/14	

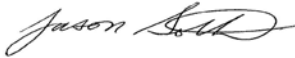

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E186 CN102E186		25				4/3/14 6/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0037	5 of 6	69	5	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>6/3/14 Confirmation Mapping Results:</u> 1 target was selected. It was MEC fragmentation.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						6/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 0 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						6/12/14	


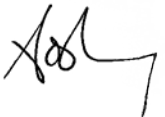
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N108E171 CN108E171		100				4/16/14 5/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9 - Total Percent Sampled	10 - Detectors used	
N0009	4 of 6	56	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>5/19/14 Confirmation Mapping Results:</u> There were no targets selected for this grid.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						5/19/14	
13 - MES/UXO QA Inspection							
<p>Due to the fact that no targets were selected during confirmation remap, this grid was not selected for acceptance sampling "field" investigation, however, based on review of QC documentation this grid was found to be acceptable and performance within the applicable scope(s) of work.</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/22/14	


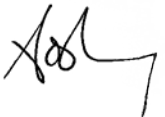
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N109E171 CN109E171		25				4/13/14 7/17/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0005	1 of 6	255	24	6	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>Target 4 was >10mV (peak removed).</p> <p>All remaining targets checked were below threshold.</p> <p><u>7/17/14 Confirmation Mapping Results:</u> 9 targets were selected. 7 were non-MEC scrap and 2 were MEC scrap.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						7/17/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 6 data gaps) 4, 13, 14</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						7/17/14	


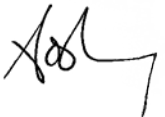
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E158		100				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0048	1 of 5	13	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/9/14	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/10/14	


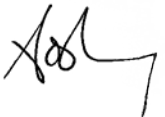
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E159		25				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0048	2 of 5	13	3	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/9/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 6 data gaps) 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/10/14	


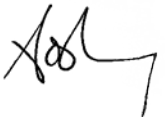
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E160		100				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0048	3 of 5	13	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">Jason Soth</div>			Signature: 			Date: <div style="text-align: right;">1/9/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 5 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/10/14</div>	

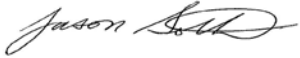
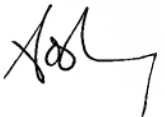
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E161		100				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0049	1 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/9/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E163		50				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0049	3 of 6	6	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/9/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 4 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E164		25				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0050	1 of 6	18	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/9/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 2 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E165		50				1/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0050	2 of 6	18	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/16/14	
13 – MES/UXO QA Inspection							
<p>(1 targets, 3 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E166		25				1/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0050	3 of 6	18	8	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/16/14	
13 – MES/UXO QA Inspection							
<p>(2 targets, 5 data gaps) 2, 5</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E167		50				1/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0051	1 of 6	5	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/16/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 2 data gaps) 25% of large one</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/20/14	

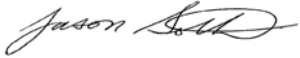
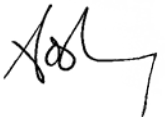
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E168		50				1/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0051	2 of 6	5	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA</p>							
Reviewed by: <div style="text-align: right;">Jason Soth</div>			Signature: 			Date: <div style="text-align: right;">1/16/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps (25% of large one) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/20/14</div>	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E169		33				1/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0051	3 of 6	5	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/16/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 3 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/20/14	


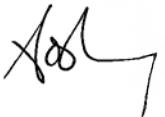
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E159		50				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0048	4 of 5	13	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/9/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 4 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/10/14	


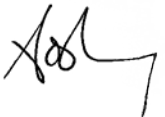
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E160		25				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0048	5 of 5	13	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 13 Total sampled: 6 Grids in UoP: N094E158, N094E159, N094E160, N095E159, N095E160</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/9/14	
13 – MES/UXO QA Inspection							
<p>(2 targets, 5 data gaps) 1 (survey nail), 7</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/10/14	


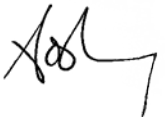
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E161		50				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0049	4 of 6	6	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/9/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 4 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/10/14	

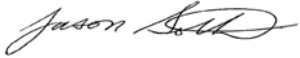
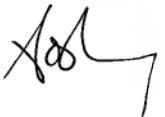
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E162		50				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0049	5 of 6	6	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/9/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E163		50				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0049	6 of 6	6	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 6 Total sampled: 4 Grids in UoP: N094E161, N094E162, N094E163, N095E161, N095E162, N095E163</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/9/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E164		25				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0050	4 of 6	18	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/9/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E165		25				1/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0050	5 of 6	18	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=5</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/16/14	
13 – MES/UXO QA Inspection							
<p>(2 targets, 3 data gaps) 1, 7</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E166		50				1/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0050	6 of 6	18	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA</p> <p>UoP is complete. Total targets: 18 Total sampled: 6 Grids in UoP: N094E164, N094E165, N094E166, N095E164, N095E165, N095E166</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/16/14	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E167		33				1/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0051	4 of 6	5	0	0	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets checked. Only data gaps were checked.</p> <p>Grid is ready for MES QA</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/16/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 3 data gaps; 25% of large one)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/20/14	


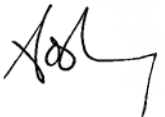
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E168		33				1/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0051	5 of 6	5	0	0	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets checked. Only data gaps were checked.</p> <p>Grid is ready for MES QA</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/16/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 4 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/20/14	

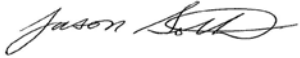
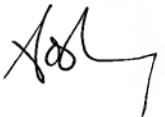
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E169		33				1/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0051	6 of 6	5	0	0	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets checked. Only data gaps were checked.</p> <p>Grid is ready for MES QA</p> <p>UoP is complete. Total targets: 5 Total sampled: 2 Grids in UoP: N094E167, N094E168, N094E169, N095E167, N095E168, N095E169</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/16/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/20/14	


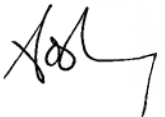
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E159		100				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0043	1 of 7	17	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/9/14	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/10/14	


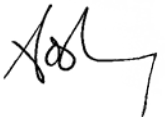
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E160		25				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0043	2 of 7	17	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/9/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 3 data gaps; ;25% of large one) NW</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/10/14	


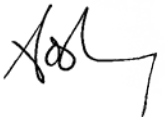
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E161		25				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0043	3 of 7	17	3	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/9/14	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 1 (survey nail)							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E162		100				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0043	4 of 7	17	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/9/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 5 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E163		50				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0044	1 of 6	14	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/9/14	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/10/14	

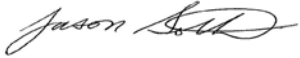

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E164		100				1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0044	2 of 6	14	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						1/15/14	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps: 25% of large one) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E165		33				1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0044	3 of 6	14	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						1/15/14	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 4							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	

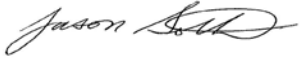

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E166		100				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0045	1 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">Jason Soth</div>			Signature: 			Date: <div style="text-align: right;">1/10/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/15/14</div>	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E167		100				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0045	2 of 6	6	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/10/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 1 data gap; 25% mag/dig whole grid)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/15/14	

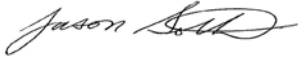

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E168		33				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0045	3 of 6	6	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">Jason Soth</div>			Signature: 			Date: 1/10/14	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps; 25% of large one) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E169		66				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0046	1 of 6	10	3	2	66	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 66% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/10/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 3 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E170		100				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0046	2 of 6	10	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">Jason Soth</div>			Signature: 			Date: 1/10/14	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E171		100				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0046	3 of 6	10	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/10/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 5 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E172		25				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0047	1 of 4	11	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/10/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 3 data gaps; 25% of large one) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E173		25				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0047	2 of 4	11	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/10/14	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps)2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E160		25				1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0043	5 of 7	17	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						1/15/14	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 3							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E161		33				1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0043	6 of 7	17	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						1/15/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 4 data gaps) 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E162		100				1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0043	7 of 7	17	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 17 Total sampled: 7 Grids in UoP: N096E159, N096E160, N096E161, N096E162, N097E160, N097E161, N097E162</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						1/15/14	
13 – MES/UXO QA Inspection							
(1 target, 6 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Anthony O'Shaughnassey						1/16/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E163		33				1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0044	4 of 6	14	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						1/15/14	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps) 3							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	

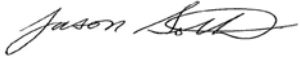

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N097E164		50			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0044	5 of 6	14	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>						
12 – Comments						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					1/15/14	
13 – MES/UXO QA Inspection						
(1 target, 4 data gaps) 1						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/16/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E165		33				1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0044	6 of 6	14	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 14 Total sampled: 6 Grids in UoP: N096E163, N096E164, N096E165, N097E163, N097E164, N097E165</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						1/15/14	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 2							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N097E166		33			1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0045	4 of 6	6	0	0	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>						
12 – Comments						
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/10/14	
13 – MES/UXO QA Inspection						
<p>(0 targets, 2 data gaps)</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/15/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

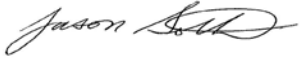

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E167		33				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0045	5 of 6	6	0	0	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/10/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 1 data gap; 25% mag/dig whole grid)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/15/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E168		50				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0045	6 of 6	6	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 6 Total sampled: 3 Grids in UoP: N096E166, N096E167, N096E168, N097E166, N097E167, N097E168</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/10/14	
13 – MES/UXO QA Inspection							
(1 target, 1 data gap; 25% of large one) 2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/15/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E169		100				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0046	4 of 6	10	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">Jason Soth</div>			Signature: 			Date: <div style="text-align: right;">1/10/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/15/14</div>	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E170		50				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0046	5 of 6	10	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/10/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E171		50				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0046	6 of 6	10	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 10 Total sampled: 7 Grids in UoP: N096E169, N096E170, N096E171, N097E169, N097E170, N097E171</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/10/14	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/15/14	

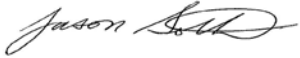
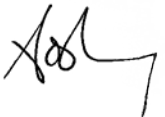
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E172		100				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0047	3 of 4	11	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/10/14	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps; 25% of large one) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/15/14	

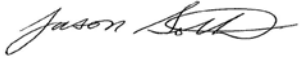
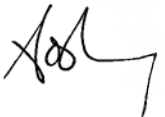
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E173		50				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0047	4 of 4	11	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 11 Total sampled: 4 Grids in UoP: N096E172, N096E173, N097E172, N097E173</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/10/14	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 3							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E162		25				12/30/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0039	2 of 7	12	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						12/30/13	
13 – MES/UXO QA Inspection							
<p>(2 targets, 5 data gaps) 7, 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E163		100				12/30/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0039	3 of 7	12	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						12/30/13	
13 – MES/UXO QA Inspection							
<p>(1 target, 4 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E164		100				12/30/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0039	4 of 7	12	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>There were no targets selected for this target. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						12/30/13	
13 – MES/UXO QA Inspection							
<p>(0 targets, 4 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E165		25				12/16/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0040	1 of 6	16	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Paul Hanes</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Paul Hanes						12/16/13	
13 – MES/UXO QA Inspection							
<p>(1 target, 10 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/17/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E167		100				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0040	3 of 6	16	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 12/17/13	
13 – MES/UXO QA Inspection							
<p>(1 target, 1 data gap) 25% of large data gap, 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E168		100				12/16/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0041	1 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Paul Hanes</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Paul Hanes						12/16/13	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/17/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E169		100				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0041	2 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 12/17/13	
13 – MES/UXO QA Inspection							
<p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E170		100				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0041	3 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 12/17/13	
13 – MES/UXO QA Inspection							
<p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E171		25				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0042	1 of 6	15	3	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 12/17/13	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/2/14	


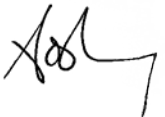
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E172		33				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0042	2 of 6	15	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/10/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 2 data gaps; 25% of large one) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/15/14	

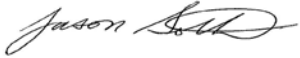
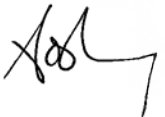
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E173		100				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0042	3 of 6	15	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/10/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E162		50				12/30/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0039	5 of 7	12	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						12/30/13	
13 – MES/UXO QA Inspection							
<p>(1 target, 3 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E163		50				12/30/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0039	6 of 7	12	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						12/30/13	
13 – MES/UXO QA Inspection							
<p>(0 targets, 6 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E164		50				12/30/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0039	7 of 7	12	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 12 Total sampled: 6 Grids in UoP: N098E161, N098E162, N098E163, N098E164, N099E162, N099E163, N099E164</p>							
Reviewed by: Jason Soth			Signature: 			Date: 12/30/13	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 4							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E165		50				12/16/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0040	4 of 6	16	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Paul Hanes</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Paul Hanes						12/16/13	
13 – MES/UXO QA Inspection							
(1 target, 10 data gaps) 2							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/17/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E166		25				12/16/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0040	5 of 6	16	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Paul Hanes</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Paul Hanes						12/16/13	
13 – MES/UXO QA Inspection							
(2 targets, 3 data gaps) 3, 5							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/17/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E167		25				12/16/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0040	6 of 6	16	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Paul Hanes</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 16 Total sampled: 6 Grids in UoP: N098E165, N098E166, N098E167, N099E165, N099E166, N099E167</p>							
Reviewed by:		Signature:				Date:	
Paul Hanes						12/16/13	
13 – MES/UXO QA Inspection							
<p>(0 targets, 1 data gap) 25% of large data gap. Need to check if the QC has completed, no annotation was made by QC.</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/17/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E168		50				12/16/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0041	4 of 6	6	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Paul Hanes</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Paul Hanes						12/16/13	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/17/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E169		100				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0041	5 of 6	6	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						12/17/13	
13 – MES/UXO QA Inspection							
<p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E170		100				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0041	6 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 6 Total sampled: 5 Grids in UoP: N098E168, N098E169, N098E170, N099E168, N099E169, N099E170</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						12/17/13	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E171		50				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0042	4 of 6	15	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 12/17/13	
13 – MES/UXO QA Inspection							
<p>(1 target, 4 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/2/14	

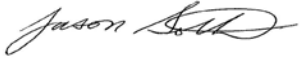

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E172		33				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0042	5 of 6	15	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/10/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E173		33				1/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0042	6 of 6	15	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 15 Total sampled: 6 Grids in UoP: N098E171, N098E172, N098E173, N099E171, N099E172, N099E173</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/10/14	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N100E163		50			3/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used
N0026	1 of 6	74	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>						
12 - Comments						
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/18/14	
13 - MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 1 data gap)</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E164		66				3/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0026	2 of 6	74	3	2	66	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 66% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/18/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E165		50				3/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0026	3 of 6	74	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/18/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gap) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E166		25				3/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0027	1 of 6	172	11	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/18/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 0 data gaps) 16, 21, 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E167		25				3/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0027	2 of 6	172	55	9	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=11</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(15 targets, data gaps) 42, 16, 13, 4, 5, 52, 36, 30, 28, 14, 29, 34, 11, 8, 18</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E168		25				3/31/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0028	1 of 6	9	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/31/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 2, 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E169		100				3/31/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0028	2 of 6	9	2	2	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/31/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E170		66				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0029	1 of 6	17	3	2	66	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 66% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 5 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E171		66				3/31/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0029	2 of 6	17	3	2	66	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 66% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/31/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E172		25				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0030	1 of 6	28	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 1, 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E173		25				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0030	2 of 6	28	18	6	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(5 targets, 3 data gaps) 10, 13, 17, 15, 8</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E174		25				3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0031	1 of 6	17	8	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=4</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/12/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E175		25				3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0031	2 of 6	17	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/12/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 6</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E176		100				3/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0032	1 of 6	11	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/18/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E177		100				3/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0032	2 of 6	11	2	2	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/18/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E178		25				4/2/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0033	1 of 6	33	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/2/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 6, 4, 7</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/16/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E179		25				3/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0033	2 of 6	33	15	14	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/18/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 4 data gaps) 6, 4, 7</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E180		25				4/2/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0034	1 of 6	20	5	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/2/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 5 data gaps) 4, 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/16/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N100E183		25				3/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0035	2 of 6	20	5	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						3/20/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 1 data gap) 4, 5</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N100E184		100				3/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0036	1 of 6	17	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 - Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						3/20/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N100E185		100				3/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0036	2 of 6	17	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 - Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						3/20/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 2 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N100E186		100				3/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0037	1 of 6	69	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						3/20/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/27/14	


McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E187		25				4/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0037	2 of 6	69	33	9	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/15/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(9 targets, 3 data gaps) 32, 15, 30, 28, 27, 12, 2, 4, 29</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/14/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E188		100				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0038	1 of 8	45	2	2	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E189		50				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0038	2 of 8	45	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gap) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes		Robert P. Hanes				4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N100E190		25				4/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0038	3 of 8	45	14	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/15/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 3 data gaps) 1, 9, 5, 6</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E164		100				3/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0026	4 of 6	74	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/18/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 targets, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N101E167		43				3/31/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0027	4 of 6	172	40	17	43	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 43% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=9</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>Targets 10, 11, 12, 15, 16, 19, 22, 24, and 33 were (culvert) approved by MES QC.</p> <p>All remaining targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/31/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(10 targets, 2 data gaps) 12, 10, 11, 19, 15, 3, 7, 21, 1, 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E168		100				3/31/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0028	3 of 6	9	2	2	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/31/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gap) 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N101E169		100				4/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0028	4 of 6	9	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>There were no targets checked. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E170		25				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0029	3 of 6	17	5	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 2 data gaps) 3, 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	

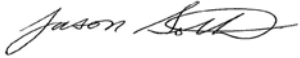

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E171		100				3/31/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0029	4 of 6	17	2	2	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/31/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E172		50				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0030	3 of 6	28	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N101E173		50			4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0030	4 of 6	28	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>						
12 – Comments						
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					4/1/14	
13 – MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 4 data gaps)</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E174		100				3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0031	3 of 6	17	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/12/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E175		100				3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0031	4 of 6	17	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/12/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E176		100				3/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0032	3 of 6	11	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/18/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 5 data gaps)</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E177		100				4/2/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0032	4 of 6	11	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/2/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/16/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E178		25				3/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0033	3 of 6	33	5	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/18/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 701</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E179		25				3/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0033	4 of 6	33	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/18/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E180		75				4/2/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0034	3 of 6	20	4	3	75	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 75% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/2/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/16/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E181		100				4/2/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0034	4 of 6	20	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/2/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/16/14	

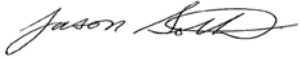

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N101E182		25				3/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0035	3 of 6	20	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						3/20/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 1, 3, 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N101E183		25				3/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0035	4 of 6	20	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						3/20/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E184		100				3/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0036	3 of 6	17	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						3/20/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/27/14	

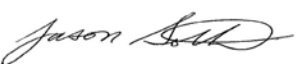

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E185		100				3/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0036	4 of 6	17	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						3/20/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N101E186		50				3/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0037	3 of 6	69	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						3/20/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N101E187		25				4/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0037	4 of 6	69	20	7	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>Target 2 was (metal in tree) approved by MES QC.</p> <p>All remaining targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						4/3/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(5 targets, 3 data gaps) 1, 14, 17, 6, 13</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/14/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E188		25				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0038	4 of 8	45	9	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 3 data gaps) 11, 6, 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E189		25				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0038	5 of 8	45	8	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 4 data gaps) 8, 1, 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N101E190		25				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0038	6 of 8	45	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 1 data gap)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E165		56				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0026	6 of 6	74	41	23	56	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 56% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=4</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>Targets 1, 9, and 25 were (culvert) approved by MES QC.</p> <p>All remaining targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 74 Total sampled: 34 Grids in UoP: N100E163, N100E164, N100E165, N101E164, N101E165, N102E165</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>SRA</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E166		74				3/31/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0027	5 of 6	172	27	20	74	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 74% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/31/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>SRA</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E167		58				3/31/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0027	6 of 6	172	19	11	58	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 58% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=12</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 173 Total sampled: 65 Grids in UoP: N100E166, N100E167, N101E166, N101E167, N102E166, N102E167</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/31/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(5 targets, 1 data gap) 10, 51, 2, 30, 22</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E168		100				4/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0028	5 of 6	9	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>There were no targets checked. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/8/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 1 data gap)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E169		100				4/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0028	6 of 6	9	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/8/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gap) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N102E170		50			4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used
N0029	5 of 6	17	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>						
12 - Comments						
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Henry Wallace					4/1/14	
13 - MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 1 data gap)</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E171		50				3/31/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0029	6 of 6	17	4	2	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 17 Total sampled: 11 Grids in UoP: N100E170, N100E171, N101E170, N101E171, N102E170, N102E171</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/31/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 5 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E172		66				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0030	5 of 6	28	3	2	66	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 66% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E173		100				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0030	6 of 6	28	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 28 Total sampled: 11 Grids in UoP: N100E172, N100E173, N101E172, N101E173, N102E172, N102E173</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N102E174		100				3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0031	5 of 6	17	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/12/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 4 data gaps)</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E175		66				3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0031	6 of 6	17	3	2	66	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 66% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed: Total targets: 17 Totaled sampled: 7 Grids in UoP: N100E174, N100E175, N101E174, N101E175, N102E174, N102E175</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/12/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E176		25				3/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0032	5 of 6	11	5	3	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/18/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E177		50				3/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0032	6 of 6	11	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 11 Total sampled: 8 Grids in UoP: N100E176, N100E177, N101E176, N101E177, N102E176, N102E177</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/18/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N102E178		25				3/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0033	5 of 6	33	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/18/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E179		66				3/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0033	6 of 6	33	3	2	66	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 66% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 33 Total sampled: 10 Grids in UoP: N100E178, N100E179, N101E178, N101E179, N102E178, N102E179</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/18/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 5</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E180		100				3/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0034	5 of 6	20	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						3/20/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 5 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E181		100				3/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0034	6 of 6	20	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 20 Total sampled: 8 Grids in UoP: N100E180, N100E181, N101E180, N101E181, N102E180, N102E181</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						3/20/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 4 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E182		100				3/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0035	5 of 6	20	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						3/20/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 5 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E183		50				3/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0035	6 of 6	20	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 20 Total sampled: 8 Grids in UoP: N100E182, N100E183, N101E182, N101E183, N102E182, N102E183</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						3/20/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N102E184		50				3/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0036	5 of 6	17	4	2	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Jason Soth</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						3/20/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E187		25				4/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0037	6 of 6	69	8	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 69 Total sampled: 23 Grids in UoP: N100E186, N100E187, N101E186, N101E187, N102E186, N102E187</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 8, 7</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/14/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E188		25				4/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0038	7 of 8	45	7	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						4/15/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 2 data gaps) 5, 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/14/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N102E189		66				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0038	8 of 8	45	3	2	66	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 66% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 45 Total sampled: 17 Grids in UoP: N100E188, N100E189, N100E190, N101E188, N101E189, N101E190, N102E188, N102E189</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 1 data gap) 5A, 5, 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N103E165		43				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0019	1 of 7	80	7	3	43	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 43% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 2 data gaps) 3, 7</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N103E166		34				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0019	2 of 7	80	29	10	34	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 34% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=4</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>Targets 1 and 2 were (foundation) approved by MES QC.</p> <p>All remaining targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/26/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(7 targets, 2 data gaps) 27, 25, 5, 31, 29, 35, 19</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N103E167		58				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0019	3 of 7	80	19	11	58	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 58% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=10</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(5 targets, 3 data gaps) 16, 8, 13, 17, 11</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N103E168		25				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0019	4 of 7	80	5	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 2 data gaps) 3, 7</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N103E169		25				3/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0020	1 of 6	5	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/24/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N103E170		25				3/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0020	2 of 6	5	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/24/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 1 data gap)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N103E171		66				3/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0020	3 of 6	5	3	2	66	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 66% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/25/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N103E172		100				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0021	1 of 6	9	2	2	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 1, 3</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N103E173		100				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0021	2 of 6	9	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/26/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N103E174		75				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0021	3 of 6	9	4	3	75	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 75% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 4</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N103E175		100				4/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0022	1 of 6	26	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/9/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N103E176		50				4/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0022	2 of 6	26	6	3	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/9/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 2, 4</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N103E177		50				4/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0022	3 of 6	26	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/9/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 5 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N103E178		50				4/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0023	1 of 6	14	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/9/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 5 data gaps) 801</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N103E179		25				4/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0023	2 of 6	14	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/9/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 2 data gaps) 7, 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N103E180		100			4/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0023	3 of 6	14	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>						
12 – Comments						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Henry Wallace					4/9/14	
13 – MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N103E181		50				4/2/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0024	1 of 6	18	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/2/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N103E182		50				4/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0024	2 of 6	18	4	2	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N103E183		25				4/2/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0024	3 of 6	18	7	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/2/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 4, 9</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N103E184		66				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0025	1 of 6	13	3	2	66	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 66% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N103E185		66				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0025	2 of 6	13	0	0	66	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 66% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 3 targets)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N103E186		33				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0025	3 of 6	13	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gap) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N103E187		33				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0025	4 of 6	13	0	0	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 1 data gap)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E166		40				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0019	5 of 7	80	15	6	40	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 40% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 2 data gaps) 3, 2, 6, 15</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E167		25				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0019	6 of 7	80	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E168		100				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0019	7 of 7	80	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 80 Total sampled: 34 Grids in UoP: N103E165, N103E166, N103E167, N103E168, N104E166, N104E167, N104E168</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gap) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E169		100				3/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0020	4 of 6	5	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/25/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N104E170		100				3/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0020	5 of 6	5	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/24/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 1 data gap)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N104E171		100				3/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0020	6 of 6	5	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 5 Total sampled: 4 Grids in UoP: N103E169, N103E170, N103E171, N104E169, N104E170, N104E171</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/24/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E172		75				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0021	4 of 6	9	0	0	75	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 75% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 2 data gaps)</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E173		50				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0021	5 of 6	9	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E174		100				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0021	6 of 6	9	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 9 Total sampled: 7 Grids in UoP: N103E172, N103E173, N103E174, N104E172, N104E173, N104E174</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E175		50				4/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0022	4 of 6	26	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/9/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	

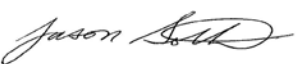

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E176		25				4/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0022	5 of 6	26	13	4	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/9/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 3 data gaps) 15, 2, 8, 7</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E177		25				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0022	6 of 6	26	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 26 Targets sampled: 10 Grids in UoP: N103E175, N103E176, N103E177, N104E175, N104E176, N104E177</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 9, 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/14/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E178		100				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0023	4 of 6	14	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/7/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E179		100				4/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0023	5 of 6	14	2	2	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/9/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E180		50				4/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0023	6 of 6	14	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 14 Total sampled: 8 Grids in UoP: N103E178, N103E179, N103E180, N104E178, N104E179, N104E180</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/9/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E181		25				4/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0024	4 of 6	18	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 2 data gaps) 10, 6</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N104E182		25				4/2/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0024	5 of 6	18	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/2/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 5 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E183		100				4/2/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0024	6 of 6	18	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 18 Total sampled: 7 Grids in UoP: N103E181, N103E182, N103E183, N104E181, N104E182, N104E183</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/2/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E184		60				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0025	5 of 6	13	5	3	60	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 60% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 2 data gaps) 2, 801</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N104E185		100				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0025	6 of 6	13	2	2	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 13 Total sampled: 8 Grids in UoP: N103E184, N103E185, N103E186, N103E187, N104E184, N104E185</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/9/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E166		100				3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0013	1 of 7	26	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/12/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gap) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E167		100				3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0013	2 of 7	26	2	2	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/12/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(Targets 2, Data gaps 3) 1, 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E168		25				3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0013	3 of 7	26	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/12/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(Targets 2, Data gaps 3) 4, 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E169		50				3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0013	4 of 7	26	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/12/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(Targets 1, Data gaps 4) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E170		100				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0014	1 of 6	18	3	3	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E171		50				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0014	2 of 6	18	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E172		100				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0014	3 of 6	18	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E173		100				4/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0015	1 of 6	34	2	2	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E174		25				4/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0015	2 of 6	34	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E175		25				4/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0015	3 of 6	34	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	

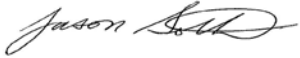

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E176		25				4/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0016	1 of 6	21	8	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 7, 5</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E177		25				4/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0016	2 of 6	21	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 2 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E178		25				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0016	3 of 6	21	3	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/14/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E179		100				4/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0017	1 of 6	22	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E180		100				4/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0017	2 of 6	22	2	2	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E181		66				4/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0017	3 of 6	22	3	2	66	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 66% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E182		50				4/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0018	1 of 5	16	6	3	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 3, 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N105E183		50			4/2/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used
N0018	2 of 5	16	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>						
12 - Comments						
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Henry Wallace					4/2/14	
13 - MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 5 data gaps)</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N105E184		100				4/2/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0018	3 of 5	16	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/2/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gap) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N106E167		44				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0013	5 of 7	26	0	0	44	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 44% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 - Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/1/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 2 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						4/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N106E168		50				4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0013	6 of 7	26	8	4	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 1, 7</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N106E169		44				3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0013	7 of 7	26	9	4	44	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 44% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 26 Total sampled: 11 Grids in UoP: N105E166, N105E167, N105E168, N105E169, N106E167, N106E168, N106E169</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						3/12/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(Targets 2, Data Gaps 3) 6 & 8</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N106E170		100				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0014	4 of 6	18	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N106E171		25				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0014	5 of 6	18	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N106E172		25				3/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0014	6 of 6	18	7	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 18 Total sampled: 9 Grids in UoP: N105E170, N105E171, N105E172, N106E170, N106E171, N106E172</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 2 data gaps) 7, 6</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N106E173		25				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0015	4 of 6	34	13	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 3 data gaps) 5, 4, 24, 15</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/14/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N106E174		25				4/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0015	5 of 6	34	7	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 2, 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N106E175		25				4/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0015	6 of 6	34	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 34 Total sampled: 12 Grids in UoP: N105E173, N105E174, N105E175, N106E173, N106E174, N106E175</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N106E176		50				4/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0016	4 of 6	21	8	4	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 5 data gaps) 1, 7</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N106E177		100				4/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0016	5 of 6	21	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N106E178		100				4/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0016	6 of 6	21	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 21 Total sampled: 9 Grids in UoP: N105E176, N105E177, N105E178, N106E176, N106E177, N106E178</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N106E179		25				4/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0017	4 of 6	22	7	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 6, 3</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N106E180		66				4/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0017	5 of 6	22	3	2	66	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 66% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N106E181		50				4/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0017	6 of 6	22	6	3	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 22 Total sampled: 13 Grids in UoP: N105E179, N105E180, N105E181, N106E179, N106E180, N106E181</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 1, 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N106E182		50				4/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0018	4 of 5	16	6	3	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 4, 6</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N106E183		33				4/2/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0018	5 of 5	16	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 16 Total sampled: 8 Grids in UoP: N105E182, N105E183, N105E184, N106E182, N106E183</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/2/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/11/14	

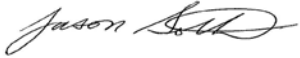

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N107E167		25				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0008	1 of 7	31	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/7/14	

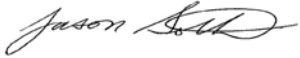

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N107E168		25				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0008	2 of 7	31	5	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 5, 8</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/7/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N107E169		33				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0008	3 of 7	31	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/7/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N107E170		50				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0008	4 of 7	31	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/7/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N107E171		100				4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0009	1 of 6	56	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						4/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N107E172		25				4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0009	2 of 6	56	5	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 1, 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N107E173		44				4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0009	3 of 6	56	16	7	44	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 44% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>Targets 3, 5, 11 were geologic responses.</p> <p>All remaining targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/14/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 4 data gaps) 1, 2, 7, 27</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N107E174		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0010	1 of 6	60	7	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 1 data gap) 2, 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N107E175		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0010	2 of 6	60	10	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 3 data gaps) 1, 4, 5</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N107E176		75				4/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0010	3 of 6	60	6	4	75	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 75% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/8/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 2, 3</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N107E177		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0011	1 of 6	23	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/13/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 1 data gap)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N107E178		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0011	2 of 6	23	7	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 2, 8</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N107E179		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0011	3 of 6	23	3	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N107E180		50				4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0012	1 of 5	17	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N107E181		25				4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0012	2 of 5	17	3	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 6 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N107E182		25				4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0012	3 of 5	17	5	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 3, 8</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N108E168		50				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0008	5 of 7	31	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/7/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N108E169		25				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0008	6 of 7	31	5	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 2, 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/7/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N108E170		25				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0008	7 of 7	31	10	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 31 Total sampled: 11 Grids in UoP: N107E167, N107E168, N107E169, N107E170, N108E168, N108E169, N108E170</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 4 data gaps) 9, 10, 8</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/7/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N108E172		25				4/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0009	5 of 6	56	13	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/16/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 4 data gaps) 9, 8, 18, 19</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/7/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N108E174		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0010	4 of 6	60	19	5	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(5 targets, 2 data gaps) 6, 14, 15, 24, 29</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N108E175		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0010	5 of 6	60	10	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 3 data gaps) 2, 3, 16</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N108E176		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0010	6 of 6	60	8	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 60 Total sampled: 19 Grids in UoP: N107E174, N107E175, N107E176, N108E174, N108E175, N108E176</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 8, 9</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N108E177		66				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0011	4 of 6	23	3	2	66	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 66% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N108E178		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0011	5 of 6	23	7	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 2 data gaps) 4, 6</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N108E179		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0011	6 of 6	23	3	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 23 Total sampled: 9 Grids in UoP: N107E177, N107E178, N107E179, N108E177, N108E178, N108E179</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gap) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N108E180		25				4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0012	4 of 5	17	5	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 2, 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N108E181		50				4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0012	5 of 5	17	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 17 Total sampled: 7 Grids in UoP: N107E180, N107E181, N107E182, N108E180, N108E181</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N109E168		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0004	1 of 6	240	7	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 2, 9</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N109E169		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0004	2 of 6	240	16	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 5 data gaps) 6, 9, 13, 11</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N109E170		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0004	3 of 6	240	11	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 3 data gaps) 2, 14, 14A</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/15/14	

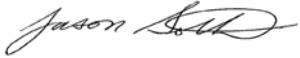

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N109E172		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0005	2 of 6	255	45	13	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(12 targets, 0 data gaps) 29, 27, 44, 40, 21, 28, 30, 26A, 18, 26</p> <p>R-flags pulled. Majority of flags pulled and approved by MES QC.</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N109E173		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0005	3 of 6	255	47	12	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(12 targets, 1 data gap) 34, 7, 12, 10, 22, 8, 24, 4, 6, 5, 28, 38, 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N109E174		25				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0006	1 of 6	180	31	8	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(8 targets, 3 data gaps) 10, 9, 8, 18, 2, 6, 5, 7</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/14/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N109E175		25				4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0006	2 of 6	180	21	7	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(6 targets, 4 data gaps) 6, 9, 15, 18, 28, 29</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N109E176		25				4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0006	3 of 6	180	8	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 2, 6</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N109E177		25				4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0007	1 of 9	54	7	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 1 data gap) 6, 7</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N109E178		25				4/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0007	2 of 9	54	5	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						4/15/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 3, 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/14/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N109E179		25				4/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0007	3 of 9	54	7	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/15/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 1, 8, 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/14/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N109E180		25				4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0007	4 of 9	54	5	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 5, 8</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/14/14	

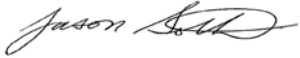

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N109E181		25			4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used
N0007	5 of 9	54	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>						
12 - Comments						
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					4/14/14	
13 - MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 1 data gap)</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					5/7/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N110E168		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0004	4 of 6	240	54	14	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(14 targets, 4 data gaps) 47, 9, 49, 17, 61, 35, 36, 20, 34, 24, 48, 10, 28, 28A</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N110E169		25				4/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0004	5 of 6	240	118	30	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=6</p> <p>Conducted by: Jason Soth</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/25/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(30 targets, 2 data gaps) 47, 49, 55, 36, 43, 40, 61, 72, 56, 46, 31, 21, 18, 24, 22, 29, 41, 35, 26, 50, 53, 3, 7, 20, 4, 6, 8, 17, 5, 9, 14, 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N110E170		25				4/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0004	6 of 6	240	34	9	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=4</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 240 Total sampled: 62 Grids in UoP: N109E168, N109E169, N109E170, N110E168, N110E169, N110E170</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/8/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(9 targets, 1 data gap) SRA. No flags left for QA. Walked around back filled area with handheld and nothing was found.</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N110E171		25				4/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0005	4 of 6	255	24	7	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=5</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>Targets 4 and 7 were >10mV (peak removed).</p> <p>Targets 10, 13, 20, and 26 were (culvert) approved by MES QC.</p> <p>All remaining targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/13/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(6 targets, 4 data gaps) 6, 3, 9, 10, 31, 32</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/15/14	

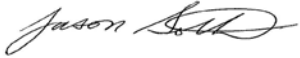

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N110E172		25				4/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0005	5 of 6	255	18	5	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/8/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(5 targets, 4 data gaps) 4, 5, 5A, 3, 9</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N110E173		25				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0005	6 of 6	255	37	26	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=6</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 255 Total sampled: 69 Grids in UoP: N109E171, N109E172, N109E173, N110E171, N110E172, N110E173</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(25 targets, 3 data gaps) 55, 4, 3, 46, 40, 80, 33, 29, 73, 68, 87, 60, 73, 41, 92, 7, 44, 13, 8A, 8, 19, 70, 97, 39, 49</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N110E174		11				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0006	4 of 6	180	101	11	11	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 11% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(26 targets, 3 data gaps) 68, 4, 70, 59, 26, 86, 90, 8, 17, 72, 57, 22, 30, 51, 63, 78, 87, 36, 53, 99, 37, 73, 55, 92, 45, 80</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N110E175		25				4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0006	5 of 6	180	10	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 3 data gaps) 3, 8, 12</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N110E176		25				4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0006	6 of 6	180	9	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 180 Total sampled: 50 Grids in UoP: N109E174, N109E175, N109E176, N110E174, N110E175, N110E176</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 3 data gaps) 7, 10, 12</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/23/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N110E177		25				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0007	6 of 9	54	24	6	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=4</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(6 targets, 3 data gaps) 22, 21, 6, 25, 18, 23</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N110E178		50			4/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0007	7 of 9	54	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>						
12 – Comments						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					4/15/14	
13 – MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 1</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					5/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N110E179		25			4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0007	8 of 9	54	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>						
12 – Comments						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					4/14/14	
13 – MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 5 data gaps) 6</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					5/1/14	

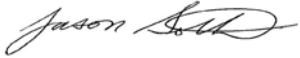

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N110E180		25				4/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0007	9 of 9	54	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 54 Total sampled: 16 Grids in UoP: N109E177, N109E178, N109E179, N109E180, N109E181, N110E177, N110E178, N110E179, N110E180</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 1 data gap) Data gap</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N111E168		25				4/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0002	1 of 7	409	17	5	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/25/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(5 targets, 4 data gaps) 12, 4, 1, 9, 16</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N111E169		25				4/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0002	2 of 7	409	63	16	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=6</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/25/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(16 targets, 2 data gaps) 50, 65, 64, 36, 6, 13, 16, 53, 62, 48, 42, 61, 58, 55, 61, 52, 56</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N111E170		25				4/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0002	3 of 7	409	31	8	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/25/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(8 targets, 1 data gap) 6, 17, 32, 20, 10, 16, 9, 8</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/1/14	

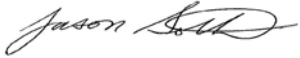

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N111E171		25				4/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0002	4 of 7	409	21	6	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/25/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(6 targets, 3 data gaps) 18, 3, 14, 11, 19, 30</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/1/14	

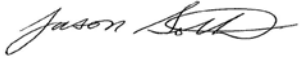

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N111E172		25				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0003	1 of 9	146	35	9	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(9 targets, 3 data gaps) 6, 3, 29, 31, 20, 18, 15</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N111E173		25				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0003	2 of 9	146	34	9	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(9 targets, 4 data gaps) 6, 12, 27, 16, 15, 59, 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N111E174		25				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0003	3 of 9	146	15	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 4 data gaps) 12, 27, 13, 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N111E175		25				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0003	4 of 9	146	15	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 4 data gaps) 3, 7, 20, 13</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/1/14	

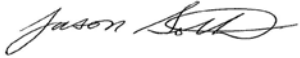

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N111E176		25				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0003	5 of 9	146	24	6	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(6 targets, 3 data gaps) 28, 6, 1, 11, 12, 26</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/1/14	

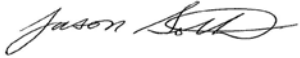

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N111E177		25				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0003	6 of 9	146	9	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 2 data gaps) 12, 7</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/1/14	

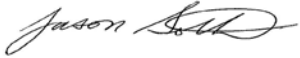

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N111E178		50				4/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0003	7 of 9	146	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gap) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N112E169		37				4/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0002	5 of 7	409	160	59	37	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 37% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=4</p> <p>Conducted by: Jason Soth</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/25/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(40 targets, 3 data gaps) 109, 104, 176, 2, 1, 156, 144, 152, 115, 149, 114, 79, 117, 90, 137, 170, 164, 88, 47, 124, 110, 121, 16, 100, 19, 41, 95, 94, 22, 44, 70, 18, 58, 12, 47, 59, 73, 80, 107, 60, 32, 19A</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N112E170		25				4/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0002	6 of 7	409	111	28	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=5</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/25/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(28 targets, 2 data gaps) 97, 90, 62, 68, 84, 54, 37, 41, 100, 99, 108, 88, 53, 92, 52, 91, 35, 25, 29, 21, 24, 17, 20, 38, 116, 117, 118, 115</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/1/14	

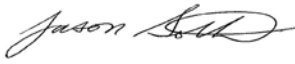

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N112E171		25				4/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0002	7 of 7	409	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 409 Total sampled: 124 Grids in UoP: N111E168, N111E69, N111E170, N111E171, N112E169, N112E170, N112E171</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/25/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 2 data gaps) 7, 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N112E172		25				4/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0003	8 of 9	146	11	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Jason Soth						4/25/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 2 data gaps) 2, 18, 3, 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						5/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N112E173		100				4/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0003	9 of 9	146	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 146 Total sampled: 40 Grids in UoP: N111E172, N111E173, N111E174, N111E175, N111E176, N111E177, N111E178, N112E172, N112E173</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						4/25/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 0 data gaps) NEA</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						5/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N113E169		27				4/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0001	1 of 6	674	265	72	27	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 27% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=6</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(64 targets, 2 data gaps) 47A, 47, 187, 194, 162, 157, 173, 169, 145, 193, 100, 115, 112, 82, 227, 65, 176, 242, 225, 230, 6A, 6, 4, 2, 73, 75, 23, 255, 174, 165, 190, 107, 183, 159, 108, 99, 17, 85, 1, 9, 97</p> <p>R-Flags removed. QA inspected remaining flags.</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N113E170		30				4/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0001	2 of 6	674	161	48	30	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 30% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/8/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(41 targets, 4 data gaps) 145, 16, 53, 58, 1, 40, 104, 148, 48, 15A, 135, 5, 94, 31, 61, 144, 101, 122, 29, 22, 24A, 24, 44, 2, 9, 114, 113, 18, 36, 146, 155, 23A, 55, 88, 100, 117, 86, 35, 35A, 14</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N113E171		25				4/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0001	3 of 6	674	15	5	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=5</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/8/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 1 data gap) 12, 9, 5, 13, 11</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N114E169		25				4/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0001	4 of 6	674	204	51	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=5</p> <p>Conducted by: Henry Wallace</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						4/8/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(51 targets, 2 data gaps) 126, 53, 69, 61, 100, 25, 47, 27, 227, 26, 93, 129, 172, 92, 73, 60, 10, 176, 40, 167, 138, 114, 112, 57, 33, 195, 9, 88, 58, 131, 211, 211A, 88, 144, 97, 197, 56, 132, 32, 99, 159, 187, 102, 133, 49, 1, 143, 186, 80, 1, 78</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N114E170		25				3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0001	5 of 6	674	19	5	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Henry Wallace						3/12/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(5 targets, 1 data gap) All flags in grid were QA'd previously for a laydown area.</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N115E169		25				4/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0001	6 of 6	674	10	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5A.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 674 Total sampled: 183 Grids in UoP: N113E169, N113E170, N113E171, N114E169, N114E170, N115E169</p>							
Reviewed by:			Signature:			Date:	
Henry Wallace						4/8/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 1 data gap) 2, 3, 7, 1, 6</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						4/15/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E158 CN091E158		50				1/15/14 2/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0060	5 of 6	6	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p><u>2/13/14 Confirmation Mapping Results:</u> There were no targets selected for this grid.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						2/13/14	
13 – MES/UXO QA Inspection							
<p>Due to the fact that no targets were selected during the confirmation remap, this grid was not selected for an acceptance sampling “field” investigation, however, based on review of QC documentation this grid was found to be acceptable and performance within the applicable scope(s) of work.</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E166 CN091E166		100				1/9/14 3/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0062	8 of 8	11	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p><u>3/25/14 Confirmation Mapping Results:</u> There was 1 target selected. It was MEC Fragmentation.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 11 Total sampled: 6 Grids in UoP: N090E163, N090E164, N090E165, N090E166, N091E163, N091E164, N091E165, N091E166</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						3/25/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 0 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
David Abernathy						6/29/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E172 CN091E172		50				1/8/14 3/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0065	8 of 9	17	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p><u>3/4/14 Confirmation Mapping Results:</u> There were no targets selected for this grid.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						3/4/14	
13 – MES/UXO QA Inspection							
<p>Due to the fact that no targets were selected during the confirmation remap, this grid was not selected for an acceptance sampling “field” investigation, however, based on review of QC documentation this grid was found to be acceptable and performance within the applicable scope(s) of work.</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E183 CN091E183		25				2/10/14 3/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0086	5 of 7	28	5	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>3/24/14 Confirmation Mapping Results:</u> There was 1 target selected. It was MEC Fragmentation.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						3/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 0 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
David Abernathy						6/29/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N092E158 CN092E158		25			12/16/13 3/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0053	3 of 5	6	5	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Henry Wallace</p>						
12 – Comments						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>3/24/14 Confirmation Mapping Results:</u> There was 1 target. It was MEC Scrap.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by: Jason Soth		Signature: 			Date: 3/24/14	
13 – MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 0 data gaps) 1</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by: David Abernathy		Signature: 			Date: 6/29/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E166 CN092E166		50				12/17/13 2/13/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0056	2 of 6	8	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>2/13/14 Confirmation Mapping Results:</u> There were no targets selected for this grid.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						2/13/14	
13 – MES/UXO QA Inspection							
<p>Due to the fact that no targets were selected during the confirmation remap, this grid was not selected for an acceptance sampling “field” investigation, however, based on review of QC documentation this grid was found to be acceptable and performance within the applicable scope(s) of work.</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:			Signature:			Date:	
Robert P. Hanes						2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E172 CN092E172		25				12/31/13 3/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0058	2 of 6	22	3	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Henry Wallace</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p><u>3/25/14 Confirmation Mapping Results:</u> There was 1 target. It was MEC Fragmentation.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						3/25/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 0 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
David Abernathy						6/29/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N092E183 CN092E183		25				2/10/14 3/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0082	2 of 8	120	28	7	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Jason Soth</p>							
12 - Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>3/25/14 Confirmation Mapping Results:</u> 19 targets were selected. 1 was MEC Scrap. 1 was MEC Fragmentations. 17 were non-MEC Scrap.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">Jason Soth</div>		Signature: 				Date: 3/25/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(5 targets, 0 data gaps) 21, 9, 18, 13, 12</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by: David Abernathy		Signature: 				Date: 6/29/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E162 CN093E162		100				12/17/13 3/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0055	4 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>3/4/14 Confirmation Mapping Results:</u> There were no targets selected for this grid.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						3/4/14	
13 – MES/UXO QA Inspection							
<p>Due to the fact that no targets were selected during the confirmation remap, this grid was not selected for an acceptance sampling “field” investigation, however, based on review of QC documentation this grid was found to be acceptable and performance within the applicable scope(s) of work.</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N093E186 CN093E186		25			2/25/14 3/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9 - Total Percent Sampled	10 - Detectors used
N0083	5 of 8	87	34	9	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: David Abernathy</p>						
12 - Comment						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>3/25/14 Confirmation Mapping Results:</u> 18 targets were selected. 1 was non-MEC scrap. 17 were MEC Fragmentations.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/25/14	
13 - MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(5 targets, 0 data gaps) 12, 3, 2, 4, 15</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
David Abernathy					6/29/14	

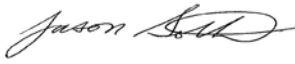

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E186 CN094E186		25				2/25/14 3/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0079	1 of 8	240	14	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>3/24/14 Confirmation Mapping Results:</u> 8 targets were selected. 2 were MEC Scrap. 6 were MEC Fragmentations.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						3/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 0 data gaps) 7, 8</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
David Abernathy						6/29/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E175 CN097E175		33				2/19/14 3/17/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0071	6 of 8	43	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>3/17/14 Confirmation Mapping Results:</u> There were no targets selected for this grid.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						3/17/14	
13 – MES/UXO QA Inspection							
<p>Due to the fact that no targets were selected during the confirmation remap, this grid was not selected for an acceptance sampling “field” investigation, however, based on review of QC documentation this grid was found to be acceptable and performance within the applicable scope(s) of work.</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E182 CN097E182		25				2/19/14 3/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0073	4 of 6	110	19	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>3/25/14 Confirmation Mapping Results:</u> There were 2 targets selected. They were MEC Scrap.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						3/25/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 0 data gaps) 9</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
David Abernathy						6/29/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E189 CN097E189		25				2/26/14 4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0075	5 of 6	414	95	24	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=5</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>4/1/14 Confirmation Mapping Results:</u> 36 targets were selected. 1 was MEC Scrap. 35 were MEC Fragmentations.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						4/1/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(9 targets, 0 data gaps) 31, 10, 18, 47, 13, 22, 44, 38, 32</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
David Abernathy						6/29/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N098E175 CN098E175		100			2/3/14 3/17/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9 - Total Percent Sampled	10 - Detectors used
N0066	2 of 8	12	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: David Abernathy</p>						
12 - Comments						
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p><u>3/17/14 Confirmation Mapping Results:</u> There were no targets selected for this grid.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/17/14	
13 - MES/UXO QA Inspection						
<p>Due to the fact that no targets were selected during confirmation remap, this grid was not selected for an acceptance sampling "field" investigation, however, based on review of QC documentation this grid was found to be acceptable and performance within the applicable scope(s) of work.</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N098E182 CN098E182		25				2/10/14 3/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0068	1 of 8	143	8	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: David Abernathy</p>							
12 - Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>3/24/14 Confirmation Mapping Results:</u> There was 1 target selected. It was MEC Fragmentation.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 3/24/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 0 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: David Abernathy			Signature: 			Date: 6/29/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N098E189 CN098E189		25				2/26/14 4/1/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0070	1 of 5	184	45	12	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>**This grid was selected for confirmation mapping.</p> <p>Conducted by: Henry Wallace</p>							
12 - Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p><u>4/1/14 Confirmation Mapping Results:</u> 30 targets were selected. 3 were MEC Scrap. 27 were MEC Fragmentations.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						4/1/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(8 targets, 0 data gaps) 13, 3, 7, 6, 2,1, 18, 27</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
David Abernathy						6/29/14	

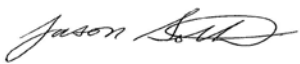

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N069E149		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0038	1 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N070E149		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0038	2 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N070E150		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0038	3 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	

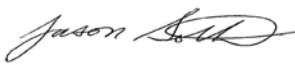

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N071E148		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0038	4 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N071E149		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0038	5 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N071E150		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0038	6 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:		
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N071E151		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0038	7 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N072E148		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0036	1 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N072E149		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0036	2 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N072E150		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0036	3 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N072E151		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0037	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N072E152		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0037	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N072E153		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0037	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N072E170		15%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0070	1 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N072E171		15%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0071	1 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N072E172		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0071	2 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N072E173		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0071	3 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N072E174		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0072	1 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N073E148		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0036	4 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N073E149		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0036	5 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N073E150		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0036	6 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N073E151		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0037	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N073E152		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0037	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N073E153		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0037	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N073E154		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0037	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N073E155		25%			1/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0037	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/21/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N073E169		15%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0070	2 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N073E170		15%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0070	3 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N073E171		15%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0071	4 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N073E172		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0071	5 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N073E173		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0071	6 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N073E174		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0072	2 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N073E175		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0072	3 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E148		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0031	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E149		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0031	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N074E150		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0031	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E151		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0031	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E152		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0032	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E153		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0032	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E154		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0032	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E155		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0032	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E156		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0033	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E157		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0033	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E158		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0033	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E159		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0033	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E160		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0034	1 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E161		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0034	2 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E163		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0034	3 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E164		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0035	1 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N074E165		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0035	2 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E166		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0035	3 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E1661S		15%			3/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
SP0001	1 of 3	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/19/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E167		15%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0070	4 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N074E1671S		15%			3/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
SP0001	2 of 3	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/19/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E168		15%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0070	5 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E1681S		15%			3/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
SP0001	3 of 3	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/19/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E169		15%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0070	6 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	


McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E170		15%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0070	7 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E171		15%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0071	7 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E172		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0071	8 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E173		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0071	9 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E174		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0072	4 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E175		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0072	5 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E176		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0072	6 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N074E177		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0072	7 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E148		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0031	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E149		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0031	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E150		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0031	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E151		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0031	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N075E152		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0032	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N075E153		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0032	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N075E154		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0032	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E155		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0032	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E156		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0033	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E157		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0033	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E158		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0033	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and White</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E159		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0033	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E160		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0034	4 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E161		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0034	5 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N075E162		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0034	6 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N075E163		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0034	7 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N075E164		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0035	4 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E165		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0035	5 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E166		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0035	6 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E167		15%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0067	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E168		15%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0067	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	

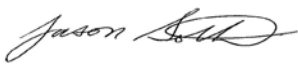

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E169		15%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0067	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E170		15%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0067	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E171		15%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0068	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E172		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0068	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E173		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0068	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E174		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0068	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E175		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0069	1 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E176		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0069	2 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N075E177		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0069	3 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N075E178		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0069	4 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N076E148		25%			2/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0026	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/21/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N076E149		25%			2/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0026	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/21/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E150		25%			2/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0026	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/21/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N076E151		25%			2/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0026	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/21/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N076E152		25%			2/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0027	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/21/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:		
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	

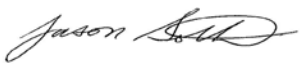

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E153		25%			2/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0027	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/21/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N076E154		25%			2/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0027	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/21/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E155		25%			2/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0027	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/21/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E156		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0028	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E157		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0028	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E158		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0028	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E159		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0028	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	

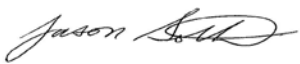

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E160		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0029	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E161		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0029	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N076E162		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0029	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E163		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0029	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E164		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0030	1 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N076E165		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0030	2 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N076E166		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0030	3 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E167		15%			3/17/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0067	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/17/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N076E168		15%			3/17/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0067	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/17/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N076E169		15%			3/17/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0067	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/17/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N076E170		15%			3/17/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0067	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/17/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E171		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0068	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N076E172		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0068	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N076E173		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0068	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N076E174		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0068	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E175		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0069	5 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E176		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0069	6 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N076E177		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0069	7 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E178		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0069	8 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N076E179		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0069	9 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N077E148		25%			2/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0026	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/21/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N077E149		25%			2/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0026	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/21/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	

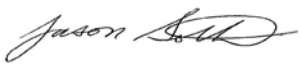

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E150		25%			2/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0026	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/21/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	

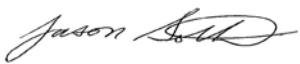

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N077E151		25%			2/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0026	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/21/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E152		25%			2/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0027	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/21/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:		
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E153		25%			2/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0027	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/21/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:		
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	

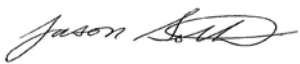

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N077E154		25%			2/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0027	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/21/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E155		25%			2/21/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0027	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/21/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:		
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E156		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0028	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	

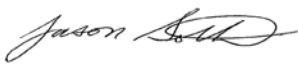

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E157		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0028	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E158		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0028	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E159		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0028	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N077E160		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0029	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E161		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0029	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E162		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0029	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E163		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0029	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N077E164		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0030	4 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E165		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0030	5 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N077E166		25%			1/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0030	6 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/3/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N077E167		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0063	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N077E168		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0063	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N077E169		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0063	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E170		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0063	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N077E171		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0064	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N077E172		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0064	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N077E173		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0064	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/26/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N077E174		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0064	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N077E175		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0065	1 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N077E176		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0065	2 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E177		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0065	3 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E178		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0066	1 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E179		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0066	2 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N077E180		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0066	3 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E148		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0021	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E149		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0021	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N078E150		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0021	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	


McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N078E151		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0021	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:		
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	

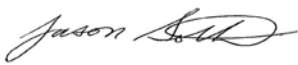

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E152		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0022	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E153		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0022	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E154		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0022	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E155		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0022	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E156		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0023	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E157		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0023	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E158		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0023	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N078E159		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0023	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	

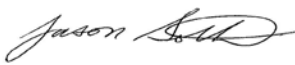

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E160		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0024	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



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N078E161		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0024	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

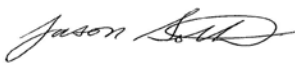

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N078E162		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0024	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

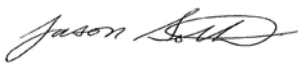

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E163		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0024	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N078E164		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0025	1 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E165		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0025	2 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E166		25%			2/25/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0025	3 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/25/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E167		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0063	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E168		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0063	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N078E169		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0063	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E170		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0063	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E171		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0064	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E172		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0064	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E173		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0064	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E174		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0064	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N078E175		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0065	4 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/4/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N078E176		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0065	5 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/4/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N078E177		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0065	6 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/4/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E178		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0066	4 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E179		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0066	5 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N078E180		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0066	6 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N078E181		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0066	7 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E148		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0021	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E149		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0021	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N079E150		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0021	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N079E151		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0021	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	

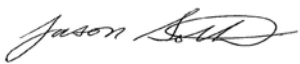

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E152		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0022	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N079E153		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0022	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E154		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0022	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N079E155		15%			2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0022	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/26/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E156		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0023	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E157		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0023	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E158		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0023	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E159		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0023	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E160		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0024	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E161		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0024	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N079E162		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0024	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E163		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0024	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N079E164		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0025	4 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	

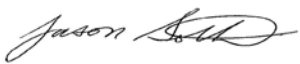

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E165		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0025	5 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N079E166		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0025	6 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N079E167		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0059	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E168		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0059	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	

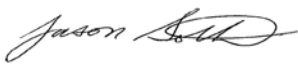

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E169		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0059	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N079E170		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0059	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N079E171		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0060	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N079E172		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0060	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N079E173		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0060	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E174		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0060	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E175		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0061	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N079E176		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0061	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E177		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0061	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N079E178		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0061	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N079E179		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0062	1 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N079E180		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0062	2 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N079E181		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0062	3 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E148		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0016	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E149		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0016	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E150		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0016	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E151		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0016	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E152		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0017	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N080E153		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0017	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E154		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0017	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E155		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0017	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E156		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0018	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E157		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0018	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E158		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0018	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E159		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0018	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E160		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0019	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E161		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0019	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N080E162		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0019	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E163		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0019	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N080E164		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0020	1 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E165		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0020	2 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N080E166		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0020	3 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N080E167		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0059	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N080E168		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0059	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E169		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0059	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E170		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0059	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E171		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0060	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N080E172		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0060	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N080E173		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0060	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N080E174		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0060	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E175		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0061	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E176		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0061	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E177		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0061	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E178		15%			3/5/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0061	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/5/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N080E179		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0062	4 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N080E180		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0062	5 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N080E181		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0062	6 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E148		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0016	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N081E149		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0016	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N081E150		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0016	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E151		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0016	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N081E152		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0017	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E153		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0017	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E154		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0017	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N081E155		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0017	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N081E156		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0018	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E157		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0018	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E158		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0018	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E159		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0018	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E160		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0019	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E161		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0019	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E162		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0019	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and White</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E163		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0019	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E164		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0020	4 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E165		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0020	5 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E166		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0020	6 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E167		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0055	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E168		15%			3/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0055	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/3/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E169		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0055	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N081E170		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0055	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N081E171		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0056	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E172		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0056	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E173		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0056	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N081E174		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0056	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E175		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0057	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E176		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0057	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E177		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0057	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N081E178		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0057	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N081E179		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0058	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	

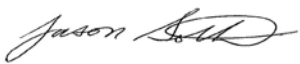

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E180		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0058	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N081E181		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0058	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N081E182		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0058	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E148		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0011	1 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E149		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0011	2 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E150		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0011	3 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N082E151		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0011	4 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E152		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0011	5 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E153		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0012	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E154		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0012	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E155		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0012	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E156		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0012	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	

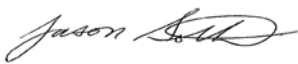

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E157		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0013	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E158		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0013	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E159		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0013	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E160		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0013	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N082E161		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0014	1 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	


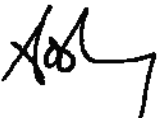
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E162		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0014	2 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/17/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N082E163		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0014	3 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E164		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0015	1 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E165		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0015	2 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N082E166		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0015	3 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N082E167		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0055	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E168		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0055	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E169		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0055	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E170		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0055	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E171		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0056	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E172		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0056	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E173		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0056	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E174		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0056	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E175		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0057	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E176		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0057	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E177		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0057	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N082E178		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0057	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E179		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0058	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E180		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0058	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E181		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0058	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N082E182		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0058	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N083E148		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0011	6 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E149		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0011	7 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E150		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0011	8 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E152		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0011	9 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/22/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N083E153		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0012	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E154		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0012	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E155		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0012	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E156		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0012	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E157		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0013	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E158		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0013	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E159		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0013	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E160		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0013	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E161		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0014	4 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E162		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0014	5 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E163		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0014	6 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N083E164		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0010	4 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E165		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0015	5 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E166		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0015	6 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E167		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0051	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E168		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0051	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E169		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0051	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E170		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0051	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E171		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0052	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E172		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0052	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	

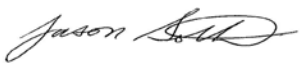

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E173		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0052	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E174		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0052	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E175		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0053	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E176		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0053	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N083E177		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0053	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E178		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0053	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E179		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0054	1 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E180		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0054	2 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E181		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0054	3 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N083E182		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0054	4 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/25/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N084E154		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0007	1 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/21/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E155		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0007	2 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/21/14	

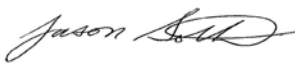

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E156		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0007	3 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/21/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E157		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0007	4 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/21/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E158		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0008	1 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/21/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E159		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0008	2 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E160		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0008	3 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E161		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0009	1 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E162		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0009	2 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E163		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0009	3 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N084E164		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0010	1 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E165		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0010	2 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E166		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0010	3 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E167		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0051	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E168		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0051	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E169		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0051	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E170		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0051	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N084E171		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0052	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E172		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0052	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E173		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0052	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E174		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0052	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E175		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0053	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N084E176		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0053	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N084E177		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0053	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E178		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0053	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E179		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0054	5 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N084E180		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0054	6 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E181		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0054	7 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E182		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0054	8 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N084E183		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0054	9 of 9	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E155		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0007	5 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/21/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E156		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0007	6 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/21/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E157		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0007	7 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/21/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E158		25%			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0008	4 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					1/15/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/21/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E159		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0008	5 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E160		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0008	6 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E161		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0009	4 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E162		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0009	5 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E163		25%			2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0009	6 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/27/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N085E164		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0010	4 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for USAE QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 – USAE QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E165		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0010	5 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for USAE QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - USAE QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E166		25%			2/4/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0010	6 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for USAE QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/4/14	
12 - USAE QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/10/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E167		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0046	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E168		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0046	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E169		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0046	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E170		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0046	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E171		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0047	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E172		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0047	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E173		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0047	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N085E174		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0047	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E175		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0048	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E176		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0048	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E177		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0048	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E178		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0048	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E179		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0049	1 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E180		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0049	2 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E181		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0049	3 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	

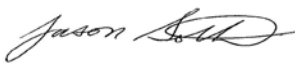

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E182		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0050	1 of 4	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N085E183		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0050	2 of 4	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/27/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N086E156		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0001	1 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:		
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E157		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0002	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E158		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0002	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E159		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0003	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E160		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0003	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E161		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0004	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E162		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0004	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E163		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0005	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E164		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0005	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E165		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0006	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E166		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0006	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N086E167		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0046	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E168		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0046	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N086E169		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0046	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N086E170		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0046	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E171		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0047	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E172		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0047	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N086E173		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0047	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E174		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0047	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E175		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0048	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E176		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0048	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E177		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0048	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E178		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0048	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E179		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0049	4 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E180		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0049	5 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E181		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0049	6 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E182		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0050	3 of 4	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N086E183		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0050	4 of 4	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E155		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0001	2 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E156		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0001	3 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E157		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0002	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E158		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0002	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E159		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0003	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E160		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0003	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E161		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0004	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N087E162		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0004	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N087E163		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0005	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E164		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0005	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E165		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0006	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E166		25%			2/18/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0006	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/18/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/18/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E167		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0041	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E168		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0041	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E169		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0041	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E170		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0041	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E171		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0042	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E172		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0042	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	

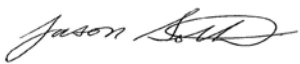

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E173		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0042	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E174		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0042	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E175		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0043	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E176		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0043	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E177		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0043	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E178		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0043	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N087E179		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0044	1 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E180		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0044	2 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	

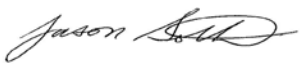

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E181		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0044	3 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E182		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0045	1 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N087E183		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0045	2 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N087E184		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0045	3 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E154		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0001	4 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N088E155		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0001	5 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N088E156		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0001	6 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E157		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0002	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E158		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0002	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N088E159		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0003	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E160		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0003	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E161		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0004	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E162		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0004	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N088E163		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0005	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E164		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0005	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	


McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E165		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0006	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E166		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0006	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N088E167		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0041	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: David Abernathy</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N088E168		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0041	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: David Abernathy</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N088E169		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0041	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: David Abernathy</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	


McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E170		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0041	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: David Abernathy</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E171		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0042	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: David Abernathy</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E172		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0042	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: David Abernathy</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E173		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0042	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: David Abernathy</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E174		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0042	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: David Abernathy</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N088E175		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0043	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: David Abernathy</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					3/10/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E176		15%			3/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0043	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: David Abernathy</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					3/10/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N088E177		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0043	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E178		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0043	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E179		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0044	4 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E180		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0044	5 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N088E181		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0044	6 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E182		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0045	4 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E183		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0045	5 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N088E184		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0045	6 of 6	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N089E154		100				12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0059	1 of 7	7	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						12/31/13	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N089E155		100				12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0059	2 of 7	7	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						12/31/13	
13 – MES/UXO QA Inspection							
(1 target, 5 data gaps) 3							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N089E156		25				12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0059	3 of 7	7	4	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						12/31/13	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 3							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N089E157		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0002	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	

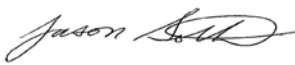

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E158		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0002	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E159		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0003	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N089E160		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Grid Targets Sampled	9 – Detectors used	
P0003	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 – Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 – MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E161		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0004	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	

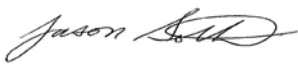

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E162		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0004	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E163		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0005	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E164		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0005	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	


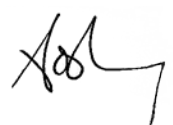
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E165		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0006	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	


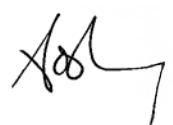
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E166		25%			2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0006	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5D.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 25% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/24/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 15% of the grid was checked with no failure discrepancies found and a minimum of 15% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/24/14	


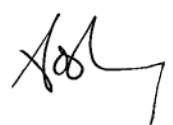
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N089E167		100			1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0063	1 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>						
12 – Comments						
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					1/9/14	
13 – MES/UXO QA Inspection						
<p>(1 target, 4 data gaps) 1</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/14/14	


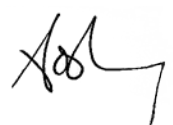
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N089E168		100				1/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0063	2 of 6	6	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						1/8/14	
13 – MES/UXO QA Inspection							
(0 targets, 3 data gaps)							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/14/14	


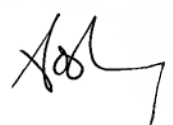
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N089E169		100				1/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0064	1 of 6	8	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">1/8/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/14/14</div>	


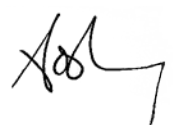
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N089E170		100				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0064	2 of 6	8	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">1/9/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/14/14</div>	


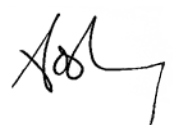
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N089E171		50				1/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0065	1 of 9	17	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">1/8/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps)1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/14/14</div>	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N089E172		100				1/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0065	2 of 9	17	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">1/8/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/14/14</div>	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N089E173		25				1/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0065	3 of 9	17	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">1/8/14</div>	
13 – MES/UXO QA Inspection							
(2 targets, 2 data gaps) 6, 5							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/14/14</div>	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N089E174		100				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0084	1 of 6	19	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N089E175		100				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0084	2 of 6	19	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gap) 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E176		15%			3/11/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0039	1 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/11/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/2/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E177		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0039	2 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E178		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0039	3 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E179		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0039	4 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E180		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0039	5 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E181		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0040	1 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E182		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0040	2 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E183		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0040	3 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N089E184		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0040	4 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E155		25				12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0059	4 of 7	7	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: David Abernathy			Signature: 			Date: 12/31/13	
13 – MES/UXO QA Inspection							
(0 targets, 4 data gaps)							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/16/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E156		25				12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0059	5 of 7	7	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						12/31/13	
13 – MES/UXO QA Inspection							
(0 targets, 2 data gaps)							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E157		100				1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0060	1 of 6	6	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						1/15/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 4 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	


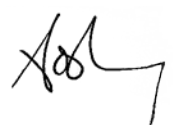
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N090E158		100			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0060	2 of 6	6	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>						
12 – Comments						
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					1/15/14	
13 – MES/UXO QA Inspection						
(0 targets, 3 data gaps)						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/16/14	


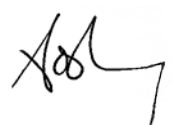
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N090E159		50			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0060	3 of 6	6	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>						
12 – Comments						
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					1/15/14	
13 – MES/UXO QA Inspection						
(1 target, 3 data gaps; 25% of large one) 3						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/16/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E160		15				1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0061	1 of 6	12	5	1	15	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 15% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">1/15/14</div>	
13 – MES/UXO QA Inspection							
(2 targets, 5 data gaps) 2, 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/16/14</div>	


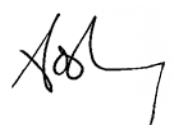
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N090E161		50			1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0061	2 of 6	12	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>						
12 – Comments						
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					1/15/14	
13 – MES/UXO QA Inspection						
<p>(1 target, 2 data gaps) 1</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/16/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E162		50				1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0061	3 of 6	12	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						1/15/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 1 data gap) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	


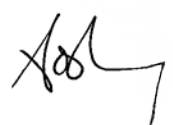
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E163		100				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0062	1 of 8	11	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						1/9/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/14/14	


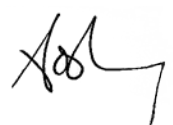
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E164		50				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0062	2 of 8	11	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">1/9/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/14/14</div>	


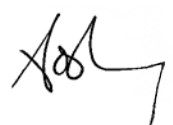
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E165		50				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0062	3 of 8	11	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						1/9/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 3 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/14/14	


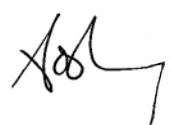
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E166		50				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0062	4 of 8	11	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">1/9/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/14/14</div>	


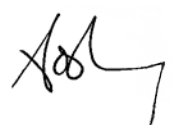
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E167		100				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0063	3 of 6	6	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						1/9/14	
13 – MES/UXO QA Inspection							
(0 targets, 3 data gaps)							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/14/14	


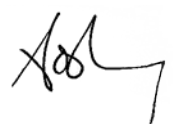
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E168		50				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0063	4 of 6	6	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">1/9/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/14/14</div>	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E169		100				1/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0064	3 of 6	8	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						1/8/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 5 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/14/14	


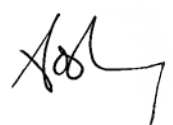
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E170		100				1/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0064	4 of 6	8	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						1/8/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 4 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/14/14	


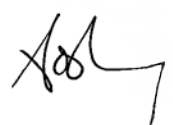
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E171		25				1/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0065	4 of 9	17	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						1/8/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/14/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N090E172		100			1/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0065	5 of 9	17	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>						
12 – Comments						
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					1/8/14	
13 – MES/UXO QA Inspection						
<p>(1 target, 2 data gaps) 1</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/14/14	

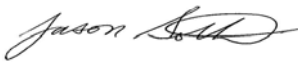
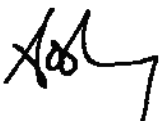
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E173		100				1/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0065	6 of 9	17	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						1/8/14	
13 – MES/UXO QA Inspection							
(0 targets, 3 data gaps)							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/14/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E174		25				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0084	3 of 6	19	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E175		25				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0084	4 of 6	19	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 3, 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E176		50				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0085	1 of 6	8	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 3/13/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E177		100				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0085	2 of 6	8	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gap, 25% of large one) 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N090E178		100				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0085	3 of 6	8	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 3 data gaps, 25% of large one)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N090E179		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0039	6 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N090E180		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0039	7 of 7	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N090E181		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0040	5 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N090E182		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0040	6 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N090E183		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0040	7 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N090E184		15%			3/12/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Grid Targets Sampled	9 - Detectors used	
P0040	8 of 8	N/A	N/A	N/A	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites	
10 - Description of Inspection						
<p>MES Quality Control inspection of Mag/Dig grids to a depth of one foot in Tract 5E.</p> <p>Conducted by: Jason Soth</p>						
11 - Comments						
<p>A check of the grid was made utilizing a meandering path and approximately 15% of the grid was QC'd.</p> <p>No critical discrepancies were found.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					3/12/14	
12 - MES QA Inspection						
<p>MES UXO QA conducted a QA Inspection, utilizing a straight line and meandering path. A minimum of 25% of the grid was checked with no failure discrepancies found and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					4/1/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E155		25				12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0059	6 of 7	7	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						12/31/13	
13 – MES/UXO QA Inspection							
<p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E156		100				12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0059	7 of 7	7	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 7 Total sampled: 4 Grids in UoP: N089E154, N089E155, N089E156, N090E155, N090E156, N091E155, N091E156</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						12/31/13	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	


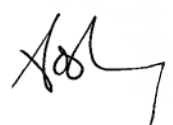
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E157		50				1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0060	4 of 6	6	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						1/15/14	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	


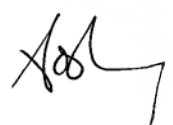
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E159		50				1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0060	6 of 6	6	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 6 Total sampled: 3 Grids in UoP: N090E157, N090E158, N090E159, N091E157, N091E158, N091E159</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						1/15/14	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps; 25% of large one)							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E160		50				1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0061	4 of 6	12	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						1/15/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	


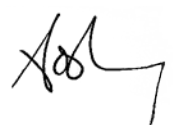
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E161		50				1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0061	5 of 6	12	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						1/15/14	
13 – MES/UXO QA Inspection							
(1 target, 1 data gap) 2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/16/14	


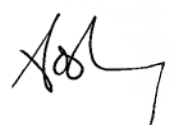
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E162		100				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0061	6 of 6	12	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 12 Total sampled: 6 Grids in UoP: N090E160, N090E161, N090E162, N091E160, N091E161, N091E162</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">1/9/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnessy		Signature: 				Date: <div style="text-align: right;">1/14/14</div>	


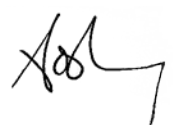
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E163		33				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0062	5 of 8	11	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">1/9/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 5 data gaps) 2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/14/14</div>	


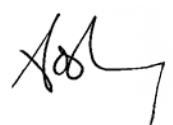
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E164		33				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0062	6 of 8	11	0	0	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						1/9/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/14/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E165		100				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0062	7 of 8	11	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						1/9/14	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/14/14	


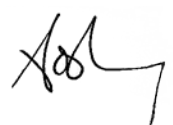
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E167		100				1/9/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0063	5 of 6	6	2	2	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">1/9/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/14/14</div>	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E168		100				1/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0063	6 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 6 Total sampled: 5 Grids in UoP: N089E167, N089E168, N090E167, N090E168, N091E167, N091E168</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">1/8/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/14/14</div>	


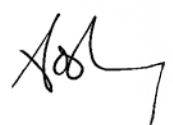
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E169		33				1/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0064	5 of 6	8	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						1/8/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 4 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/14/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E170		33				1/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0064	6 of 6	8	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 8 Total sampled: 4 Grids in UoP: N089E169, N089E170, N090E169, N090E170, N091E169, N091E170</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						1/8/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/14/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E171		25				1/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0065	7 of 9	17	3	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">1/8/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 3							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/14/14</div>	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E173		50				1/8/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0065	9 of 9	17	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets 17 Total sampled: 7 Grids in UoP: N089E171, N089E172, N089E173, N090E171, N090E172, N090E173, N091E171, N091E172, N091E173</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">1/8/14</div>	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/14/14</div>	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E174		25				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0084	5 of 6	19	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 2 data gaps) 5, 6</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N091E175		100				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0084	6 of 6	19	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 - Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 19 Total sampled: 8 Grids in UoP: N089E174, N089E175, N090E174, N090E175, N091E174, N091E175</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E176		100				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0085	4 of 6	8	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 2 data gaps; 25% of large one)</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E177		100				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0085	5 of 6	8	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gaps, 25% of large one) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E178		25				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0085	6 of 6	8	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 8 Total sampled: 4 Grids in UoP: N090E176, N090E177, N090E178, N091E176, N091E177, N091E178</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps; 25% of large one) 2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N091E179		25			2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0086	1 of 7	28	3	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>						
12 – Comment						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by: Jason Soth		Signature: 			Date: 2/10/14	
13 – MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 2</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by: Robert P. Hanes		Signature: 			Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E180		25				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0086	2 of 7	28	3	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E181		25				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0086	3 of 7	28	3	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E182		25				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0086	4 of 7	28	10	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 1 data gap) 3, 4, 6</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 2/20/14	


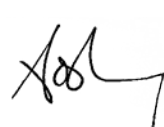
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E184		25				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0086	6 of 7	28	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 5</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N091E185		25				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0086	7 of 7	28	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 28 Total sampled: 9 Grids in UoP: N091E179, N091E180, N091E181, N091E182, N091E183, N091E184, N091E185</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 1 data gap)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E156		100				12/16/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0053	1 of 5	6	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Paul Hanes</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Paul Hanes						12/16/13	
13 – MES/UXO QA Inspection							
(0 targets, 3 data gaps) 25% of large data gap							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/17/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E157		100				12/16/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0053	2 of 5	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Paul Hanes</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Paul Hanes						12/16/13	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 1							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/17/13	


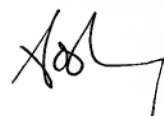
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N092E159		100				12/16/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0054	1 of 6	6	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Paul Hanes</p>							
12 - Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Paul Hanes						12/16/13	
13 - MES/UXO QA Inspection							
<p>(0 targets, 3 data gaps) 25% of large data gap</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/17/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E160		50				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0054	2 of 6	6	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						12/17/13	
13 – MES/UXO QA Inspection							
(1 target, 5 data gaps) 2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/18/13	


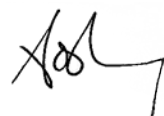
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E161		100				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0054	3 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						12/17/13	
13 – MES/UXO QA Inspection							
<p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/18/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N092E162		100			12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0055	1 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>						
12 – Comments						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					12/17/13	
13 – MES/UXO QA Inspection						
<p>(1 target, 3 data gaps) 3</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					12/18/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N092E163		50			12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0055	2 of 6	6	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>						
12 – Comments						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					12/17/13	
13 – MES/UXO QA Inspection						
(1 target, 4 data gaps) 1						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					12/18/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E164		50				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0055	3 of 6	6	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						12/17/13	
13 – MES/UXO QA Inspection							
(0 targets, 2 data gaps)							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/18/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E165		100				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0056	1 of 6	8	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: David Abernathy			Signature: 			Date: 12/17/13	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 12/18/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E167		100				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0056	3 of 6	8	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: David Abernathy			Signature: 			Date: 12/17/13	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 12/18/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E168		100				12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0057	1 of 6	9	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						12/31/13	
13 – MES/UXO QA Inspection							
(0 targets, 4 data gaps)							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/8/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E169		100				12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0057	2 of 6	9	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">12/31/13</div>	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/8/14</div>	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E170		25				12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0057	3 of 6	9	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						12/31/13	
13 – MES/UXO QA Inspection							
<p>(1 target, 3 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/8/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N092E171		50			12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0058	1 of 6	22	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>						
12 – Comments						
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					12/31/13	
13 – MES/UXO QA Inspection						
<p>(1 target, 3 data gaps; 25% of large one) 2</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/8/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N092E173		100			12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0058	3 of 6	22	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>						
12 – Comments						
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
David Abernathy					12/31/13	
13 – MES/UXO QA Inspection						
<p>(1 target, 2 data gaps) 1</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					1/8/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based			3 - Date	
N092E174		25			2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used
N0080	1 of 8	4	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>						
12 - Comment						
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by: Jason Soth		Signature: 			Date: 2/14/14	
13 - MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 2 data gaps)</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by: Robert P. Hanes		Signature: 			Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E175		25				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0080	2 of 8	4	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E176		25				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0080	3 of 8	4	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth		Signature: 				Date: 2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by: Robert P. Hanes		Signature: 				Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E177		25				2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0080	4 of 8	4	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>There were no targets or data gaps selected for this grid. It was too steep.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/27/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 0 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E178		25				2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0081	1 of 8	18	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth		Signature: 				Date: 2/27/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 1 data gap)</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by: Robert P. Hanes		Signature: 				Date: 3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N092E179		25				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0081	2 of 8	18	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 - Comment							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/10/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 4 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E180		25				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0081	3 of 8	18	3	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E181		25				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0081	4 of 8	18	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 1, 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E182		25				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0082	1 of 8	120	11	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 5 data gaps) 10, 13, 7</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N092E184		25			2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0082	3 of 8	120	8	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>						
12 – Comment						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by: Jason Soth		Signature: 			Date: 2/10/14	
13 – MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets. 3 data gaps) 3, 2</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by: Robert P. Hanes		Signature: 			Date: 2/20/14	

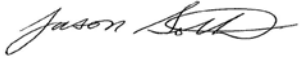

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E185		25				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0082	4 of 8	120	8	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth		Signature: 				Date: 2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 6, 10</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by: Robert P. Hanes		Signature: 				Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E186		25				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0083	1 of 8	87	3	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 0 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N092E187		50			2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0083	2 of 8	87	2	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>						
12 – Comment						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by: Jason Soth		Signature: 			Date: 2/14/14	
13 – MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gap) 4</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by: Robert P. Hanes		Signature: 			Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E188		50				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0083	3 of 8	87	10	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 1 data gap) 3, 2, 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N092E189		50				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0083	4 of 8	87	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 0 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N093E157		25			12/16/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0053	4 of 5	6	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Paul Hanes</p>						
12 – Comments						
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Paul Hanes					12/16/13	
13 – MES/UXO QA Inspection						
<p>(0 targets, 4 data gaps) 25% of large data gap</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					12/17/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E158		25				12/16/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0053	5 of 5	6	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Paul Hanes</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 6 Total sampled: 3 Grids in UoP: N092E156, N092E157, N092E158, N093E157, N093E158</p>							
Reviewed by: Paul Hanes			Signature: 			Date: 12/16/13	
13 – MES/UXO QA Inspection							
(0 targets, 5 data gaps)							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 12/17/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E159		100				12/16/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0054	4 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Paul Hanes</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Paul Hanes						12/16/13	
13 – MES/UXO QA Inspection							
<p>(1 target, 2 data gaps) 25% of large data gap, 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/17/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E160		100				12/16/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0054	5 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Paul Hanes</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Paul Hanes						12/16/13	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/17/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E161		100				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0054	6 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 6 Total sampled: 5 Grids in UoP: N092E159, N092E160, N092E161, N093E159, N093E160, N093E161</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						12/17/13	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/18/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E163		100				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0055	5 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						12/17/13	
13 – MES/UXO QA Inspection							
<p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/18/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E164		100				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0055	6 of 6	6	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 6 Total sampled: 5 Grids in UoP: N092E162, N092E163, N092E164, N093E162, N093E163, N093E164</p>							
Reviewed by: David Abernathy			Signature: 			Date: 12/17/13	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 12/18/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E165		100				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0056	4 of 6	8	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						12/17/13	
13 – MES/UXO QA Inspection							
<p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/18/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E166		50				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0056	5 of 6	8	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						12/17/13	
13 – MES/UXO QA Inspection							
<p>(1 target, 3 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/18/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E167		100				12/17/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0056	6 of 6	8	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 8 Total sampled: 6 Grids in UoP: N092E165, N092E166, N092E167, N093E165, N093E166, N093E167</p>							
Reviewed by:			Signature:			Date:	
David Abernathy						12/17/13	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						12/18/13	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E168		100				12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0057	4 of 6	9	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">12/31/13</div>	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/8/14</div>	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E169		100				12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0057	5 of 6	9	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						12/31/13	
13 – MES/UXO QA Inspection							
<p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/8/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E170		50				12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0057	6 of 6	9	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 9 Total sampled: 5 Grids in UoP: N092E168, N092E169, N092E170, N093E168, N093E169, N093E170</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">12/31/13</div>	
13 – MES/UXO QA Inspection							
(1 target, 3 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/8/14</div>	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E171		25				12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0058	4 of 6	22	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
David Abernathy						12/31/13	
13 – MES/UXO QA Inspection							
(1 target, 4 data gaps) 1							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/8/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E172		25				12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0058	5 of 6	22	9	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">12/31/13</div>	
13 – MES/UXO QA Inspection							
(3 targets, 2 data gaps; 25% of larger one) 7, 8, 9							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/8/14</div>	

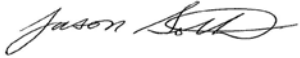

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E173		25				12/31/13	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0058	6 of 6	22	3	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: all targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 22 Total sampled: 8 Grids in UoP: N092E171, N092E172, N092E173, N093E171, N093E172, N093E173</p>							
Reviewed by: <div style="text-align: right;">David Abernathy</div>			Signature: 			Date: <div style="text-align: right;">12/31/13</div>	
13 – MES/UXO QA Inspection							
(1 target, 2 data gaps) 3							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: <div style="text-align: right;">1/8/14</div>	

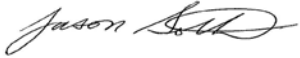

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E174		50				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0080	5 of 8	4	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E175		50				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0080	6 of 8	4	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E176		50				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0080	7 of 8	4	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>There were no targets checked for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N093E177		25				2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0080	8 of 8	4	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 - Comment							
<p>There were no targets or data gaps selected for this grid. It was too steep.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 4 Total sampled: 2 Grids in UoP: N092E174, N092E175, N092E176, N092E177, N093E174, N093E175, N093E176, N093E177</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/27/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 0 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E178		25				2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0081	5 of 8	18	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/27/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 1 data gap)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E179		100				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0081	6 of 8	18	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E180		25				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0081	7 of 8	18	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E181		25				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0081	8 of 8	18	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 18 Total sampled: 6 Grids in UoP: N092E178, N092E179, N092E180, N092E181, N093E178, N093E179, N093E180, N093E181</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E182		25				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0082	5 of 8	120	13	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 4 data gaps) 6, 4, 8, 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N093E183		25			2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0082	6 of 8	120	11	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Jason Soth</p>						
12 – Comment						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by: Jason Soth		Signature: 			Date: 2/14/14	
13 – MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 5 data gaps) 4, 14, 8</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by: Robert P. Hanes		Signature: 			Date: 2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E184		25				2/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0082	7 of 8	120	14	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/20/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 2 data gaps) 17, 10, 11, 9</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 3/13/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E185		25				2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0082	8 of 8	120	27	7	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 120 Total sampled: 32 Grids in UoP: N092E182, N092E183, N092E184, N092E185, N093E182, N093E183, N093E184, N093E185</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/27/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(7 targets, 3 data gaps) 27, 12, 13, 16, 4A, 4, 10</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E187		25				2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0083	6 of 8	87	20	5	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(5 targets, 5 data gaps) 1, 10, 9, 3, 20</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E188		25				2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0083	7 of 8	87	16	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 2 data gaps) 14, 19, 10, 13</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N093E189		50				2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0083	8 of 8	87	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 87 Total sampled: 15 Grids in UoP: N092E186, N092E187, N092E188, N092E189, N093E186, N093E187, N093E188, N093E189</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gap) 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E170		33				1/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0052	1 of 8	34	0	0	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets checked. Only data gaps were checked.</p> <p>Grid is ready for MES QA</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/16/14	
13 – MES/UXO QA Inspection							
<p>(0 targets, 4 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E171		33				1/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0052	2 of 8	34	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/16/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 4 data gaps; 25% of large one) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E172		25				1/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0052	3 of 8	34	12	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/16/14	
13 – MES/UXO QA Inspection							
<p>(3 targets, 4 data gaps) 1, 5, 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/20/14	

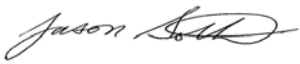
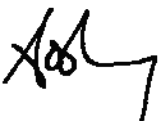
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E173		25				1/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0052	4 of 8	34	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/16/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E174		50				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0076	1 of 8	10	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	


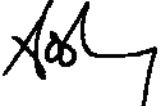
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E175		33				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0076	2 of 8	10	3	1	33	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 33% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gap) 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E176		100				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0076	3 of 8	10	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps, 25% of large one) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E177		100				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0076	4 of 8	10	0	0	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 1 data gap, 25% of large one)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	

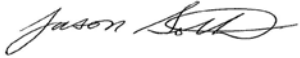

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N094E178		25				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0077	1 of 8	63	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 - Comment							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/14/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 1 data gap)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 2/20/14	

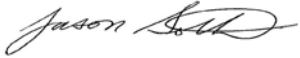

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N094E179		25			2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0077	2 of 8	63	11	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>						
12 – Comment						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/14/14	
13 – MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 2 data gaps) 4, 2, 6</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E180		25				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0077	3 of 8	63	12	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 1 data gap) 10, 6, 7</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E181		25				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0077	4 of 8	63	5	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 2, 6</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E182		25				2/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0078	1 of 8	179	21	6	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/20/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(6 targets, 3 data gaps) 5, 22, 16, 17, 10, 23</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/13/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E183		25				2/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0078	2 of 8	179	8	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/20/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 6, 2, 5</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 3/13/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E184		25				2/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0078	3 of 8	179	25	7	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=4</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/20/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(7 targets, 3 data gaps) 23, 21, 1, 25, 10, 6, 18</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 3/13/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E185		25				2/27/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0078	4 of 8	179	31	8	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/27/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(8 targets, 3 data gaps) 3, 9, 29, 19, 27, 25, 20, 14</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 3/5/14	

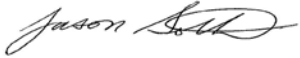

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E187		25				2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0079	2 of 8	240	23	6	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(6 targets, 2 data gaps) 21, 8, 10, 19, 18, 18A</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E188		25				2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0079	3 of 8	240	26	7	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(7 targets, 5 data gaps) 24, 10, 20, 6, 14, 7, 15</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N094E189		25				2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0079	4 of 8	240	9	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 2 data gaps) 6, 1, 4</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E170		100				1/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0052	5 of 8	34	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/16/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E171		100				1/16/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0052	6 of 8	34	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA</p>							
Reviewed by: Jason Soth			Signature: 			Date: 1/16/14	
13 – MES/UXO QA Inspection							
<p>(1 target, 3 data gaps; 25% of large one) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 1/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E172		25				1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0052	7 of 8	34	9	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/15/14	
13 – MES/UXO QA Inspection							
<p>(3 targets, 2 data gaps) 2, 3, 10</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E173		25				1/15/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0052	8 of 8	34	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5B.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA</p> <p>UoP is complete. Total targets: 34 Total sampled: 11 Grids in UoP: N094E170, N094E171, N094E172, N094E173, N095E170, N095E171, N095E172, N095E173</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						1/15/14	
13 – MES/UXO QA Inspection							
(1 target, 1 data gap) 2							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						1/20/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E174		100				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0076	5 of 8	10	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E175		100				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0076	6 of 8	10	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E176		100				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0076	7 of 8	10	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E177		100				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0076	8 of 8	10	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 10 Total sampled: 7 Grids in UoP: N094E174, N094E175, N094E176, N094E177, N095E174, N095E175, N095E176, N095E177</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gap, 25% of large one) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/4/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E178		25				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0077	5 of 8	63	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth		Signature: 				Date: 2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 1 data gap)</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by: Robert P. Hanes		Signature: 				Date: 3/13/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E179		25				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0077	6 of 8	63	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 3</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by: Robert P. Hanes		Signature: 				Date: 3/13/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E180		25				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0077	7 of 8	63	16	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 3 data gaps) 15, 4, 2, 6</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 3/13/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E181		25				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0077	8 of 8	63	15	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 63 Total sampled: 17 Grids in UoP: N094E178, N094E179, N094E180, N094E181, N095E178, N095E179, N095E180, N095E181</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 2 data gaps) 4, 14, 16, 13</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/13/14	

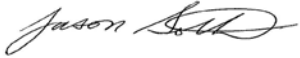

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N095E182		25				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0078	5 of 8	179	19	5	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 - Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/19/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(5 targets, 3 data gaps) 1, 8, 14, 11, 7</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by: Robert P. Hanes		Signature: 				Date: 3/13/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E183		25				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0078	6 of 8	179	13	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: Jason Soth</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">Jason Soth</div>			Signature: 			Date: 2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 3 data gaps) 7, 14, 10, 6</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 3/13/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E184		25				2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0078	7 of 8	179	33	9	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(9 targets, 2 data gaps) 16, 25, 26, 1, 23, 10, 82, 20, 21</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E185		25				2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0078	8 of 8	179	29	8	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 179 Total sampled: 49 Grids in UoP: N094E182, N094E183, N094E184, N094E185, N095E182, N095E183, N095E184, N095E185</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(8 targets, 2 data gaps) 1, 31, 2, 17, 3, 28, 21, 26</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/14	

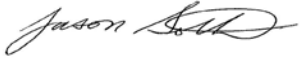

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E186		25				2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0079	5 of 8	240	24	6	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=4</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(6 targets, 4 data gaps) 15, 12, 25, 16, 14, 6</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E187		25				2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0079	6 of 8	240	26	7	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(7 targets, 3 data gaps) 35, 33, 34, 24, 17, 16, 6</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by: Robert P. Hanes		Signature: 				Date: 3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E188		25				2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0079	7 of 8	240	45	12	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(12 targets, 3 data gaps) 1, 17, 4, 15, 6, 19, 12, 14, 13, 18, 22, 21</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N095E189		25				2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0079	8 of 8	240	73	19	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=5</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 240 Total sampled: 63 Grids in UoP: N094E186, N094E187, N094E188, N094E189, N095E186, N095E187, N095E188, N095E189</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(19 targets, 2 data gaps) 60, 77, 46, 85, 77, 45, 45A, 59, 59A, 22, 65, 56, 54, 14, 62, 50, 19, 48, 24</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E174		100				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0071	1 of 8	43	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>Targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 3/13/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 – Date	
N096E175		100				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0071	2 of 8	43	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>Targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 3/13/14	

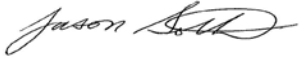

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 – Date	
N096E176		25				2/19/14	
4 – Unit of Production (UoP)	5 – Grids in UoP	6 – Total Targets in UoP	7 – Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0071	3 of 8	43	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 – Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>Targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by: Robert P. Hanes		Signature: 				Date: 3/13/14	

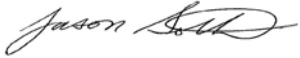

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E177		50				2/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0071	4 of 8	43	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>Targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/20/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 1 data gap) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E178		25				2/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0072	1 of 8	32	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/20/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 3 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E179		25				2/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0072	2 of 8	32	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/20/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 6 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E180		100				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0072	3 of 8	32	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E181		25				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0072	4 of 8	32	8	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 2 data gaps) 7, 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 3/6/14	

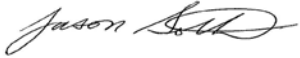

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E182		25				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0073	1 of 6	110	15	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 2 data gaps) 15, 7, 8, 14</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E183		25				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0073	2 of 6	110	16	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 2 data gaps) 12, 16, 5, 11</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E184		25				2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0073	3 of 6	110	25	7	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(7 targets, 2 data gaps) 3, 4, 27, 29, 15, 24, 17</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/6/14	

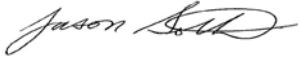

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E185		25				2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0074	1 of 6	127	33	9	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(9 targets, 2 data gaps) 8, 9, 6, 22, 4, 5, 18, 18A, 30</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E186		25				2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0074	2 of 6	127	21	6	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(6 targets, 3 data gaps) 12, 13, 20, 18, 6, 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E187		25				2/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0074	3 of 6	127	29	8	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">Jason Soth</div>			Signature: 			Date: <div style="text-align: right;">2/28/14</div>	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(8 targets, 3 data gaps) 21A, 21, 701, 9, 9A, 22, 27, 23</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: <div style="text-align: right;">Robert P. Hanes</div>		Signature: 				Date: <div style="text-align: right;">3/5/14</div>	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E188		25				2/28/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0075	1 of 6	414	51	13	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/28/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(13 targets, 3 data gaps) 5, 22, 37, 35, 42, 53, 32, 11, 1, 34, 27, 20, 44</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E189		25				2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0075	2 of 6	414	94	24	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(24 targets, 3 data gaps) 72, 19, 17, 54, 8, 2, 23, 5, 14, 18, 35, 13, 24, 16, 7, 52, 41, 74, 10</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N096E190		25				2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0075	3 of 6	414	45	12	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(12 targets, 1 data gap) 30A, 30, 3, 23, 9, 16, 25, 32, 28, 35, 36</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 3/5/14	

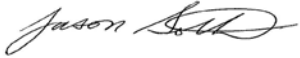

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E174		50				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0071	5 of 8	43	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 2 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/13/14	

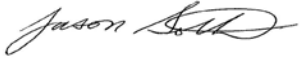

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E176		50				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0071	7 of 8	43	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 3 data gaps) Survey Nail</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/13/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E177		25				2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0071	8 of 8	43	0	0	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 0 data gaps)</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E178		100				2/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0072	5 of 8	32	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/20/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N097E179		25			2/20/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0072	6 of 8	32	5	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: David Abernathy</p>						
12 – Comment						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/20/14	
13 – MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 5, 14</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/6/14	

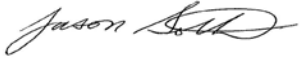

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E180		25				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0072	7 of 8	32	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 1 data gap) 1, 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E181		25				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0072	8 of 8	32	7	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 32 Total sampled: 11 Grids in UoP: N096E178, N096E179, N096E180, N096E181, N097E178, N097E179, N097E180, N097E181</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 4, 2</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E183		25				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0073	5 of 6	110	12	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 4 data gaps) 1, 2, 11</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E184		25				2/24/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0073	6 of 6	110	21	6	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 110 Total sampled: 30 Grids in UoP: N096E182, N096E183, N096E184, N097E182, N097E183, N097E184</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/24/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(6 targets, 2 data gaps) 6, 5, 10, 20, 3, 16</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E185		25				2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0074	4 of 6	127	10	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 3 data gaps) 6, 2, 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E186		25				2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0074	5 of 6	127	15	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 2 data gaps) 4, 8, 7, 10</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E187		25				2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0074	6 of 6	127	19	5	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 127 Total sampled: 35 Grids in UoP: N096E185, N096E186, N096E187, N097E185, N097E186, N097E187</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(5 targets, 4 data gaps) 3, 4, 20, 7, 11</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/11	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E188		25				2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0075	4 of 6	414	60	15	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(15 targets, 4 data gaps) 21, 3, 1, 45, 43, 36, 40, 60, 61, 30, 48, 29, 14, 62, 28</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 3/5/14	

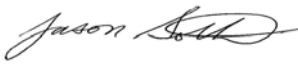
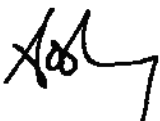
McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N097E190		25				2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0075	6 of 6	414	69	18	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=3</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is completed. Total targets: 414 Total sampled: 106 Grids in UoP: N096E188, N096E189, N096E190, N097E188, N097E189, N097E190</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(18 targets, 3 data gaps) 67, 64, 33, 39, 59, 21, 17, 46, 35, 13, 34, 61, 41, 53, 62, 70, 69</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E174		100				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0066	1 of 8	12	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 1 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 2/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E176		50				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0066	3 of 8	12	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/5/14	

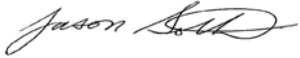

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E177		50				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0066	4 of 8	12	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comments							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 2/5/14	

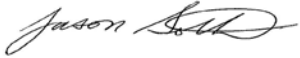

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E178		100				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0067	1 of 8	43	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by: Robert P. Hanes		Signature: 				Date: 3/13/14	

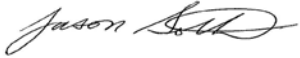

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E179		25				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0067	2 of 8	43	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 2 data gaps) 1, 5</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E180		25				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0067	3 of 8	43	7	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 5 data gaps) 1, 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E181		25				2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0067	4 of 8	43	11	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/19/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 2 data gaps) 5, 6</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/6/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E183		25				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0068	2 of 8	143	21	6	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(6 targets, 4 data gaps) 24, 11, 19, 10, 4, 20</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/14	

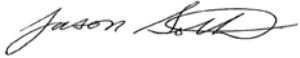

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E184		25				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0068	3 of 8	143	7	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 7 data gaps) 4, 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N098E185		25				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0068	4 of 8	143	29	8	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 - Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: <div style="text-align: right;">Jason Soth</div>			Signature: 			Date: <div style="text-align: right;">2/14/14</div>	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(8 targets, 5 data gaps) 50, 12, 8, 19, 9, 13, 2, 11</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: <div style="text-align: right;">Robert P. Hanes</div>		Signature: 				Date: <div style="text-align: right;">3/5/14</div>	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E186		25				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0069	1 of 6	166	18	5	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(5 targets, 4 data gaps) 1, 14, 11, 9, 8</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E187		25				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0069	2 of 6	166	54	14	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(14 targets, 3 data gaps) 50, 53, 37, 39, 24, 19, 16, 36, 4, 10, 9, 22, 41, 30</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E188		25				2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0069	3 of 6	166	52	14	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(13 targets, 4 data gaps) 33, 17, 43, 50, 19, 4, 2, 27, 37, 56, 39, 47, 7</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N098E190		25				2/26/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0070	2 of 5	184	27	7	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/26/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(7 targets, 4 data gaps) 9, 8, 33, 7, 26, 11, 14</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						3/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N099E174		50			2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0066	5 of 8	12	0	0	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>						
12 – Comments						
<p>There were no targets selected for this grid. Only data gaps were checked.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/3/14	
13 – MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(0 targets, 4 data gaps)</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Anthony O'Shaughnassey					2/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E175		25				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0066	6 of 8	12	5	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 2 data gaps) 2, 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E176		100				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0066	7 of 8	12	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargated areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Anthony O'Shaughnassey		Signature: 				Date: 2/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E177		100				2/3/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0066	8 of 8	12	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 12 Total sampled: 7 Grids in UoP: N098E174, N098E175, N098E176, N098E177, N099E174, N099E175, N099E176, N099E177</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/3/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 2 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Anthony O'Shaughnassey						2/5/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based			3 - Date	
N099E178		50			2/19/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used
N0067	5 of 8	43	2	1	50	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett
11 - Description of Inspection						
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 50% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>						
12 – Comment						
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>						
Reviewed by:		Signature:			Date:	
Jason Soth					2/19/14	
13 – MES/UXO QA Inspection						
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 5 data gaps) 2</p>						
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:				
Conducted by:		Signature:			Date:	
Robert P. Hanes					3/13/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 - Grid Number		2 - QC State (Percentage) or MILSTD Based				3 - Date	
N099E179		100				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 - Total Targets in UoP	7 - Total Targets in Grid	8 - Total Targets Sampled	9- Total Percent Sampled	10 - Detectors used	
N0067	6 of 8	43	1	1	100	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 100% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 - Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/10/14	
13 - MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(Targets 1, Data gaps 2) 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/19/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E180		25				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0067	7 of 8	43	11	3	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(3 targets, 4 data gaps) 12, 3, 1</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/19/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E181		25				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0067	8 of 8	43	4	1	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 43 Total sampled: 14 Grids in UoP: N098E178, N098E179, N098E180, N098E181, N099E178, N099E179, N099E180, N099E181</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(1 target, 4 data gaps) 2</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/19/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E182		25				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0068	5 of 8	143	7	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 2, 5</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 2/19/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E183		25				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0068	6 of 8	143	32	8	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(8 targets, 4 data gaps) 2, 24, 7, 10, 18, 8, 14, 29</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes			Signature: 			Date: 2/19/14	

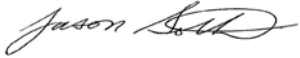

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E184		32				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0068	7 of 8	143	31	10	32	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 32% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(8 targets, 4 data gaps) 9, 2, 14, 12, 19, 29, 25, 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/19/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E185		25				2/10/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0068	8 of 8	143	8	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 143 Total sampled: 38 Grids in UoP: N098E182, N098E183, N098E184, N098E185, N099E182, N099E183, N099E184, N099E185</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/10/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 8, 4</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/19/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E186		25				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0069	4 of 6	166	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 3 data gaps) 1</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/19/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
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4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
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11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(8 targets, 5 data gaps) 2, 11, 9, 1, 23, 22, 13, 18</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 2/19/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E188		25				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0069	6 of 6	166	6	2	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=0</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 166 Total sampled: 44 Grids in UoP: N098E186, N098E187, N098E188, N099E186, N099E187, N099E188</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(2 targets, 4 data gaps) 2, 3</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 2/19/14	



McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
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4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0070	3 of 5	184	23	6	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=1</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(6 targets, 3 data gaps) 26, 15, 23, 19, 6, 26</p>							
<input checked="" type="checkbox"/> Pass	<input type="checkbox"/> Fail	Comments:					
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/19/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

1 – Grid Number		2 – QC State (Percentage) or MILSTD Based				3 - Date	
N099E190		25				2/14/14	
4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0070	4 of 5	184	74	20	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=6</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p>							
Reviewed by: Jason Soth			Signature: 			Date: 2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(19 targets, 4 data gaps) 2, 9, 8, 10, 11, 12, 14, 63, 43, 37, 39, 35, 80, 50, 107, 24, 31, 62, 28, 47, 32, 44, 13, 22, 25</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by: Robert P. Hanes		Signature: 				Date: 2/19/14	

McClellan Project
QC/QA INSPECTION REPORT for MRS 5

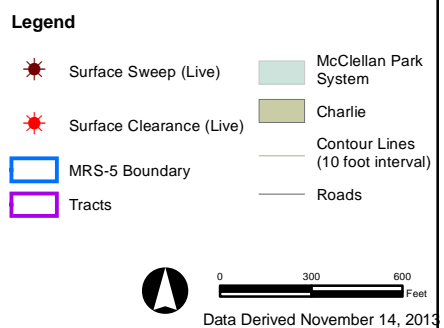
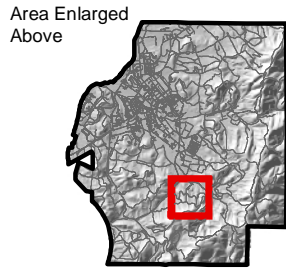
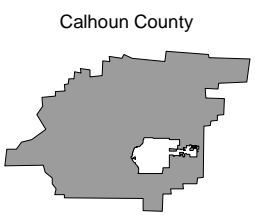
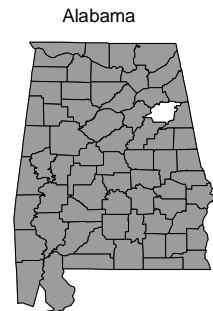
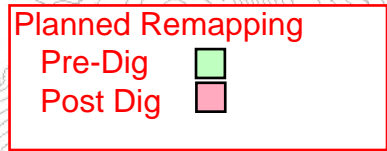
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4 - Unit of Production (UoP)	5 - Grids in UoP	6 – Total Targets in UoP	7 - Total Targets in Grid	8 – Total Targets Sampled	9– Total Percent Sampled	10 – Detectors used	
N0070	5 of 5	184	13	4	25	<input checked="" type="checkbox"/> EM61 MK2 <input checked="" type="checkbox"/> Schonstedt <input type="checkbox"/> Whites <input checked="" type="checkbox"/> Vallon <input checked="" type="checkbox"/> Garrett	
11 - Description of Inspection							
<p>MES Quality Control inspection of Clearance to Depth grids consisting of a 25% check of DGM targets and data gap areas in Tract 5C.</p> <p>No Finds=0 QC step IV(mV comparison)=2</p> <p>Conducted by: David Abernathy</p>							
12 – Comment							
<p>Targets investigated: All targets.</p> <p>All targets checked were below threshold.</p> <p>Grid is ready for MES QA.</p> <p>UoP is complete. Total targets: 184 Total sampled: 48 Grids in UoP: N098E189, N098E190, N099E189, N099E190, N099E191</p>							
Reviewed by:		Signature:				Date:	
Jason Soth						2/14/14	
13 – MES/UXO QA Inspection							
<p>MES UXO QA conducted a Quality Assurance Inspection. A minimum of 25% of the Targets were checked. A meandering path through untargeted areas was checked and a minimum of 25% of all Data Gaps were inspected.</p> <p>Instruments used: Schonstedt and Whites</p> <p>(4 targets, 2 data gaps) 2, 3, 4, 6</p>							
<input checked="" type="checkbox"/> Pass		<input type="checkbox"/> Fail		Comments:			
Conducted by:		Signature:				Date:	
Robert P. Hanes						2/19/14	

Third Party DGM Remapping

Tract	Grid ID	Post-Dig	Tract	Grid ID	Post-Dig
5A	N110E168	X	5C	N091E175	X
5A	N111E168	X	5C	N092E175	X
5A	N101E165	X	5C	N097E175	X
5A	N101E166	X	5C	N098E175	X
5A	N108E173	X	5C	N097E182	X
5A	N109E173	X	5C	N098E182	X
5A	N104E176	X	5C	N091E183	X
5A	N105E176	X	5C	N092E183	X
5A	N106E181	X	5C	N093E186	X
5A	N107E181	X	5C	N094E186	X
5A	N100E181	X	5C	N097E189	X
5A	N100E182	X	5C	N098E189	X
5A	N102E185	X		grids	42
5A	N102E186	X		acres	9.6
5A	N108E171	X		%acreage	8.0%
5A	N109E171	X			
5B	N091E158	X			
5B	N092E158	X			
5B	N097E161	X			
5B	N098E161	X			
5B	N093E162	X			
5B	N094E162	X			
5B	N091E166	X			
5B	N092E166	X			
5B	N097E166	X			
5B	N098E166	X			
5B	N091E172	X			
5B	N092E172	X			
5B	N095E173	X			
5B	N096E173	X			

MRS-5ABC=121 acres - however, 6+ acres will be too steep to map so the calculated %acreages are low.
All Pre-dig remapping grids will be QA.
Post-dig remapping grids will be split between QC and QA based on field and logistical considerations.

Tract	Surface Sweep (Live/Inert)	Surface Clearance (Live/Inert)	Mag & Dig (Live/Inert)	Intrusive (Live/Inert)	Total (Live/Inert)
5-A	6/0	46/0	0/0	0/0	52/0
5-B	0/0	7/0	0/0	0/0	7/0
5-C	1/0	6/0	0/0	0/0	7/0
5-D	0/0	0/0	0/0	0/0	0/0
5-E	3/0	0/0	0/0	0/0	3/0
Total	10/0	59/0	0/0	0/0	69/0



MRS-5
MEC FINDS
McClellan
Anniston, Alabama



DRAFT
DIGITAL GEOPHYSICAL REMAPPING
MRS-5A, 5B and 5C MUNITIONS RESPONSE AREA
FORMER FORT MCCLELLAN
ANNISTON, ALABAMA

Prepared for:

Matrix Environmental Services, LLC
283 Rucker Street
Anniston, Alabama

Under Professional Engineering Consulting Master Services Agreement
February 8, 2012

Prepared by:

ERT, Inc.
4890 University Square, Suite 2A
Huntsville, AL 35816

ERT Project No.: 3049-008

February 2014

DRAFT
DIGITAL GEOPHYSICAL REMAPPING
MRS-5A, 5B and 5C MUNITIONS RESPONSE AREA
FORMER FORT MCCLELLAN
ANNISTON, ALABAMA

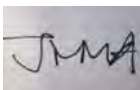
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ERT, Inc.
4890 University Square, Suite 2A
Huntsville, AL 35816



Ji Ma
Project Manager / Project Geophysicist

02/12/2014

Date



Wanfang Zhou
Program Manager

02/12/2014

Date

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2.2 Line and Fiducial Survey Method.....	2
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3.0 GEOPHYSICAL SURVEY PROCEDURES	3
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3.4 Assessment of Data Quality and Usability	4
4.0 GEOPHYSICAL DATA PROCESSING	5
5.0 RESULTS	6
6.0 DISCUSSION	8

APPENDICES

APPENDIX A - FIGURES

Grid N100E187 – MRS 5A - Pre
Grid N108E178 – MRS 5A - Pre
Grid N109E178 – MRS 5A - Pre
Grid N112E169 – MRS 5A - Pre
Grid N113E169 – MRS 5A - Pre
Grid N095E173 – MRS 5B - Post
Grid N096E173 – MRS 5B - Post
Grid N095E184 – MRS 5C - Pre
Grid N095E185 – MRS 5C - Pre
Grid N097E174 – MRS 5C - Pre

APPENDIX B - QUALITY CONTROL RESULTS

(Provided to MES under separate cover)

LIST OF ABBREVIATIONS AND ACRONYMS

DGM	Digital Geophysical Mapping
EDM	Electronic distance-measuring
EM	Electromagnetic
EM61-MK2	Geonics EM61-MK2 Metal Detector
ERT	ERT, Inc.
GPO	Geophysical Prove-Out
mV	milliVolts
McClellan	former Fort McClellan
MES	Matrix Environmental Services, LLC
MRS	Munitions Response Area
NAD83	North American Datum 1983
QA	Quality Assurance
QC	Quality Control

1.0 INTRODUCTION

This draft data report presents the results of pre-dig and post-dig digital geophysical (re)mapping (DGM) of selected grids in the Munitions Response Site (MRS) -5A, 5B and 5C at the former Fort McClellan (McClellan), located in Anniston, Alabama. This fieldwork, which was performed as part of the McClellan Munitions Response Quality Assurance (QA) Program, was conducted by ERT, Inc. (ERT) from 4 February to 7 February 2014 under a Professional Engineering Consulting Master Services Agreement between Matrix Environmental Services, LLS (MES) and ERT.

1.1 Site Description

MES is conducting munitions and explosives of concern clearance in MRS-5A, 5B and 5C at McClellan. The property was previously used by the U.S. Department of Defense as an active military installation containing ranges and training areas. The property was closed and transferred to the McClellan Joint Powers Authority (now McClellan Development Authority) under federal authorities created for Base Realignment and Closure legislation.

The MRS-5 area consists of approximately 162 acres of wooded, hilly terrain. MRS-5 is further divided into 5 tracts (5A through 5E) based on future land use and clearance objectives. The geophysical DGM was conducted at three tracts (5A, 5B and 5C).

All munitions response areas at McClellan are divided into 100- by 100-foot clearance grids whose corners are defined by survey nails and stakes installed by an Alabama licensed professional land surveyor, contracted by MES. Each grid is identified by the southwest corner survey nail ID which defines 100-foot spaced point network in northing and easting (example N100E187).

The munitions targets of concern for all areas have been identified in the range of 37mm projectiles, hand grenades (including up to 2.8-inch shrapnel rounds), and (rarely) 105mm projectiles.

1.2 Objectives

The main objective of this investigation was to provide QA geophysical support services for 10 grids within MRS-5A, 5B, and 5C in accordance with requirements in the “Site-Wide Digital Geophysical Mapping Quality Assurance Plan, McClellan, Anniston, Alabama” dated November 2004 and “Revision 1 to the Final Program-Level Work Plan Munitions and Explosives of Concern Remediation, Alpha and Bravo Munitions Response Areas of McClellan, Anniston, Alabama”, Revised September 2007. Remapping grids were selected for ERT by MES. Verification (pre-dig) remapping is used to help assess the consistency and repeatability of DGM of the production geophysical contractor. Confirmation (post-dig) remapping is used to help assess the completeness and efficiency of the removal of targeted anomalies by the remediation contractor. A complete remapping coverage (100%) was not required where the presence of large open excavations or obstructions prevented the safe collection of data.

2.0 TECHNOLOGY AND APPROACH

This section presents the theoretical background and rationale for using Time Domain Electromagnetic metal detection and the line and fiducial positioning technology.

2.1 Time Domain Electromagnetics (EM61-MK2)

The EM61-MK2 is a metal detection instrument manufactured by Geonics, Ltd. It utilizes time domain theory to explore for both ferrous and non-ferrous buried metal objects, such as buried metallic waste, underground storage tanks, and ordnance. It works by either rapidly energizing an air-cored copper coil for brief moments, or creating a sinusoidally varying current within a coil on the instrument. This varying current generates a changing primary magnetic field into the ground and induces electromagnetic eddy currents in any nearby metallic objects. These currents then produce a secondary magnetic field that is measured by the instrument in milliVolts (mV).

By using time domain theory, the EM61-MK2 is capable of discriminating between conductive earth materials and metallic targets. In general, the secondary magnetic field associated with the induced current dissipates much faster in earth materials than in buried metal objects. Between each pulse, the EM61-MK2 allows for the response from the earth materials to dissipate and subsequently measures the prolonged buried metal response at 4 different time gates. By sensing only the buried metal response, the EM61-MK2 can distinguish between conductive soils or rock and metal targets.

The EM61-MK2 system consists of a data logger, and a wheeled two-coil transmitter/receiver cart that is pulled by the operator. The purpose of the EM61-MK2 survey is to evaluate the presence of buried metal objects and debris. The high sensitivity and ability to detect all metals makes the EM61-MK2 a valuable tool for highly accurate detection of subsurface metallic objects.

EM61-MK2 survey data are typically presented as plan-view contour maps. The maps are color-enhanced to aid in interpretation of anomalies (included in Appendix A). The data can also be presented as profile data along any given transect.

2.2 Line and Fiducial Survey Method

Because all grids of MRS-5A, 5B and 5C are located in wooded areas with varying degrees of sloped terrain and natural vegetation, the line and fiducial method was used as necessary when high tree density made use of the other navigation techniques impractical to provide the position data. Prior to data collection each grid was prepared for survey by stretching five 300-foot fiberglass measuring tapes and five 100-foot ropes across the grid at a 25-foot spacing and oriented roughly south-north and east-west, respectively. Marks at 25-foot spacing along the ropes were used as fiducial marks.

2.3 Grid Based Survey

A 100- by 100-foot grid system was pre-established over the survey areas. The corner survey stakes (nails) served as the benchmarks where the positioning systems could be setup and verified. The grid corners coordinates were in North American Datum 1983 (NAD83), Alabama East State Plane Coordinates, and US survey feet.

3.0 GEOPHYSICAL SURVEY PROCEDURES

3.1 Geophysical Prove-Out

No geophysical prove-out (GPO) survey was conducted in this QA DGM. However, ERT's lead geophysicist had been previously GPO certified by MES with the same system.

Also verified during the previous GPO survey:

- The line and fiducial technology is suitable for use as the navigation system;
- 10 Hz EM61-MK2 data sample rate is appropriate;
- 2.5-foot line spacing is sufficient for detection of the seeded items; and
- Walking speed yields closely spaced data for target detection.

3.2 Calibration Test

Prior to conducting the geophysical survey, a small area close to the site boundary was identified, tested, and established as having "little or no noise". This area was employed for use as a calibration test area for instrument calibration and quality control checks for the EM61-MK2. Calibration tests were performed each day, prior and subsequent to fieldwork. A trailer hitch ball was used in the calibration tests as an anomaly source.

The following additional Quality Control (QC) tests were performed:

- Static Background Test - Stationary baseline readings were recorded.
- Cable Shake Test - Stationary readings were recorded while the cables were shaken to confirm the integrity of the equipment.
- Static Spike Test – The peak response from an anomaly (trailer hitch ball) was recorded to check the coil response and monitor drift.
- Data Repeatability Test – Run the same line before and after the geophysical survey to check instrument lag and peak value repeatability.

3.3 EM61-MK2 Electromagnetic Survey

3.3.1 Wheel Mode

For all of the grids, EM61-MK2 data were collected by wheel mode with fiducial method, which was used with 2.5-foot spacing between survey lines and 25-foot fiducial marks. A speed of 3 miles per hour or less was maintained to guarantee sufficient along-track sampling. Line numbers along with starting and ending positions were recorded in a field notebook. Data were stored in an Allegro field computer on an internal flash memory card. The data were collected using a fixed relative grid system, with the origin of the grid {0, 0} at the southwest corner of the grid. The coordinates of the corners of each grid have been surveyed in the Alabama State Plane system. All DGM data were translated from the relative grid coordinates to the Alabama State Plane coordinates during data processing.

3.4 Assessment of Data Quality and Usability

The results of both pre-survey and post-survey static, cable shake, static spike, and repeat line QC tests are presented in Appendix B. All static tests were performed within the standard metric: less than 2.5 mV from peak to peak, and less than 20 percent variation in static spike tests. No data spikes were observable during the cable shake test. The data along the repeat lines were collected with the same set up for the pre- and post-survey. The difference in response amplitude for the repeat lines is less than 20 percent of the anomaly magnitude. Anomaly spike positions are within acceptable limits of positional difference.

Based on review of the QC data and production data, remapping results met the project requirements for use in confirmation of the DGM data for the clearance.

4.0 GEOPHYSICAL DATA PROCESSING

At the end of each workday, the EM survey data were downloaded from the Allegro data logger and transferred for processing. The EM and navigational data were merged using DAT61[®] software, from Geonics, Ltd. These files were then imported into the Oasis Montaj (Geosoft, Ltd.) program for mapping and processing. The data were collected and processed in NAD83, Alabama East Zone State Plane Coordinates, and US survey feet.

Once imported into Oasis Montaj, the QC data from both prior to and after field work for each day were reviewed to check for any instrument noise (static and cable shake tests), consistency in peak response (static spike test), and positional accuracy (data repeatability test). After reviewing the QC files, the EM survey data were reviewed. The review of survey data included checking line spacing, QC point accuracy, positional accuracy, and data integrity. When necessary, instrument latency corrections were made in order to obtain the most accurate data positioning. Data were then leveled using the UX-Drift module in Oasis Montaj to make adjustments for any instrument drift and variances in background readings.

The data were then mapped on a grid for analysis and target picking. Targets were detected in a two-step process: (1) initial automated detection and (2) operator-aided detection by the lead geophysicist.

The first step was automated target detection based on threshold analyses using the UX-Detect module in Oasis Montaj. Parameters controlling the selection of targets include proximity of adjacent targets, signal power density, co-location of targets on other channels of data, area size, and distribution of anomaly amplitudes. A suite of simple data filters is available to enhance target signatures by reducing the effects of high frequency and/or low frequency noise sources. A simple peak detection method (Blakey method) was used for this analysis. The target selection criteria (10 mV) were provided by MES. Anomalies clearly related to the grid corner survey nails were not targeted.

The second step was manual detection of targets based on a systematic visual search of raw and filtered data. At this stage, automatic target detections were modified or deleted and additional targets were added by the geophysicist when necessary. The automated and operator target detection steps resulted in a Target List and a set of target parameters, including easting, northing, grid location, peak values, and a unique anomaly ID number.

5.0 RESULTS

The following section presents the results of the EM61-MK2 survey at MRS-5A, 5B and 5C at McClellan. A total of 10 grids consisting of 8 pre-dig grids at MRS-5A and 5C and 2 post-dig grids at MRS-5B were remapped. All figures referenced in this section can be found in Appendix A. All data and figures are presented in NAD83, Alabama East Zone State Plane Coordinates in US survey feet.

Grid N100E187 (MRS-5A)

Grid N100E187 is located in a wooded area with very steep slope. The data gaps on the map were caused by trees. Twenty target anomalies were identified (from 10.1 to 321.4 mV).

Grid N108E178 (MRS-5A)

Grid N108E178 is located in a wooded area with slope. The data gaps on the map were caused by trees. Four targets anomalies were identified (from 11.0 to 26.5 mV).

Grid N109E178 (MRS-5A)

Grid N109E178 is located in a wooded area with slope. The data gaps on the map were caused by trees. Six targets anomalies were identified (from 12.4 to 60.4 mV).

Grid N112E169 (MRS-5A)

Grid N112E169 is located in a relative flat, wooded area. The data gaps on the map were caused by trees. Sixty-nine targets anomalies were identified (from 10.0 to 425.4 mV).

Grid N113E169 (MRS-5A)

Grid N113E169 is located in a relative flat, wooded area. The data gaps on the map were caused by two rock mounds and trees. One hundred fourteen targets anomalies were identified (from 10.1 to 181.1 mV).

Grid N095E173 (MRS-5B)

Grid N095E173 is located in a wooded area with steep slope. The data gaps on the map were caused by trees and open excavation. No target anomalies over 10 mV were identified.

Grid N096E173 (MRS-5B)

Grid N096E173 is located in a wooded area with steep slope. The data gaps on the map were caused by trees and open excavations. No target anomalies over 10 mV were identified.

Grid N095E184 (MRS-5C)

Grid N095E184 is located in a wooded area with steep slope. The data gaps on the map were caused by trees. Sixteen target anomalies were identified (from 10.2 to 107.9 mV).

Grid N095E185 (MRS-5C)

Grid N095E185 is located in a wooded area with steep slope. The data gaps on the map were caused by trees. Seventeen target anomalies were identified (from 10.3 to 166.9 mV).

Grid N097E174 (MRS-5C)

Grid N097E174 is located in a wooded area with slope. The data gaps on the map were caused by trees. No target anomalies over 10 mV were identified.

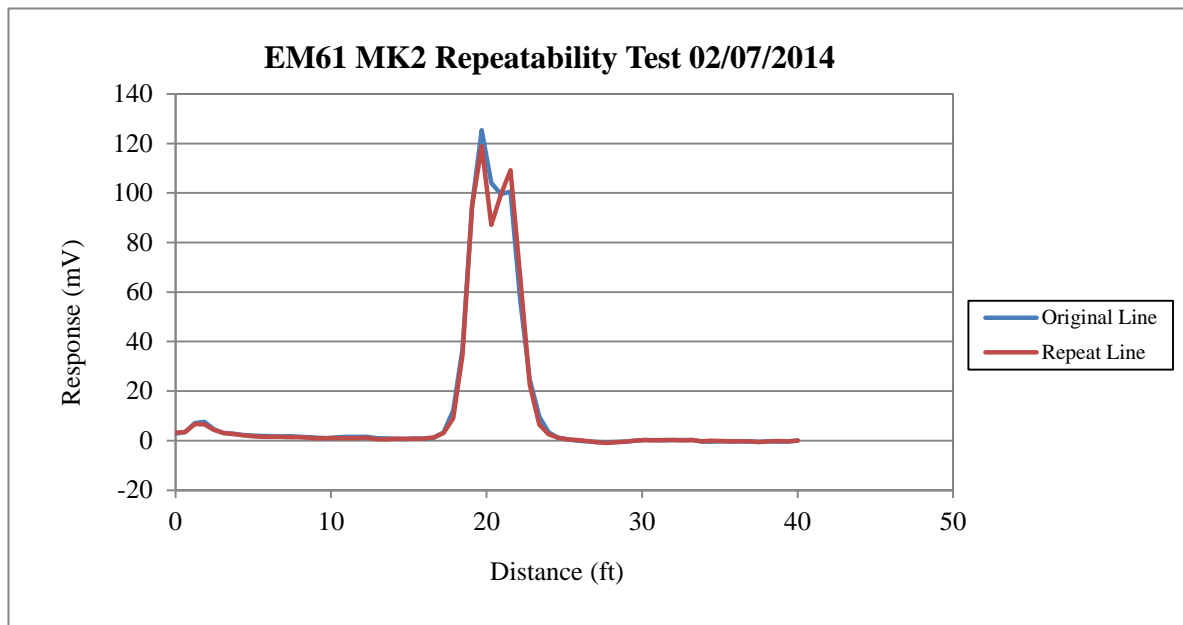
6.0 DISCUSSION

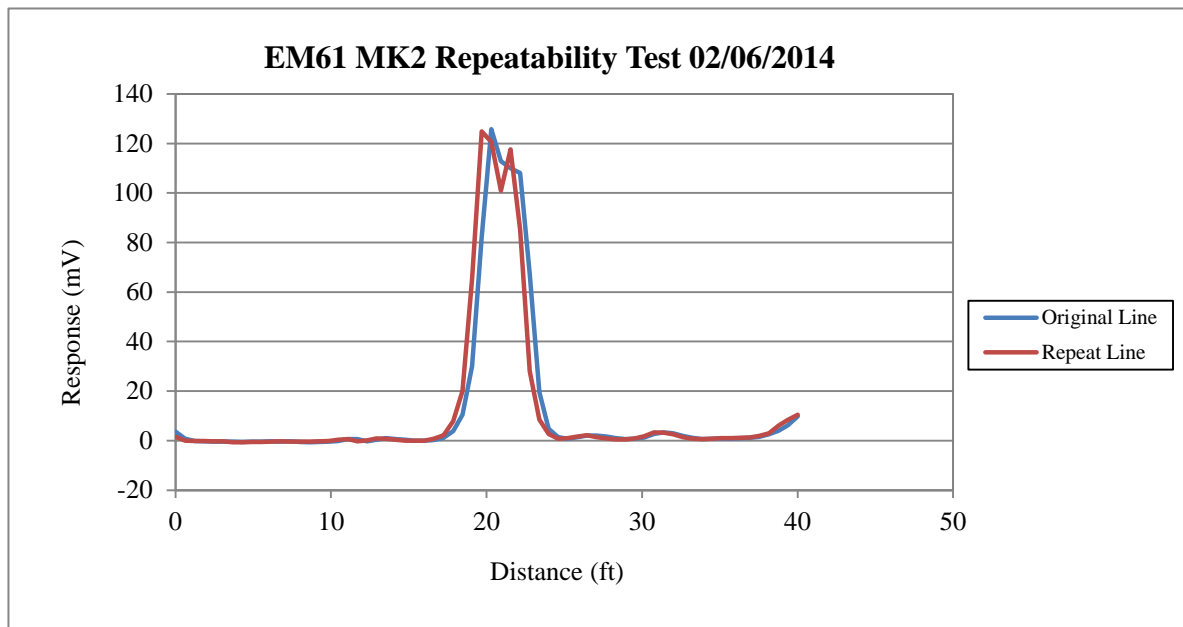
Pre-dig verification and Post-dig confirmation mapping were completed in 10 designated grids. The target anomalies identified from the QA DGM are presented in Appendix A, and most of the targets are low amplitude (near target threshold) anomalies. The target anomaly list has been provided to MES and included in Appendix B. These post-dig anomalies may be due to: 1) higher noise levels on the rougher post-dig terrain such as spoil piles and open excavations that are present in the grids; and 2) small bits of metal brought through excavations to or above the original ground surface in spoil piles. The higher amplitude anomalies are recommended for field check of their nature and characteristics.

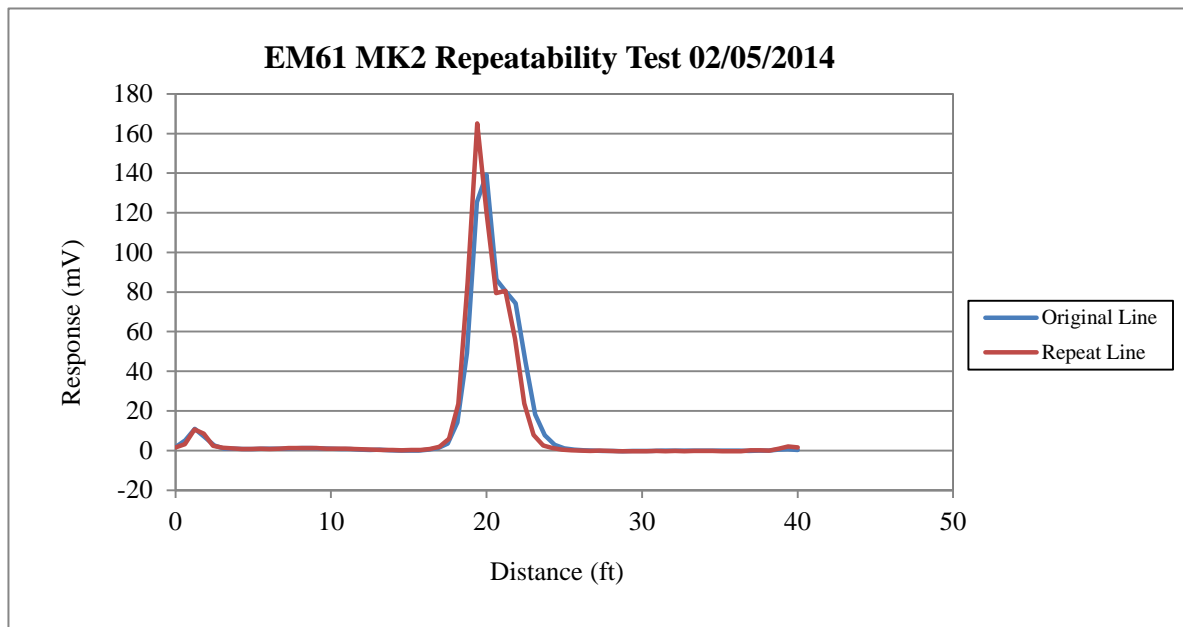
APPENDIX A FIGURES

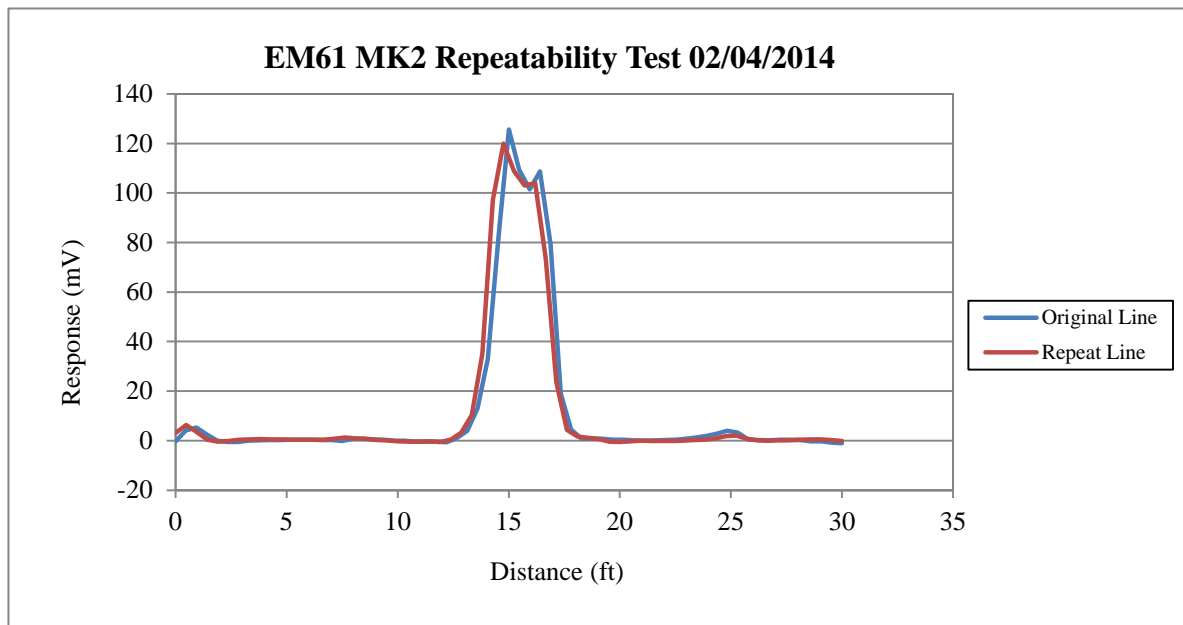
APPENDIX B
QUALITY CONTROL RESULTS

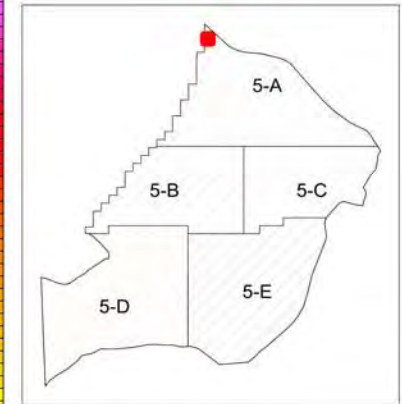
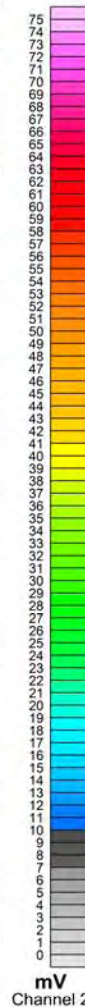
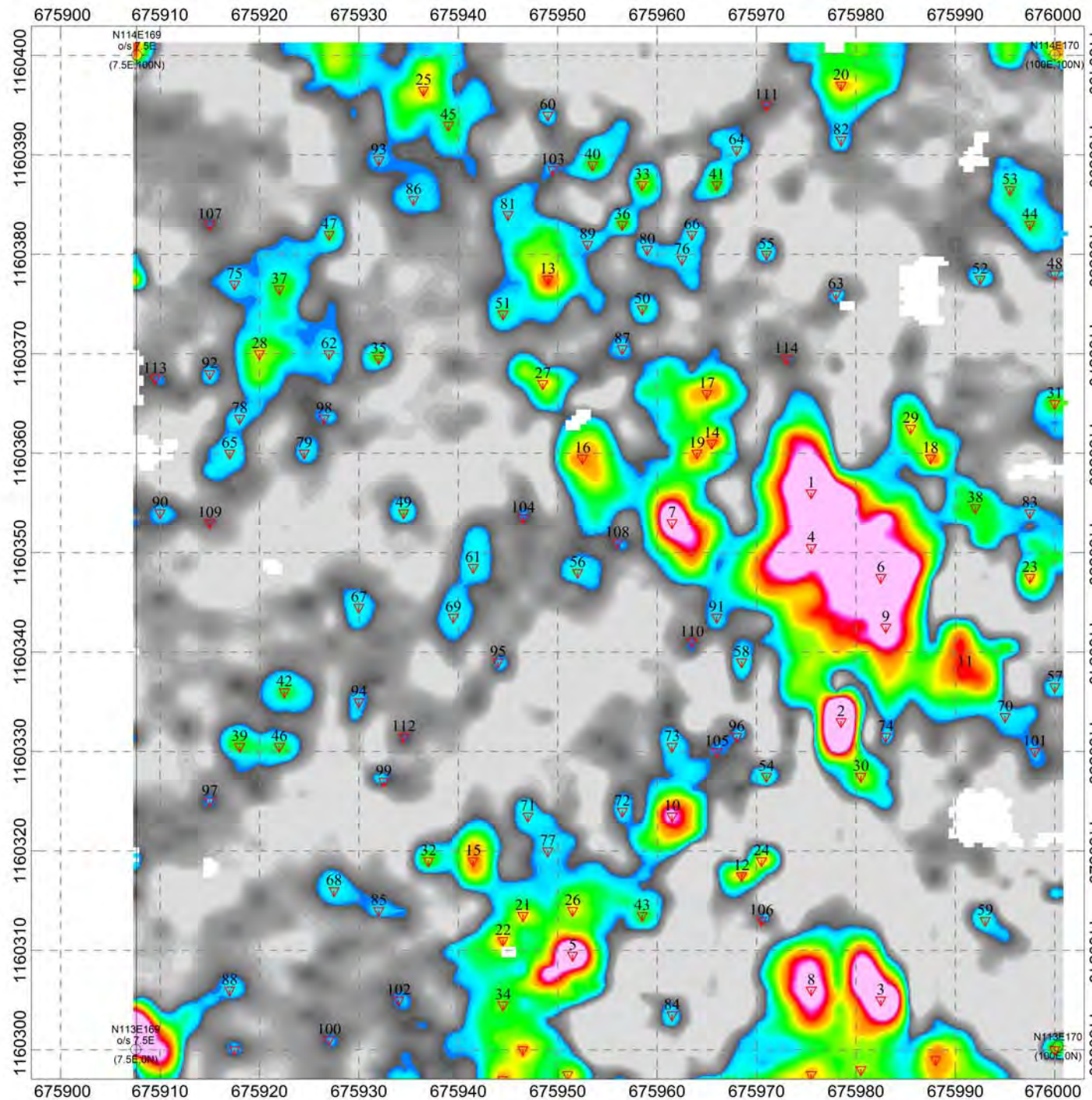
(Provided to MES under separate cover)











Legend

- Area of Investigation
(All gaps represent trees unless otherwise noted)
- Tract Boundary
- Selected Target
(See Target Pick List For Response and Location)
(Unique Target ID is N113E169XXX, eg. N113E169002)
- Saturated Response Area
- High Target Density Area
- Mag and Dig Boundary
- Surveyed Control Point
- Culture
- Paved Road
- Building
- Historic Subsurface Utility Location
(Red=Electric, Yellow=Gas, Green=Sanitary, Blue=Water)

Scale 1:180

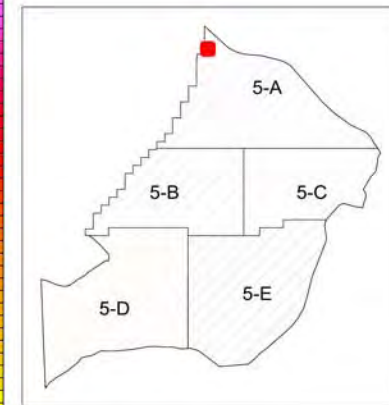
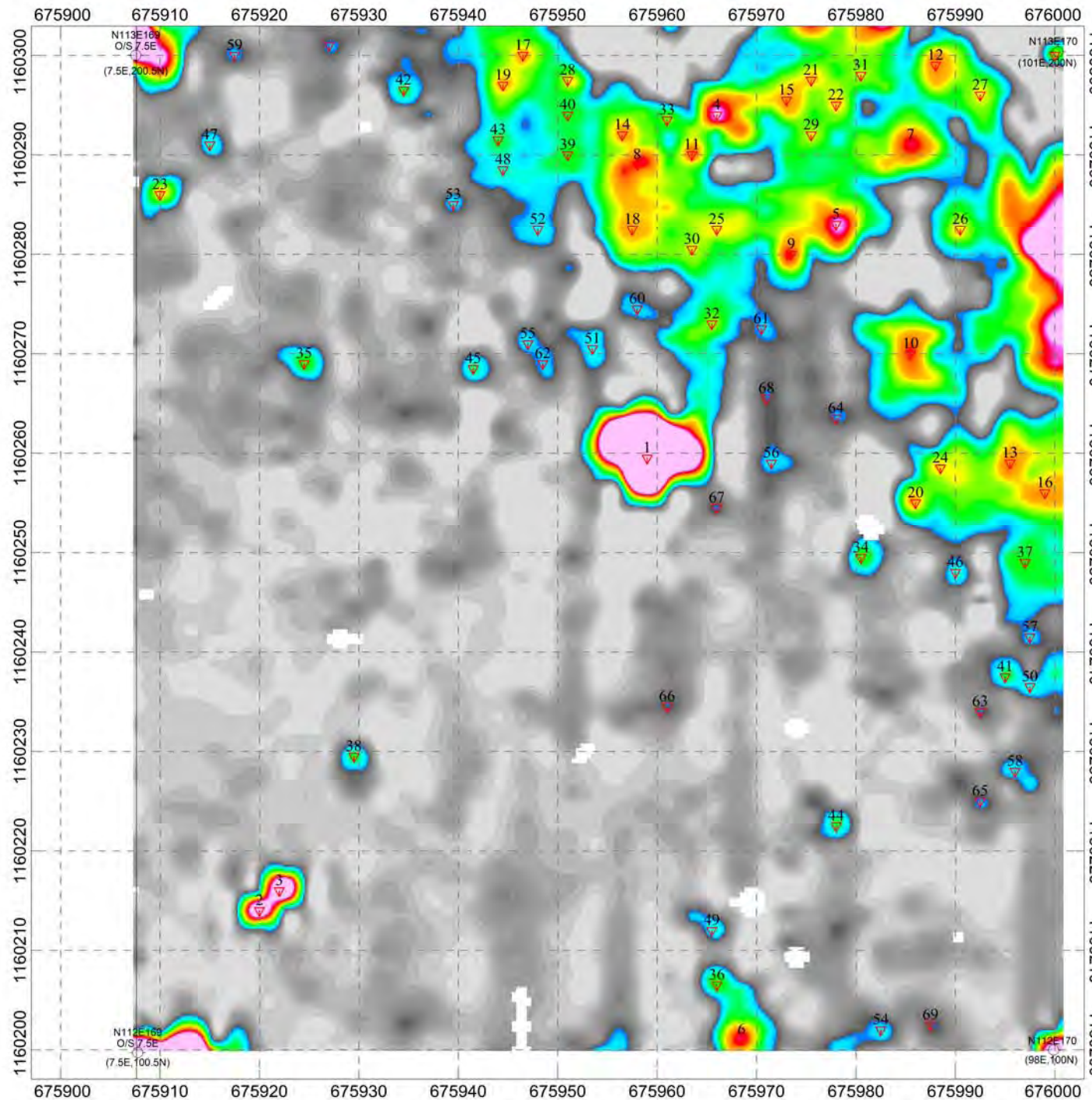


US survey foot
NAD83 / Alabama CS83 East zone

Matrix Environmental Services, LLC

EM61 MK2 Bottom Coil Contoured Data and Targets
UoP N0001 - Grid QAN113E169
Tract 5-A - MRS-5 - McClellan
Anniston, Alabama

Date of Survey: 02/06/2014
Data Collection and Map Creation by ERT



Legend

- Area of Investigation
(All gaps represent trees unless otherwise noted)
- Tract Boundary
- Selected Target
(See Target Pick List For Response and Location)
(Unique Target ID is N112E169XXX, eg. N112E169002)
- Saturated Response Area
- High Target Density Area
- Mag and Dig Boundary
- Surveyed Control Point
- Culture
- Paved Road
- Building
- Historic Subsurface Utility Location
(Red=Electric, Yellow=Gas, Green=Sanitary, Blue=Water)

Scale 1:180



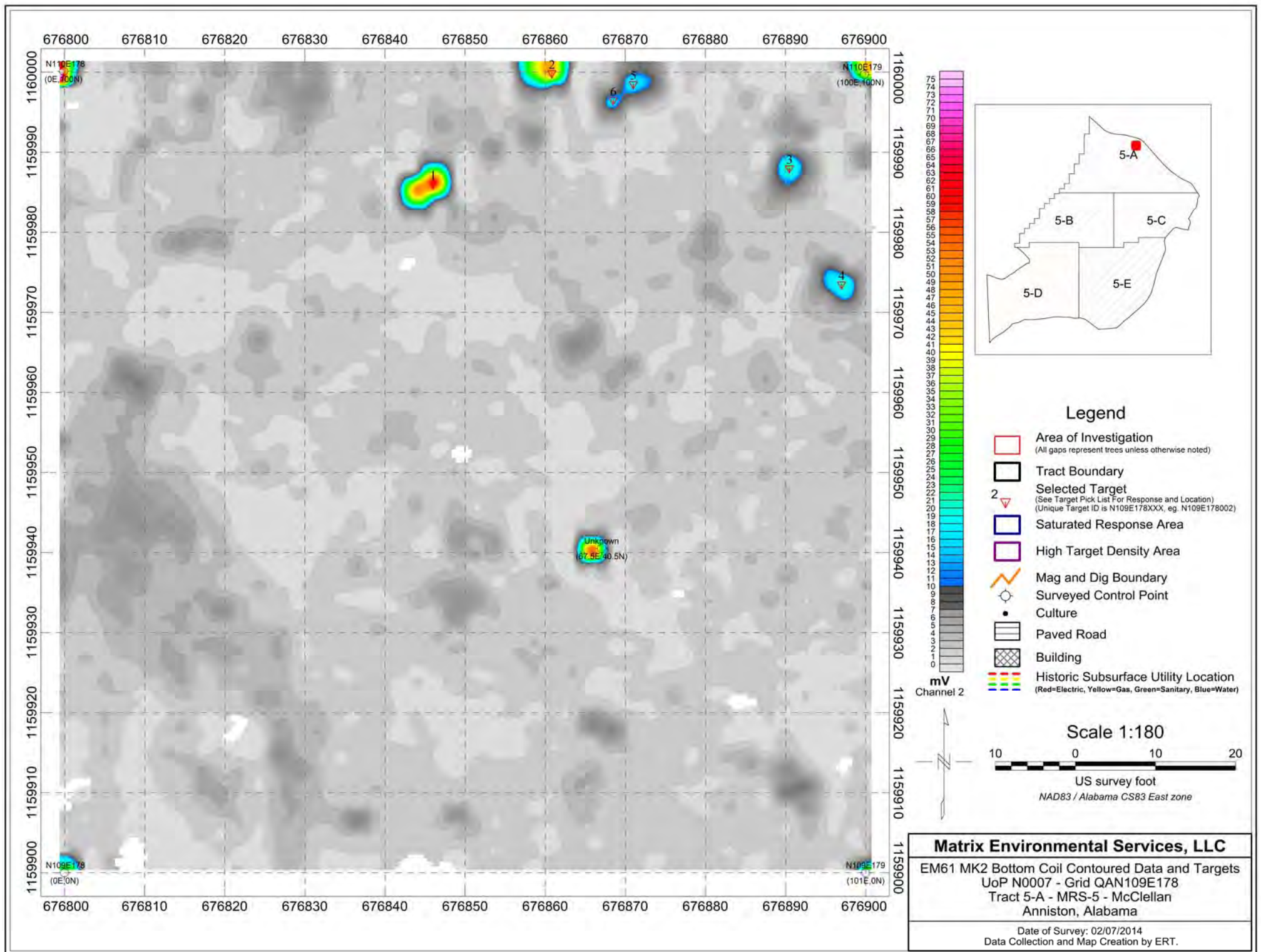
US survey foot

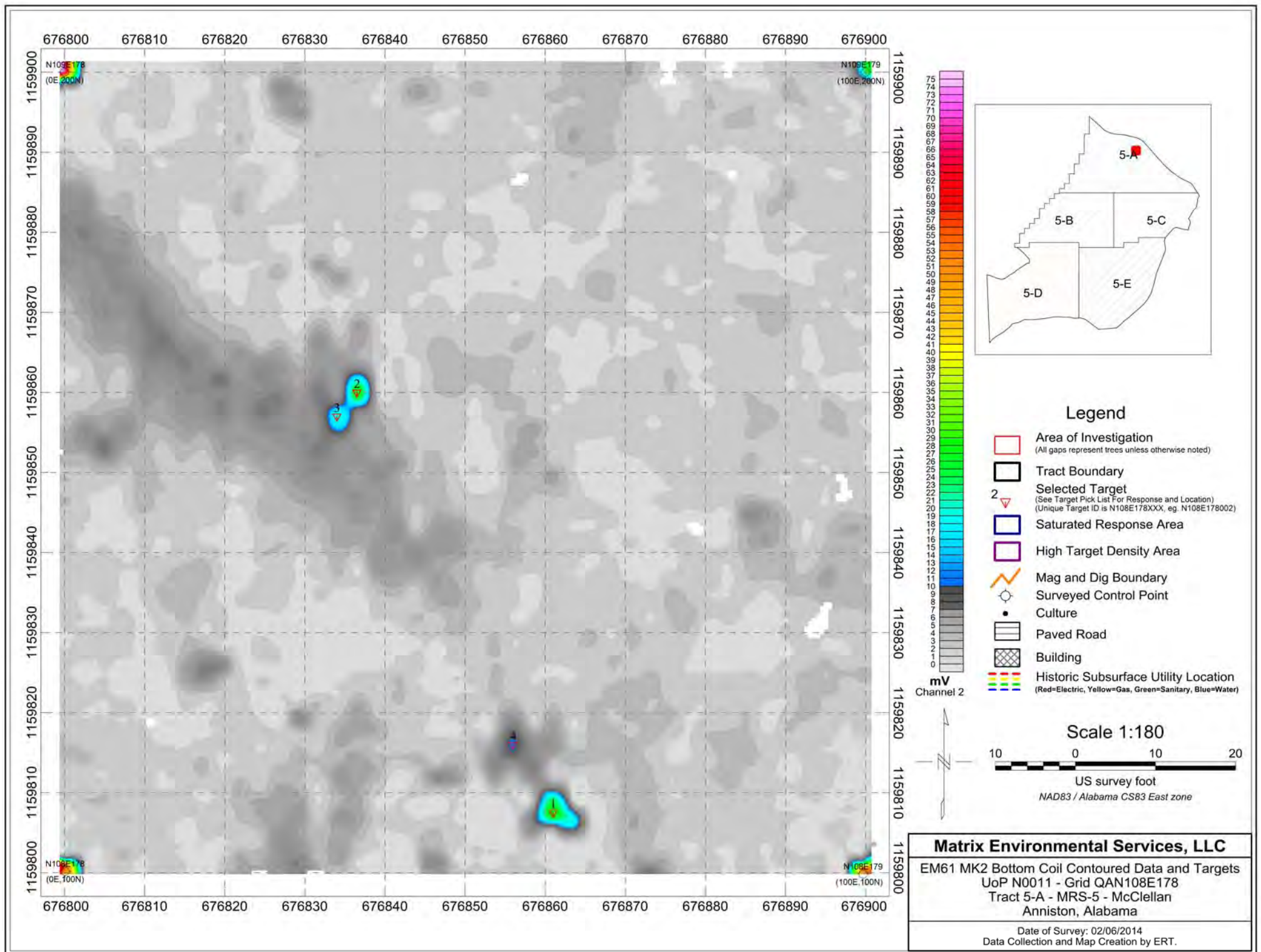
NAD83 / Alabama CS83 East zone

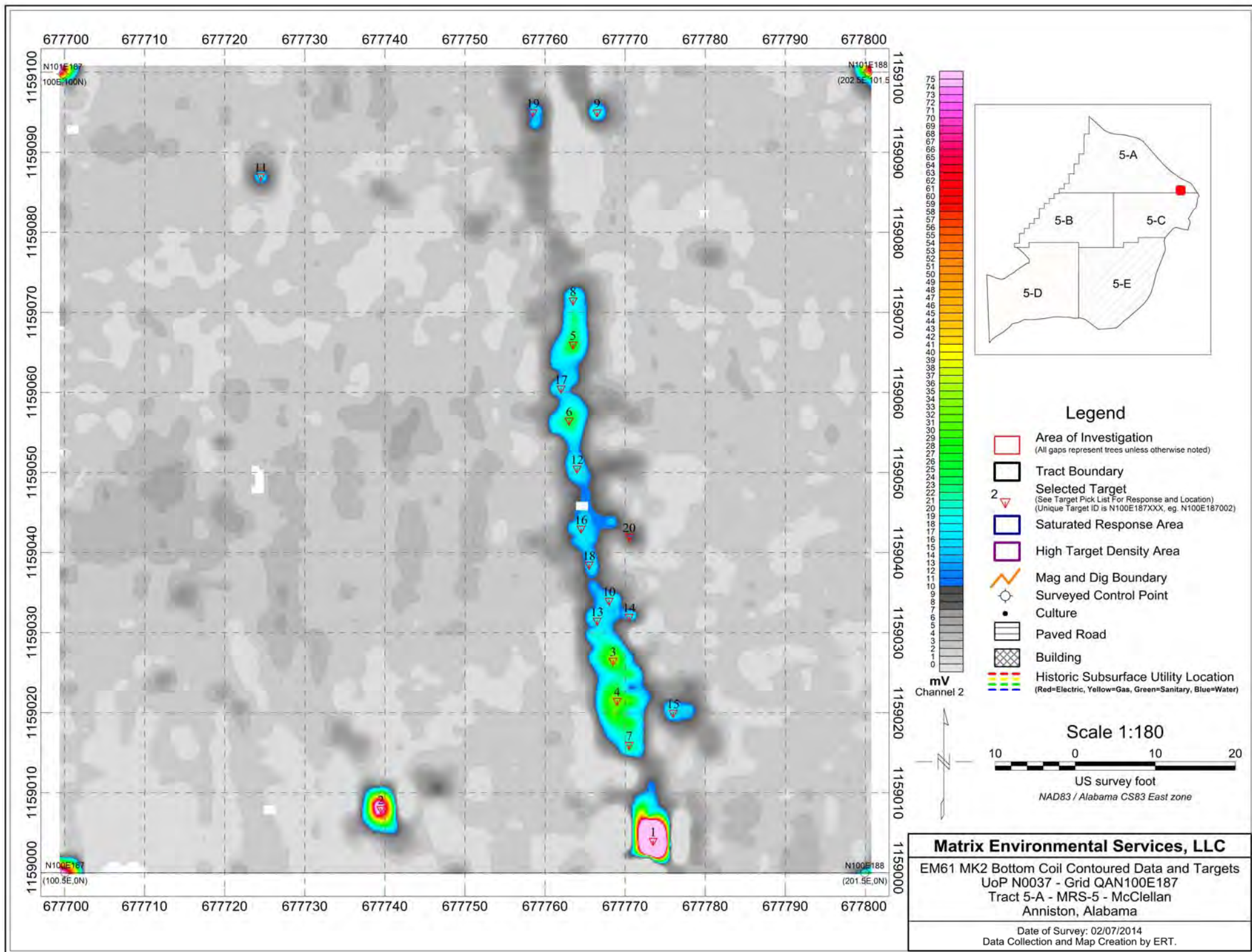
Matrix Environmental Services, LLC

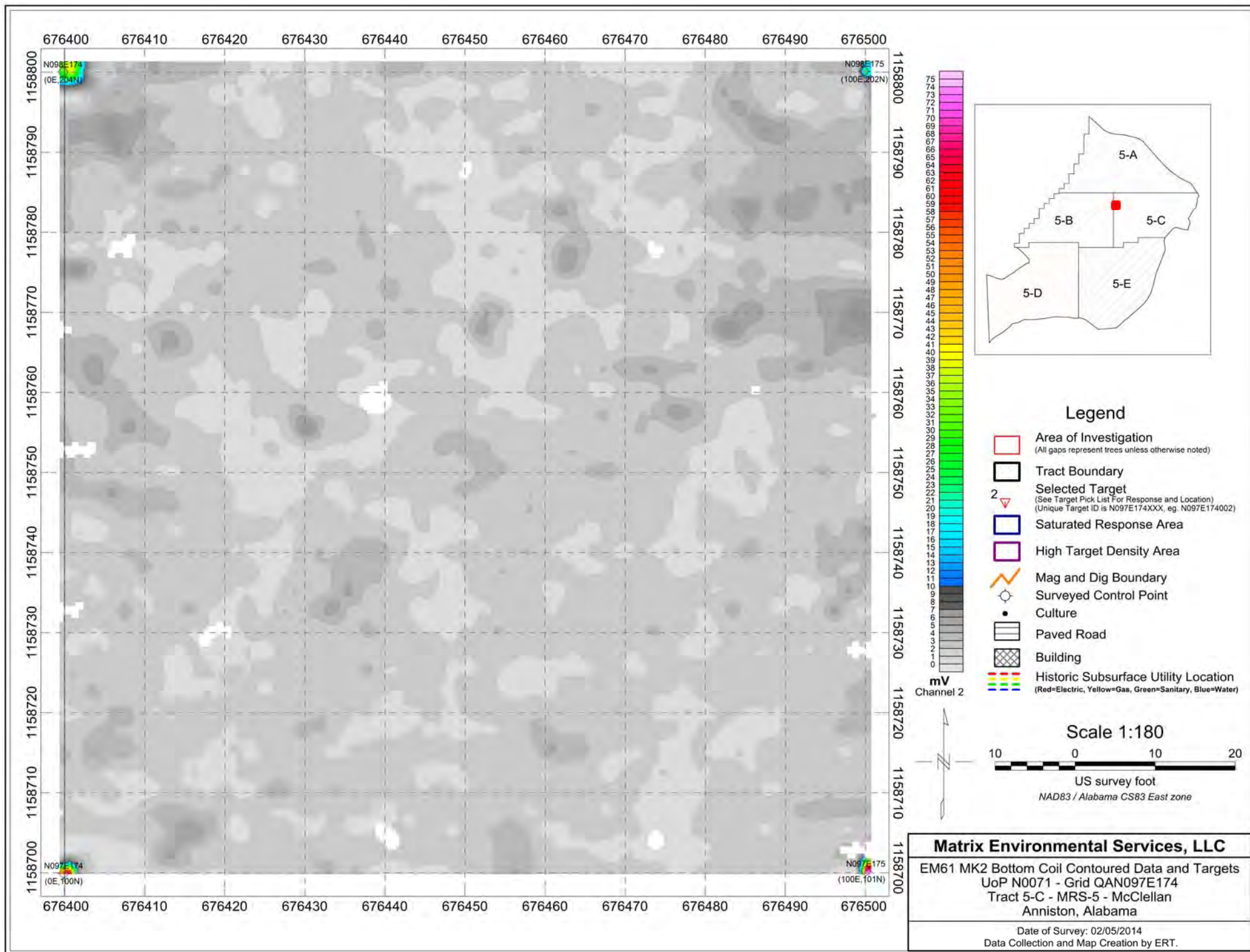
EM61 MK2 Bottom Coil Contoured Data and Targets
UoP N0002 - Grid QAN112E169
Tract 5-A - MRS-5 - McClellan
Anniston, Alabama

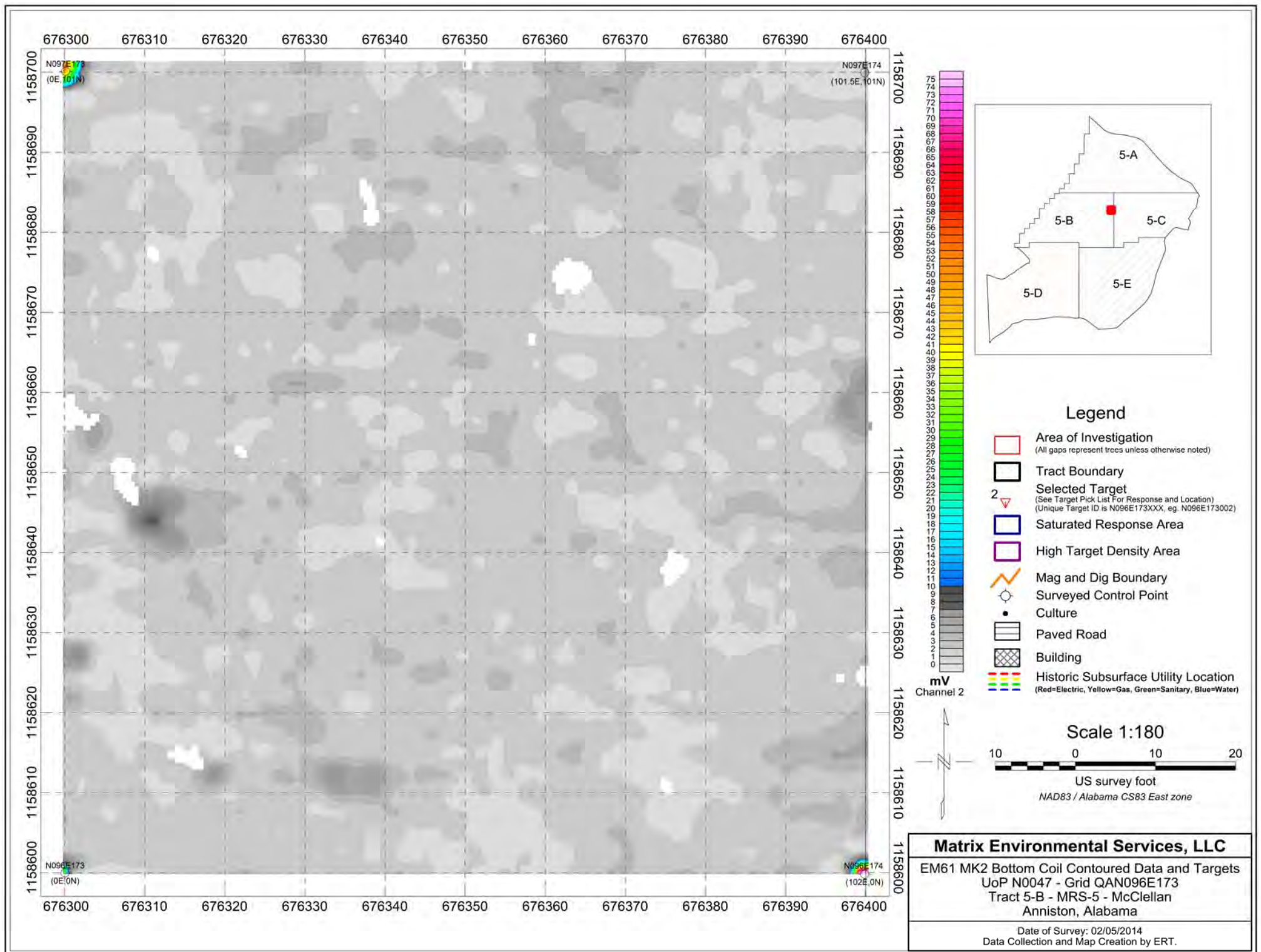
Date of Survey: 02/06/2014
Data Collection and Map Creation by ERT.

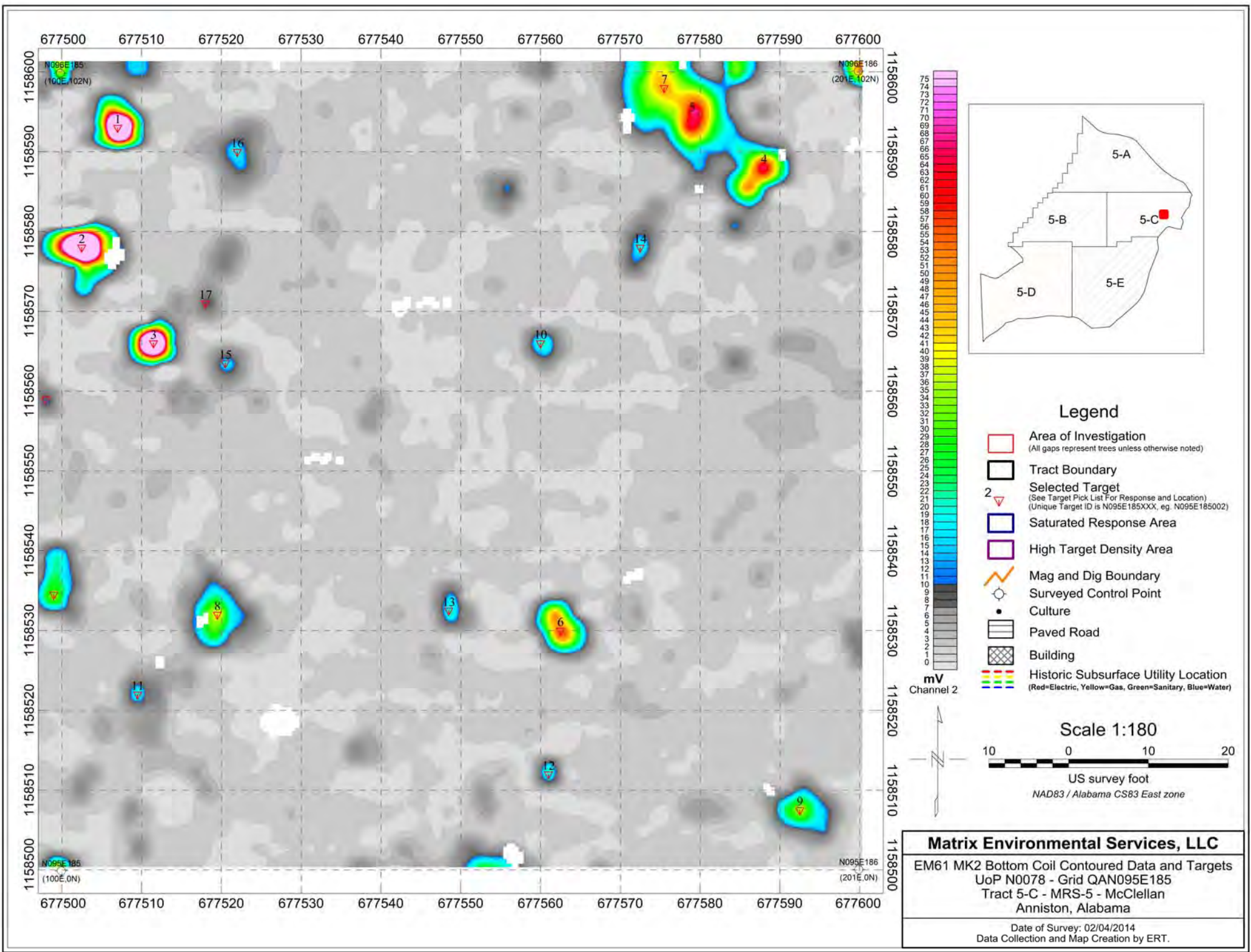


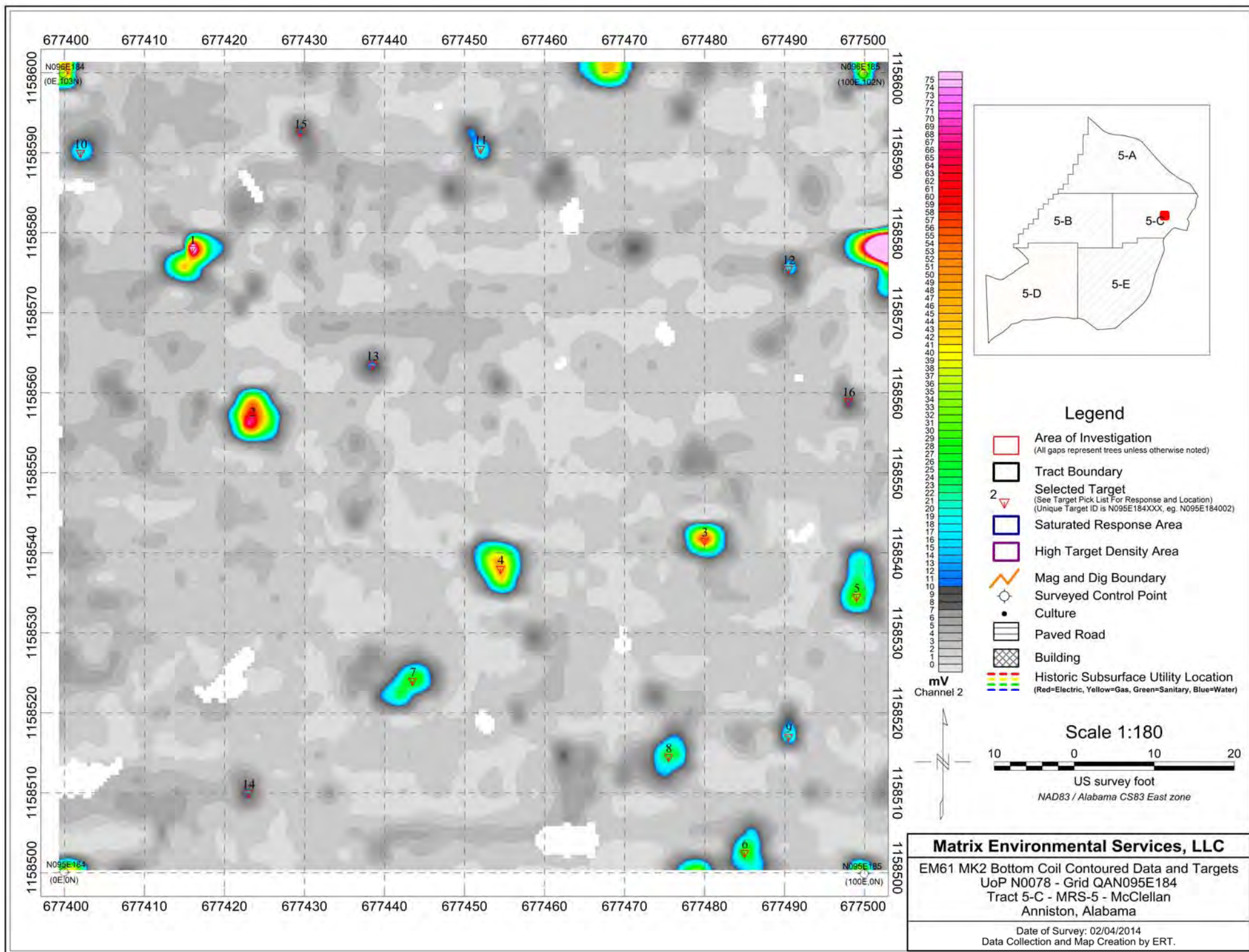


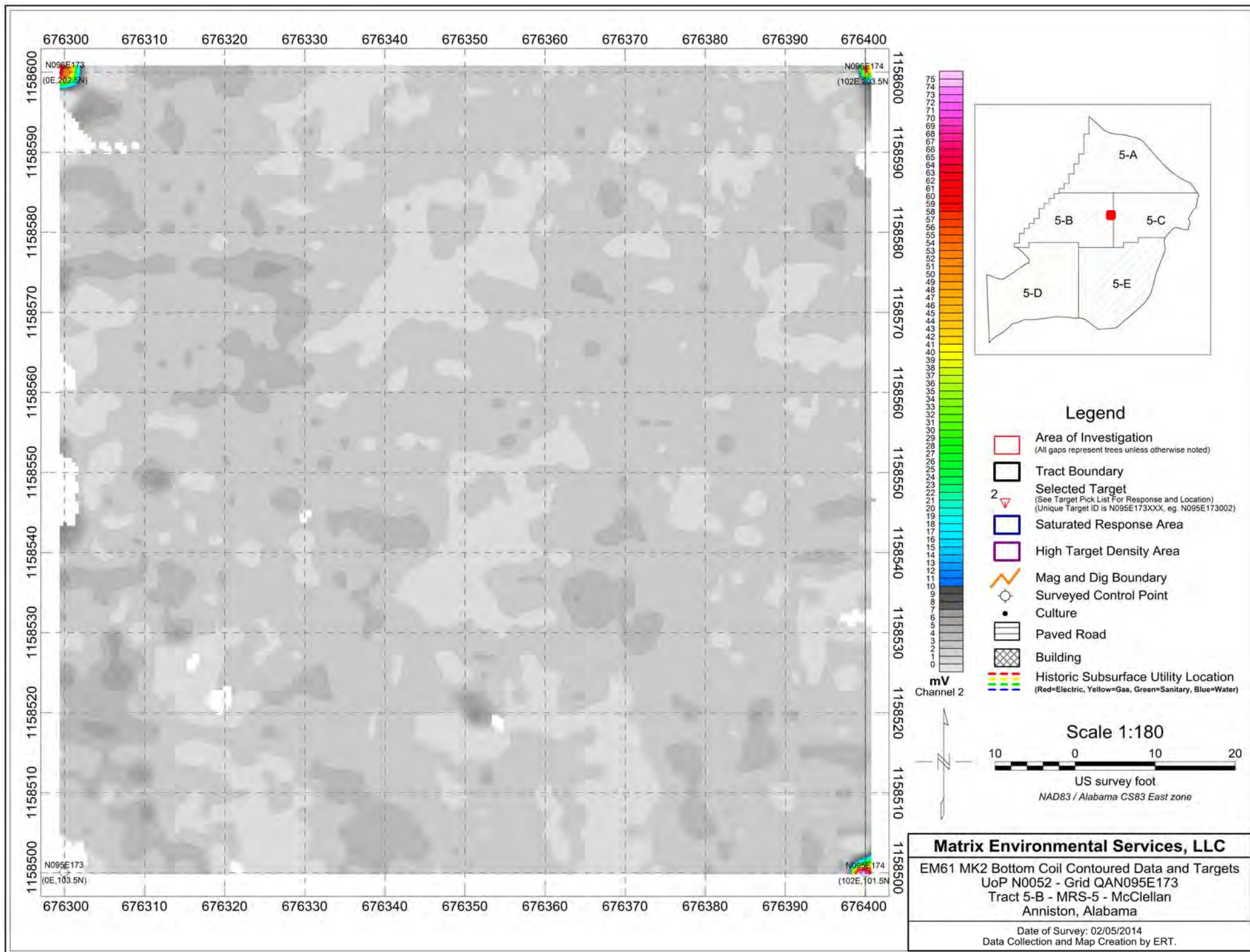












EM_QC_Form 6-1_Sensor - McClellan Project

Area: MRS-5
Dataset: 0207_em_QC

Location i.d.:
Survey Date: 02/07/14

QC Check by: JW
Date: 02/18/14

Static Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020714A					020714Z					
Line #:		1.0					201.0					
Min:		-2.46	-0.52	-0.22	-0.19		-4.92	-1.22	-0.75	-0.28		
Max:		0.06	0.27	0.13	0.16		-0.56	0.56	0.14	0.35		
Mean:		-1.22	-0.2	0	-0.04		-3.02	-0.38	-0.2	-0.03		2.5mV p-p
Std:		0.61	0.13	0.06	0.06		0.87	0.31	0.14	0.09		

Comments: EM values are reported in milivolts

Cable Shake Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020714A					020714Z					
Line #:		2.0					202.0					
Min:		-3.33	-0.06	-0.13	-0.19		-5.01	-0.95	-0.39	-0.28		
Max:		-2.2	-0.26	0.3	0.08		-3.58	-0.24	0.06	0.08		
Mean:		-2.88	-0.47	0.03	-0.06		-4.23	-0.62	-0.22	-0.05		no spikes
Std:		0.23	0.09	0.06	0.05		0.27	0.1	0.07	0.06		2 mV p-p

Comments: EM values are reported in milivolts. Non spike data is ignored.

Static Spike Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020714A					020714Z					
Line #:		3.0					203.0					
Min:		110.75	71.45	38.06	16.22		122.69	73.95	35.37	13.66		
Max:		113.67	72.83	38.79	16.68		126.18	75.22	35.99	14.14		
Mean:		111.84	72	38.37	16.44		124.23	74.57	35.69	13.88		+/- 20%
Std:		0.66	0.25	0.12	0.08		0.74	0.24	0.1	0.07		& 2.5 mV p-p

Comments: EM values are reported in milivolts.

EM_QC_Form 6-1_Sensor - McClellan Project

Area: MRS-5
Dataset: 0206_em_QC

Location i.d.:
Survey Date: 02/06/14

QC Check by: JW
Date: 02/18/14

Static Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020614A					020614Z					
Line #:		1.0					201.0					
Min:		-3.46	-0.4	-0.24	-0.52		-20.92	-6.81	-1.39	0.16		
Max:		-0.15	0.56	0.29	0.27		-18.75	-5.79	-0.86	0.62		
Mean:		-1.23	-0.11	0.02	0.02		-20.27	-6.4	-1.13	0.39		2.5mV p-p
Std:		0.56	0.11	0.11	0.1		0.3	0.12	0.08	0.08		

Comments: EM values are reported in milivolts

Cable Shake Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020614A					020614Z					
Line #:		2.0					202.0					
Min:		-3.46	-0.66	-0.06	-0.17		-21.17	-6.85	-1.49	0.07		
Max:		-2.15	-0.14	0.2	0.09		-19.47	-6.13	-1.07	0.35		
Mean:		-2.78	-0.35	0.06	0.01		-20.58	-6.51	-1.3	0.23		no spikes
Std:		0.28	0.1	0.07	0.06		0.31	0.13	0.08	0.06		2 mV p-p

Comments: EM values are reported in milivolts. Non spike data is ignored.

Static Spike Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020614A					020614Z					
Line #:		3.0					203.0					
Min:		127.13	76.23	37.06	14.36		109.43	69.99	35.63	14.67		
Max:		129.82	77.22	37.49	14.83		111.86	71.07	36.29	15.12		
Mean:		128.4	76.69	37.29	14.55		110.38	70.41	35.96	14.92		+/- 20%
Std:		0.62	0.18	0.07	0.06		0.34	0.15	0.08	0.06		& 2.5 mV p-p

Comments: EM values are reported in milivolts.

EM_QC_Form 6-1_Sensor - McClellan Project

Area: MRS-5
Dataset: 0205_em_QC

Location i.d.: _____
Survey Date: 02/05/14

QC Check by: JW
Date: 02/18/14

Static Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020514A					020514Z					
Line #:		1.0					201.0					
Min:		-1.79	-0.54	-0.22	-0.15		-2.57	-0.57	-0.36	-0.25		
Max:		0.4	0.42	0.31	0.2		0.94	1.05	0.09	0.11		
Mean:		-0.59	-0.02	0.06	-0.01		-0.51	-0.19	-0.14	-0.09		2.5mV p-p
Std:		0.4	0.19	0.09	0.06		0.26	0.13	0.08	0.06		

Comments: EM values are reported in milivolts

Cable Shake Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020514A					020514Z					
Line #:		2.0					202.0					
Min:		-4.5	-0.45	-0.04	-0.24		-0.77	-0.39	-0.36	-0.25		
Max:		-0.83	0.25	0.31	0.11		-0.14	0.06	0	0.02		
Mean:		-1.67	-0.22	0.09	-0.02		-0.48	-0.19	-0.18	-0.1		no spikes
Std:		0.41	0.1	0.06	0.05		0.14	0.09	0.06	0.05		2 mV p-p

Comments: EM values are reported in milivolts. Non spike data is ignored.

Static Spike Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020514A					020514Z					
Line #:		3.0					203.0					
Min:		115.72	75.42	41.13	18.11		126.67	73.32	34.78	13.18		
Max:		118.29	76.53	41.86	18.76		128.19	74.18	35.26	13.54		
Mean:		116.73	75.83	41.4	18.38		127.22	73.7	34.99	13.34		+/- 20%
Std:		0.48	0.21	0.13	0.11		0.24	0.14	0.08	0.05		& 2.5 mV p-p

Comments: EM values are reported in milivolts.

EM_QC_Form 6-1_Sensor - McClellan Project

Area: MRS-5
Dataset: 0204_em_QC

Location i.d.: _____
Survey Date: 02/04/14

QC Check by: JW
Date: 02/13/14

Static Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020414A					020414Z					
Line #:		1.0					201.0					
Min:		-3	-1.13	-0.7	-0.31		-2.01	-0.69	-0.65	-0.39		
Max:		-0.17	-0.06	0.19	0.22		0.17	0.31	0.08	0.15		
Mean:		-1.7	-0.54	-0.1	0.01		-1.05	-0.19	-0.28	-0.11		2.5mV p-p
Std:		0.74	0.24	0.12	0.09		0.49	0.21	0.13	0.08		

Comments: EM values are reported in milivolts

Cable Shake Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020414A					020414Z					
Line #:		2.0					202.0					
Min:		-3.63	-1.31	-0.43	-0.31		-2.47	-0.88	-0.74	-0.39		
Max:		-1.32	0.2	0.45	0.13		-1.47	-0.33	-0.38	-0.03		
Mean:		-2.51	-0.7	-0.16	-0.16		-2	-0.56	-0.51	-0.24		no spikes
Std:		0.45	0.27	0.19	0.08		0.18	0.09	0.06	0.06		2 mV p-p

Comments: EM values are reported in milivolts. Non spike data is ignored.

Static Spike Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020414A					020414Z					
Line #:		3.0					203.0					
Min:		130.11	76.18	36.36	13.88		120.12	73.92	37.44	15.48		
Max:		132.36	77.39	37.17	14.48		122.29	75.04	38.11	15.95		
Mean:		131.75	77.08	36.92	14.2		121.06	74.37	37.75	15.7		+/- 20%
Std:		0.26	0.17	0.12	0.09		0.48	0.24	0.12	0.07		& 2.5 mV p-p

Comments: EM values are reported in milivolts.

DRAFT
DIGITAL GEOPHYSICAL REMAPPING
MRS-5A, 5B and 5C MUNITIONS RESPONSE AREA
FORMER FORT MCCLELLAN
ANNISTON, ALABAMA

Prepared for:

Matrix Environmental Services, LLC
283 Rucker Street
Anniston, Alabama

Under Professional Engineering Consulting Master Services Agreement
February 8, 2012

Prepared by:

ERT, Inc.
4890 University Square, Suite 2A
Huntsville, AL 35816

ERT Project No.: 3049-008

February 2014

DRAFT
DIGITAL GEOPHYSICAL REMAPPING
MRS-5A, 5B and 5C MUNITIONS RESPONSE AREA
FORMER FORT MCCLELLAN
ANNISTON, ALABAMA

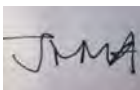
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4890 University Square, Suite 2A
Huntsville, AL 35816



Ji Ma
Project Manager / Project Geophysicist

02/12/2014

Date



Wanfang Zhou
Program Manager

02/12/2014

Date

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APPENDICES

APPENDIX A - FIGURES

Grid N100E187 – MRS 5A - Pre
Grid N108E178 – MRS 5A - Pre
Grid N109E178 – MRS 5A - Pre
Grid N112E169 – MRS 5A - Pre
Grid N113E169 – MRS 5A - Pre
Grid N095E173 – MRS 5B - Post
Grid N096E173 – MRS 5B - Post
Grid N095E184 – MRS 5C - Pre
Grid N095E185 – MRS 5C - Pre
Grid N097E174 – MRS 5C - Pre

APPENDIX B - QUALITY CONTROL RESULTS

(Provided to MES under separate cover)

LIST OF ABBREVIATIONS AND ACRONYMS

DGM	Digital Geophysical Mapping
EDM	Electronic distance-measuring
EM	Electromagnetic
EM61-MK2	Geonics EM61-MK2 Metal Detector
ERT	ERT, Inc.
GPO	Geophysical Prove-Out
mV	milliVolts
McClellan	former Fort McClellan
MES	Matrix Environmental Services, LLC
MRS	Munitions Response Area
NAD83	North American Datum 1983
QA	Quality Assurance
QC	Quality Control

1.0 INTRODUCTION

This draft data report presents the results of pre-dig and post-dig digital geophysical (re)mapping (DGM) of selected grids in the Munitions Response Site (MRS) -5A, 5B and 5C at the former Fort McClellan (McClellan), located in Anniston, Alabama. This fieldwork, which was performed as part of the McClellan Munitions Response Quality Assurance (QA) Program, was conducted by ERT, Inc. (ERT) from 4 February to 7 February 2014 under a Professional Engineering Consulting Master Services Agreement between Matrix Environmental Services, LLS (MES) and ERT.

1.1 Site Description

MES is conducting munitions and explosives of concern clearance in MRS-5A, 5B and 5C at McClellan. The property was previously used by the U.S. Department of Defense as an active military installation containing ranges and training areas. The property was closed and transferred to the McClellan Joint Powers Authority (now McClellan Development Authority) under federal authorities created for Base Realignment and Closure legislation.

The MRS-5 area consists of approximately 162 acres of wooded, hilly terrain. MRS-5 is further divided into 5 tracts (5A through 5E) based on future land use and clearance objectives. The geophysical DGM was conducted at three tracts (5A, 5B and 5C).

All munitions response areas at McClellan are divided into 100- by 100-foot clearance grids whose corners are defined by survey nails and stakes installed by an Alabama licensed professional land surveyor, contracted by MES. Each grid is identified by the southwest corner survey nail ID which defines 100-foot spaced point network in northing and easting (example N100E187).

The munitions targets of concern for all areas have been identified in the range of 37mm projectiles, hand grenades (including up to 2.8-inch shrapnel rounds), and (rarely) 105mm projectiles.

1.2 Objectives

The main objective of this investigation was to provide QA geophysical support services for 10 grids within MRS-5A, 5B, and 5C in accordance with requirements in the “Site-Wide Digital Geophysical Mapping Quality Assurance Plan, McClellan, Anniston, Alabama” dated November 2004 and “Revision 1 to the Final Program-Level Work Plan Munitions and Explosives of Concern Remediation, Alpha and Bravo Munitions Response Areas of McClellan, Anniston, Alabama”, Revised September 2007. Remapping grids were selected for ERT by MES. Verification (pre-dig) remapping is used to help assess the consistency and repeatability of DGM of the production geophysical contractor. Confirmation (post-dig) remapping is used to help assess the completeness and efficiency of the removal of targeted anomalies by the remediation contractor. A complete remapping coverage (100%) was not required where the presence of large open excavations or obstructions prevented the safe collection of data.

2.0 TECHNOLOGY AND APPROACH

This section presents the theoretical background and rationale for using Time Domain Electromagnetic metal detection and the line and fiducial positioning technology.

2.1 Time Domain Electromagnetics (EM61-MK2)

The EM61-MK2 is a metal detection instrument manufactured by Geonics, Ltd. It utilizes time domain theory to explore for both ferrous and non-ferrous buried metal objects, such as buried metallic waste, underground storage tanks, and ordnance. It works by either rapidly energizing an air-cored copper coil for brief moments, or creating a sinusoidally varying current within a coil on the instrument. This varying current generates a changing primary magnetic field into the ground and induces electromagnetic eddy currents in any nearby metallic objects. These currents then produce a secondary magnetic field that is measured by the instrument in milliVolts (mV).

By using time domain theory, the EM61-MK2 is capable of discriminating between conductive earth materials and metallic targets. In general, the secondary magnetic field associated with the induced current dissipates much faster in earth materials than in buried metal objects. Between each pulse, the EM61-MK2 allows for the response from the earth materials to dissipate and subsequently measures the prolonged buried metal response at 4 different time gates. By sensing only the buried metal response, the EM61-MK2 can distinguish between conductive soils or rock and metal targets.

The EM61-MK2 system consists of a data logger, and a wheeled two-coil transmitter/receiver cart that is pulled by the operator. The purpose of the EM61-MK2 survey is to evaluate the presence of buried metal objects and debris. The high sensitivity and ability to detect all metals makes the EM61-MK2 a valuable tool for highly accurate detection of subsurface metallic objects.

EM61-MK2 survey data are typically presented as plan-view contour maps. The maps are color-enhanced to aid in interpretation of anomalies (included in Appendix A). The data can also be presented as profile data along any given transect.

2.2 Line and Fiducial Survey Method

Because all grids of MRS-5A, 5B and 5C are located in wooded areas with varying degrees of sloped terrain and natural vegetation, the line and fiducial method was used as necessary when high tree density made use of the other navigation techniques impractical to provide the position data. Prior to data collection each grid was prepared for survey by stretching five 300-foot fiberglass measuring tapes and five 100-foot ropes across the grid at a 25-foot spacing and oriented roughly south-north and east-west, respectively. Marks at 25-foot spacing along the ropes were used as fiducial marks.

2.3 Grid Based Survey

A 100- by 100-foot grid system was pre-established over the survey areas. The corner survey stakes (nails) served as the benchmarks where the positioning systems could be setup and verified. The grid corners coordinates were in North American Datum 1983 (NAD83), Alabama East State Plane Coordinates, and US survey feet.

3.0 GEOPHYSICAL SURVEY PROCEDURES

3.1 Geophysical Prove-Out

No geophysical prove-out (GPO) survey was conducted in this QA DGM. However, ERT's lead geophysicist had been previously GPO certified by MES with the same system.

Also verified during the previous GPO survey:

- The line and fiducial technology is suitable for use as the navigation system;
- 10 Hz EM61-MK2 data sample rate is appropriate;
- 2.5-foot line spacing is sufficient for detection of the seeded items; and
- Walking speed yields closely spaced data for target detection.

3.2 Calibration Test

Prior to conducting the geophysical survey, a small area close to the site boundary was identified, tested, and established as having "little or no noise". This area was employed for use as a calibration test area for instrument calibration and quality control checks for the EM61-MK2. Calibration tests were performed each day, prior and subsequent to fieldwork. A trailer hitch ball was used in the calibration tests as an anomaly source.

The following additional Quality Control (QC) tests were performed:

- Static Background Test - Stationary baseline readings were recorded.
- Cable Shake Test - Stationary readings were recorded while the cables were shaken to confirm the integrity of the equipment.
- Static Spike Test – The peak response from an anomaly (trailer hitch ball) was recorded to check the coil response and monitor drift.
- Data Repeatability Test – Run the same line before and after the geophysical survey to check instrument lag and peak value repeatability.

3.3 EM61-MK2 Electromagnetic Survey

3.3.1 Wheel Mode

For all of the grids, EM61-MK2 data were collected by wheel mode with fiducial method, which was used with 2.5-foot spacing between survey lines and 25-foot fiducial marks. A speed of 3 miles per hour or less was maintained to guarantee sufficient along-track sampling. Line numbers along with starting and ending positions were recorded in a field notebook. Data were stored in an Allegro field computer on an internal flash memory card. The data were collected using a fixed relative grid system, with the origin of the grid {0, 0} at the southwest corner of the grid. The coordinates of the corners of each grid have been surveyed in the Alabama State Plane system. All DGM data were translated from the relative grid coordinates to the Alabama State Plane coordinates during data processing.

3.4 Assessment of Data Quality and Usability

The results of both pre-survey and post-survey static, cable shake, static spike, and repeat line QC tests are presented in Appendix B. All static tests were performed within the standard metric: less than 2.5 mV from peak to peak, and less than 20 percent variation in static spike tests. No data spikes were observable during the cable shake test. The data along the repeat lines were collected with the same set up for the pre- and post-survey. The difference in response amplitude for the repeat lines is less than 20 percent of the anomaly magnitude. Anomaly spike positions are within acceptable limits of positional difference.

Based on review of the QC data and production data, remapping results met the project requirements for use in confirmation of the DGM data for the clearance.

4.0 GEOPHYSICAL DATA PROCESSING

At the end of each workday, the EM survey data were downloaded from the Allegro data logger and transferred for processing. The EM and navigational data were merged using DAT61[®] software, from Geonics, Ltd. These files were then imported into the Oasis Montaj (Geosoft, Ltd.) program for mapping and processing. The data were collected and processed in NAD83, Alabama East Zone State Plane Coordinates, and US survey feet.

Once imported into Oasis Montaj, the QC data from both prior to and after field work for each day were reviewed to check for any instrument noise (static and cable shake tests), consistency in peak response (static spike test), and positional accuracy (data repeatability test). After reviewing the QC files, the EM survey data were reviewed. The review of survey data included checking line spacing, QC point accuracy, positional accuracy, and data integrity. When necessary, instrument latency corrections were made in order to obtain the most accurate data positioning. Data were then leveled using the UX-Drift module in Oasis Montaj to make adjustments for any instrument drift and variances in background readings.

The data were then mapped on a grid for analysis and target picking. Targets were detected in a two-step process: (1) initial automated detection and (2) operator-aided detection by the lead geophysicist.

The first step was automated target detection based on threshold analyses using the UX-Detect module in Oasis Montaj. Parameters controlling the selection of targets include proximity of adjacent targets, signal power density, co-location of targets on other channels of data, area size, and distribution of anomaly amplitudes. A suite of simple data filters is available to enhance target signatures by reducing the effects of high frequency and/or low frequency noise sources. A simple peak detection method (Blakey method) was used for this analysis. The target selection criteria (10 mV) were provided by MES. Anomalies clearly related to the grid corner survey nails were not targeted.

The second step was manual detection of targets based on a systematic visual search of raw and filtered data. At this stage, automatic target detections were modified or deleted and additional targets were added by the geophysicist when necessary. The automated and operator target detection steps resulted in a Target List and a set of target parameters, including easting, northing, grid location, peak values, and a unique anomaly ID number.

5.0 RESULTS

The following section presents the results of the EM61-MK2 survey at MRS-5A, 5B and 5C at McClellan. A total of 10 grids consisting of 8 pre-dig grids at MRS-5A and 5C and 2 post-dig grids at MRS-5B were remapped. All figures referenced in this section can be found in Appendix A. All data and figures are presented in NAD83, Alabama East Zone State Plane Coordinates in US survey feet.

Grid N100E187 (MRS-5A)

Grid N100E187 is located in a wooded area with very steep slope. The data gaps on the map were caused by trees. Twenty target anomalies were identified (from 10.1 to 321.4 mV).

Grid N108E178 (MRS-5A)

Grid N108E178 is located in a wooded area with slope. The data gaps on the map were caused by trees. Four targets anomalies were identified (from 11.0 to 26.5 mV).

Grid N109E178 (MRS-5A)

Grid N109E178 is located in a wooded area with slope. The data gaps on the map were caused by trees. Six targets anomalies were identified (from 12.4 to 60.4 mV).

Grid N112E169 (MRS-5A)

Grid N112E169 is located in a relative flat, wooded area. The data gaps on the map were caused by trees. Sixty-nine targets anomalies were identified (from 10.0 to 425.4 mV).

Grid N113E169 (MRS-5A)

Grid N113E169 is located in a relative flat, wooded area. The data gaps on the map were caused by two rock mounds and trees. One hundred fourteen targets anomalies were identified (from 10.1 to 181.1 mV).

Grid N095E173 (MRS-5B)

Grid N095E173 is located in a wooded area with steep slope. The data gaps on the map were caused by trees and open excavation. No target anomalies over 10 mV were identified.

Grid N096E173 (MRS-5B)

Grid N096E173 is located in a wooded area with steep slope. The data gaps on the map were caused by trees and open excavations. No target anomalies over 10 mV were identified.

Grid N095E184 (MRS-5C)

Grid N095E184 is located in a wooded area with steep slope. The data gaps on the map were caused by trees. Sixteen target anomalies were identified (from 10.2 to 107.9 mV).

Grid N095E185 (MRS-5C)

Grid N095E185 is located in a wooded area with steep slope. The data gaps on the map were caused by trees. Seventeen target anomalies were identified (from 10.3 to 166.9 mV).

Grid N097E174 (MRS-5C)

Grid N097E174 is located in a wooded area with slope. The data gaps on the map were caused by trees. No target anomalies over 10 mV were identified.

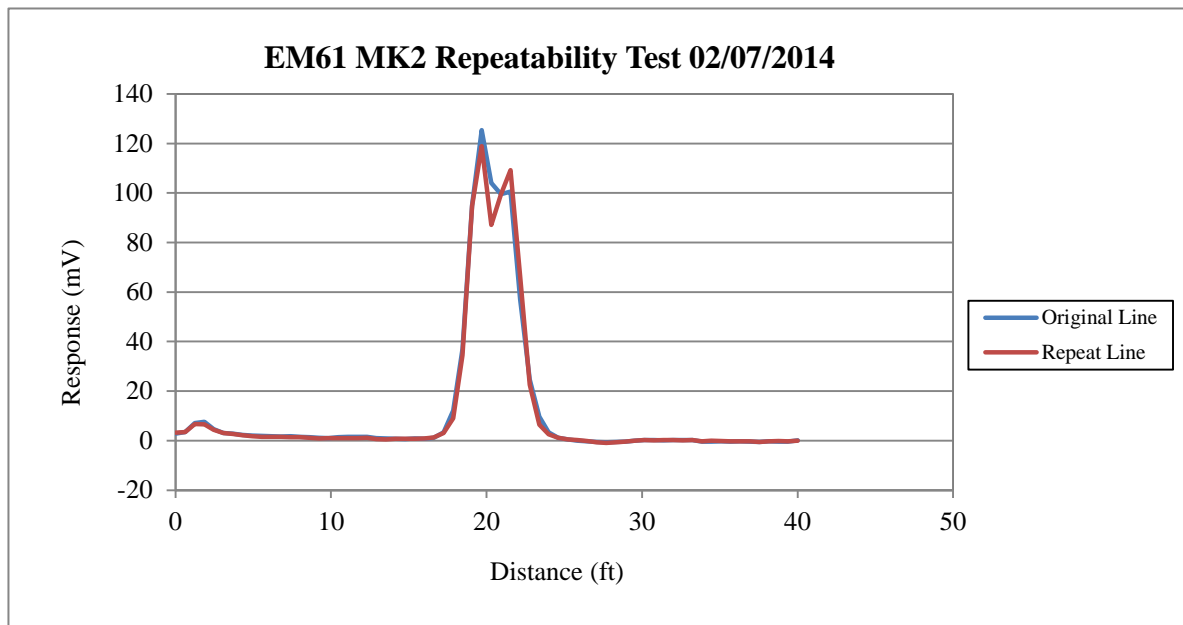
6.0 DISCUSSION

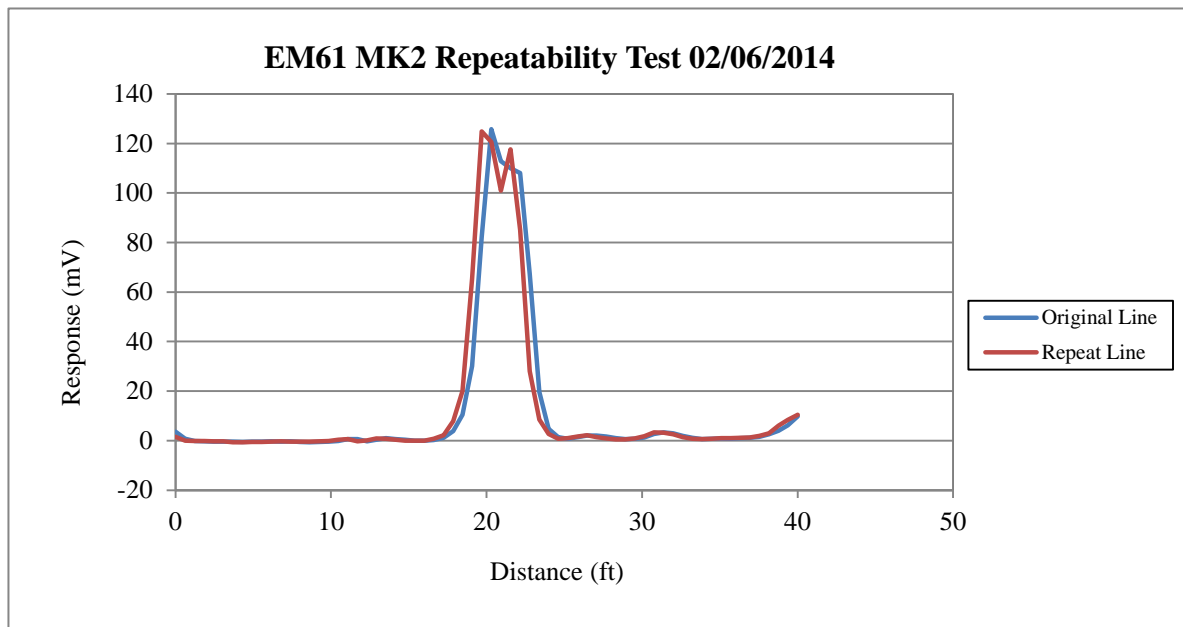
Pre-dig verification and Post-dig confirmation mapping were completed in 10 designated grids. The target anomalies identified from the QA DGM are presented in Appendix A, and most of the targets are low amplitude (near target threshold) anomalies. The target anomaly list has been provided to MES and included in Appendix B. These post-dig anomalies may be due to: 1) higher noise levels on the rougher post-dig terrain such as spoil piles and open excavations that are present in the grids; and 2) small bits of metal brought through excavations to or above the original ground surface in spoil piles. The higher amplitude anomalies are recommended for field check of their nature and characteristics.

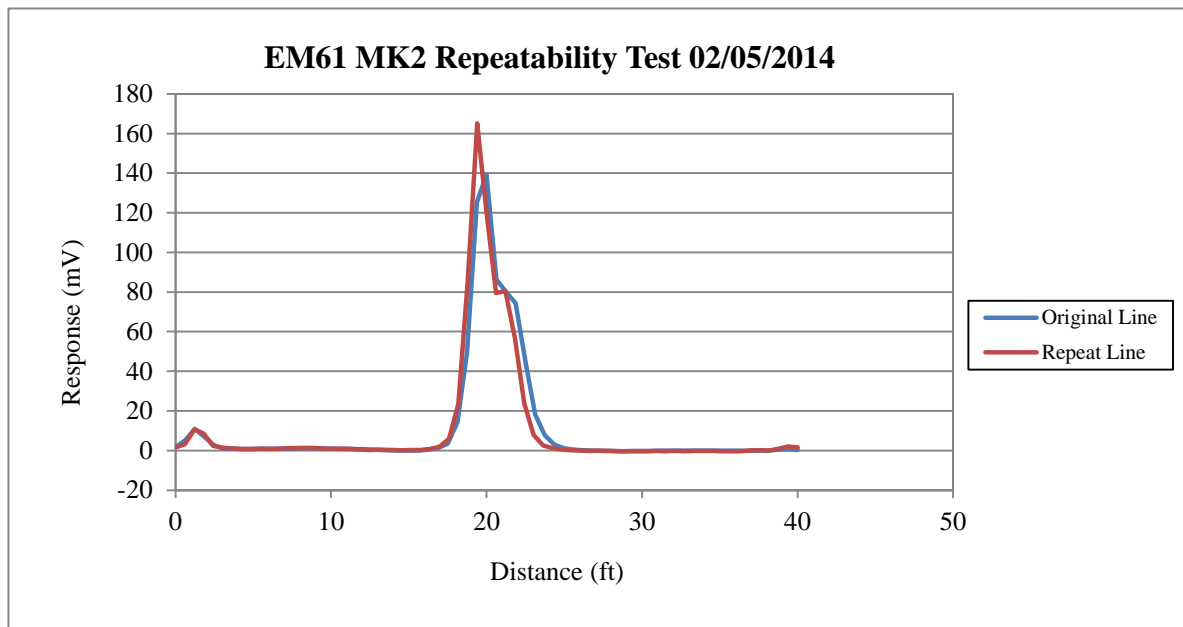
APPENDIX A FIGURES

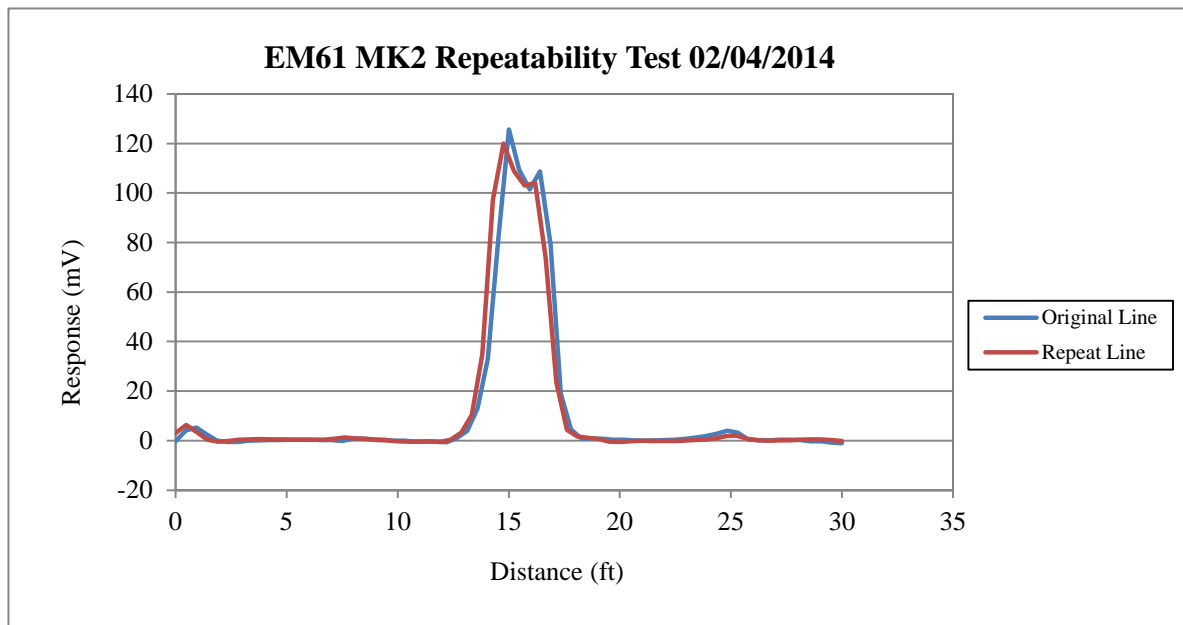
APPENDIX B
QUALITY CONTROL RESULTS

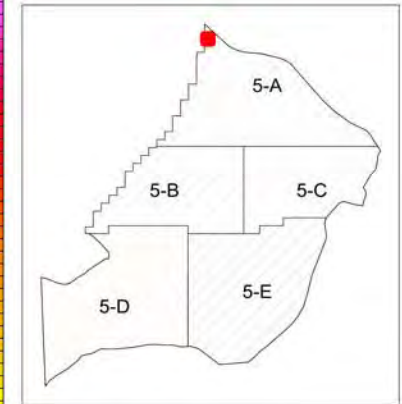
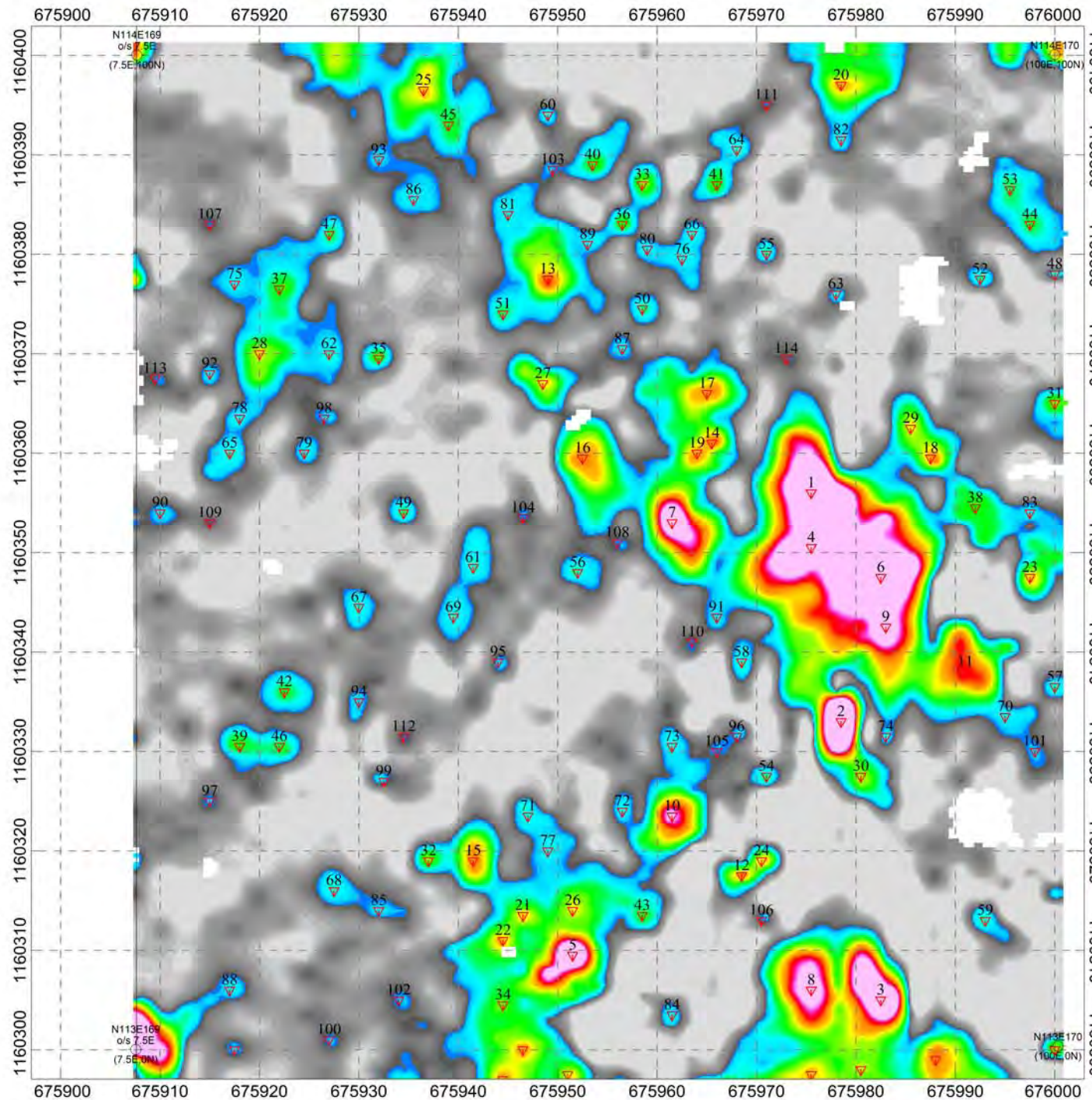
(Provided to MES under separate cover)











Legend

- Area of Investigation
(All gaps represent trees unless otherwise noted)
- Tract Boundary
- Selected Target
(See Target Pick List For Response and Location)
(Unique Target ID is N113E169XXX, eg. N113E169002)
- Saturated Response Area
- High Target Density Area
- Mag and Dig Boundary
- ◇ Surveyed Control Point
- Culture
- Paved Road
- Building
- Historic Subsurface Utility Location
(Red=Electric, Yellow=Gas, Green=Sanitary, Blue=Water)

mV
Channel 2

Scale 1:180

10 0 10 20

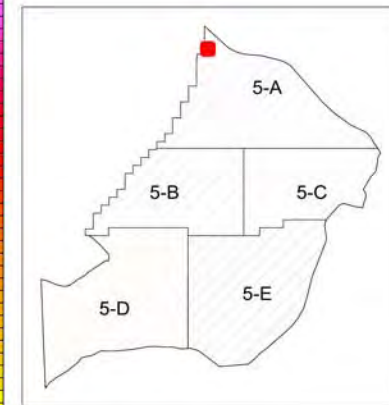
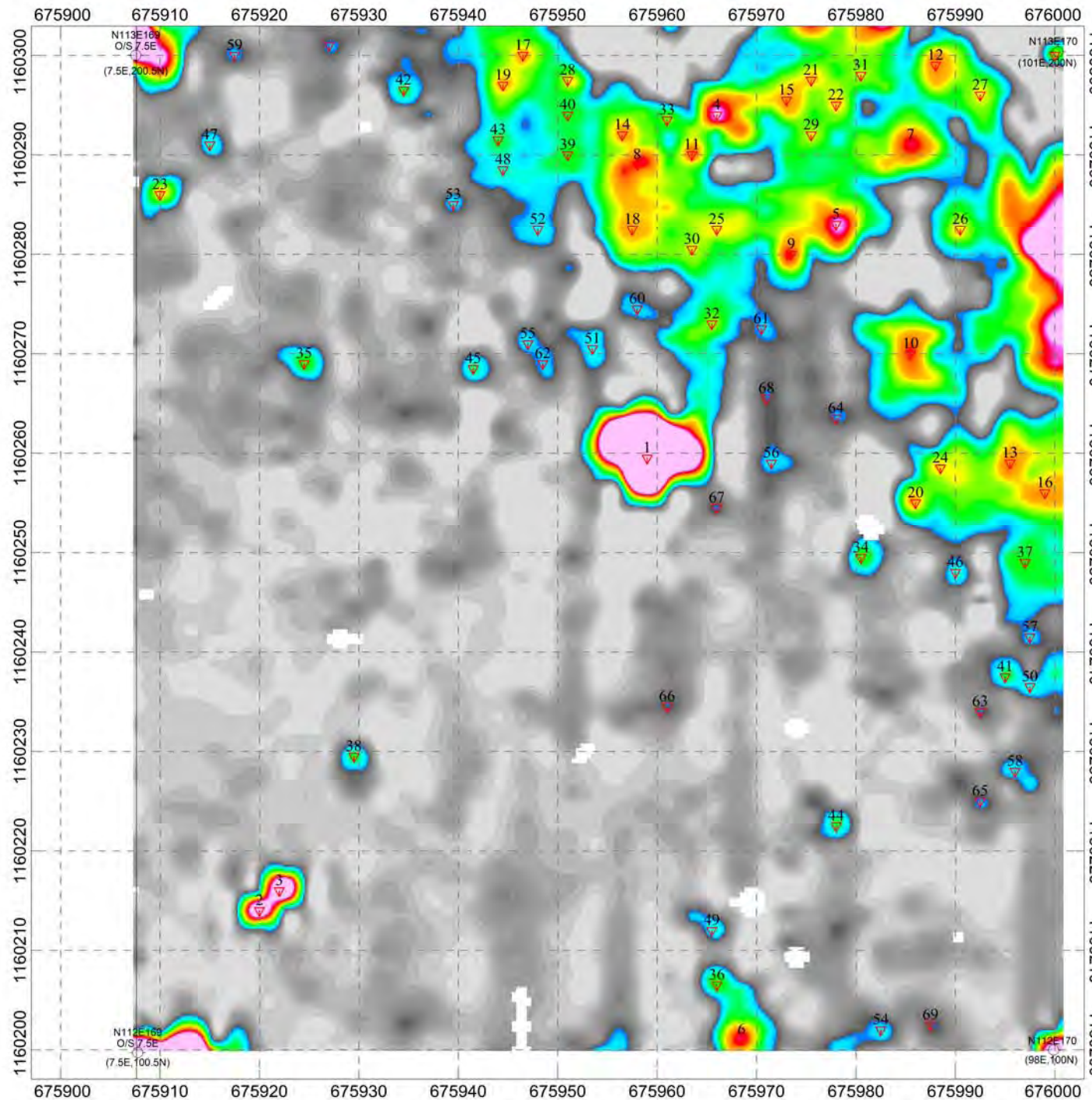
US survey foot

NAD83 / Alabama CS83 East zone

Matrix Environmental Services, LLC

EM61 MK2 Bottom Coil Contoured Data and Targets
UoP N0001 - Grid QAN113E169
Tract 5-A - MRS-5 - McClellan
Anniston, Alabama

Date of Survey: 02/06/2014
Data Collection and Map Creation by ERT



Legend

- Area of Investigation
(All gaps represent trees unless otherwise noted)
- Tract Boundary
- Selected Target
(See Target Pick List For Response and Location)
(Unique Target ID is N112E169XXX, eg. N112E169002)
- Saturated Response Area
- High Target Density Area
- Mag and Dig Boundary
- Surveyed Control Point
- Culture
- Paved Road
- Building
- Historic Subsurface Utility Location
(Red=Electric, Yellow=Gas, Green=Sanitary, Blue=Water)

mV
Channel 2

Scale 1:180



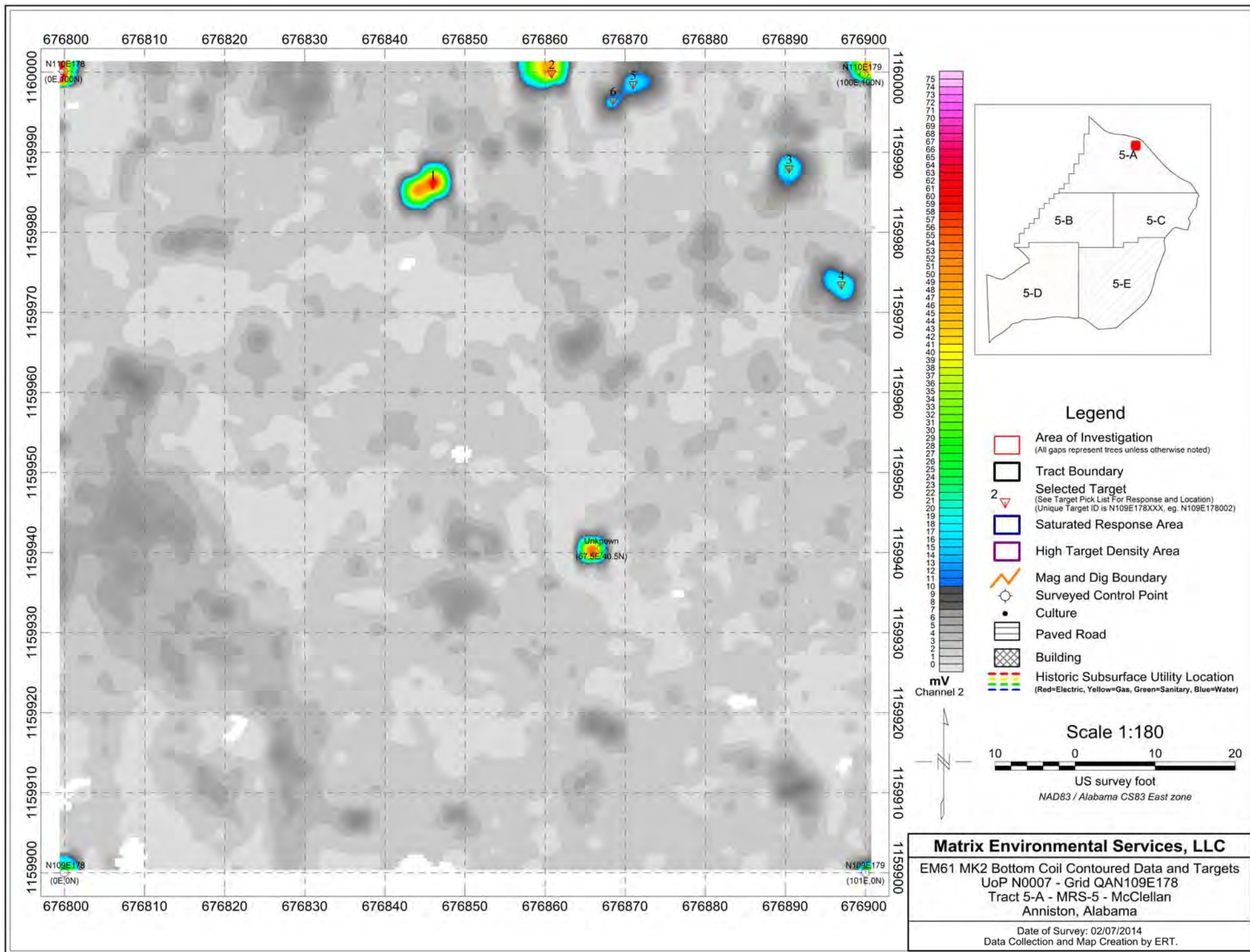
US survey foot

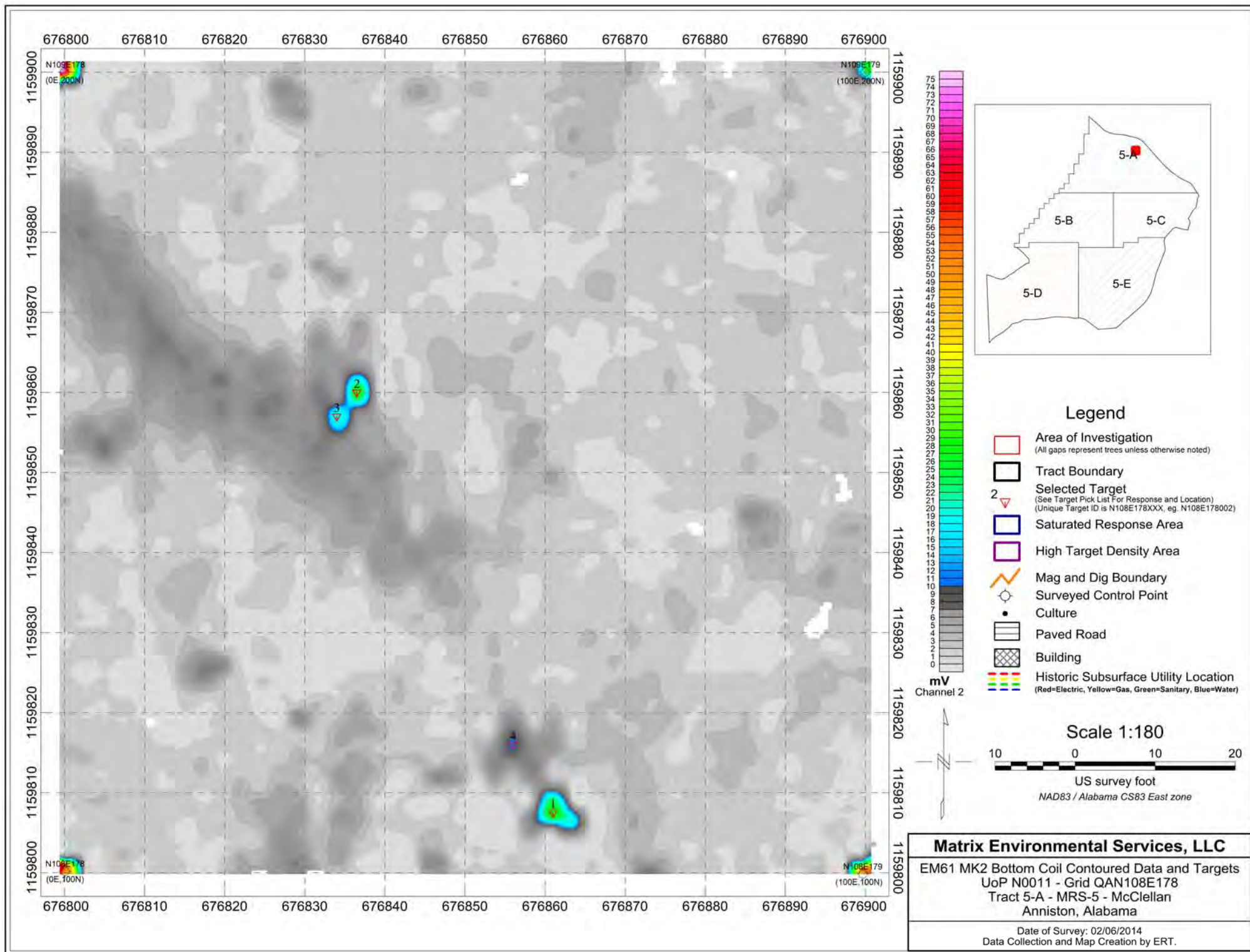
NAD83 / Alabama CS83 East zone

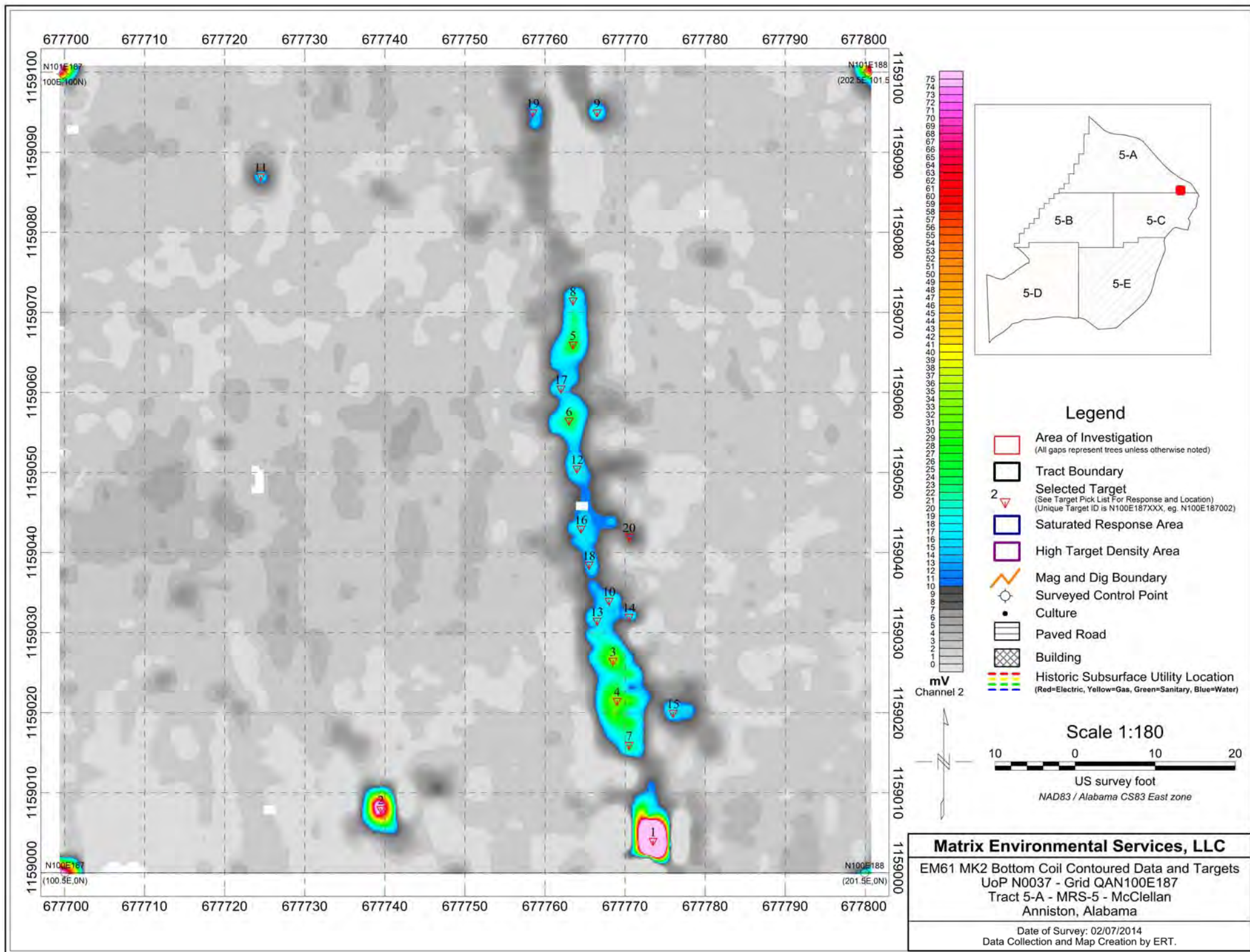
Matrix Environmental Services, LLC

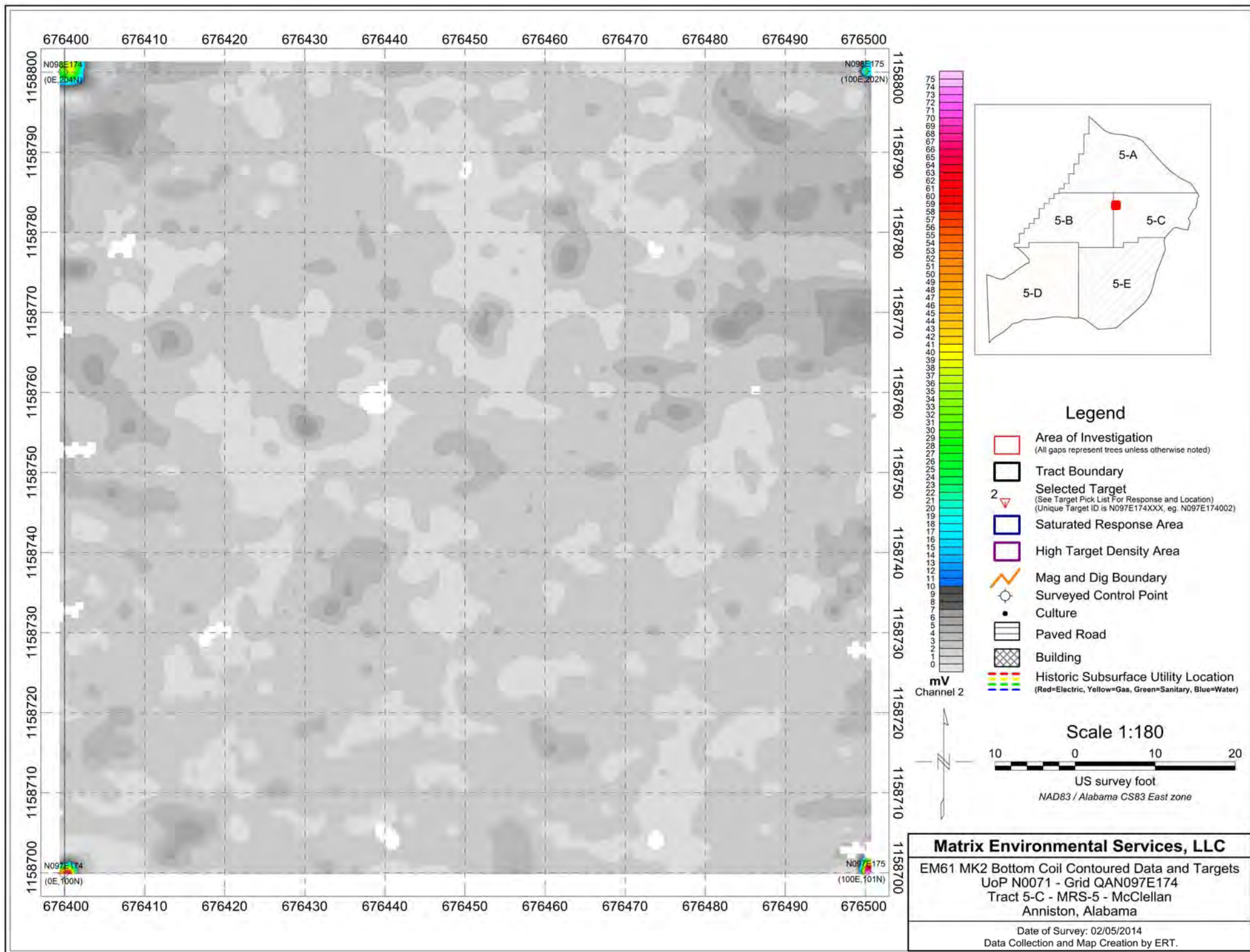
EM61 MK2 Bottom Coil Contoured Data and Targets
UoP N0002 - Grid QAN112E169
Tract 5-A - MRS-5 - McClellan
Anniston, Alabama

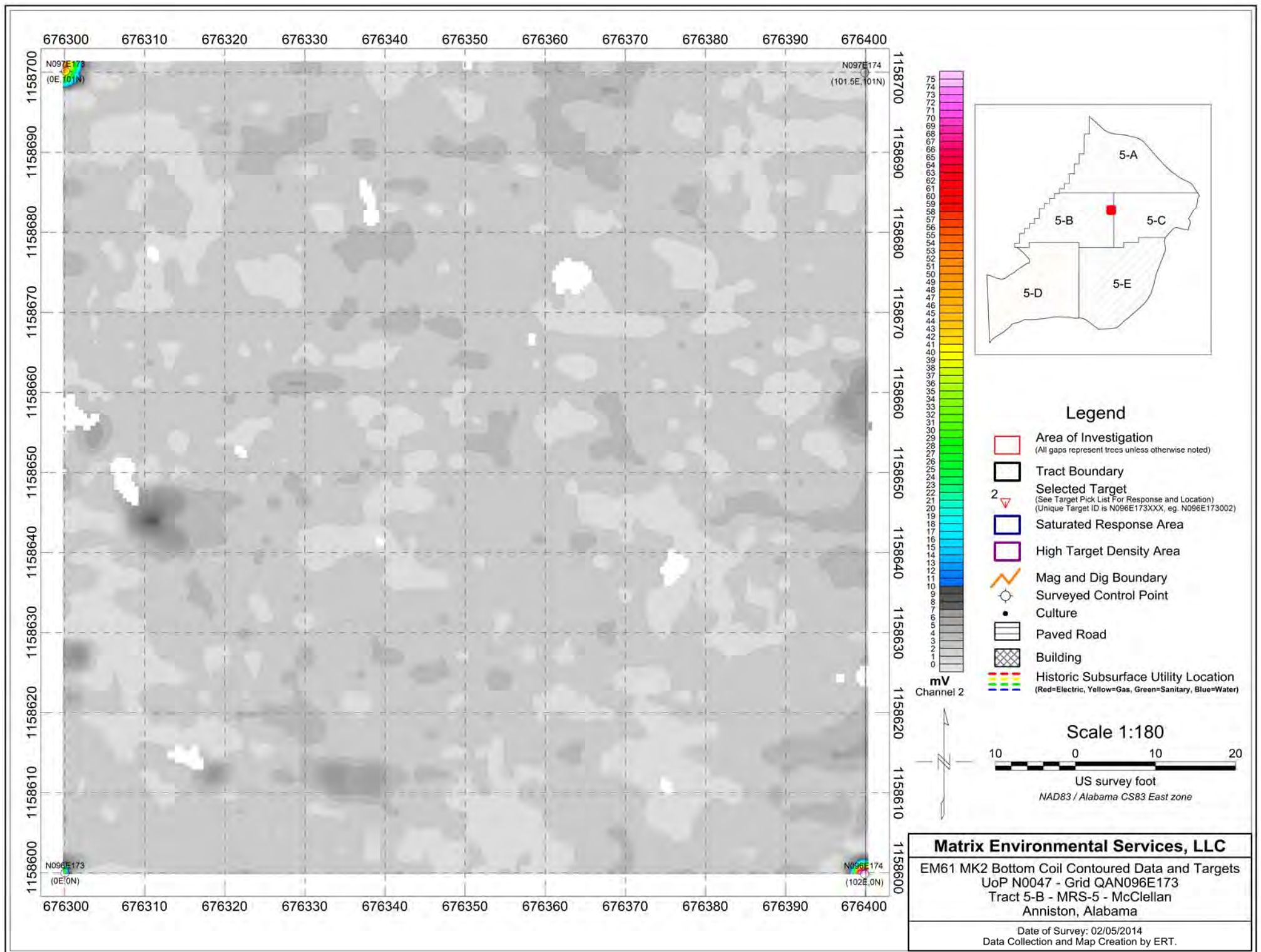
Date of Survey: 02/06/2014
Data Collection and Map Creation by ERT.

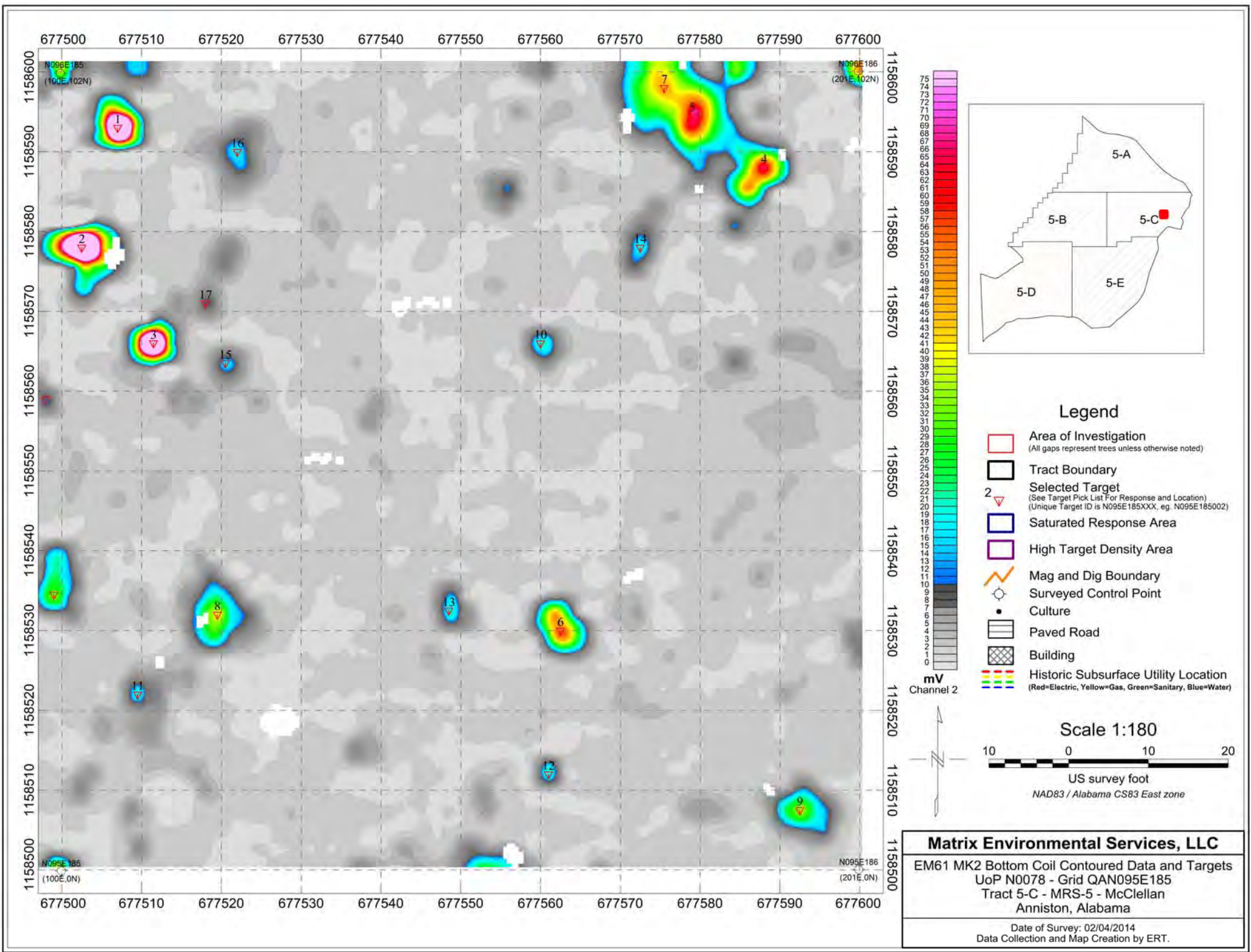


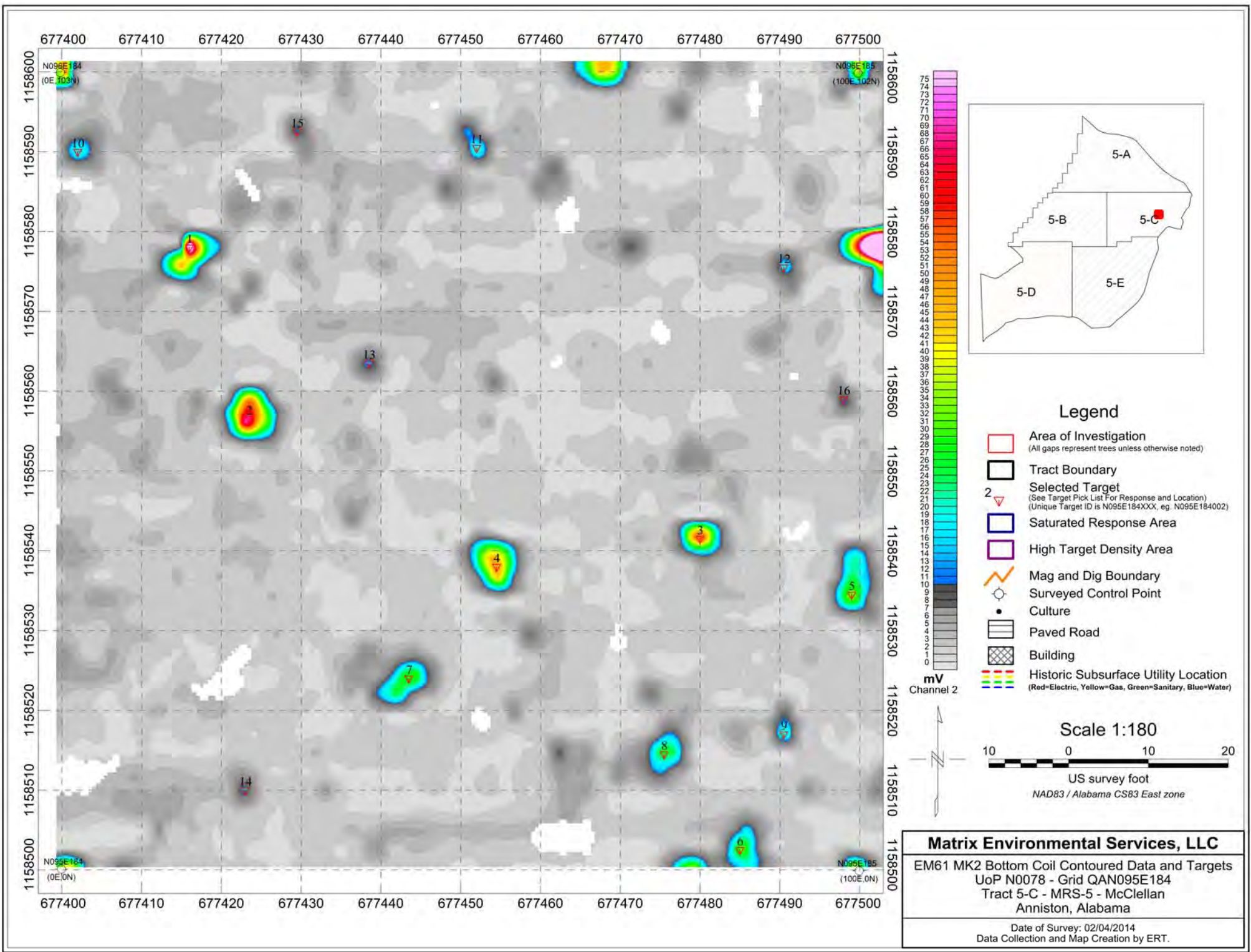


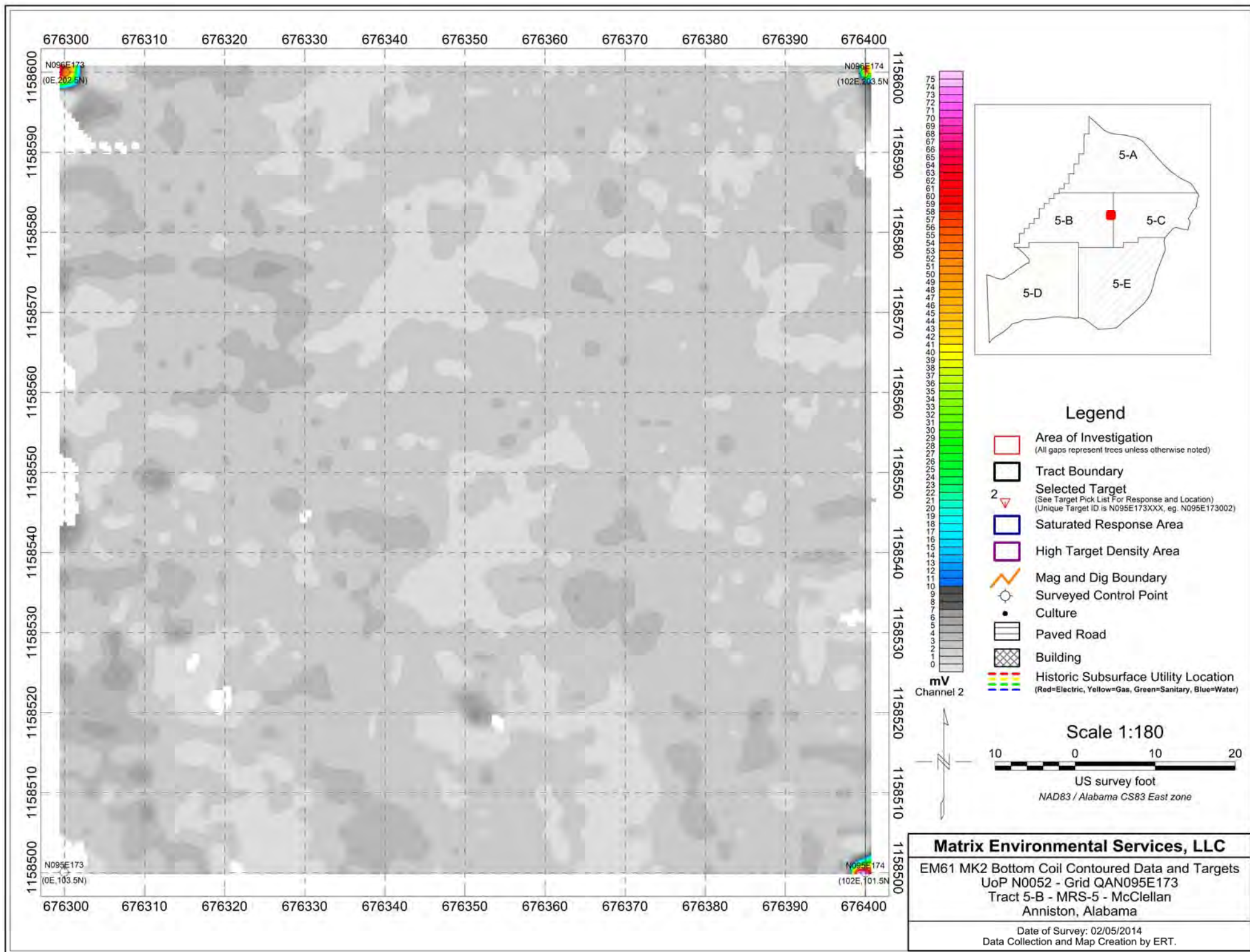












EM_QC_Form 6-1_Sensor - McClellan Project

Area: MRS-5
Dataset: 0207_em_QC

Location i.d.:
Survey Date: 02/07/14

QC Check by: JW
Date: 02/18/14

Static Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020714A					020714Z					
Line #:		1.0					201.0					
Min:		-2.46	-0.52	-0.22	-0.19		-4.92	-1.22	-0.75	-0.28		
Max:		0.06	0.27	0.13	0.16		-0.56	0.56	0.14	0.35		
Mean:		-1.22	-0.2	0	-0.04		-3.02	-0.38	-0.2	-0.03		2.5mV p-p
Std:		0.61	0.13	0.06	0.06		0.87	0.31	0.14	0.09		

Comments: EM values are reported in milivolts

Cable Shake Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020714A					020714Z					
Line #:		2.0					202.0					
Min:		-3.33	-0.06	-0.13	-0.19		-5.01	-0.95	-0.39	-0.28		
Max:		-2.2	-0.26	0.3	0.08		-3.58	-0.24	0.06	0.08		
Mean:		-2.88	-0.47	0.03	-0.06		-4.23	-0.62	-0.22	-0.05		no spikes
Std:		0.23	0.09	0.06	0.05		0.27	0.1	0.07	0.06		2 mV p-p

Comments: EM values are reported in milivolts. Non spike data is ignored.

Static Spike Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020714A					020714Z					
Line #:		3.0					203.0					
Min:		110.75	71.45	38.06	16.22		122.69	73.95	35.37	13.66		
Max:		113.67	72.83	38.79	16.68		126.18	75.22	35.99	14.14		
Mean:		111.84	72	38.37	16.44		124.23	74.57	35.69	13.88		+/- 20%
Std:		0.66	0.25	0.12	0.08		0.74	0.24	0.1	0.07		& 2.5 mV p-p

Comments: EM values are reported in milivolts.

EM_QC_Form 6-1_Sensor - McClellan Project

Area: MRS-5
Dataset: 0206_em_QC

Location i.d.:
Survey Date: 02/06/14

QC Check by: JW
Date: 02/18/14

Static Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020614A					020614Z					
Line #:		1.0					201.0					
Min:		-3.46	-0.4	-0.24	-0.52		-20.92	-6.81	-1.39	0.16		
Max:		-0.15	0.56	0.29	0.27		-18.75	-5.79	-0.86	0.62		
Mean:		-1.23	-0.11	0.02	0.02		-20.27	-6.4	-1.13	0.39		2.5mV p-p
Std:		0.56	0.11	0.11	0.1		0.3	0.12	0.08	0.08		

Comments: EM values are reported in milivolts

Cable Shake Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020614A					020614Z					
Line #:		2.0					202.0					
Min:		-3.46	-0.66	-0.06	-0.17		-21.17	-6.85	-1.49	0.07		
Max:		-2.15	-0.14	0.2	0.09		-19.47	-6.13	-1.07	0.35		
Mean:		-2.78	-0.35	0.06	0.01		-20.58	-6.51	-1.3	0.23		no spikes
Std:		0.28	0.1	0.07	0.06		0.31	0.13	0.08	0.06		2 mV p-p

Comments: EM values are reported in milivolts. Non spike data is ignored.

Static Spike Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020614A					020614Z					
Line #:		3.0					203.0					
Min:		127.13	76.23	37.06	14.36		109.43	69.99	35.63	14.67		
Max:		129.82	77.22	37.49	14.83		111.86	71.07	36.29	15.12		
Mean:		128.4	76.69	37.29	14.55		110.38	70.41	35.96	14.92		+/- 20%
Std:		0.62	0.18	0.07	0.06		0.34	0.15	0.08	0.06		& 2.5 mV p-p

Comments: EM values are reported in milivolts.

EM_QC_Form 6-1_Sensor - McClellan Project

Area: MRS-5
Dataset: 0205_em_QC

Location i.d.: _____
Survey Date: 02/05/14

QC Check by: JW
Date: 02/18/14

Static Test

Sensor #1		Pre Survey					Post Survey					Metric
File Name	Line #:	CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
		020514A					020514Z					
		1.0					201.0					
Min:		-1.79	-0.54	-0.22	-0.15		-2.57	-0.57	-0.36	-0.25		
Max:		0.4	0.42	0.31	0.2		0.94	1.05	0.09	0.11		
Mean:		-0.59	-0.02	0.06	-0.01		-0.51	-0.19	-0.14	-0.09		2.5mV p-p
Std:		0.4	0.19	0.09	0.06		0.26	0.13	0.08	0.06		

Comments: EM values are reported in milivolts

Cable Shake Test

Sensor #1		Pre Survey					Post Survey					Metric
File Name	Line #:	CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
		020514A					020514Z					
		2.0					202.0					
Min:		-4.5	-0.45	-0.04	-0.24		-0.77	-0.39	-0.36	-0.25		
Max:		-0.83	0.25	0.31	0.11		-0.14	0.06	0	0.02		
Mean:		-1.67	-0.22	0.09	-0.02		-0.48	-0.19	-0.18	-0.1		no spikes
Std:		0.41	0.1	0.06	0.05		0.14	0.09	0.06	0.05		2 mV p-p

Comments: EM values are reported in milivolts. Non spike data is ignored.

Static Spike Test

Sensor #1		Pre Survey					Post Survey					Metric
File Name	Line #:	CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
		020514A					020514Z					
		3.0					203.0					
Min:		115.72	75.42	41.13	18.11		126.67	73.32	34.78	13.18		
Max:		118.29	76.53	41.86	18.76		128.19	74.18	35.26	13.54		
Mean:		116.73	75.83	41.4	18.38		127.22	73.7	34.99	13.34		+/- 20%
Std:		0.48	0.21	0.13	0.11		0.24	0.14	0.08	0.05		& 2.5 mV p-p

Comments: EM values are reported in milivolts.

EM_QC_Form 6-1_Sensor - McClellan Project

Area: MRS-5
Dataset: 0204_em_QC

Location i.d.: _____
Survey Date: 02/04/14

QC Check by: JW
Date: 02/13/14

Static Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020414A					020414Z					
Line #:		1.0					201.0					
Min:		-3	-1.13	-0.7	-0.31		-2.01	-0.69	-0.65	-0.39		
Max:		-0.17	-0.06	0.19	0.22		0.17	0.31	0.08	0.15		
Mean:		-1.7	-0.54	-0.1	0.01		-1.05	-0.19	-0.28	-0.11		2.5mV p-p
Std:		0.74	0.24	0.12	0.09		0.49	0.21	0.13	0.08		

Comments: EM values are reported in milivolts

Cable Shake Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020414A					020414Z					
Line #:		2.0					202.0					
Min:		-3.63	-1.31	-0.43	-0.31		-2.47	-0.88	-0.74	-0.39		
Max:		-1.32	0.2	0.45	0.13		-1.47	-0.33	-0.38	-0.03		
Mean:		-2.51	-0.7	-0.16	-0.16		-2	-0.56	-0.51	-0.24		no spikes
Std:		0.45	0.27	0.19	0.08		0.18	0.09	0.06	0.06		2 mV p-p

Comments: EM values are reported in milivolts. Non spike data is ignored.

Static Spike Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		020414A					020414Z					
Line #:		3.0					203.0					
Min:		130.11	76.18	36.36	13.88		120.12	73.92	37.44	15.48		
Max:		132.36	77.39	37.17	14.48		122.29	75.04	38.11	15.95		
Mean:		131.75	77.08	36.92	14.2		121.06	74.37	37.75	15.7		+/- 20%
Std:		0.26	0.17	0.12	0.09		0.48	0.24	0.12	0.07		& 2.5 mV p-p

Comments: EM values are reported in milivolts.

DRAFT
DIGITAL GEOPHYSICAL REMAPPING
MRS-5A and 5C MUNITIONS RESPONSE AREA
FORMER FORT MCCLELLAN
ANNISTON, ALABAMA

Prepared for:

Matrix Environmental Services, LLC
283 Rucker Street
Anniston, Alabama

Under Professional Engineering Consulting Master Services Agreement
February 8, 2012

Prepared by:

ERT, Inc.
4890 University Square, Suite 2A
Huntsville, AL 35816

ERT Project No.: 3049-008

April 2014

DRAFT
DIGITAL GEOPHYSICAL REMAPPING
MRS-5A and 5C MUNITIONS RESPONSE AREA
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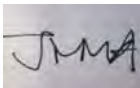
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
ERT, Inc.
4890 University Square, Suite 2A
Huntsville, AL 35816



Ji Ma
Project Manager / Project Geophysicist

04/29/2014

Date



Wanfang Zhou
Program Manager

04/29/2014

Date

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APPENDIX B - QUALITY CONTROL RESULTS

(Provided to MES under separate cover)

LIST OF ABBREVIATIONS AND ACRONYMS

DGM	Digital Geophysical Mapping
EDM	Electronic distance-measuring
EM	Electromagnetic
EM61-MK2	Geonics EM61-MK2 Metal Detector
ERT	ERT, Inc.
GPO	Geophysical Prove-Out
mV	milliVolts
McClellan	former Fort McClellan
MES	Matrix Environmental Services, LLC
MRS	Munitions Response Area
NAD83	North American Datum 1983
QA	Quality Assurance
QC	Quality Control

1.0 INTRODUCTION

This draft data report presents the results of post-dig digital geophysical (re)mapping (DGM) of selected grids in the Munitions Response Site (MRS) -5A and 5C at the former Fort McClellan (McClellan), located in Anniston, Alabama. This fieldwork, which was performed as part of the McClellan Munitions Response Quality Assurance (QA) Program, was conducted by ERT, Inc. (ERT) from 20 April to 26 April 2014 under a Professional Engineering Consulting Master Services Agreement between Matrix Environmental Services, LLS (MES) and ERT.

1.1 Site Description

MES is conducting munitions and explosives of concern clearance in MRS-5A and 5C at McClellan. The property was previously used by the U.S. Department of Defense as an active military installation containing ranges and training areas. The property was closed and transferred to the McClellan Joint Powers Authority (now McClellan Development Authority) under federal authorities created for Base Realignment and Closure legislation.

The MRS-5 area consists of approximately 162 acres of wooded, hilly terrain. MRS-5 is further divided into 5 tracts (5A through 5E) based on future land use and clearance objectives. The geophysical DGM was conducted at two tracts (5A and 5C).

All munitions response areas at McClellan are divided into 100- by 100-foot clearance grids whose corners are defined by survey nails and stakes installed by an Alabama licensed professional land surveyor, contracted by MES. Each grid is identified by the southwest corner survey nail ID which defines 100-foot spaced point network in northing and easting (example N100E187).

The munitions targets of concern for all areas have been identified in the range of 37mm projectiles, hand grenades (including up to 2.8-inch shrapnel rounds), and (rarely) 105mm projectiles.

1.2 Objectives

The main objective of this investigation was to provide QA geophysical support services for 10 grids within MRS-5A and 5C in accordance with requirements in the “Site-Wide Digital Geophysical Mapping Quality Assurance Plan, McClellan, Anniston, Alabama” dated November 2004 and “Revision 1 to the Final Program-Level Work Plan Munitions and Explosives of Concern Remediation, Alpha and Bravo Munitions Response Areas of McClellan, Anniston, Alabama”, Revised September 2007. Remapping grids were selected for ERT by MES. Confirmation (post-dig) remapping is used to help assess the completeness and efficiency of the removal of targeted anomalies by the remediation contractor. A complete remapping coverage (100%) was not required where the presence of large open excavations or obstructions prevented the safe collection of data.

2.0 TECHNOLOGY AND APPROACH

This section presents the theoretical background and rationale for using Time Domain Electromagnetic metal detection and the line and fiducial positioning technology.

2.1 Time Domain Electromagnetics (EM61-MK2)

The EM61-MK2 is a metal detection instrument manufactured by Geonics, Ltd. It utilizes time domain theory to explore for both ferrous and non-ferrous buried metal objects, such as buried metallic waste, underground storage tanks, and ordnance. It works by either rapidly energizing an air-cored copper coil for brief moments, or creating a sinusoidally varying current within a coil on the instrument. This varying current generates a changing primary magnetic field into the ground and induces electromagnetic eddy currents in any nearby metallic objects. These currents then produce a secondary magnetic field that is measured by the instrument in milliVolts (mV).

By using time domain theory, the EM61-MK2 is capable of discriminating between conductive earth materials and metallic targets. In general, the secondary magnetic field associated with the induced current dissipates much faster in earth materials than in buried metal objects. Between each pulse, the EM61-MK2 allows for the response from the earth materials to dissipate and subsequently measures the prolonged buried metal response at 4 different time gates. By sensing only the buried metal response, the EM61-MK2 can distinguish between conductive soils or rock and metal targets.

The EM61-MK2 system consists of a data logger, and a wheeled two-coil transmitter/receiver cart that is pulled by the operator. The purpose of the EM61-MK2 survey is to evaluate the presence of buried metal objects and debris. The high sensitivity and ability to detect all metals makes the EM61-MK2 a valuable tool for highly accurate detection of subsurface metallic objects.

EM61-MK2 survey data are typically presented as plan-view contour maps. The maps are color-enhanced to aid in interpretation of anomalies (included in Appendix A). The data can also be presented as profile data along any given transect.

2.2 Line and Fiducial Survey Method

Because all grids of MRS-5A and 5C are located in wooded areas with varying degrees of sloped terrain and natural vegetation, the line and fiducial method was used as necessary when high tree density made use of the other navigation techniques impractical to provide the position data. Prior to data collection each grid was prepared for survey by stretching five 300-foot fiberglass measuring tapes and five 100-foot ropes across the grid at a 25-foot spacing and oriented roughly south-north and east-west, respectively. Marks at 25-foot spacing along the ropes were used as fiducial marks.

2.3 Grid Based Survey

A 100- by 100-foot grid system was pre-established over the survey areas. The corner survey stakes (nails) served as the benchmarks where the positioning systems could be setup and verified. The grid corners coordinates were in North American Datum 1983 (NAD83), Alabama East State Plane Coordinates, and US survey feet.

3.0 GEOPHYSICAL SURVEY PROCEDURES

3.1 Geophysical Prove-Out

No geophysical prove-out (GPO) survey was conducted in this QA DGM. However, ERT's lead geophysicist had been previously GPO certified by MES with the same system.

Also verified during the previous GPO survey:

- The line and fiducial technology is suitable for use as the navigation system;
- 10 Hz EM61-MK2 data sample rate is appropriate;
- 2.5-foot line spacing is sufficient for detection of the seeded items; and
- Walking speed yields closely spaced data for target detection.

3.2 Calibration Test

Prior to conducting the geophysical survey, a small area close to the site boundary was identified, tested, and established as having "little or no noise". This area was employed for use as a calibration test area for instrument calibration and quality control checks for the EM61-MK2. Calibration tests were performed each day, prior and subsequent to fieldwork. A trailer hitch ball was used in the calibration tests as an anomaly source.

The following additional Quality Control (QC) tests were performed:

- Static Background Test - Stationary baseline readings were recorded.
- Cable Shake Test - Stationary readings were recorded while the cables were shaken to confirm the integrity of the equipment.
- Static Spike Test – The peak response from an anomaly (trailer hitch ball) was recorded to check the coil response and monitor drift.
- Data Repeatability Test – Run the same line before and after the geophysical survey to check instrument lag and peak value repeatability.

3.3 EM61-MK2 Electromagnetic Survey

3.3.1 Wheel Mode

For all of the grids, EM61-MK2 data were collected by wheel mode with fiducial method, which was used with 2.5-foot spacing between survey lines and 25-foot fiducial marks. A speed of 3 miles per hour or less was maintained to guarantee sufficient along-track sampling. Line numbers along with starting and ending positions were recorded in a field notebook. Data were stored in an Allegro field computer on an internal flash memory card. The data were collected using a fixed relative grid system, with the origin of the grid {0, 0} at the southwest corner of the grid. The coordinates of the corners of each grid have been surveyed in the Alabama State Plane system. All DGM data were translated from the relative grid coordinates to the Alabama State Plane coordinates during data processing.

3.4 Assessment of Data Quality and Usability

The results of both pre-survey and post-survey static, cable shake, static spike, and repeat line QC tests are presented in Appendix B. All static tests were performed within the standard metric: less than 2.5 mV from peak to peak, and less than 20 percent variation in static spike tests. No data spikes were observable during the cable shake test. The data along the repeat lines were collected with the same set up for the pre- and post-survey. The difference in response amplitude for the repeat lines is less than 20 percent of the anomaly magnitude. Anomaly spike positions are within acceptable limits of positional difference.

Based on review of the QC data and production data, remapping results met the project requirements for use in confirmation of the DGM data for the clearance.

4.0 GEOPHYSICAL DATA PROCESSING

At the end of each workday, the EM survey data were downloaded from the Allegro data logger and transferred for processing. The EM and navigational data were merged using DAT61[®] software, from Geonics, Ltd. These files were then imported into the Oasis Montaj (Geosoft, Ltd.) program for mapping and processing. The data were collected and processed in NAD83, Alabama East Zone State Plane Coordinates, and US survey feet.

Once imported into Oasis Montaj, the QC data from both prior to and after field work for each day were reviewed to check for any instrument noise (static and cable shake tests), consistency in peak response (static spike test), and positional accuracy (data repeatability test). After reviewing the QC files, the EM survey data were reviewed. The review of survey data included checking line spacing, QC point accuracy, positional accuracy, and data integrity. When necessary, instrument latency corrections were made in order to obtain the most accurate data positioning. Data were then leveled using the UX-Drift module in Oasis Montaj to make adjustments for any instrument drift and variances in background readings.

The data were then mapped on a grid for analysis and target picking. Targets were detected in a two-step process: (1) initial automated detection and (2) operator-aided detection by the lead geophysicist.

The first step was automated target detection based on threshold analyses using the UX-Detect module in Oasis Montaj. Parameters controlling the selection of targets include proximity of adjacent targets, signal power density, co-location of targets on other channels of data, area size, and distribution of anomaly amplitudes. A suite of simple data filters is available to enhance target signatures by reducing the effects of high frequency and/or low frequency noise sources. A simple peak detection method (Blakey method) was used for this analysis. The target selection criteria (10 mV) were provided by MES. Anomalies clearly related to the grid corner survey nails were not targeted.

The second step was manual detection of targets based on a systematic visual search of raw and filtered data. At this stage, automatic target detections were modified or deleted and additional targets were added by the geophysicist when necessary. The automated and operator target detection steps resulted in a Target List and a set of target parameters, including easting, northing, grid location, peak values, and a unique anomaly ID number.

5.0 RESULTS

The following section presents the results of the EM61-MK2 survey at MRS-5A and 5C at McClellan. A total of 10 grids consisting of 8 grids at MRS-5A and 2 grids at MRS-5C were remapped. All figures referenced in this section can be found in Appendix A. All data and figures are presented in NAD83, Alabama East Zone State Plane Coordinates in US survey feet.

Grid N104E176 (MRS-5A)

Grid N104E176 is located in a wooded area with moderate slope. The data gaps on the map were caused by rock mounds, trees and open excavations. Two target anomalies were identified (from 13.8 to 16.8 mV), which were mostly located at spoil piles.

Grid N105E176 (MRS-5A)

Grid N105E176 is located in a wooded area with moderate slope. The data gaps on the map were caused by trees and open excavations. Five targets anomalies were identified (from 10.2 to 21.7 mV), which were mostly located at spoil piles.

Grid N106E181 (MRS-5A)

Grid N106E181 is located in a wooded area with slope. The data gaps on the map were caused by trees. No target anomalies over 10 mV were identified.

Grid N107E181 (MRS-5A)

Grid N107E181 is located in a wooded area with steep slope. The data gaps on the map were caused by trees. No target anomalies over 10 mV were identified.

Grid N108E173 (MRS-5A)

Grid N108E173 is located in a relative flat, wooded area. The data gaps on the map were caused by trees and open excavations. Nine targets anomalies were identified (from 11.3 to 101.8 mV), which were mostly located at spoil piles.

Grid N109E173 (MRS-5A)

Grid N109E173 is located in a relative flat, wooded area. The data gaps on the map were caused by trees and large open excavation. Twenty one targets anomalies were identified (from 10.1 to 47.1 mV), which were mostly located at spoil piles.

Grid N110E168 (MRS-5A)

Grid N110E168 is located in a relative flat, wooded area with an E-W direction mount. The data gaps on the map were caused by trees and large open excavations. Twenty six targets anomalies were identified (from 10.6 to 48.5 mV), which were mostly located at spoil piles.

Grid N111E168 (MRS-5A)

Grid N111E168 is located in a relative flat, wooded area. The data gaps on the map were caused by large down trees. Eleven target anomalies were identified (from 10.3 to 51.9 mV), which were mostly located at spoil piles.

Grid N091E175 (MRS-5C)

Grid N091E175 is located in a wooded area with slope, and is crossed by a dirt road. The data gaps on the map were caused by trees and the edge of the road. No target anomalies over 10 mV were identified.

Grid N092E175 (MRS-5C)

Grid N092E175 is located in a wooded area with slope, and is crossed by a dirt road. The data gaps on the map were caused by trees and the edge of the road. No target anomalies over 10 mV were identified.

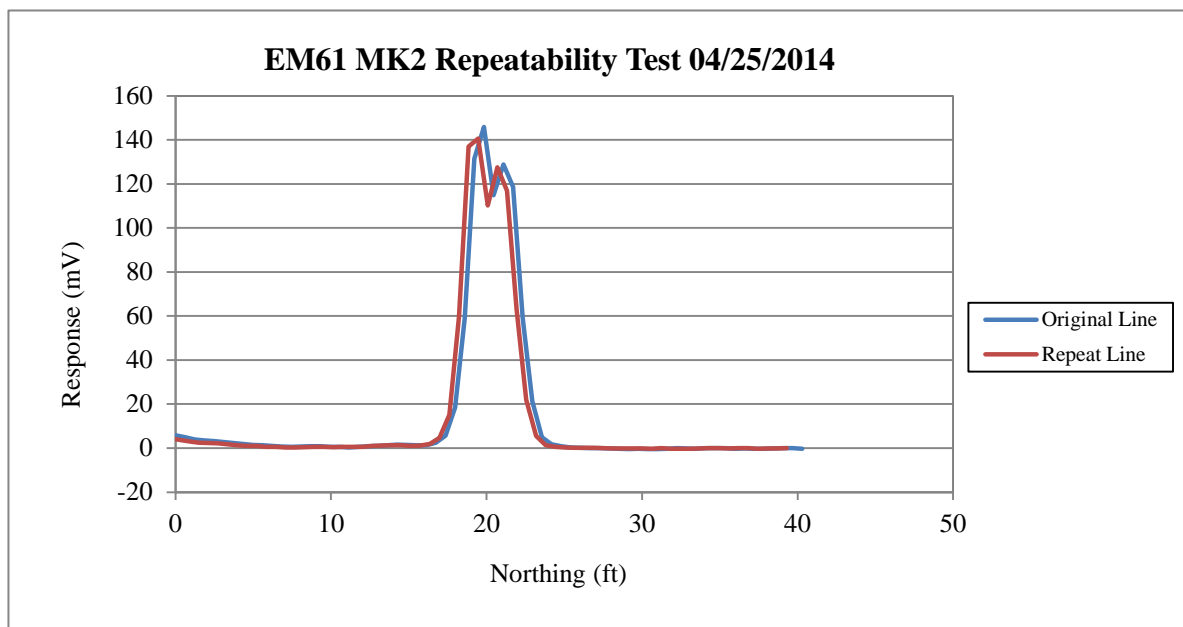
6.0 DISCUSSION

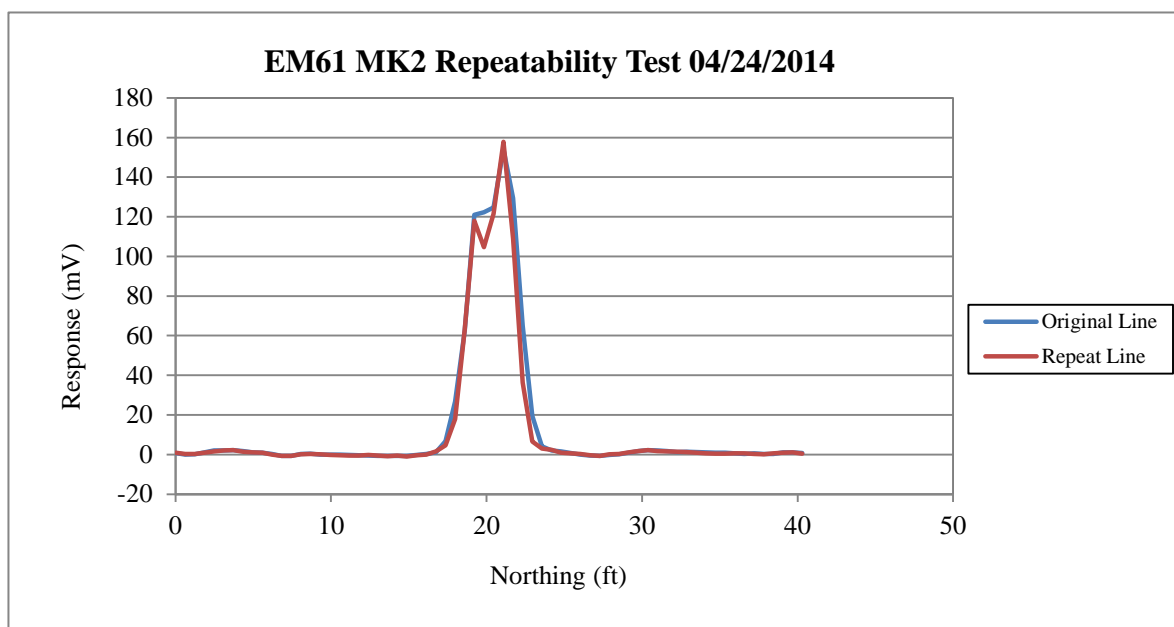
Post-dig confirmation mapping were completed in 10 designated grids. The target anomalies identified from the QA DGM are presented in Appendix A, and most of the targets are low amplitude (near target threshold) anomalies. The target anomaly list has been provided to MES and included in Appendix B. These post-dig anomalies may be due to: 1) higher noise levels on the rougher post-dig terrain such as spoil piles and open excavations that are present in the grids; and 2) small bits of metal brought through excavations to or above the original ground surface in spoil piles. The higher amplitude anomalies are recommended for field check of their nature and characteristics.

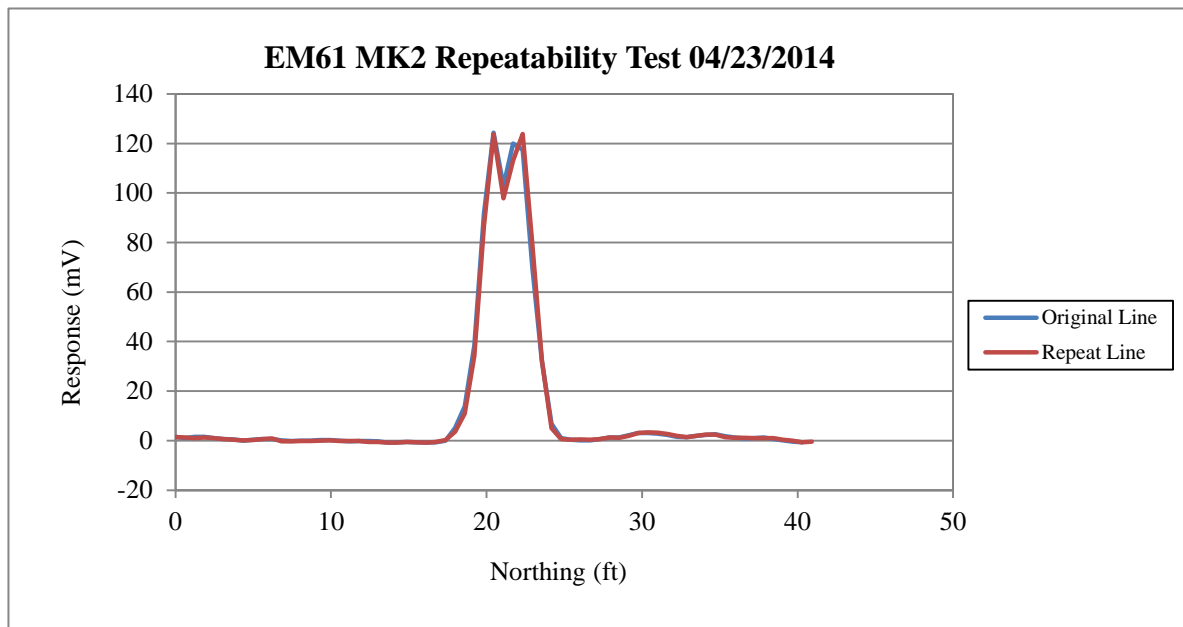
APPENDIX A FIGURES

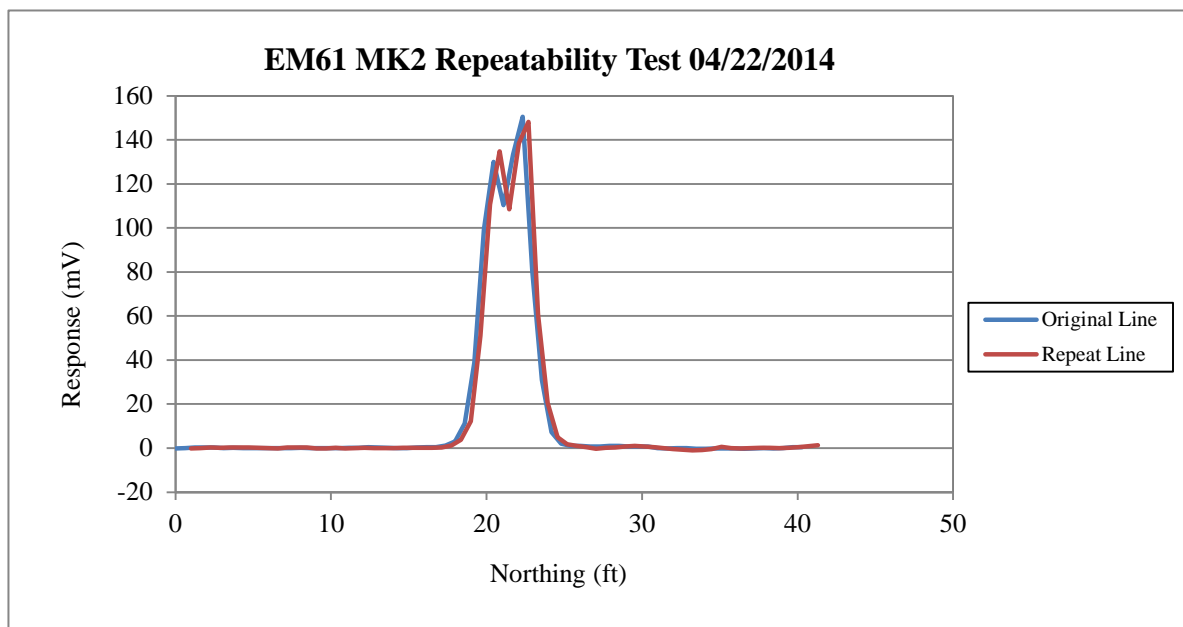
APPENDIX B
QUALITY CONTROL RESULTS

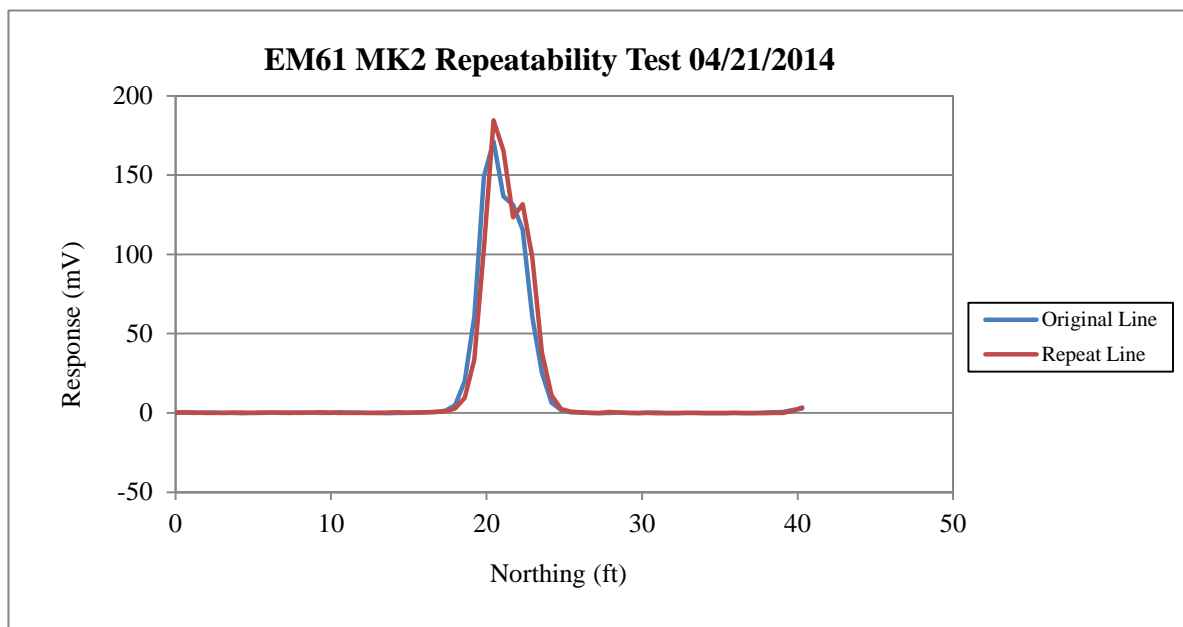
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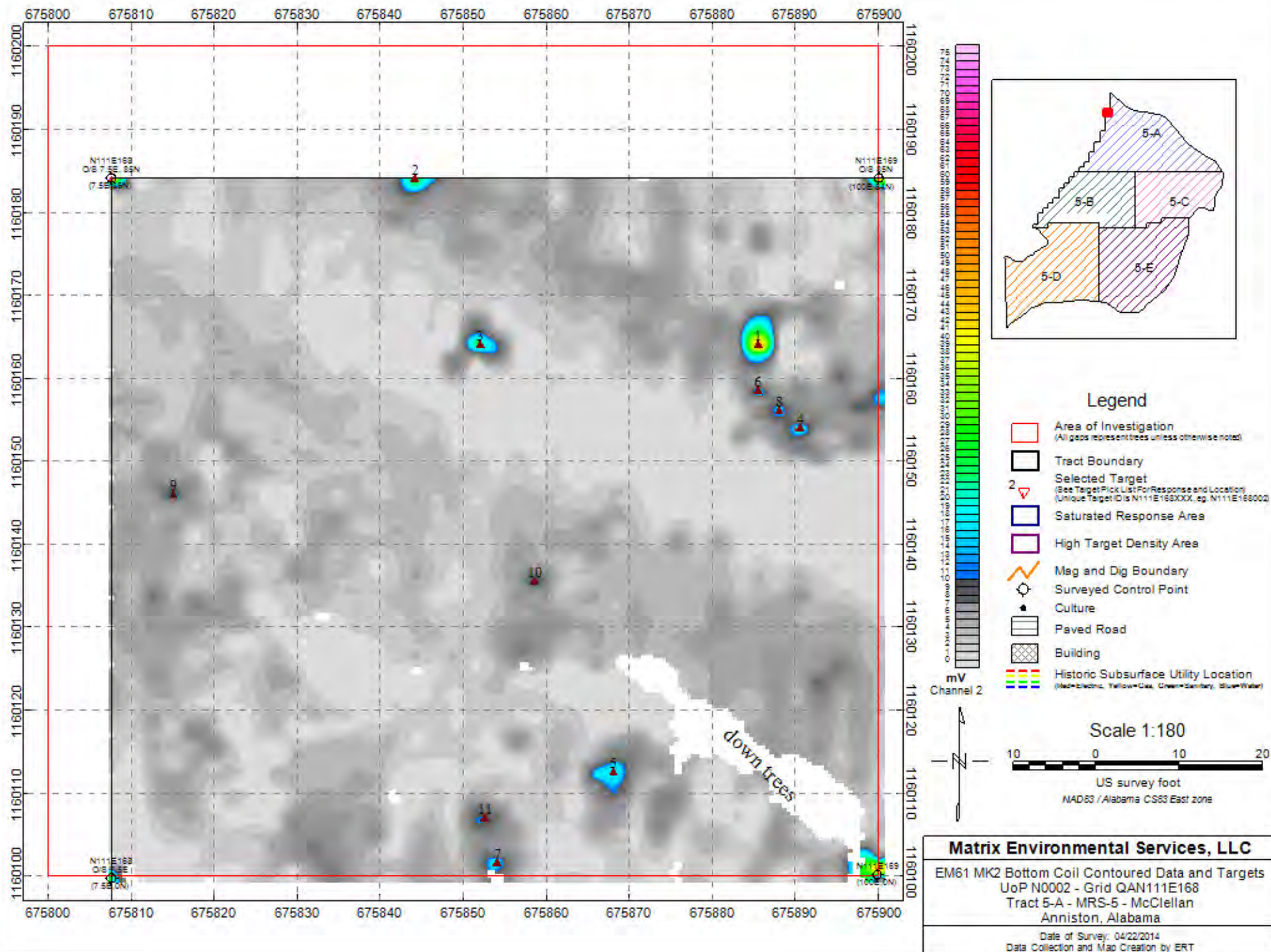


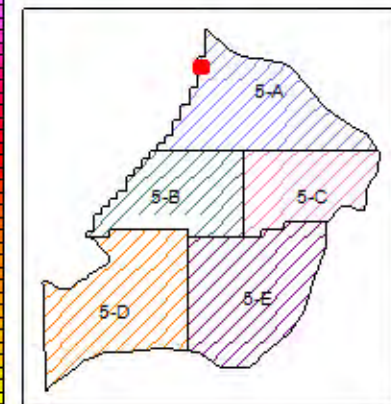
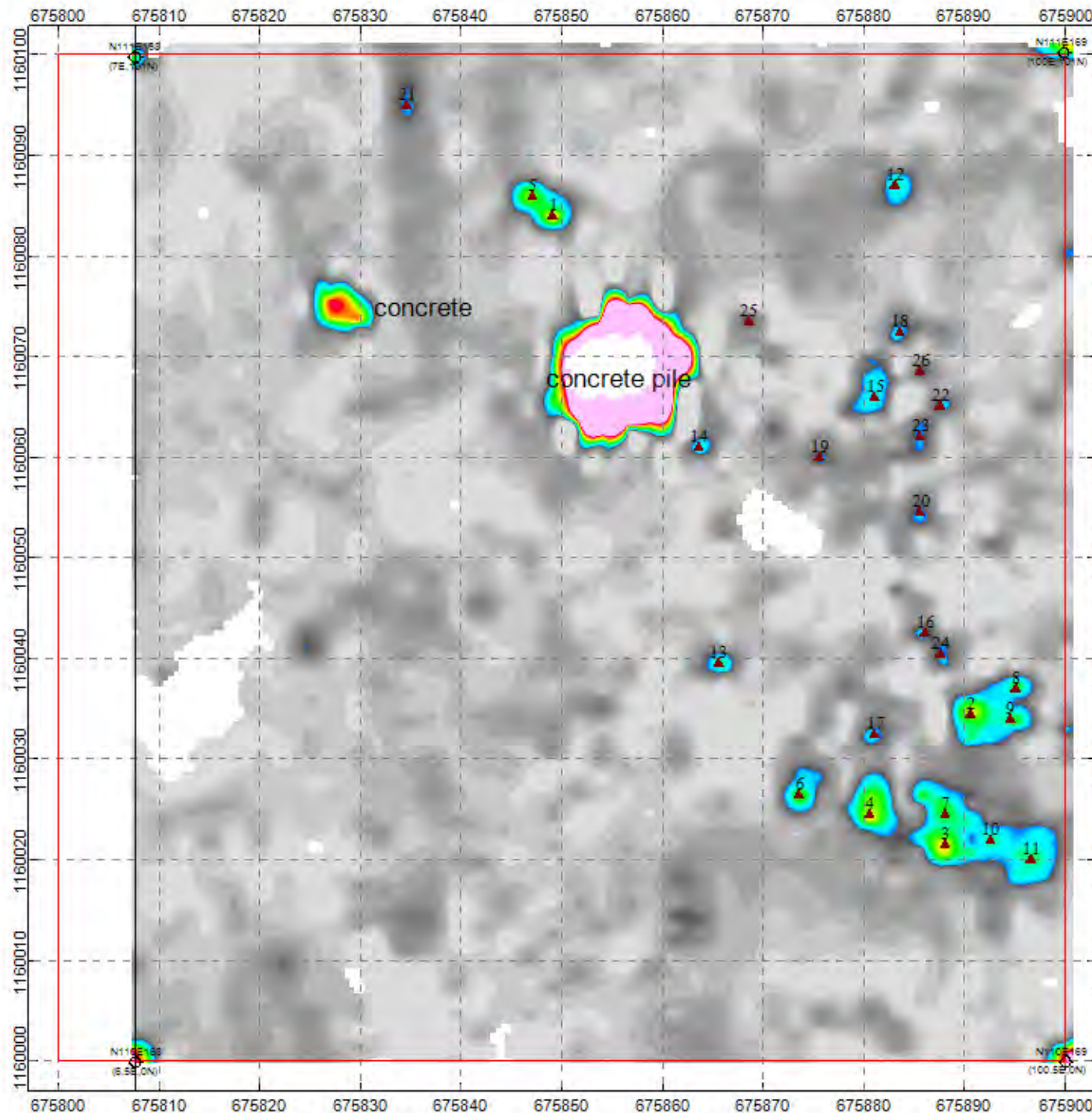








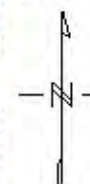




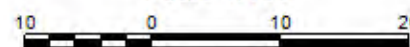
Legend

- Area of Investigation
(All gaps represent trees unless otherwise noted)
- Tract Boundary
- Selected Target
(See Target Pick List For Response and Location)
(Unique Target ID is N110E168XXX, eg. N110E168002)
- Saturated Response Area
- High Target Density Area
- Mag and Dig Boundary
- Surveyed Control Point
- Culture
- Paved Road
- Building
- Historic Subsurface Utility Location
(Red=Electric, Yellow=Gas, Green=Sanitary, Blue=Water)

mV
Channel 2



Scale 1:180



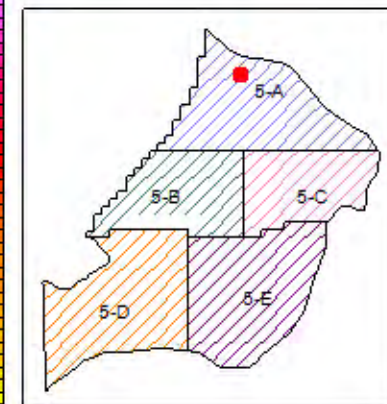
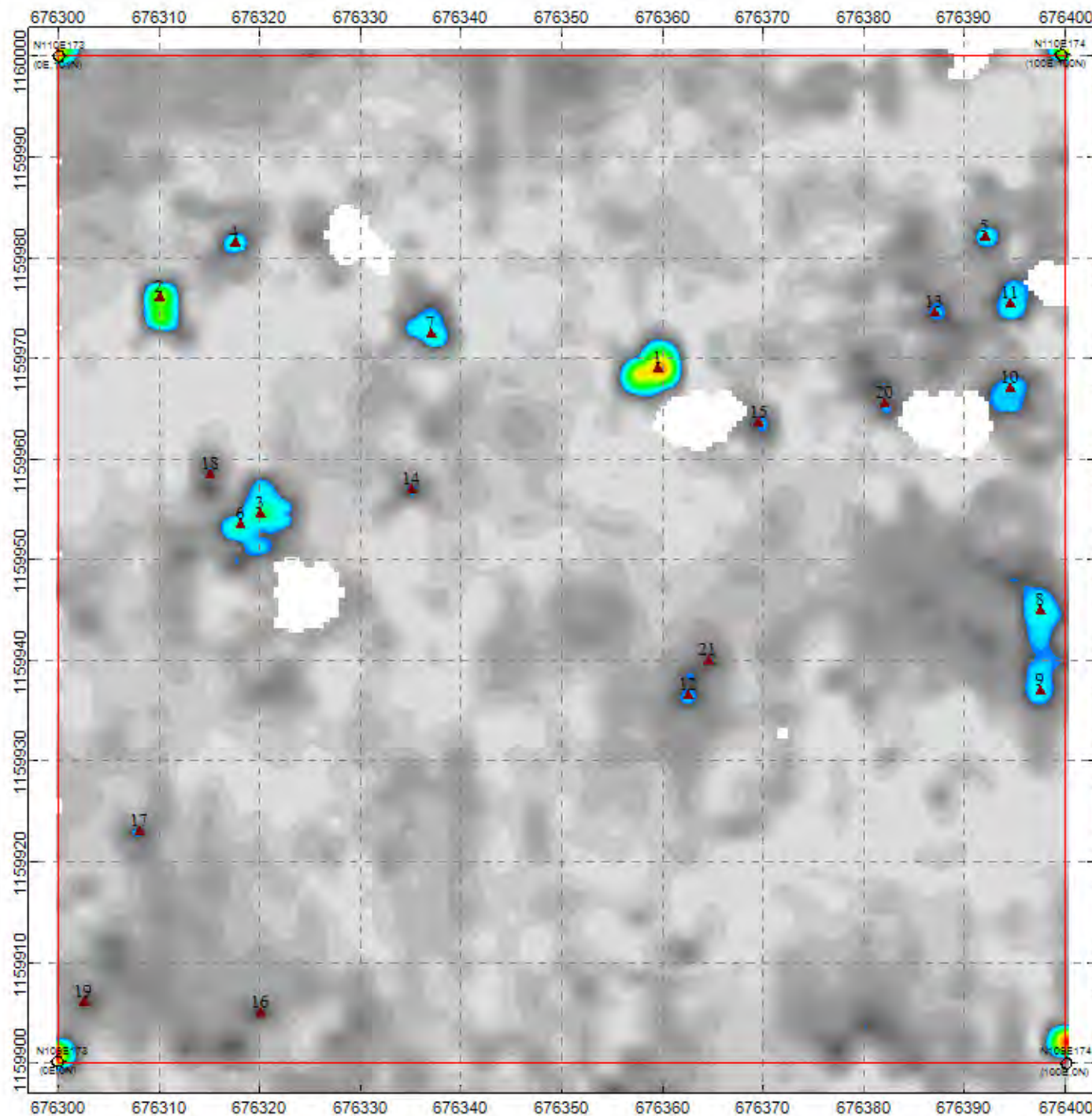
US survey foot

NAD83 / Alabama CS83 East zone

Matrix Environmental Services, LLC

EM61 MK2 Bottom Coil Contoured Data and Targets
UoP N0004 - Grid QAN110E168
Tract 5-A - MRS-5 - McClellan
Anniston, Alabama

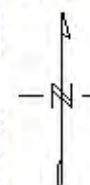
Date of Survey: 04/22/2014
Data Collection and Map Creation by ERT



Legend

- Area of Investigation
(All gaps represent trees unless otherwise noted)
- Tract Boundary
- Selected Target
(See Target Pick List For Response and Location)
(Unique Target ID is N109E173XXX, eg. N109E173002)
- Saturated Response Area
- High Target Density Area
- Mag and Dig Boundary
- Surveyed Control Point
- Culture
- Paved Road
- Building
- Historic Subsurface Utility Location
(Red=Electric, Yellow=Gas, Green=Sanitary, Blue=Water)

mV
Channel 2



Scale 1:180



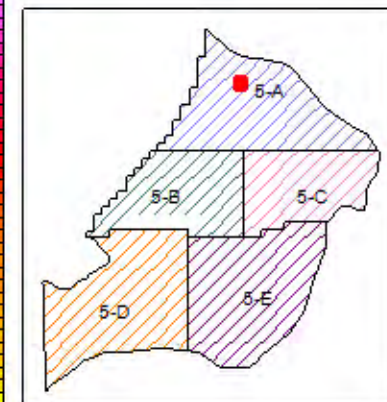
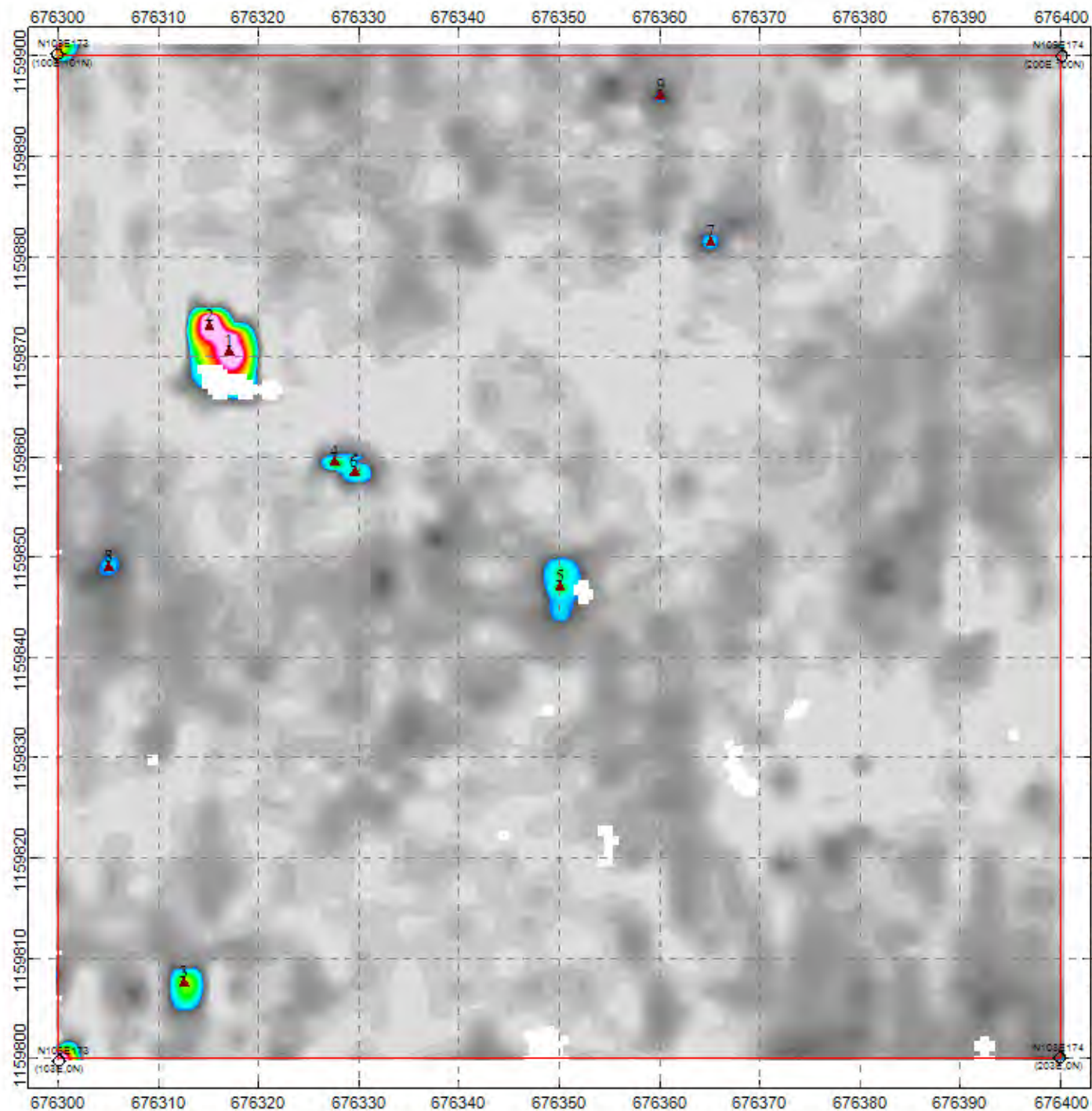
US survey foot

NAD83 / Alabama CS83 East zone

Matrix Environmental Services, LLC

EM61 MK2 Bottom Coil Contoured Data and Targets
UoP N0005 - Grid QAN109E173
Tract 5-A - MRS-5 - McClellan
Anniston, Alabama

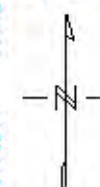
Date of Survey: 04/23/2014
Data Collection and Map Creation by ERT



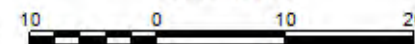
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- Area of Investigation
(All gaps represent trees unless otherwise noted)
- Tract Boundary
- Selected Target
(See Target Pick List For Response and Location)
(Unique Target ID is N108E173XXX, eg. N108E173002)
- Saturated Response Area
- High Target Density Area
- Mag and Dig Boundary
- Surveyed Control Point
- Culture
- Paved Road
- Building
- Historic Subsurface Utility Location
(Red=Electric, Yellow=Gas, Green=Sanitary, Blue=Water)

mV
Channel 2



Scale 1:180



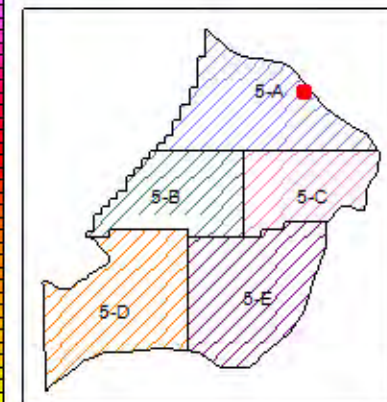
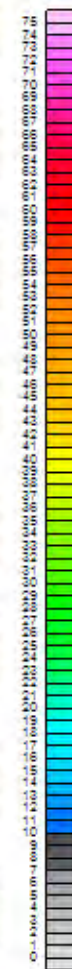
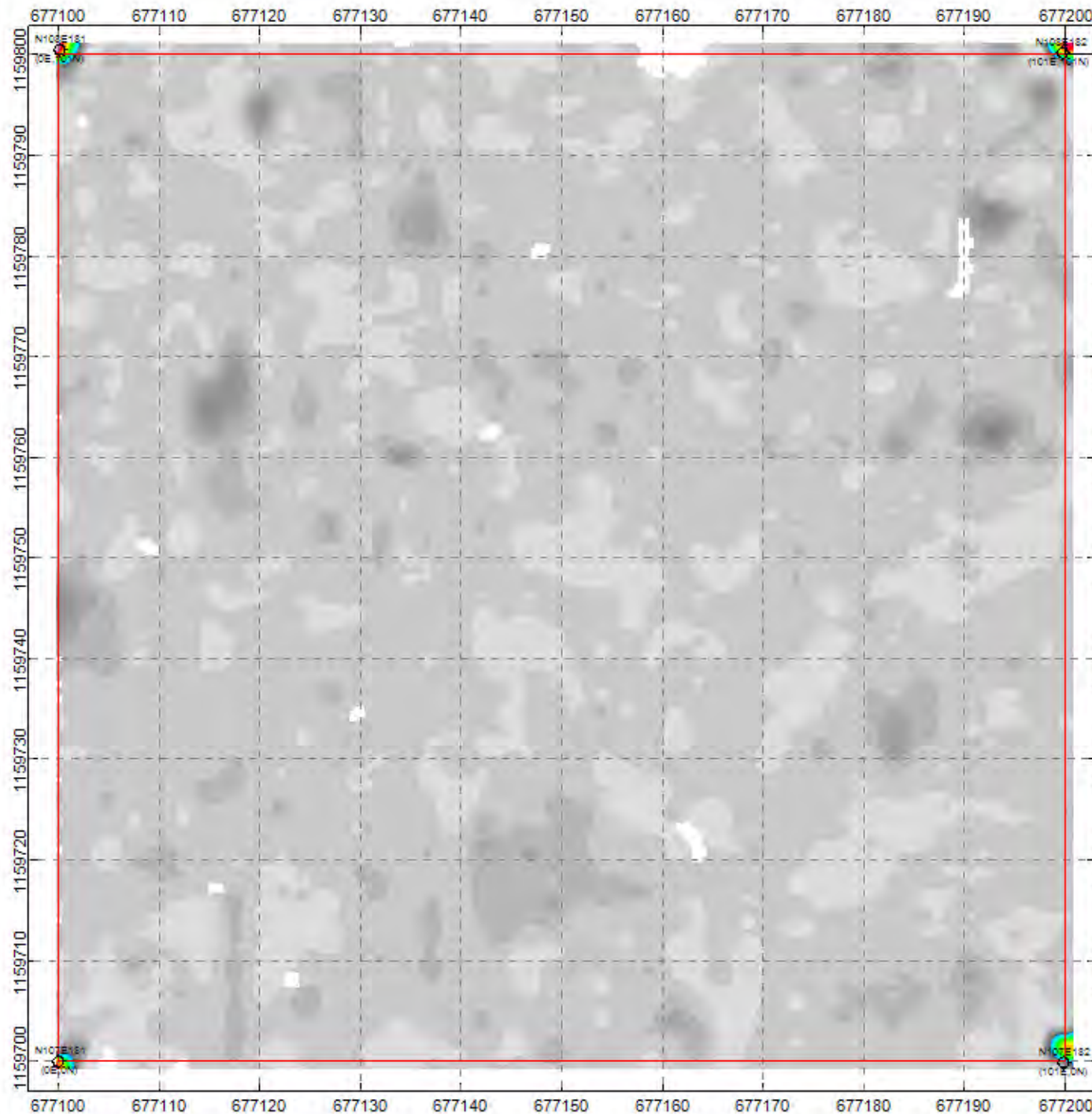
US survey foot

NAD83 / Alabama CS83 East zone

Matrix Environmental Services, LLC

EM61 MK2 Bottom Coil Contoured Data and Targets
UoP N0009 - Grid QAN108E173
Tract 5-A - MRS-5 - McClellan
Anniston, Alabama

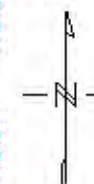
Date of Survey: 04/23/2014
Data Collection and Map Creation by ERT



Legend

- Area of Investigation
(All gaps represent trees unless otherwise noted)
- Tract Boundary
- Selected Target
(See Target Pick List For Response and Location)
(Unique Target ID is N107E181XXX, eg. N107E181000)
- Saturated Response Area
- High Target Density Area
- Mag and Dig Boundary
- Surveyed Control Point
- Culture
- Paved Road
- Building
- Historic Subsurface Utility Location
(Red=Electric, Yellow=Gas, Green=Sanitary, Blue=Water)

mV
Channel 2



Scale 1:180



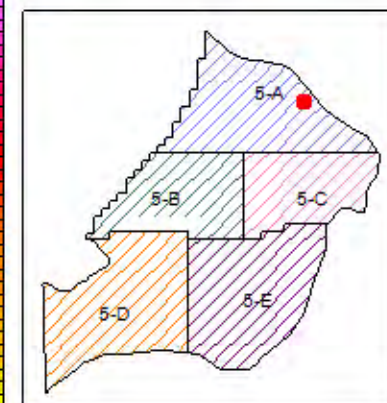
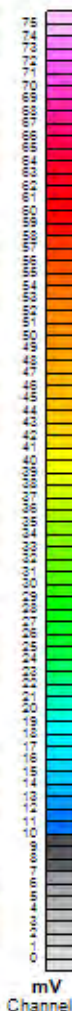
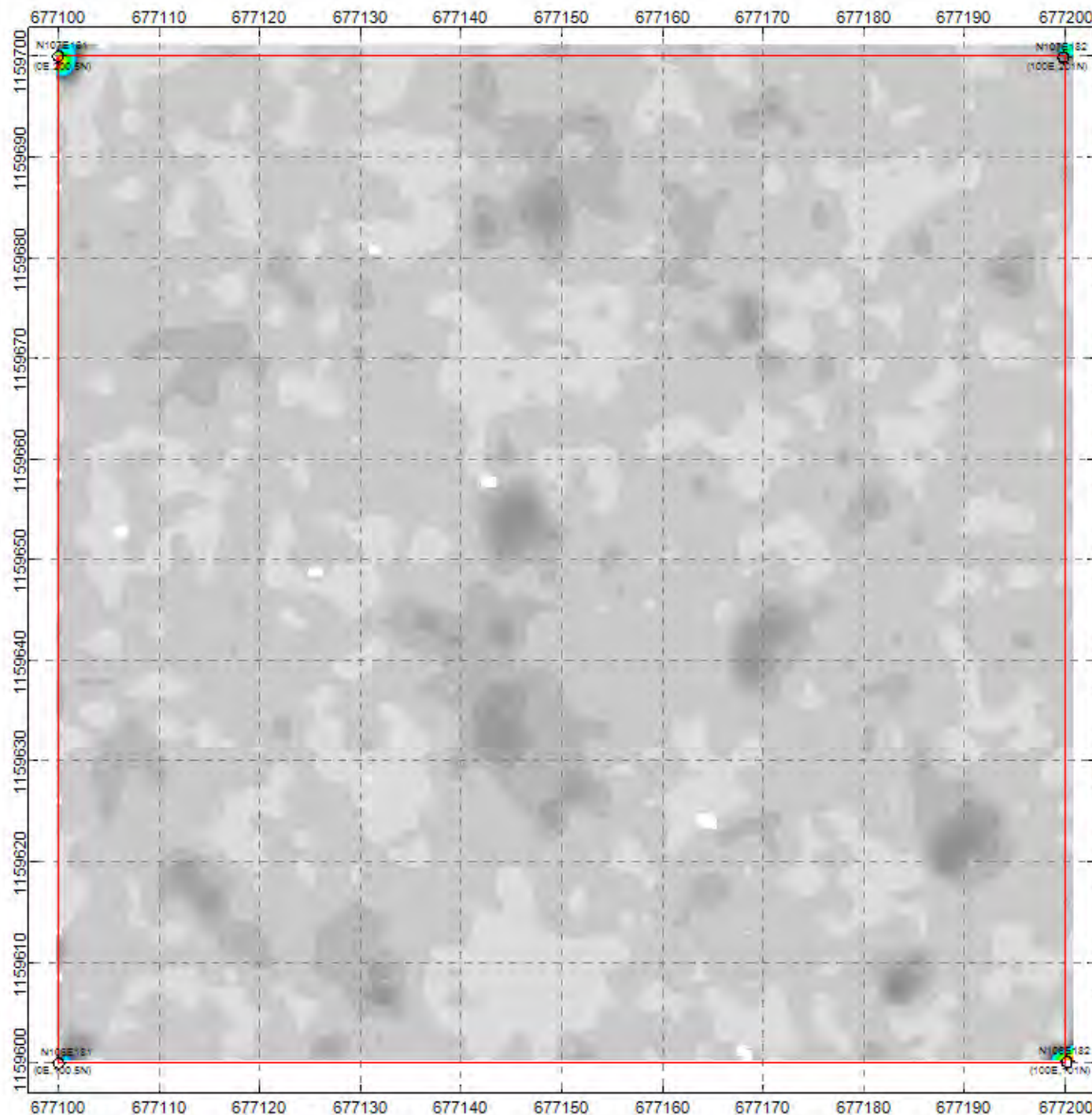
US survey foot

NAD83 / Alabama CS83 East zone

Matrix Environmental Services, LLC

EM61 MK2 Bottom Coil Contoured Data and Targets
UoP N0012 - Grid QAN107E181
Tract 5-A - MRS-5 - McClellan
Anniston, Alabama

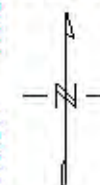
Date of Survey: 04/25/2014
Data Collection and Map Creation by ERT



Legend

- Area of Investigation
(All gaps represent trees unless otherwise noted)
- Tract Boundary
- 2 Selected Target
(See Target Pick List For Response and Location)
(Unique Target ID is N106E181XXX, eg. N106E181002)
- Saturated Response Area
- High Target Density Area
- ~ Mag and Dig Boundary
- Surveyed Control Point
- Culture
- Paved Road
- Building
- Historic Subsurface Utility Location
(Red=Electric, Yellow=Gas, Green=Sanitary, Blue=Water)

mV
Channel 2



Scale 1:180



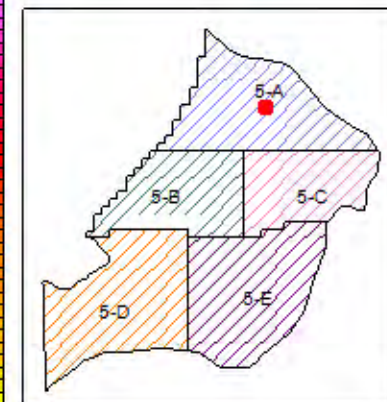
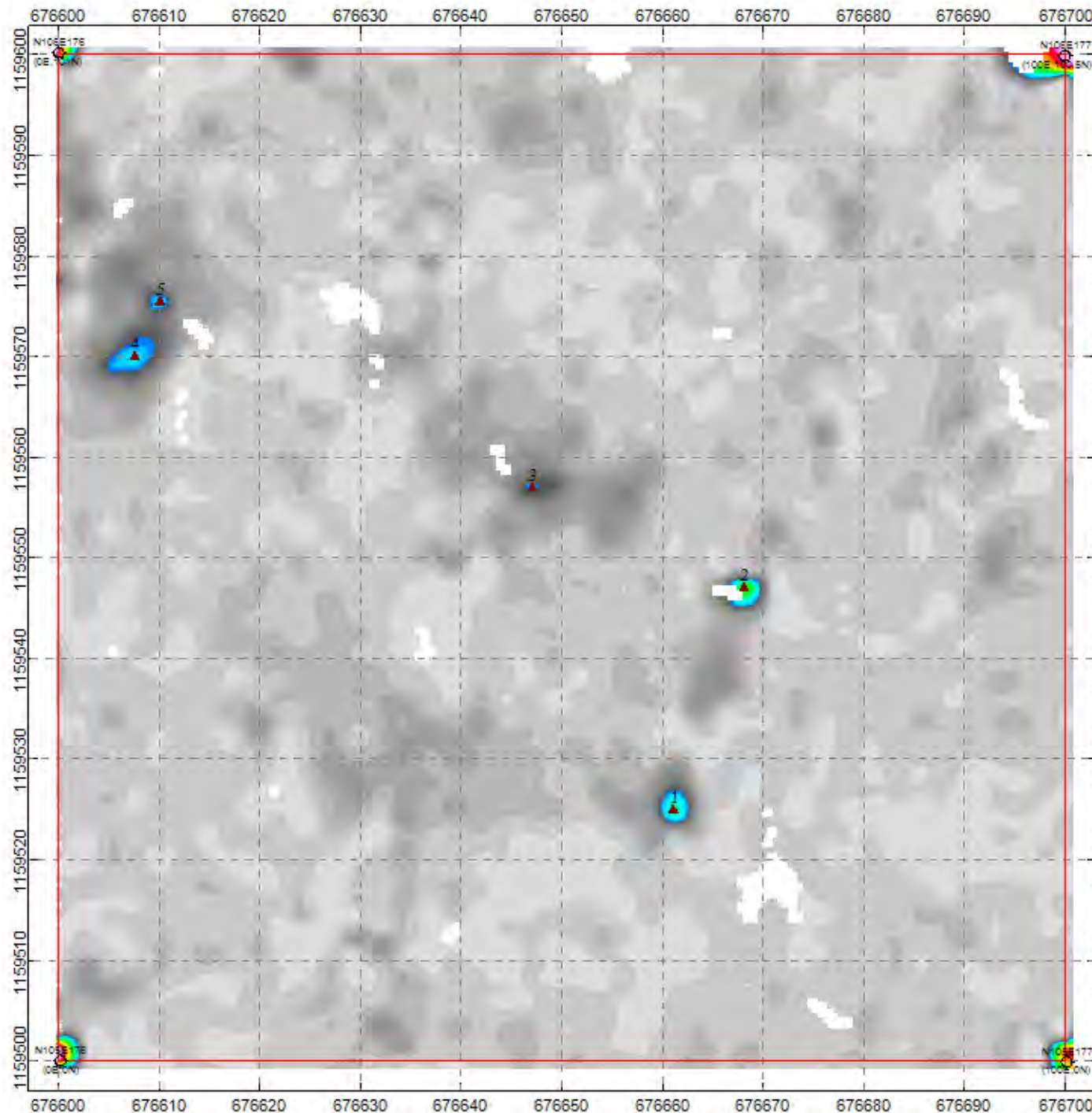
US survey foot

NAD83 / Alabama CS83 East zone

Matrix Environmental Services, LLC

EM61 MK2 Bottom Coil Contoured Data and Targets
UoP N0017 - Grid QAN106E181
Tract 5-A - MRS-5 - McClellan
Anniston, Alabama

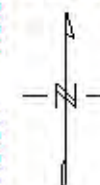
Date of Survey: 04/25/2014
Data Collection and Map Creation by ERT



Legend

- Area of Investigation
(All gaps represent trees unless otherwise noted)
- Tract Boundary
- Selected Target
(See Target Pick List For Response and Location)
(Unique Target ID is N105E176XXX, eg. N105E176002)
- Saturated Response Area
- High Target Density Area
- Mag and Dig Boundary
- Surveyed Control Point
- Culture
- Paved Road
- Building
- Historic Subsurface Utility Location
(Red=Electric, Yellow=Gas, Green=Sanitary, Blue=Water)

mV
Channel 2



Scale 1:180



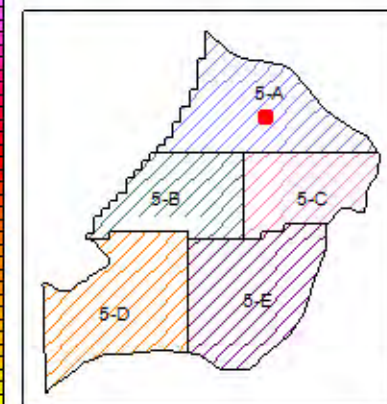
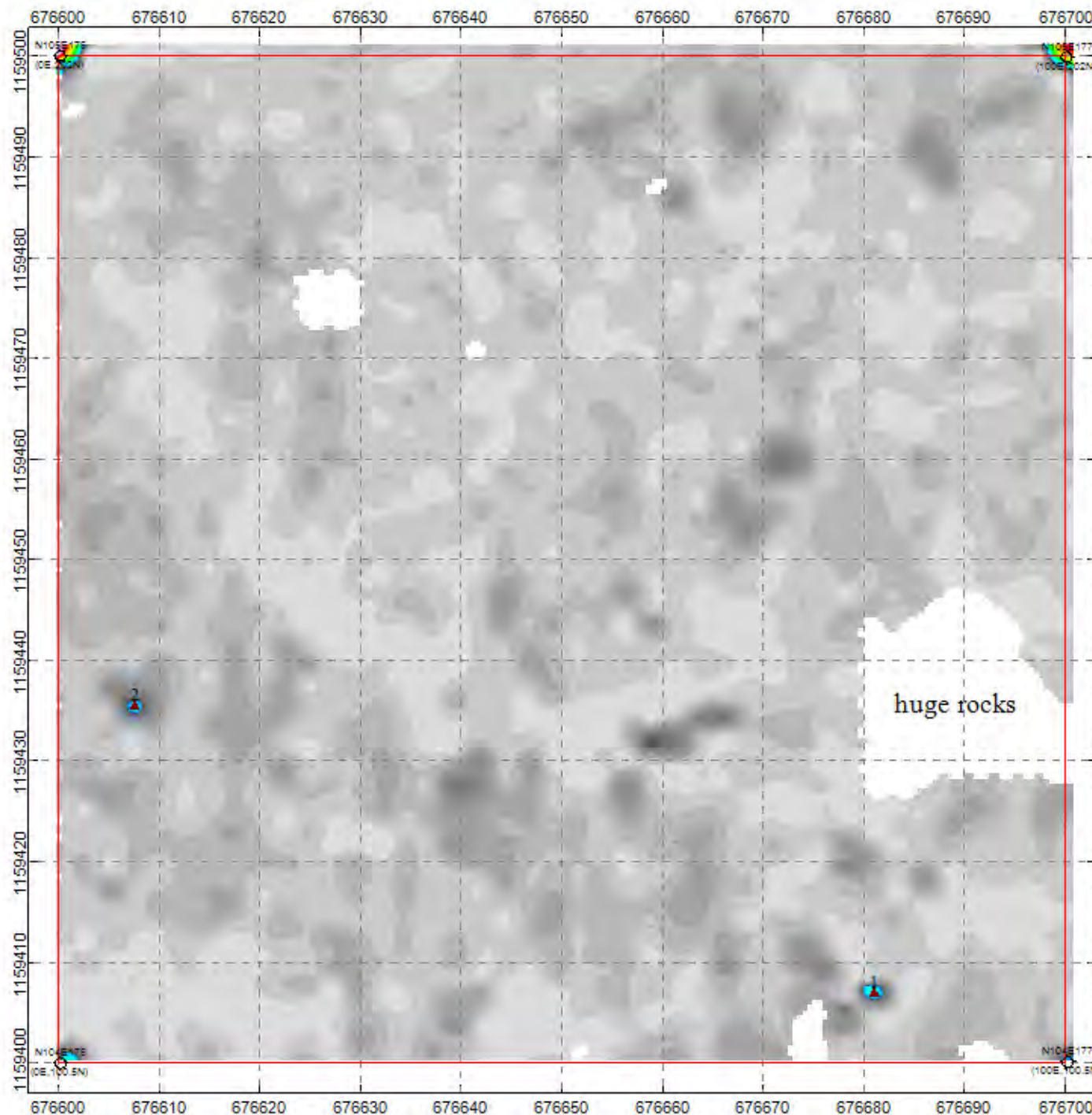
US survey foot

NAD83 / Alabama CS83 East zone

Matrix Environmental Services, LLC

EM61 MK2 Bottom Coil Contoured Data and Targets
UoP N0016 - Grid QAN105E176
Tract 5-A - MRS-5 - McClellan
Anniston, Alabama

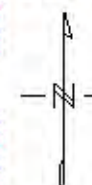
Date of Survey: 04/24/2014
Data Collection and Map Creation by ERT



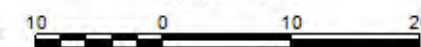
Legend

- Area of Investigation
(All gaps represent trees unless otherwise noted)
- Tract Boundary
- 2 ▽ Selected Target
(See Target Pick List For Response and Location)
(Unique Target ID is N104E176XXX, eg. N104E176002)
- Saturated Response Area
- High Target Density Area
- ~ Mag and Dig Boundary
- Surveyed Control Point
- Culture
- Paved Road
- Building
- ■ ■ ■ Historic Subsurface Utility Location
(Red=Electric, Yellow=Gas, Green=Sanitary, Blue=Water)

mV
Channel 2



Scale 1:180



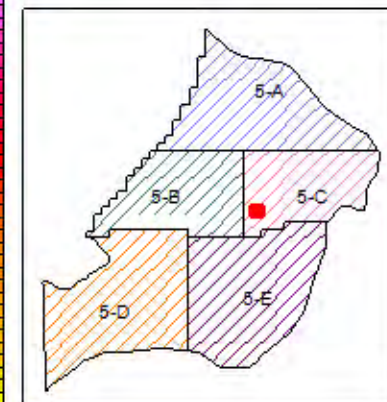
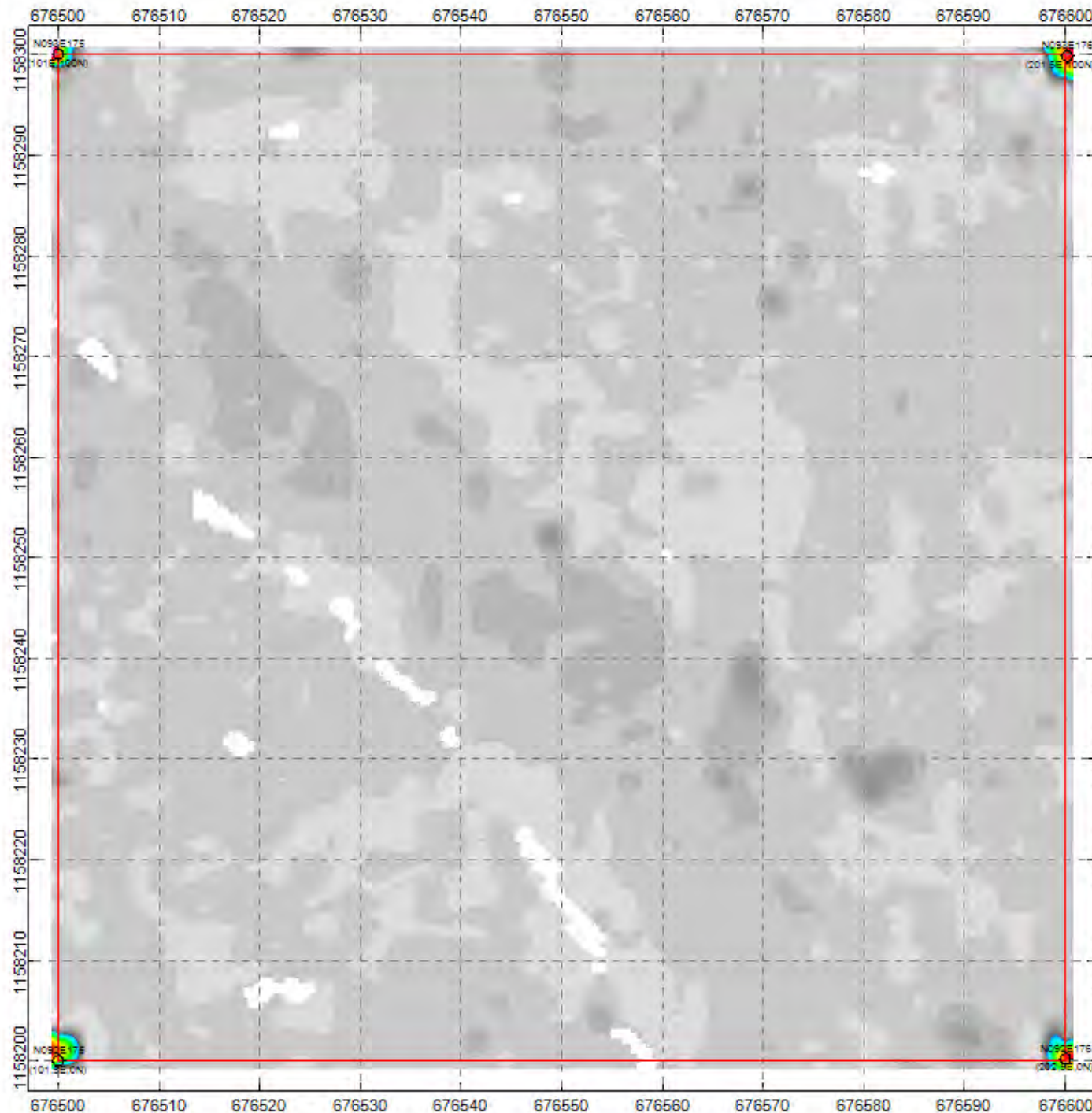
US survey foot

NAD83 / Alabama CS83 East zone

Matrix Environmental Services, LLC

EM61 MK2 Bottom Coil Contoured Data and Targets
UoP N0022 - Grid QAN104E176
Tract 5-A - MRS-5 - McClellan
Anniston, Alabama

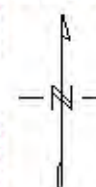
Date of Survey: 04/24/2014
Data Collection and Map Creation by ERT



Legend

- Area of Investigation
(All gaps represent trees unless otherwise noted)
- Tract Boundary
- Selected Target
(See Target Pick List For Response and Location)
(Unique Target ID is N092E175XXX, eg. N092E175002)
- Saturated Response Area
- High Target Density Area
- Mag and Dig Boundary
- Surveyed Control Point
- Culture
- Paved Road
- Building
- Historic Subsurface Utility Location
(Red=Electric, Yellow=Gas, Green=Sanitary, Blue=Water)

mV
Channel 2



Scale 1:180



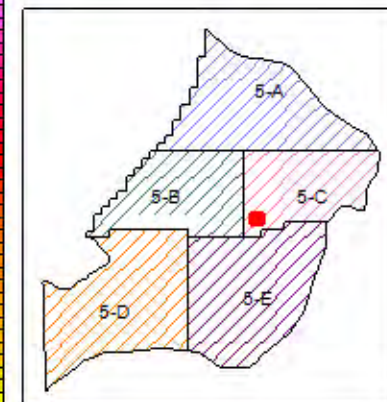
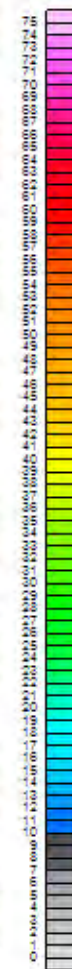
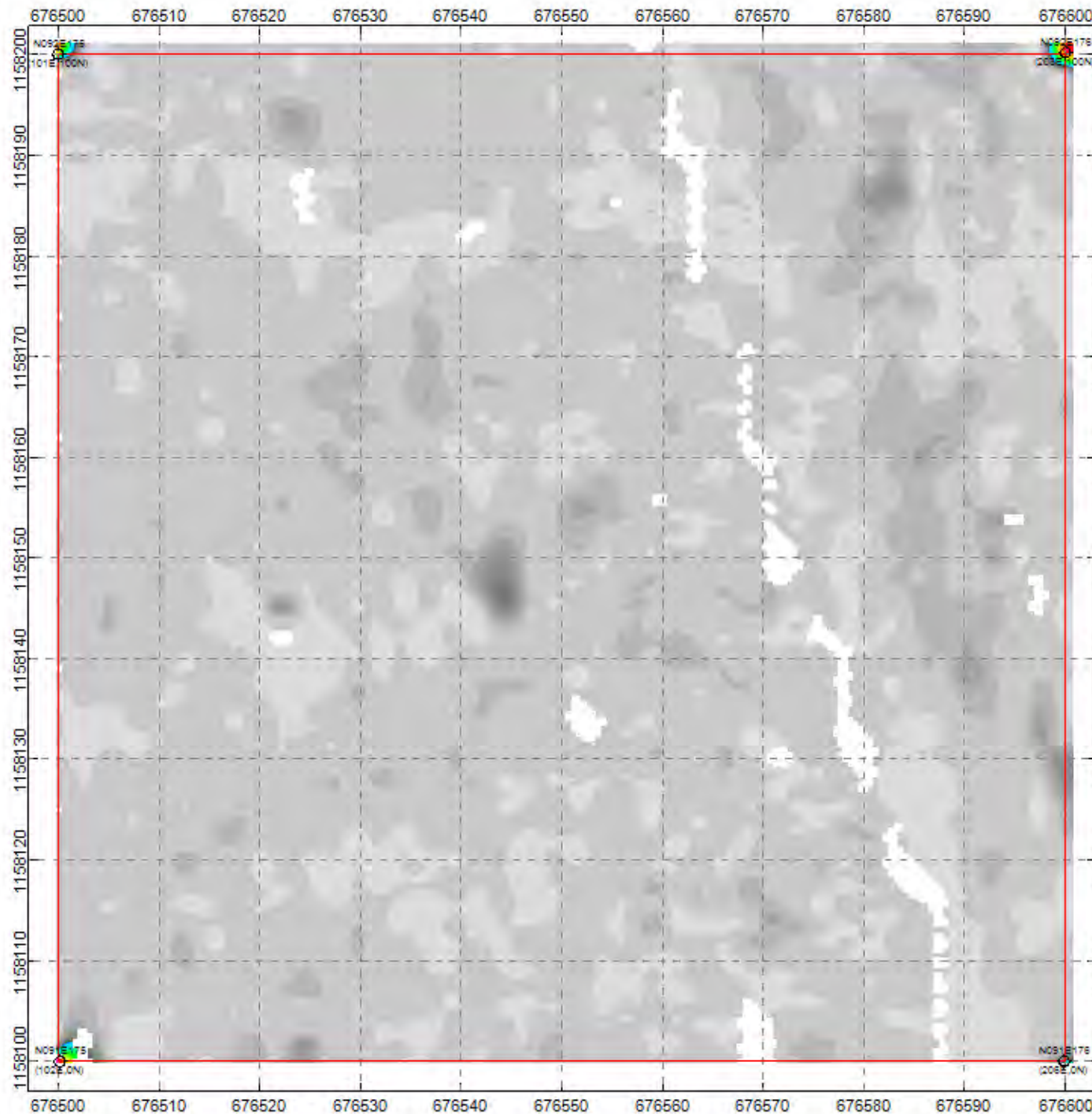
US survey foot

NAD83 / Alabama CS83 East zone

Matrix Environmental Services, LLC

EM61 MK2 Bottom Coil Contoured Data and Targets
UoP N0080 - Grid QAN092E175
Tract 5-C - MRS-5 - McClellan
Anniston, Alabama

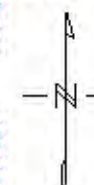
Date of Survey: 04/21/2014
Data Collection and Map Creation by ERT



Legend

- Area of Investigation
(All gaps represent trees unless otherwise noted)
- Tract Boundary
- Selected Target
(See Target Pick List For Response and Location)
(Unique Target ID is NOS1E175XXX, eg. NOS1E175002)
- Saturated Response Area
- High Target Density Area
- Mag and Dig Boundary
- Surveyed Control Point
- Culture
- Paved Road
- Building
- Historic Subsurface Utility Location
(Red=Electric, Yellow=Gas, Green=Sanitary, Blue=Water)

mV
Channel 2



Scale 1:180



US survey foot

NAD83 / Alabama CS83 East zone

Matrix Environmental Services, LLC

EM61 MK2 Bottom Coil Contoured Data and Targets
UoP N0084 - Grid QAN091E175
Tract 5-C - MRS-5 - McClellan
Anniston, Alabama

Date of Survey: 04/21/2014
Data Collection and Map Creation by ERT

EM_QC_Form 6-1_Sensor - McClellan Project

Area: MRS-5
Dataset: 0425_QC

Location i.d.: _____
Survey Date: 04/25/14

QC Check by: JW
Date: 04/29/14

Static Test

Sensor #1		Pre Survey					Post Survey					Metric
File Name	Line #:	CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
		0425A					0425Z					
		1.0					201.0					
Min:		-1.24	-1.75	-0.35	-0.33		-1.82	-0.76	-0.35	-0.21		
Max:		1.51	0.47	0.18	0.12		2.46	0.15	0.20	0.15		
Mean:		-0.25	-0.15	-0.13	-0.13		-0.75	-0.29	-0.11	-0.07		2.5mV p-p
Std:		0.40	0.22	0.09	0.09		0.46	0.18	0.09	0.06		

Comments: EM values are reported in milivolts

Cable Shake Test

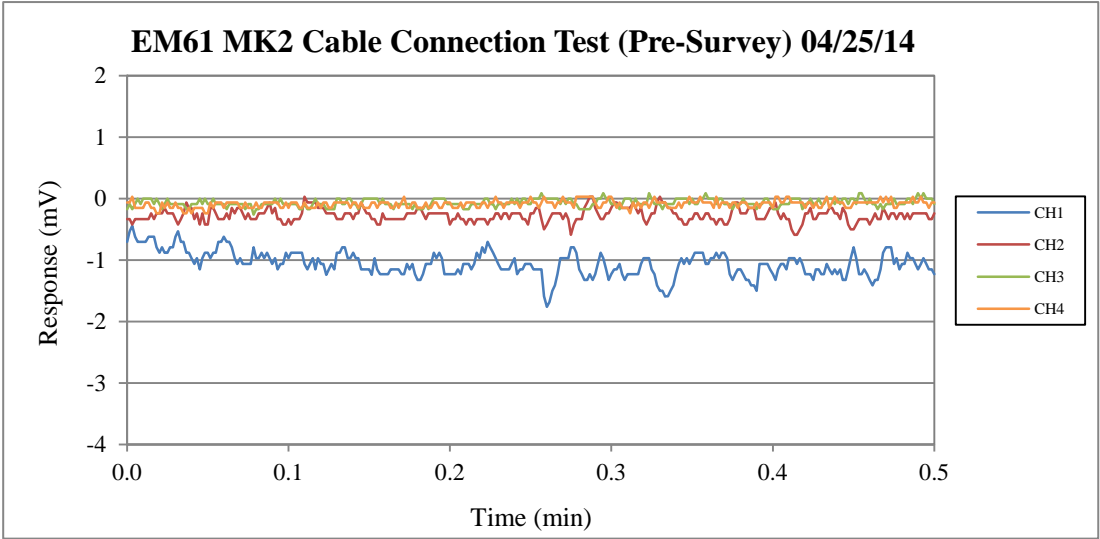
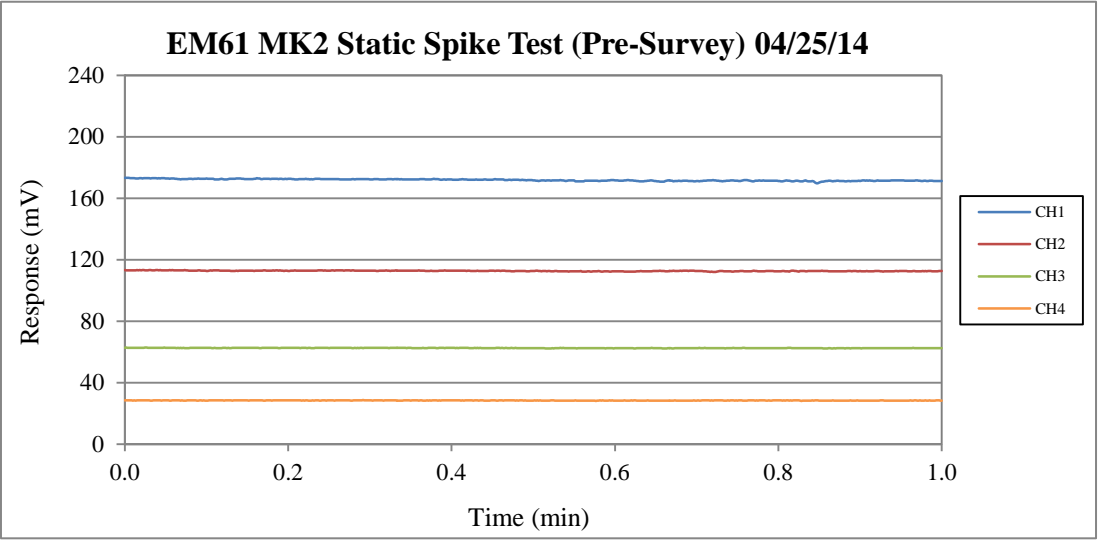
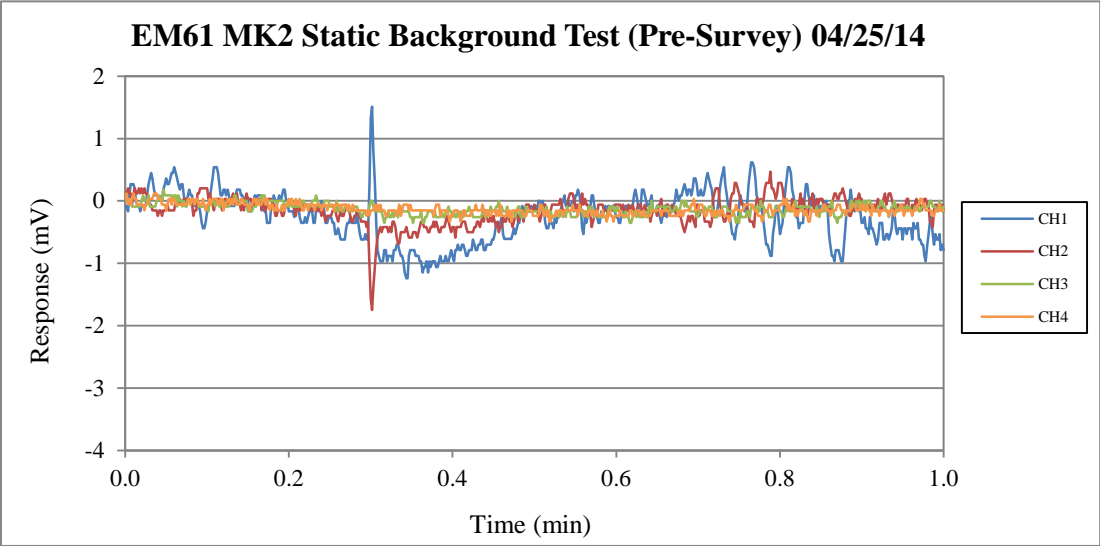
Sensor #1		Pre Survey					Post Survey					Metric
File Name	Line #:	CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
		0425A					0425Z					
		2.0					202.0					
Min:		-1.76	-0.59	-0.26	-0.24		-2.19	-0.85	-0.35	-0.48		
Max:		-0.44	0.03	0.09	0.03		-1.27	-0.21	0.29	0.34		
Mean:		-1.06	-0.27	-0.07	-0.09		-1.72	-0.54	-0.18	-0.12		no spikes
Std:		0.21	0.11	0.06	0.06		0.20	0.12	0.09	0.08		2 mV p-p

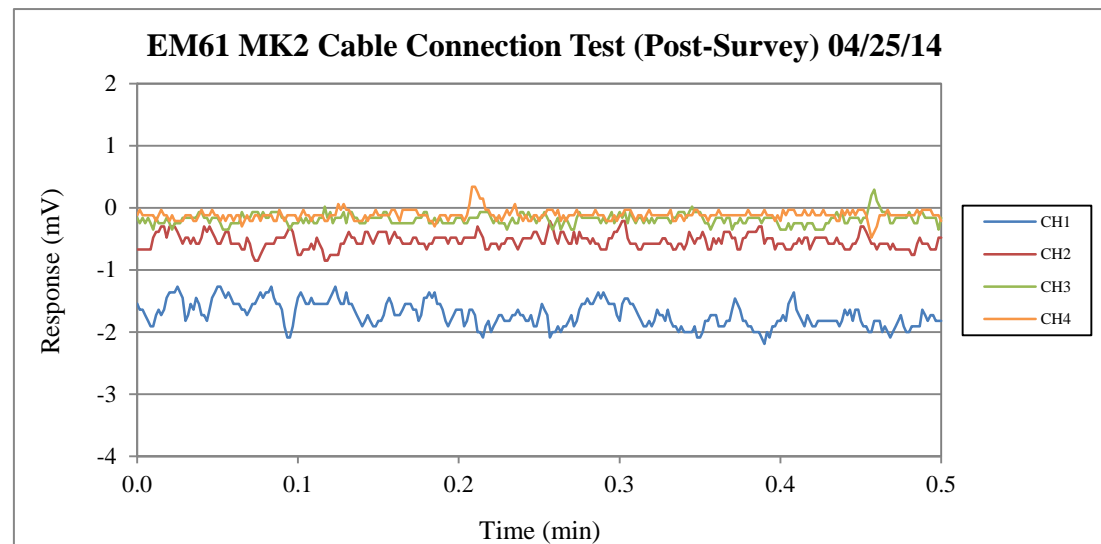
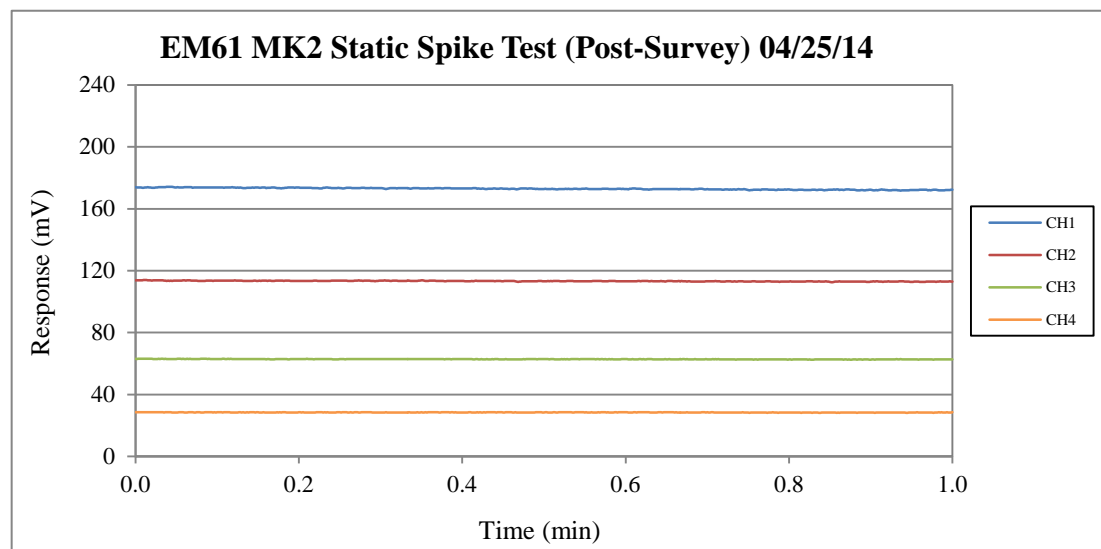
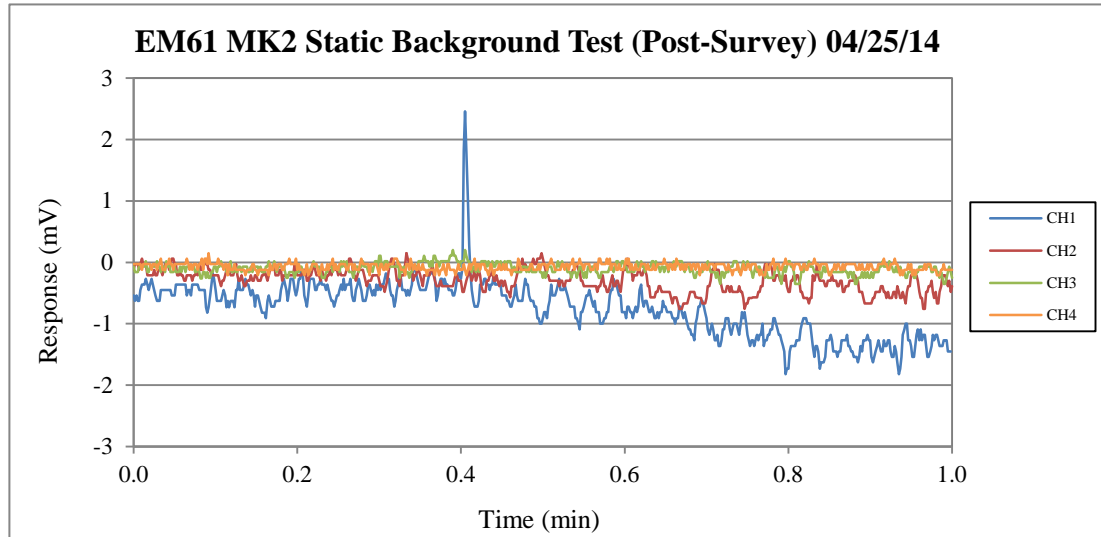
Comments: EM values are reported in milivolts. Non spike data is ignored.

Static Spike Test

Sensor #1		Pre Survey					Post Survey					Metric
File Name	Line #:	CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
		0425A					0425Z					
		3.0					203.0					
Min:		169.80	112.20	62.32	28.18		171.79	112.61	62.50	28.07		
Max:		173.44	113.44	62.90	28.65		174.22	113.93	63.09	28.62		
Mean:		171.98	112.78	62.58	28.44		172.94	113.26	62.78	28.39		+/- 20%
Std:		0.63	0.24	0.11	0.07		0.58	0.26	0.13	0.10		& 2.5 mV p-p

Comments: EM values are reported in milivolts.





EM_QC_Form 6-1_Sensor - McClellan Project

Area: MRS-5
Dataset: 0424_QC

Location i.d.: _____
Survey Date: 04/24/14

QC Check by: JW
Date: 04/29/14

Static Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		0424A					0424Z					
Line #:		1.0					201.0					
Min:		-0.83	-0.59	-0.48	-0.54		-0.79	-0.27	-0.10	-0.07		
Max:		1.02	0.12	0.22	-0.02		0.51	0.47	0.36	0.30		
Mean:		-0.13	-0.17	-0.21	-0.23		-0.28	0.04	0.11	0.11		2.5mV p-p
Std:		0.26	0.13	0.09	0.08		0.21	0.11	0.08	0.07		

Comments: EM values are reported in milivolts

Cable Shake Test

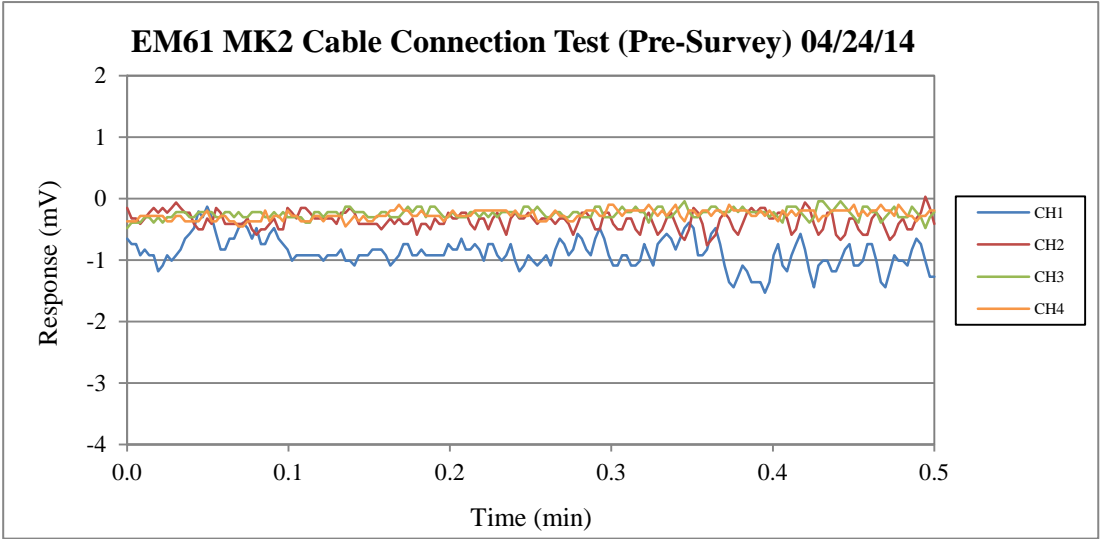
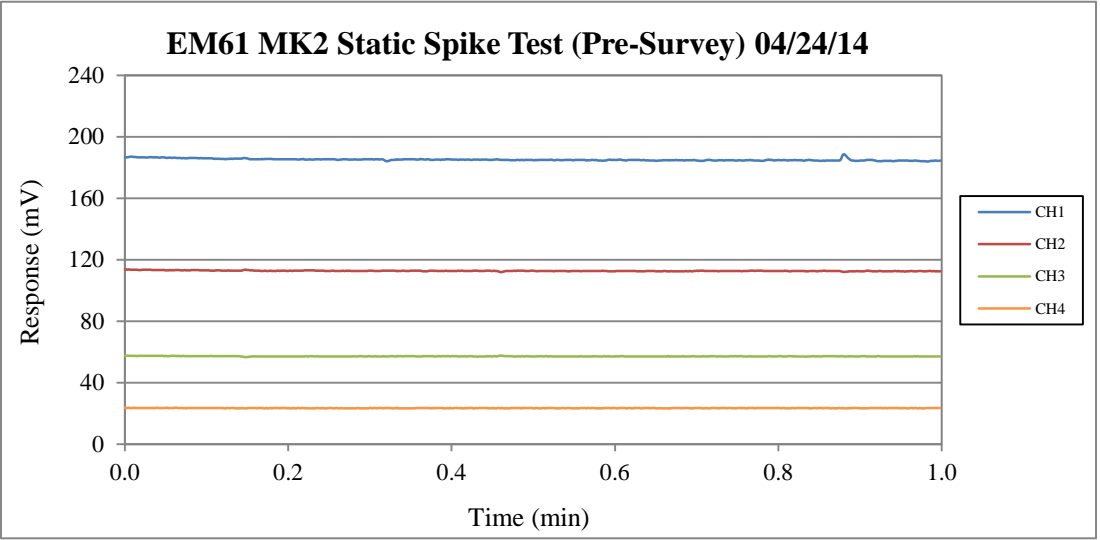
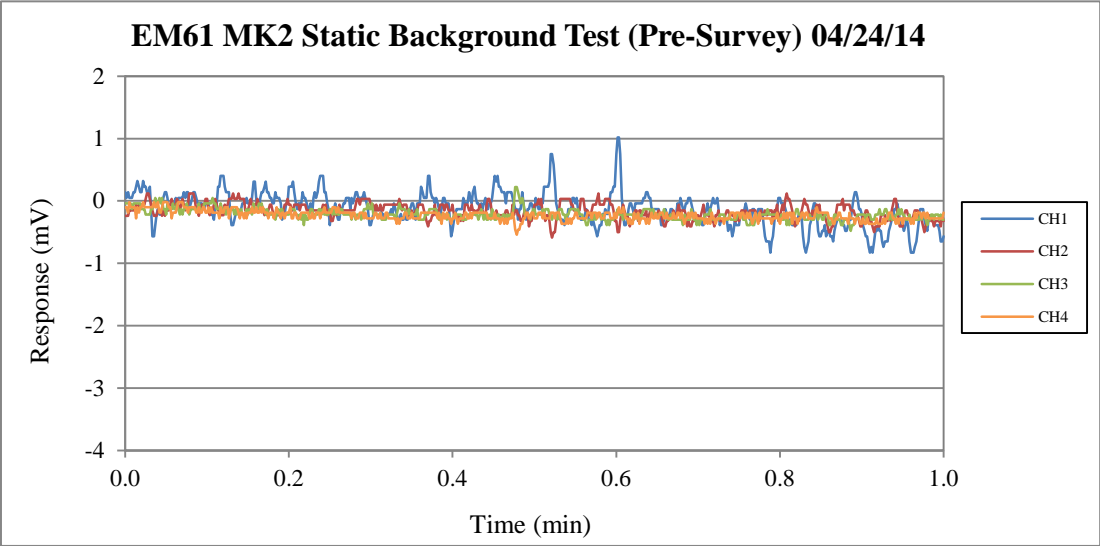
Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		0424A					0424Z					
Line #:		2.0					202.0					
Min:		-1.53	-0.76	-0.48	-0.45		-1.06	-0.27	-0.10	-0.07		
Max:		-0.13	0.03	-0.04	-0.10		-0.05	0.28	0.26	0.21		
Mean:		-0.88	-0.36	-0.24	-0.26		-0.53	-0.03	0.06	0.08		no spikes
Std:		0.24	0.14	0.08	0.08		0.18	0.10	0.06	0.06		2 mV p-p

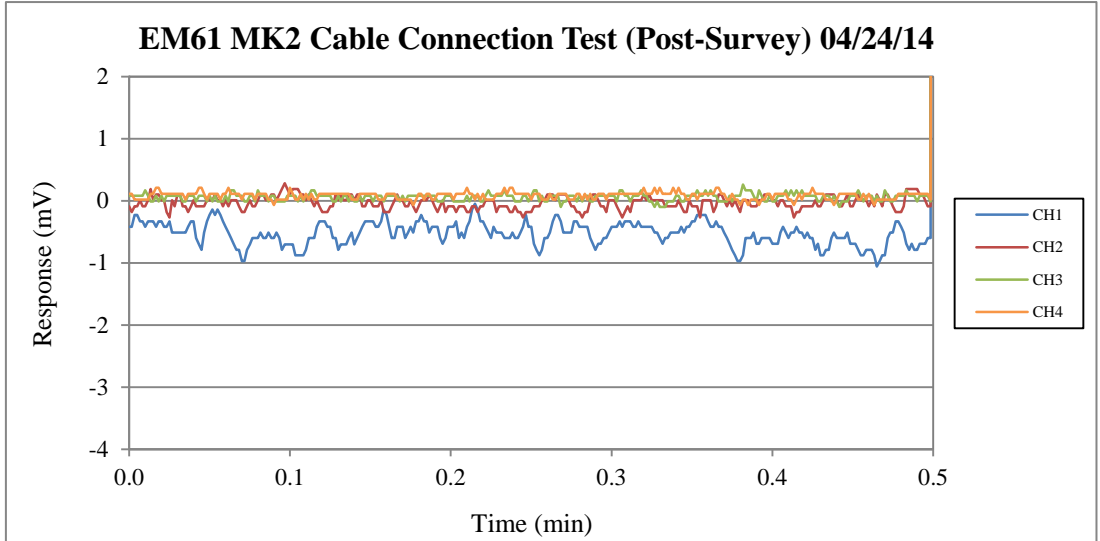
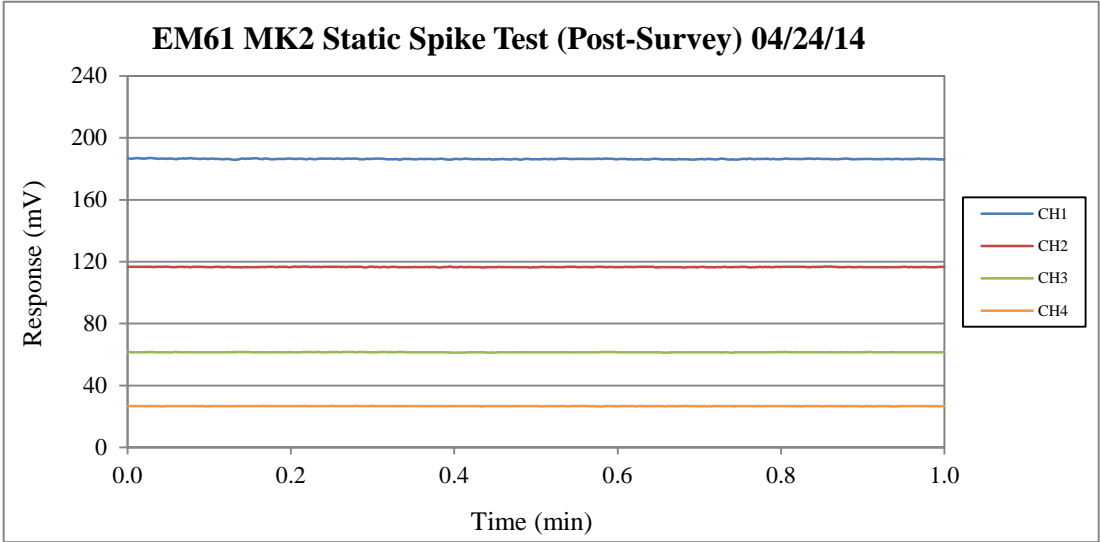
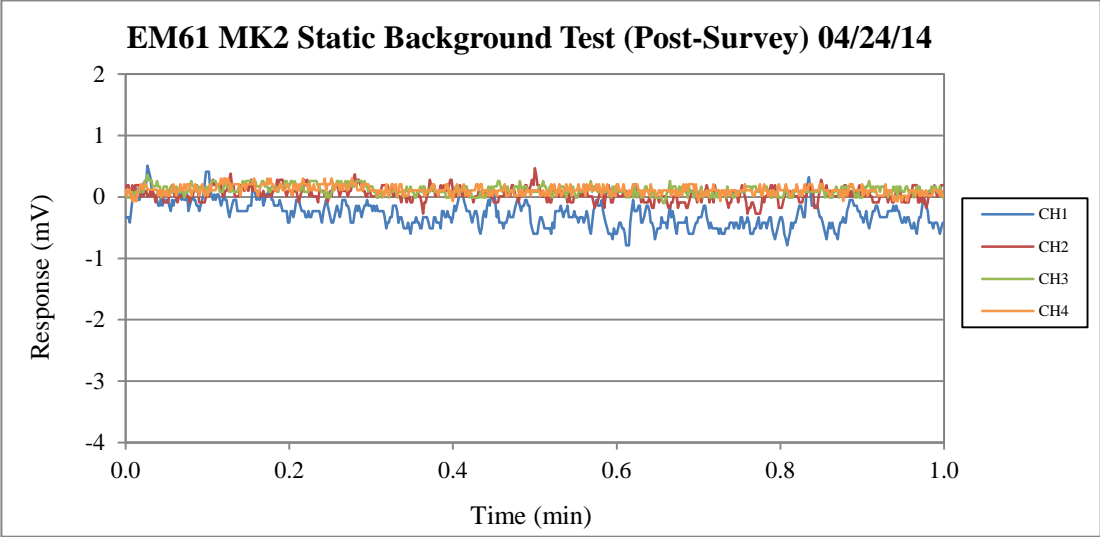
Comments: EM values are reported in milivolts. Non spike data is ignored.

Static Spike Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		0424A					0424Z					
Line #:		3.0					203.0					
Min:		184.03	111.97	56.68	23.33		185.87	116.20	61.20	26.45		
Max:		188.82	113.70	57.67	23.73		187.15	116.80	61.65	26.90		
Mean:		185.20	112.81	57.18	23.49		186.36	116.54	61.44	26.66		+/- 20%
Std:		0.65	0.25	0.12	0.07		0.20	0.11	0.08	0.07		& 2.5 mV p-p

Comments: EM values are reported in milivolts.





EM_QC_Form 6-1_Sensor - McClellan Project

Area: MRS-5
Dataset: 0423_QC

Location i.d.: _____
Survey Date: 04/23/14

QC Check by: JW
Date: 04/29/14

Static Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		0423A					0423Z					
Line #:		1.0					201.0					
Min:		-1.97	-0.73	-0.23	-0.13		-5.29	-1.61	-0.43	-0.33		
Max:		0.15	0.15	0.12	0.13		-2.09	-0.60	0.02	0.13		
Mean:		-1.06	-0.36	-0.05	-0.01		-3.90	-1.16	-0.19	-0.12		2.5mV p-p
Std:		0.49	0.18	0.07	0.06		0.75	0.19	0.08	0.09		

Comments: EM values are reported in milivolts

Cable Shake Test

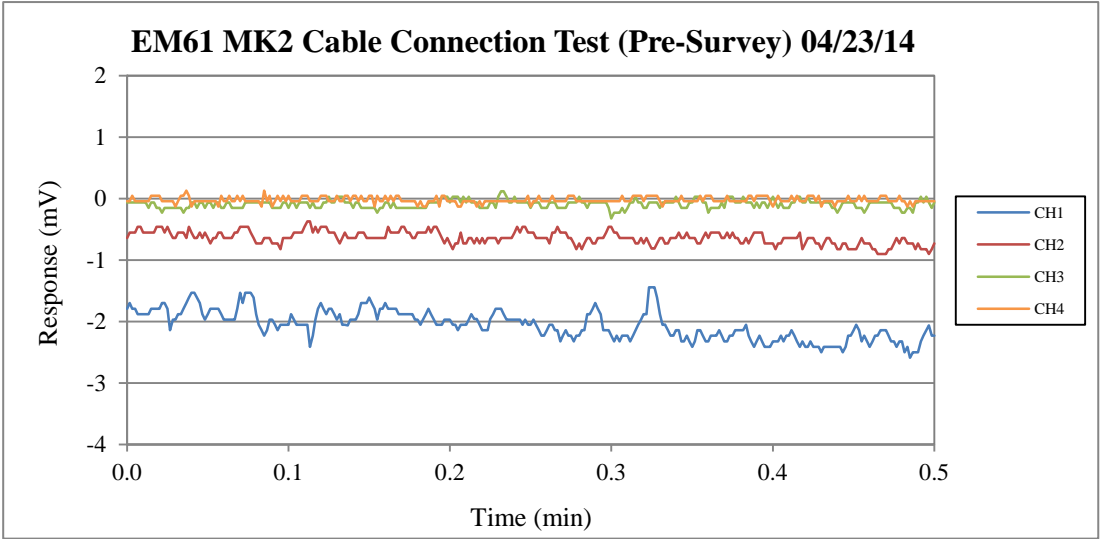
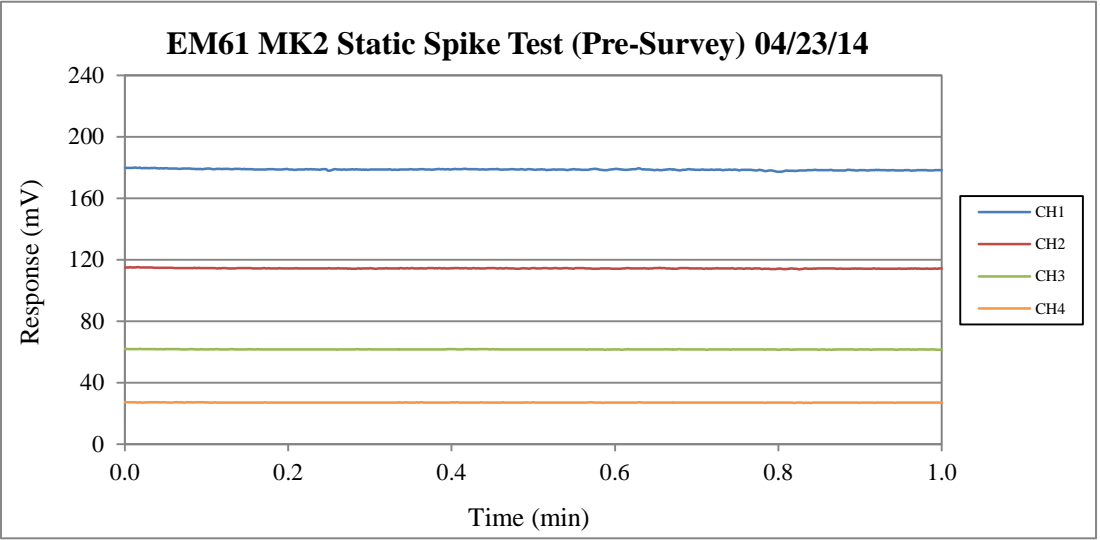
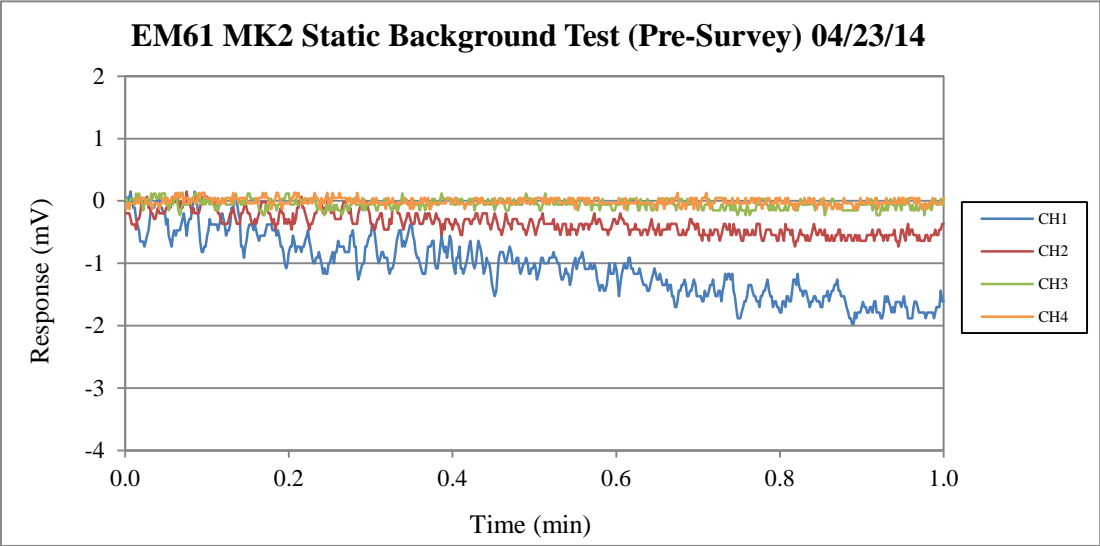
Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		0423A					0423Z					
Line #:		2.0					202.0					
Min:		-2.59	-0.90	-0.32	-0.13		-7.22	-1.98	-0.44	-0.33		
Max:		-1.44	-0.37	0.12	0.13		-5.21	-1.34	-0.16	0.04		
Mean:		-2.06	-0.64	-0.09	-0.02		-5.82	-1.63	-0.26	-0.16		no spikes
Std:		0.24	0.10	0.07	0.05		0.33	0.11	0.07	0.06		2 mV p-p

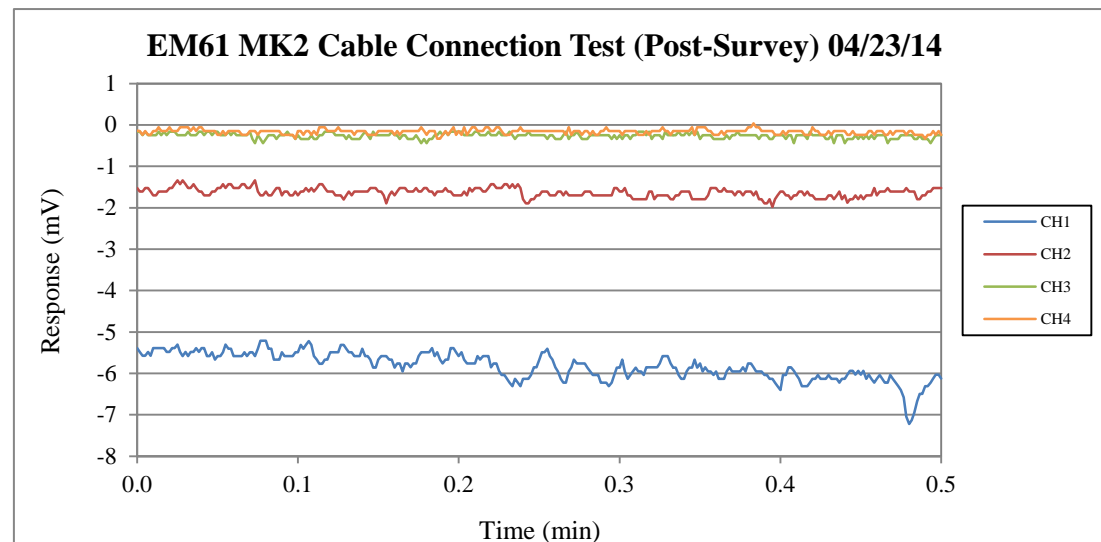
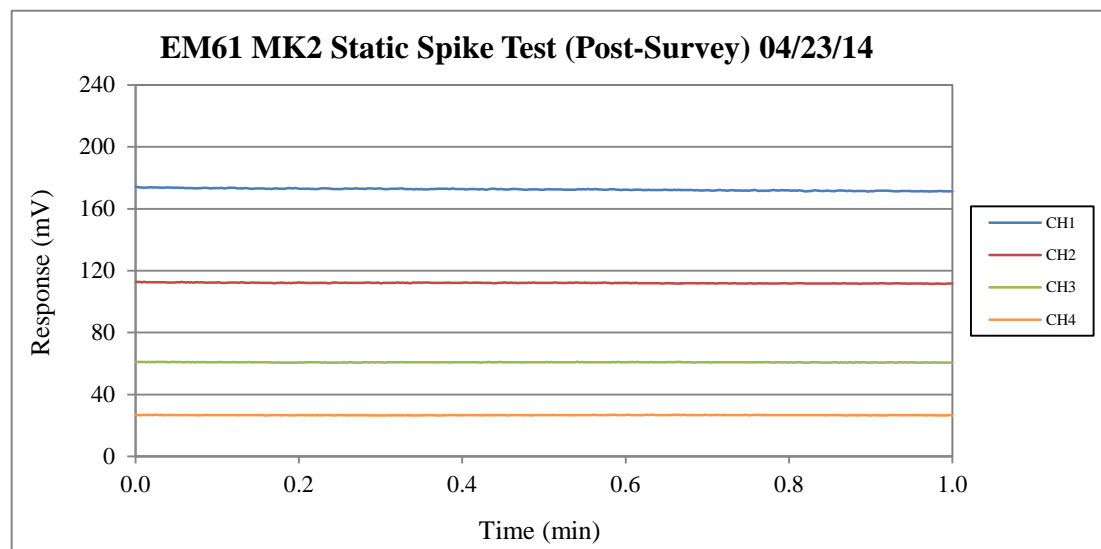
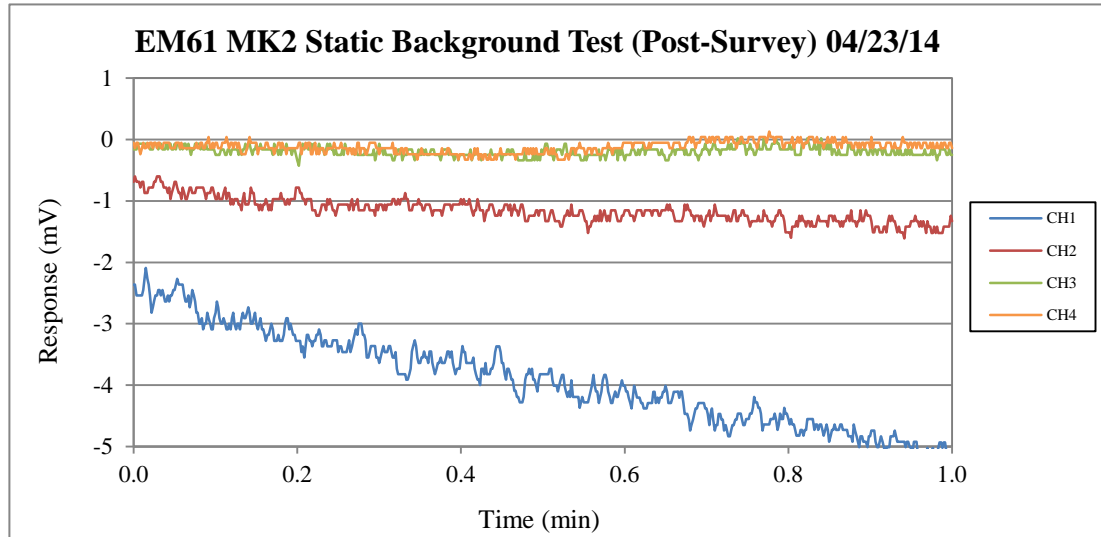
Comments: EM values are reported in milivolts. Non spike data is ignored.

Static Spike Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		0423A					0423Z					
Line #:		3.0					203.0					
Min:		1177.30	113.87	61.51	26.91		171.14	111.40	60.54	26.41		
Max:		180.09	115.19	62.04	27.37		174.15	112.70	61.08	26.85		
Mean:		178.75	114.43	61.69	27.10		172.46	112.03	60.77	26.65		+/- 20%
Std:		0.43	0.20	0.09	0.08		0.70	0.26	0.11	0.09		& 2.5 mV p-p

Comments: EM values are reported in milivolts.





EM_QC_Form 6-1_Sensor - McClellan Project

Area: MRS-5
Dataset: 0422_QC

Location i.d.: _____
Survey Date: 04/22/14

QC Check by: JW
Date: 04/29/14

Static Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		0422A					0422Z					
Line #:		1.0					201.0					
Min:		-1.89	-0.71	-0.38	-0.38		-2.69	-1.37	-0.50	-0.32		
Max:		-0.30	-0.09	0.07	-0.03		0.47	1.06	0.31	0.22		
Mean:		-1.07	-0.42	-0.18	-0.19		-1.27	-0.25	-0.06	-0.04		2.5mV p-p
Std:		0.34	0.11	0.09	0.07		0.66	0.40	0.14	0.11		

Comments: EM values are reported in milivolts

Cable Shake Test

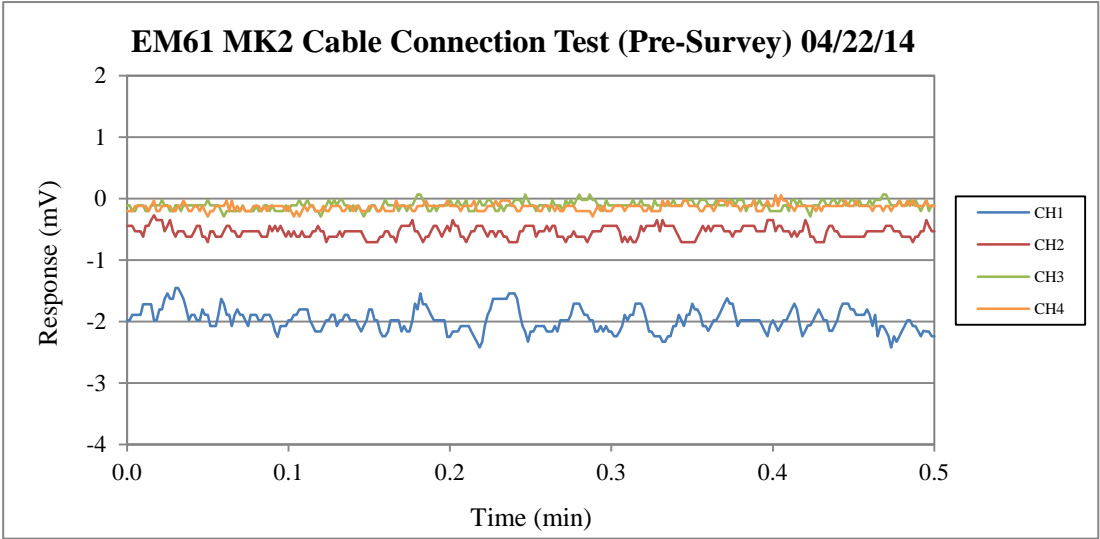
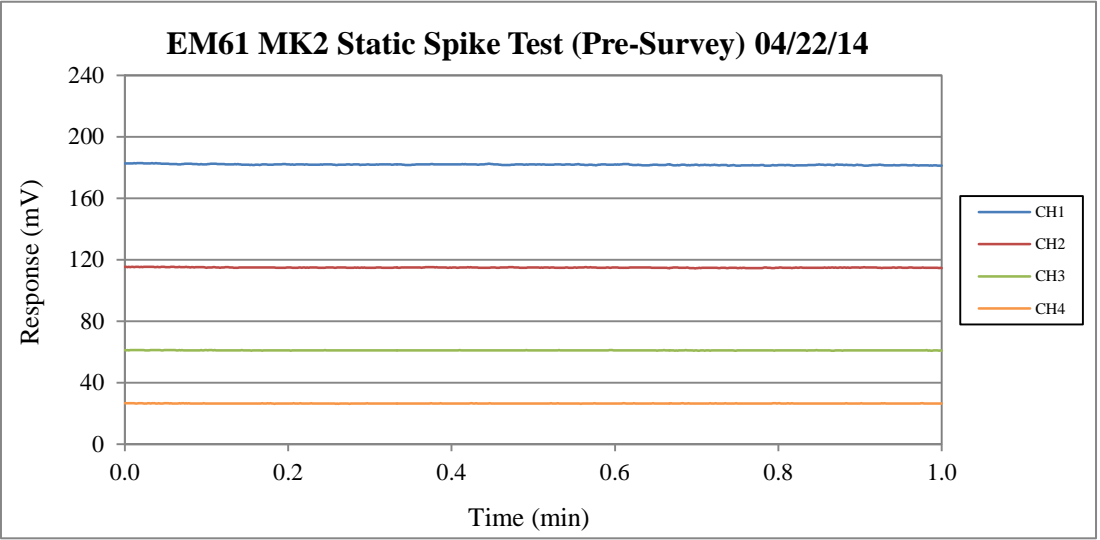
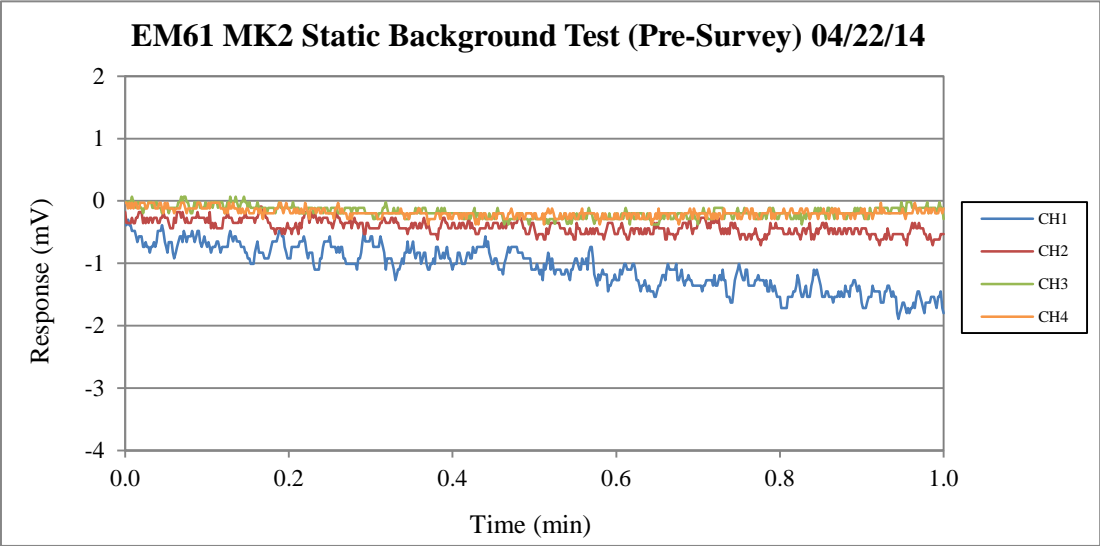
Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		0422A					0422Z					
Line #:		2.0					202.0					
Min:		-2.42	-0.71	-0.29	-0.29		-3.05	-0.92	-0.41	-0.23		
Max:		-1.45	-0.27	0.07	0.06		-1.79	-0.20	0.04	0.04		
Mean:		-1.97	-0.54	-0.11	-0.14		-2.41	-0.58	-0.11	-0.07		no spikes
Std:		0.19	0.09	0.07	0.06		0.27	0.13	0.08	0.06		2 mV p-p

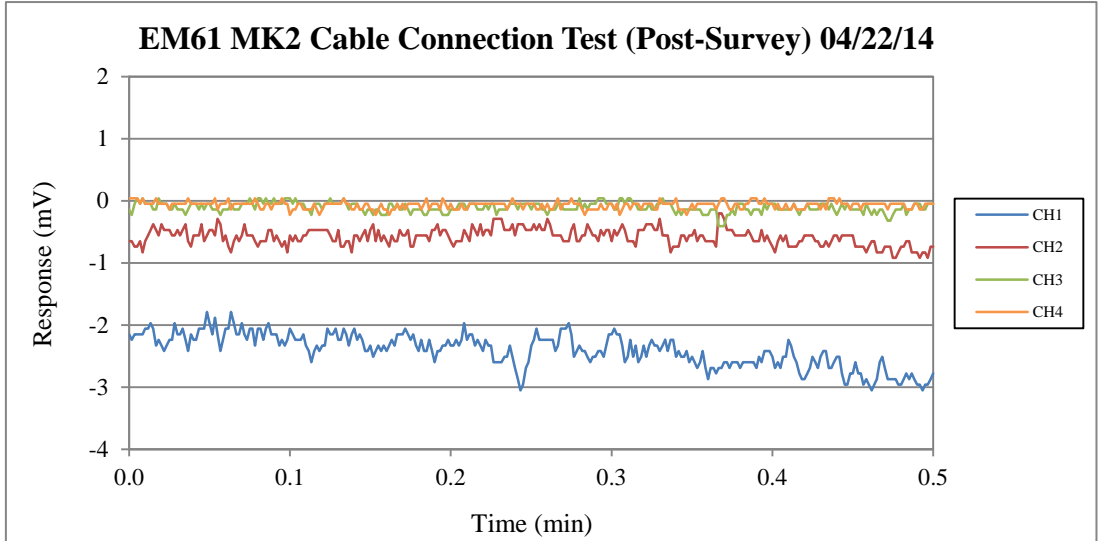
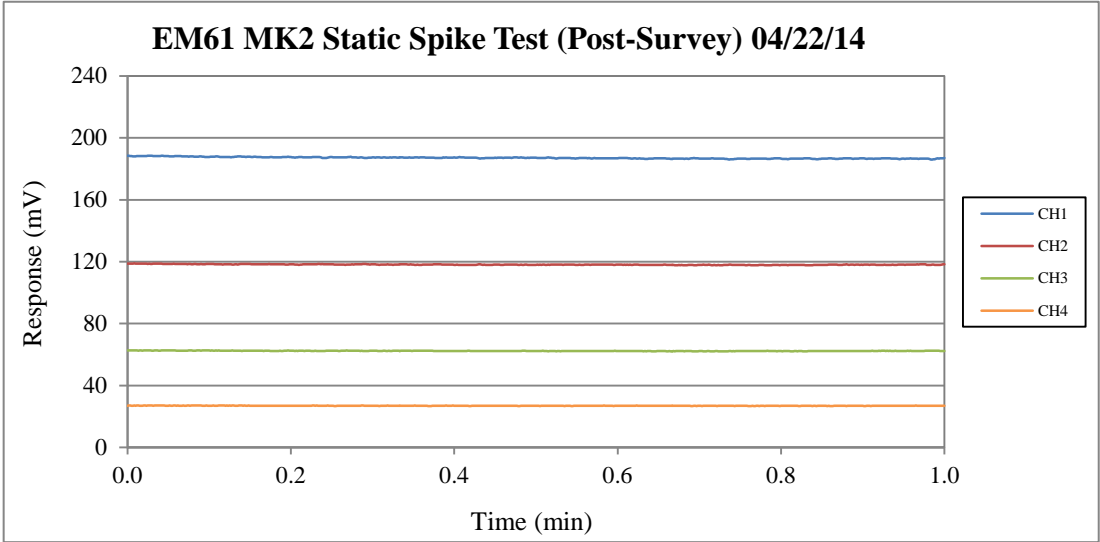
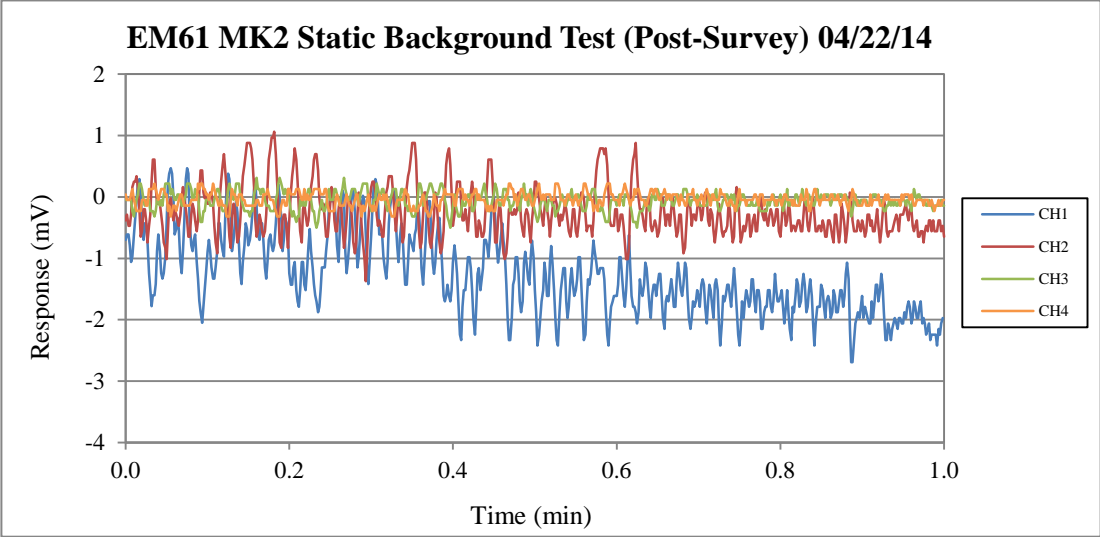
Comments: EM values are reported in milivolts. Non spike data is ignored.

Static Spike Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		0422A					0422Z					
Line #:		3.0					203.0					
Min:		181.19	114.46	60.86	26.35		185.91	117.60	62.03	26.63		
Max:		182.96	115.46	61.30	26.64		188.51	118.86	62.72	27.12		
Mean:		181.93	114.95	61.06	26.50		187.10	118.12	62.32	26.88		+/- 20%
Std:		0.34	0.17	0.08	0.06		0.54	0.23	0.14	0.08		& 2.5 mV p-p

Comments: EM values are reported in milivolts.





EM_QC_Form 6-1_Sensor - McClellan Project

Area: MRS-5
Dataset: 0421_QC

Location i.d.: _____
Survey Date: 04/21/14

QC Check by: JW
Date: 04/29/14

Static Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		0421A					0421Z					
Line #:		1.0					201.0					
Min:		-1.72	-0.82	-0.23	-0.20		-2.87	-0.94	-0.45	-0.33		
Max:		0.53	0.62	0.22	0.16		-0.31	0.16	0.09	0.13		
Mean:		-0.67	-0.12	-0.04	0.01		-1.67	-0.35	-0.16	-0.10		2.5mV p-p
Std:		0.30	0.16	0.07	0.06		0.63	0.21	0.08	0.07		

Comments: EM values are reported in milivolts

Cable Shake Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		0421A					0421Z					
Line #:		2.0					202.0					
Min:		-1.72	-0.56	-0.32	-0.29		-4.34	-1.03	-0.55	-0.33		
Max:		-0.82	-0.10	-0.05	0.07		-2.60	-0.39	0.00	0.03		
Mean:		-1.31	-0.36	-0.16	-0.11		-3.32	-0.78	-0.27	-0.14		no spikes
Std:		0.15	0.09	0.07	0.07		0.32	0.13	0.08	0.08		2 mV p-p

Comments: EM values are reported in milivolts. Non spike data is ignored.

Static Spike Test

Sensor #1		Pre Survey					Post Survey					Metric
		CH 1	CH 2	CH3	CH4	G858	CH 1	CH 2	CH3	CH4	G858	
File Name		0421A					0421Z					
Line #:		3.0					203.0					
Min:		161.08	113.53	66.18	31.57		177.97	113.51	60.51	26.31		
Max:		168.14	115.18	67.39	32.03		181.47	115.23	61.37	26.88		
Mean:		166.95	114.08	66.57	31.81		179.09	114.08	60.79	26.51		+/- 20%
Std:		0.58	0.27	0.12	0.07		0.83	0.39	0.17	0.09		& 2.5 mV p-p

Comments: EM values are reported in milivolts.

