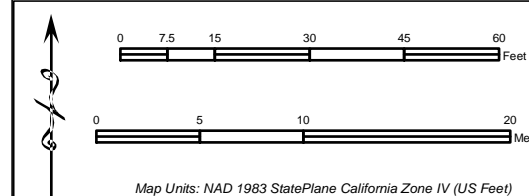
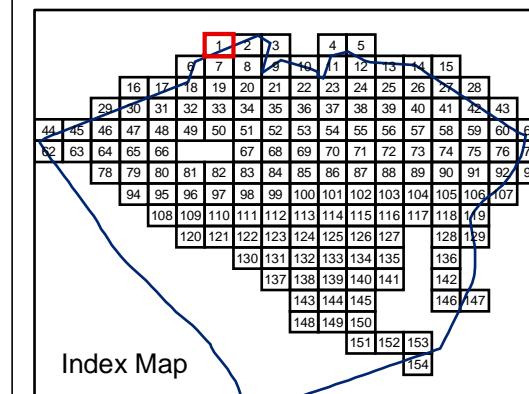
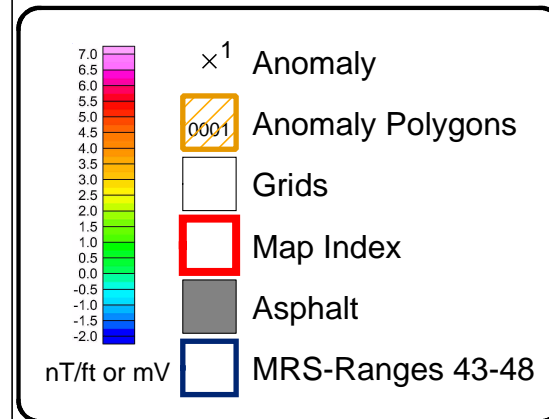


Appendix E
Digital Mapping Intrusive
Investigation Results



Map E-1

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



U.S. ARMY CORPS
OF ENGINEERS



PARSONS

DESIGNED BY:

DRJ

DRAWN BY:

DRJ

CHECKED BY:

ARH

SUBMITTED BY:

GWG

FORMER FORT ORD
MONTEREY, CALIFORNIA

PRINT DATE:

Jul 18, 2006 at 08:43 AM

CONTRACT:

DACA05-00-D-0003

AERIAL PHOTOGRAPHY:

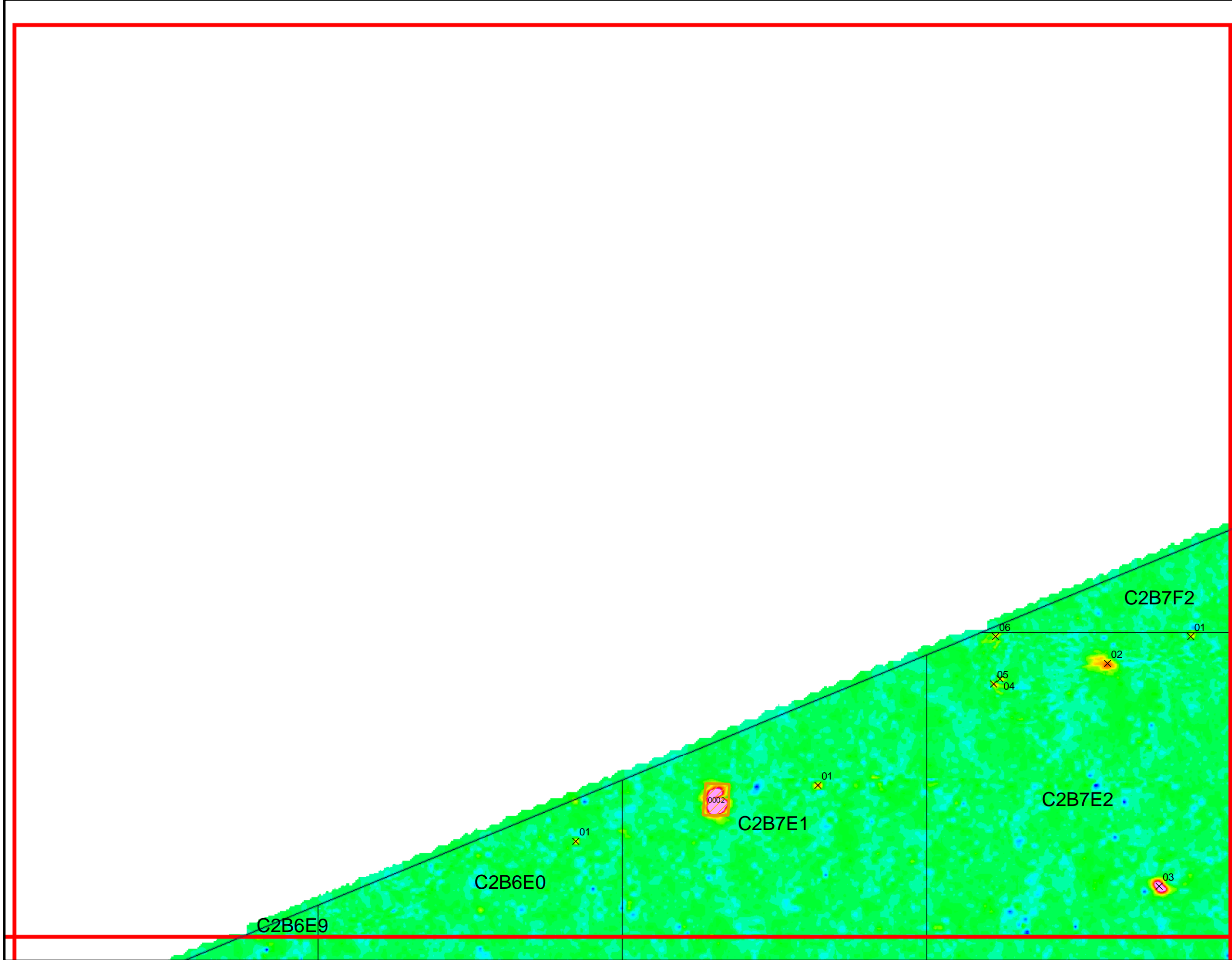
SCALE:

1:365

SOURCE OF DATA:

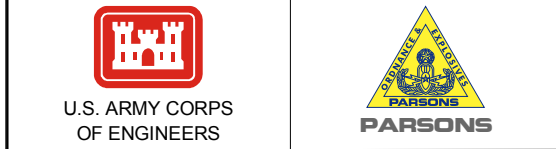
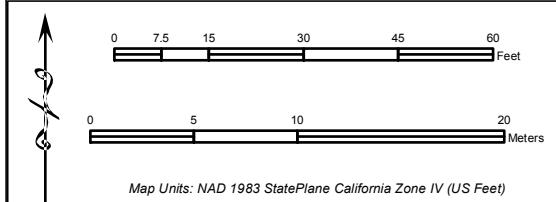
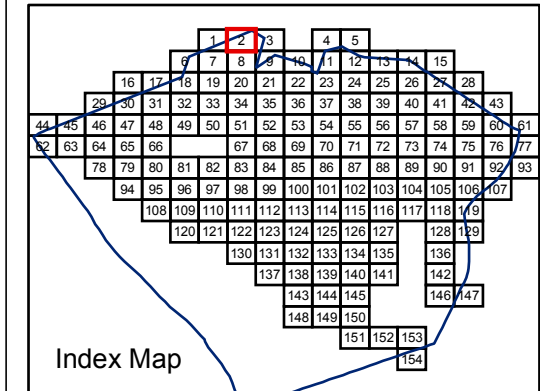
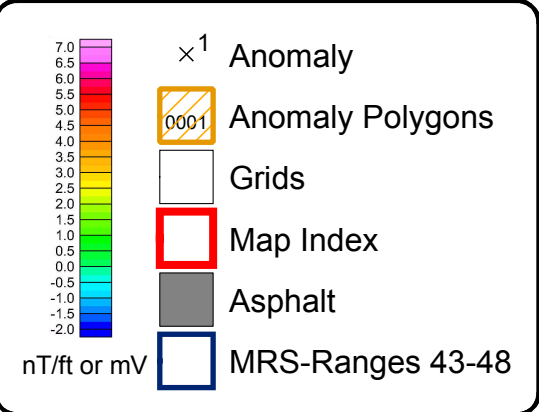
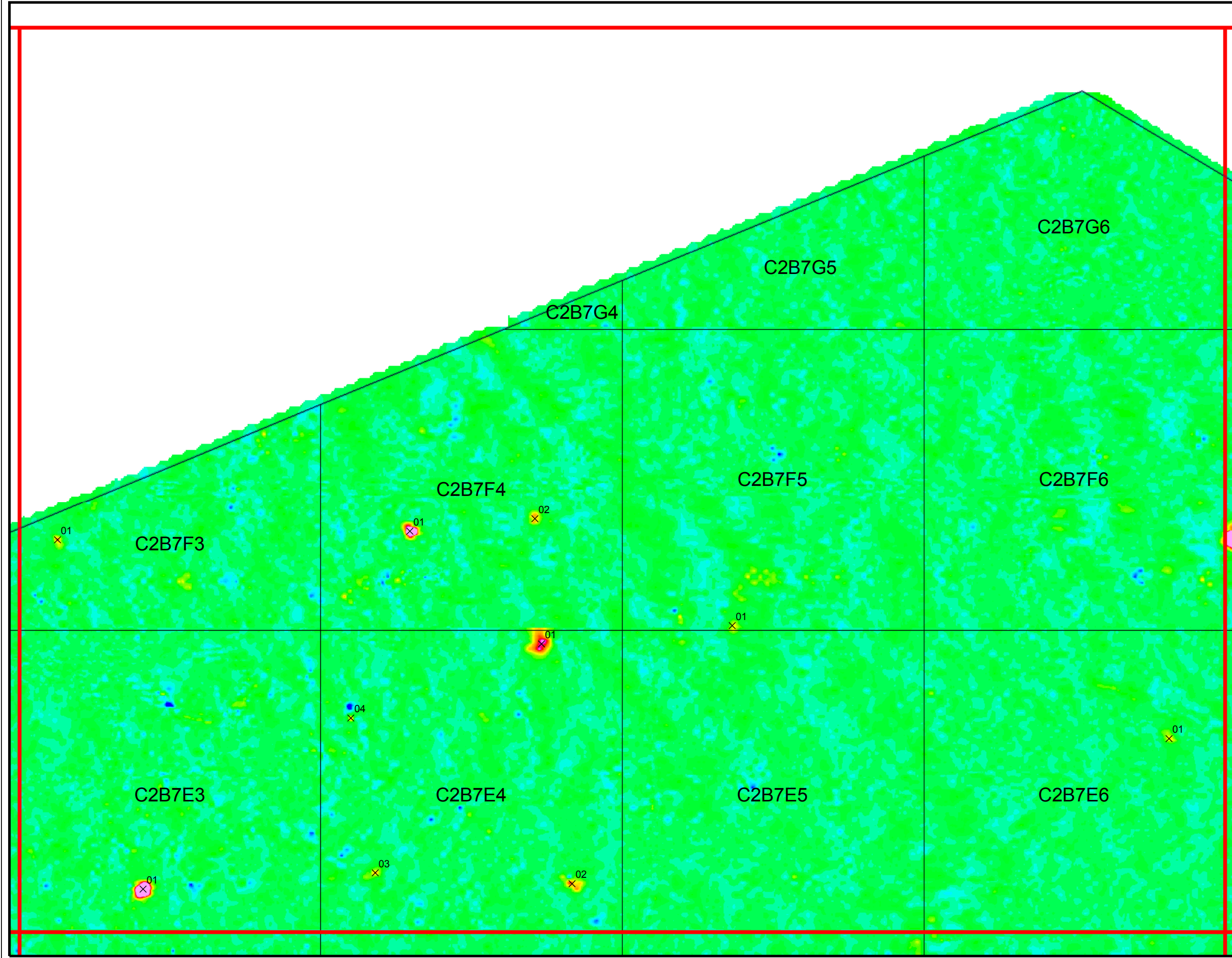
Fort Ord MMRP Database

FILE:
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd



Map E-2

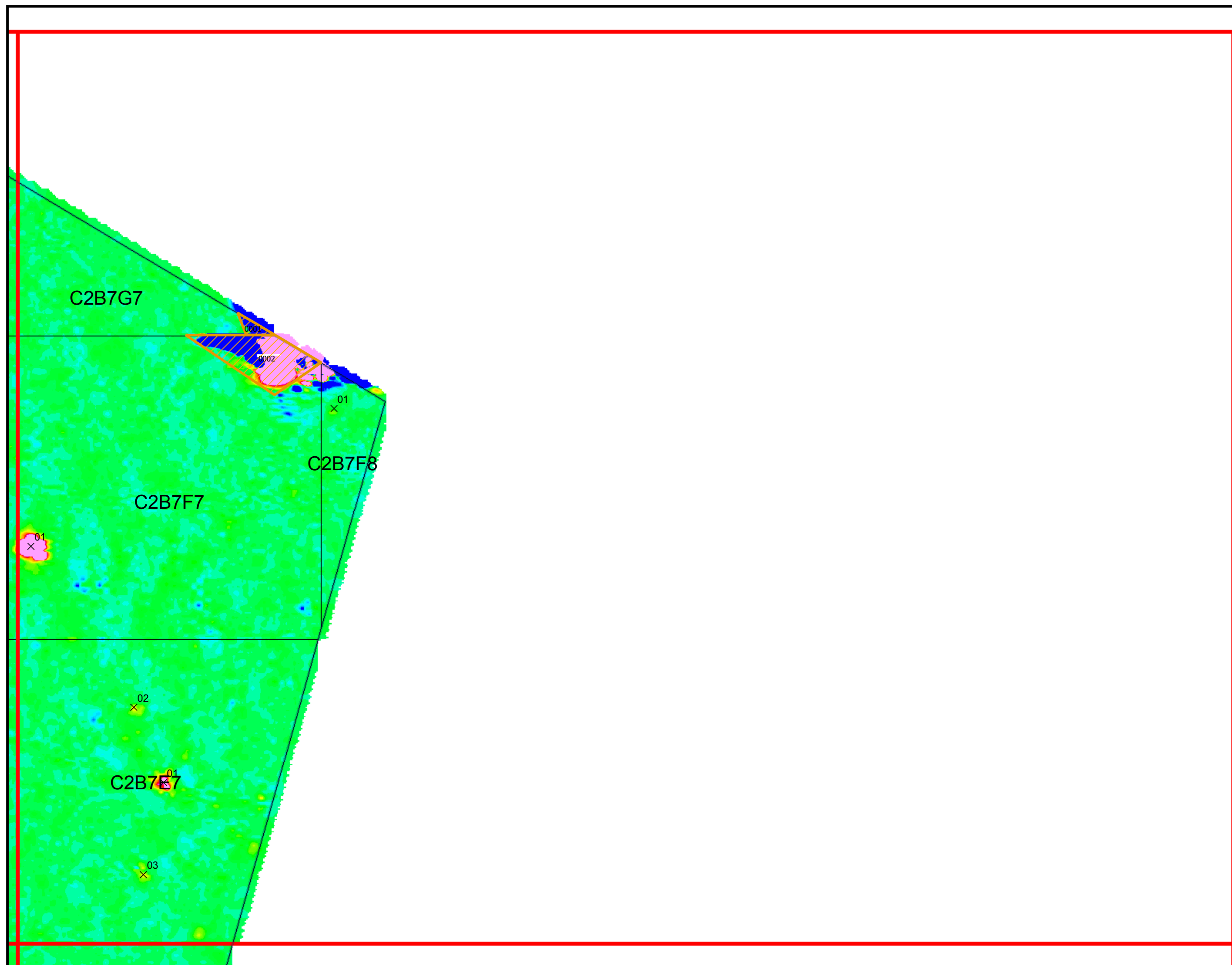
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



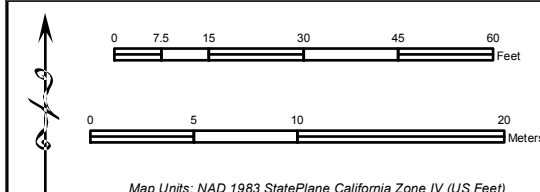
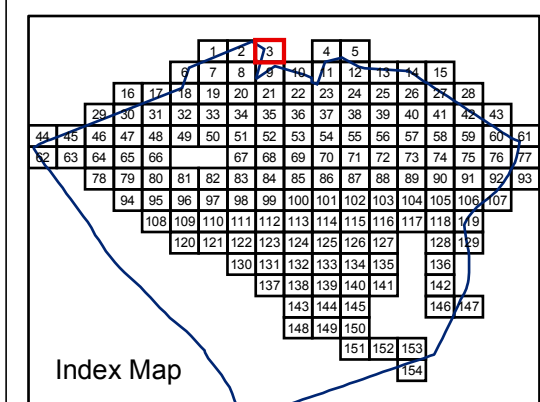
DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY:	DRJ	
CHECKED BY:	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE: 1:365
	SOURCE OF DATA: Fort Ord MMRP Database	
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

Map E-3

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



×¹ Anomaly
 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48
 nT/ft or mV



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxd\GEO_Maps.mxd

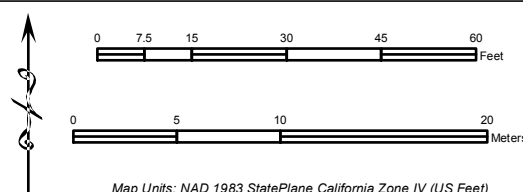
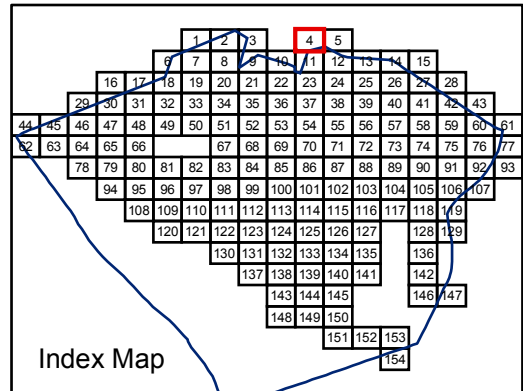
Map E-4

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



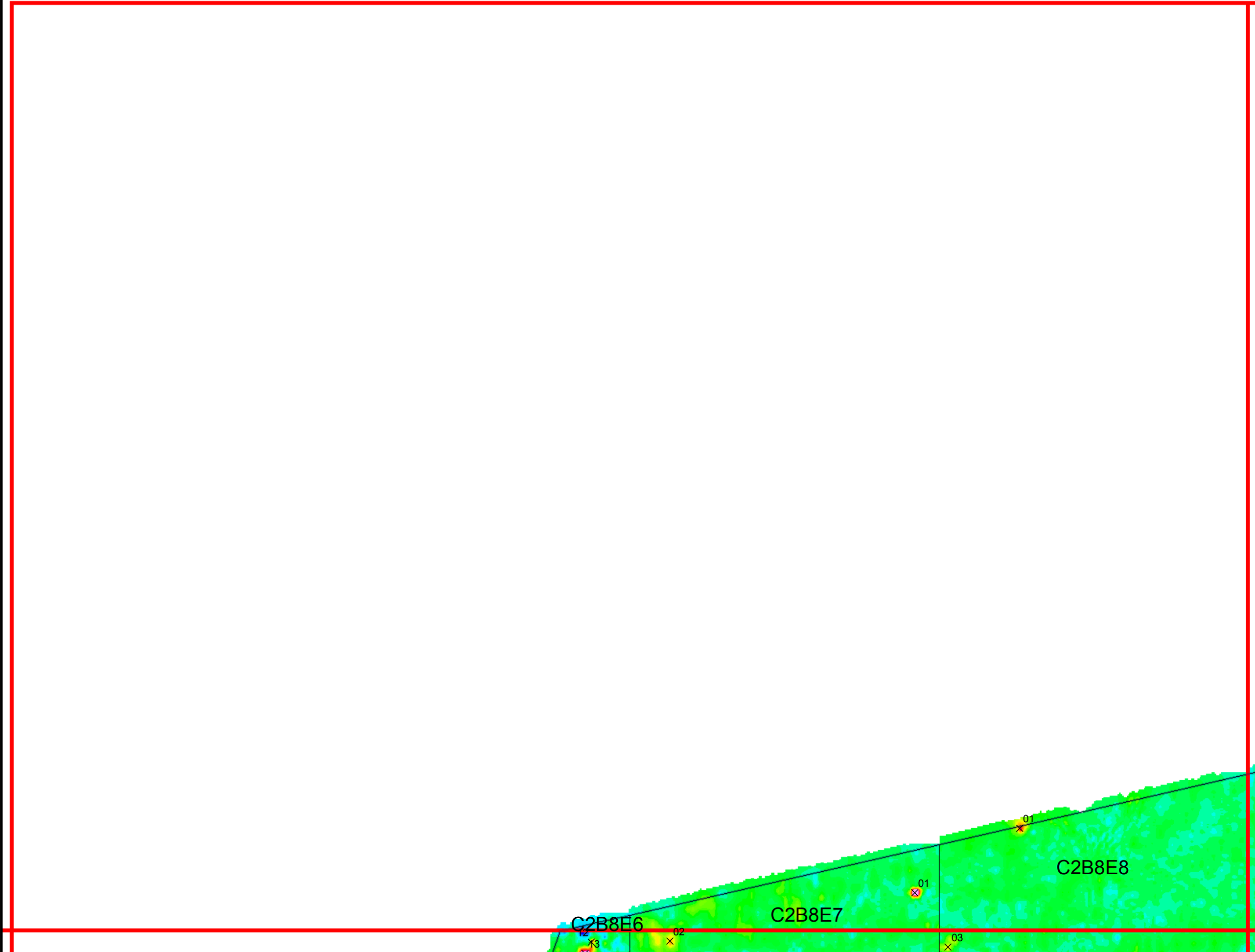
U.S. ARMY CORPS
OF ENGINEERS



PARSONS

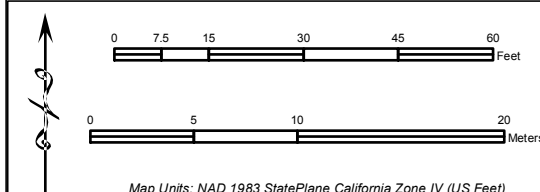
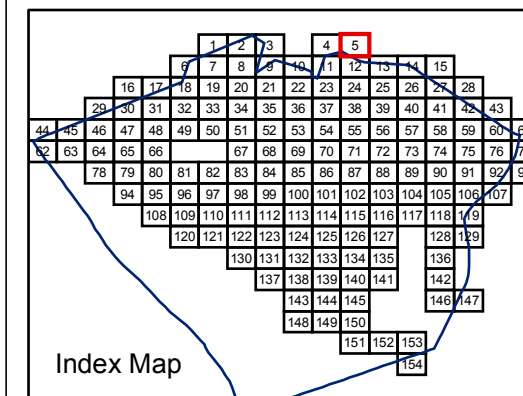
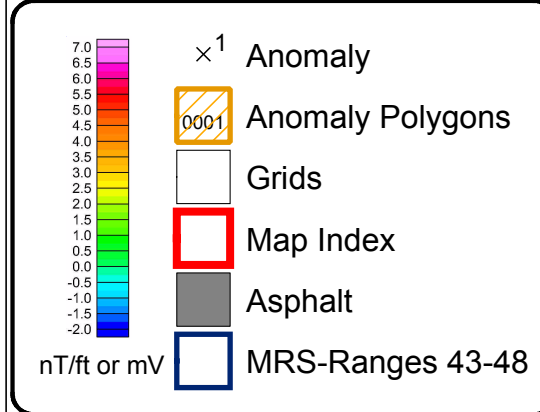
DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
CHECKED BY: ARH	AERIAL PHOTOGRAPHY:	SCALE: 1:365
SUBMITTED BY: GWG	SOURCE OF DATA: Fort Ord MMRP Database	

FILE:
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd



Map E-5

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



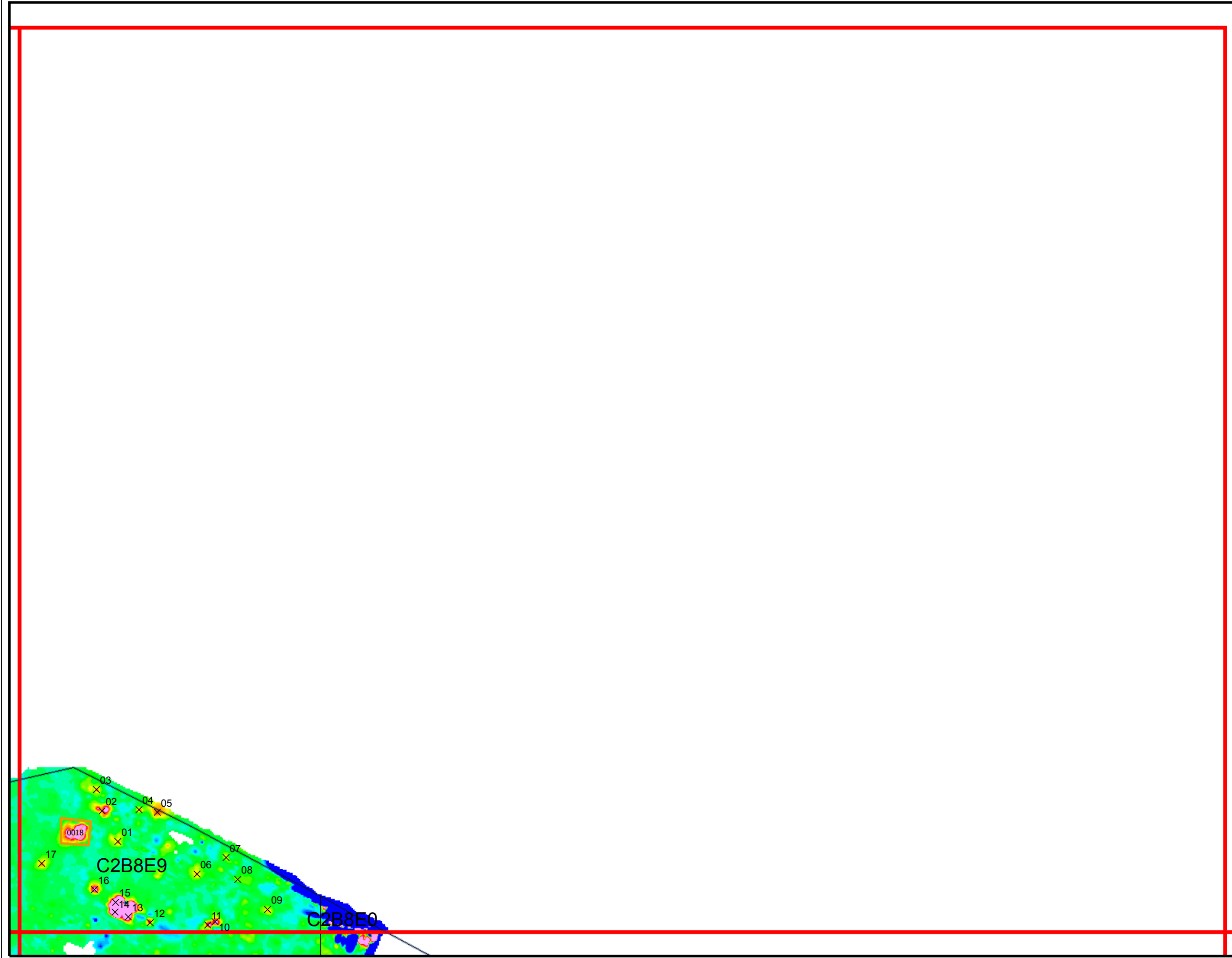
U.S. ARMY CORPS
OF ENGINEERS



PARSONS

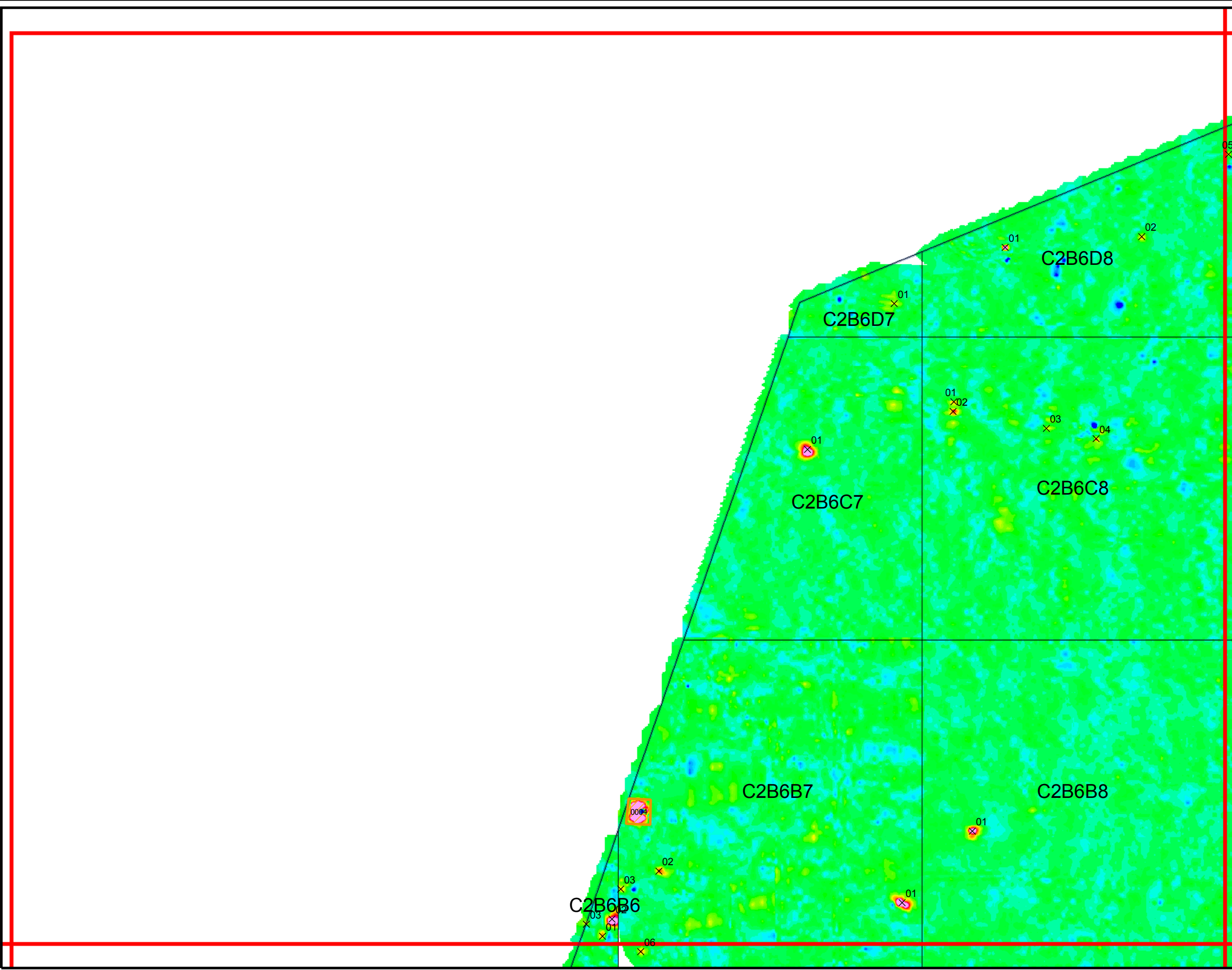
DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE:
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxd\GEO_Maps.mxd



Map E-6

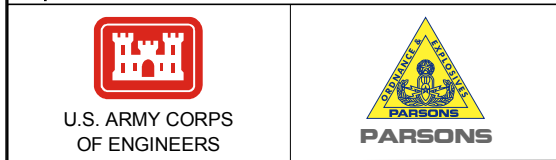
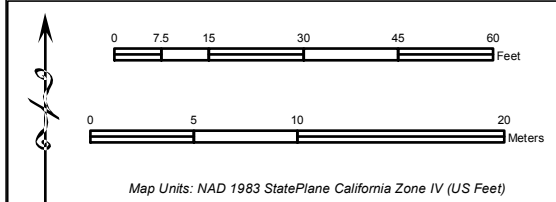
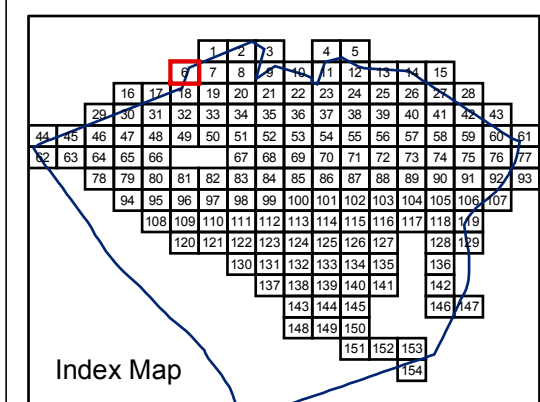
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



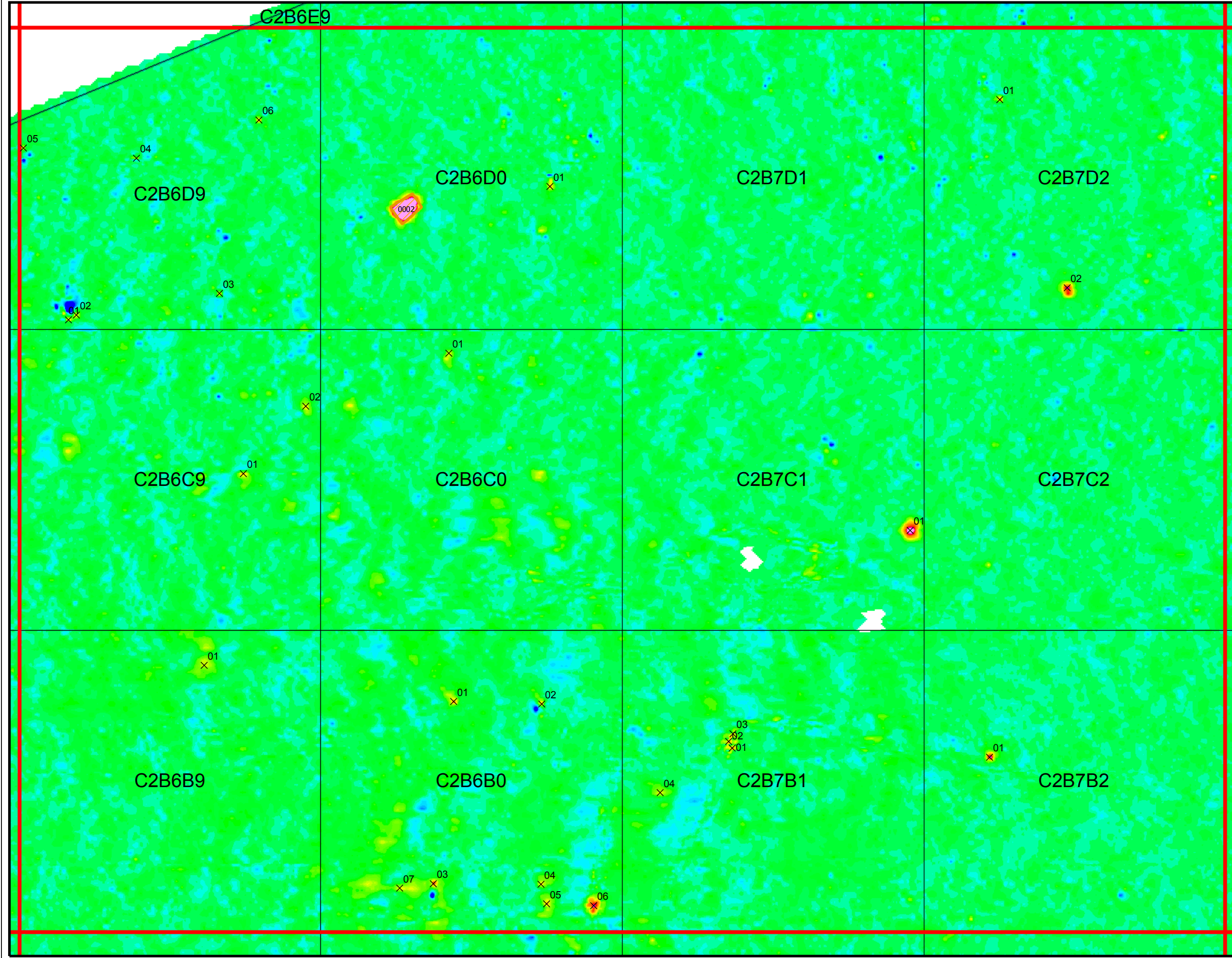
7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG		1:365
FILE:	SOURCE OF DATA:	
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	Fort Ord MMRP Database	



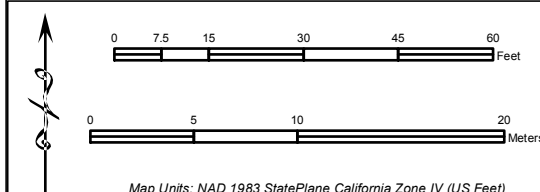
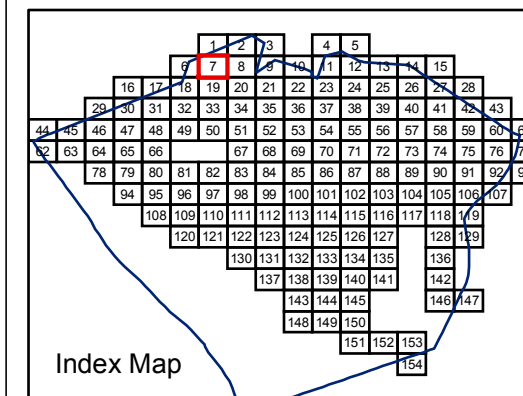
Map E-7

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48





U.S. ARMY CORPS
OF ENGINEERS

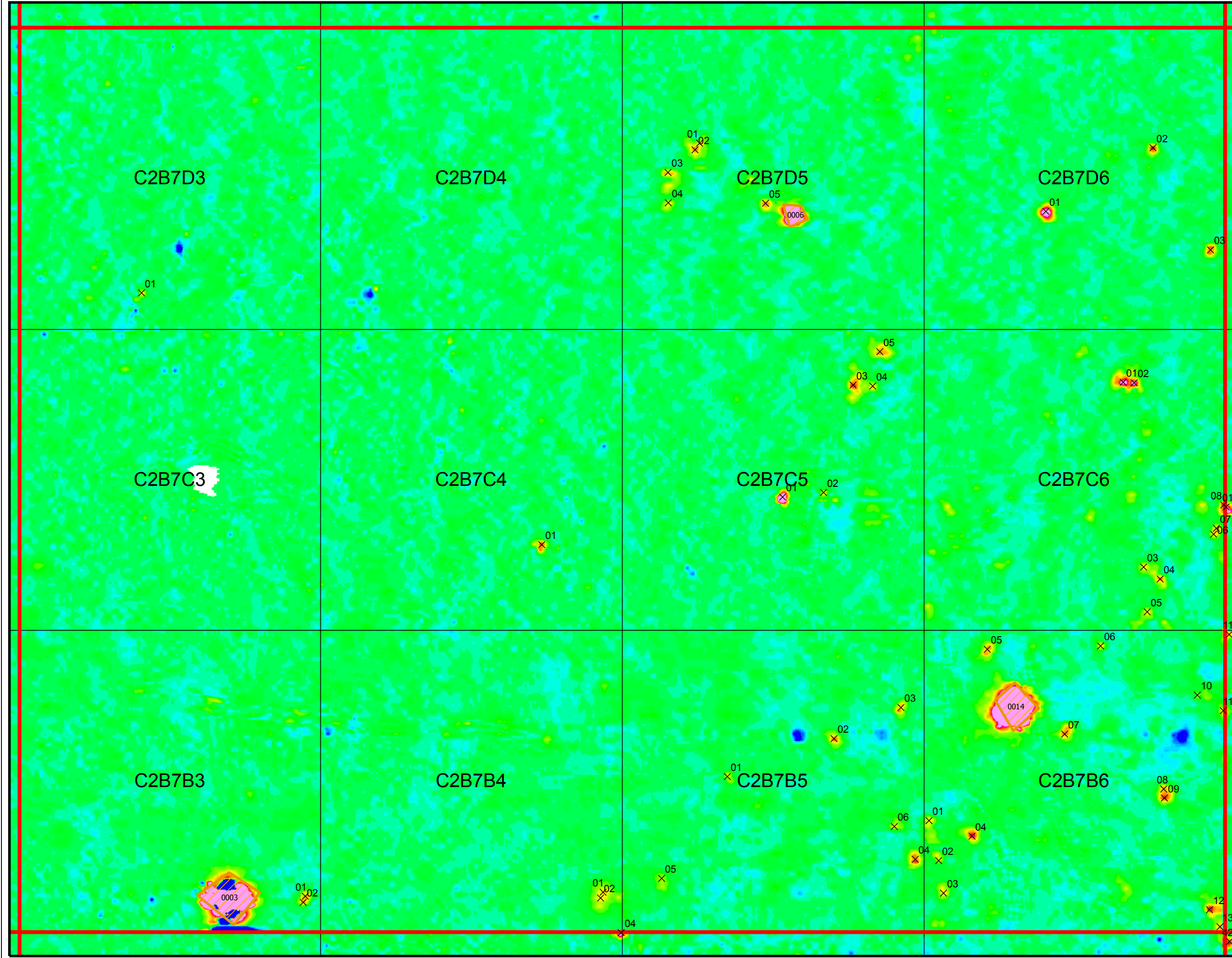


PARSONS

DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

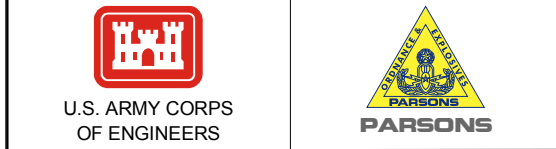
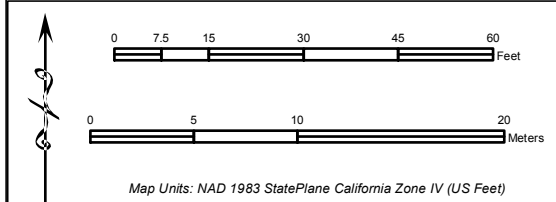
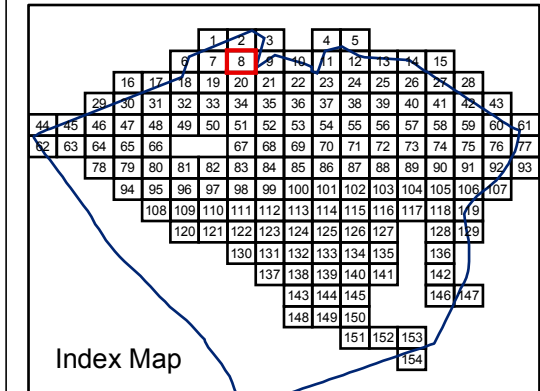
Map E-8

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



Legend:

- 7.0 to -2.0 nT/ft or mV color scale
- x¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

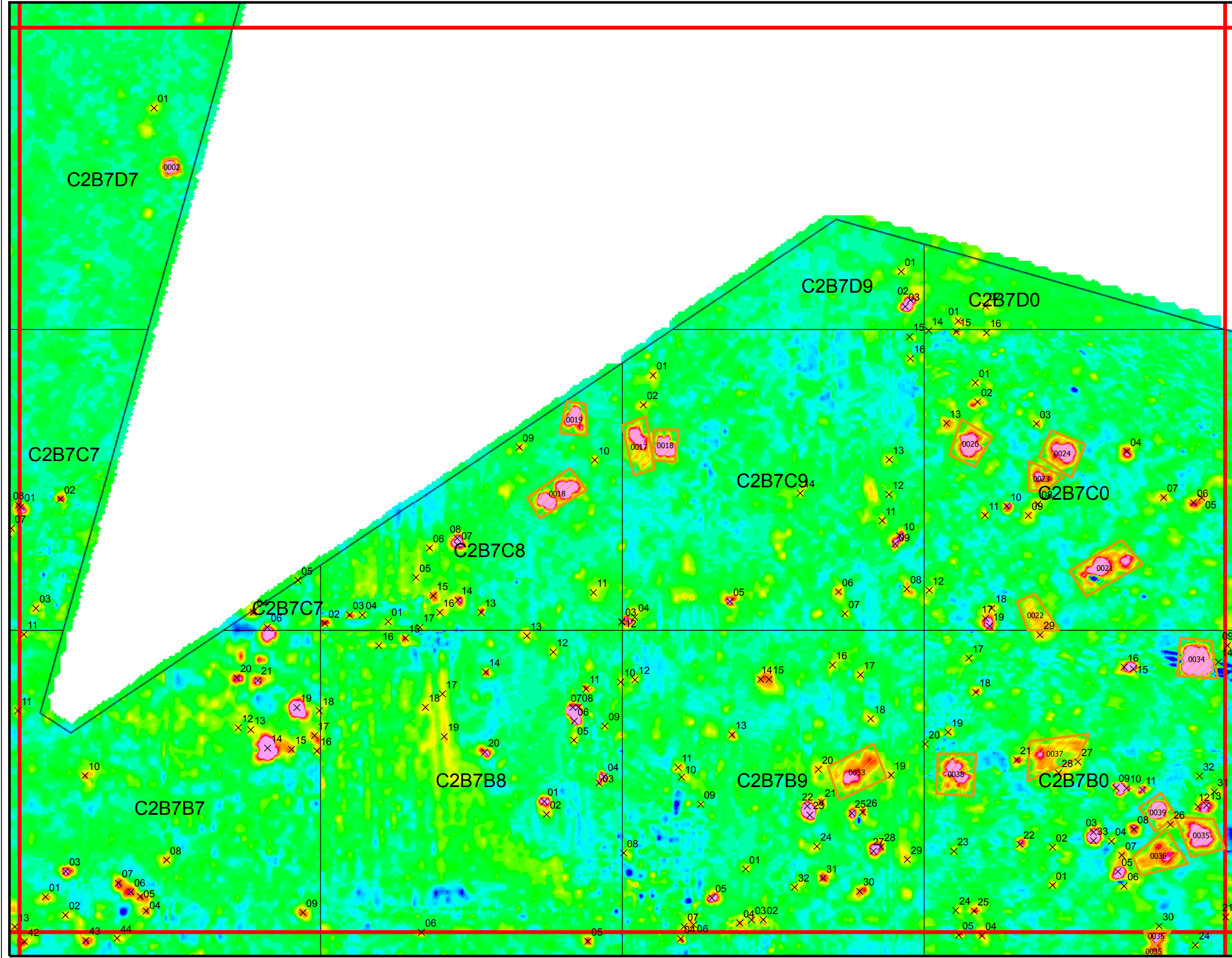


DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

SCALE: 1:365
SOURCE OF DATA: Fort Ord MMRP Database

Map E-9

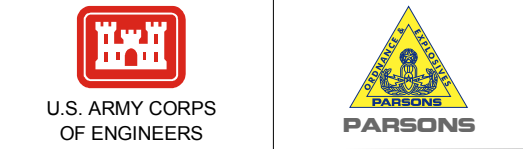
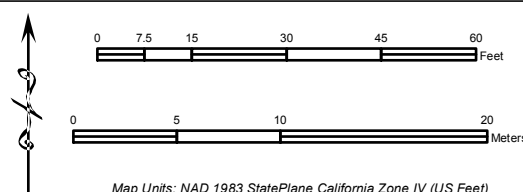
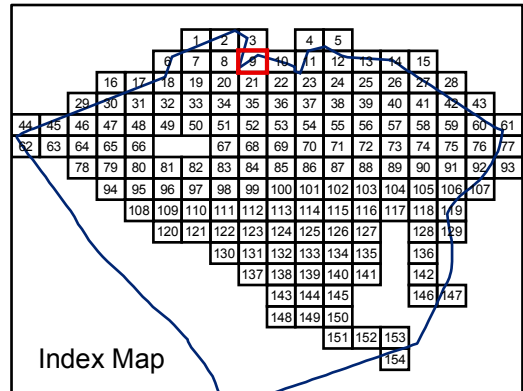
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

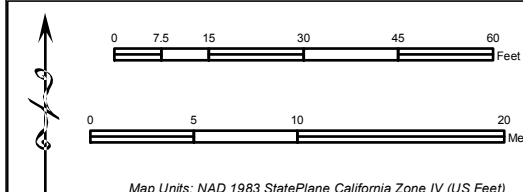
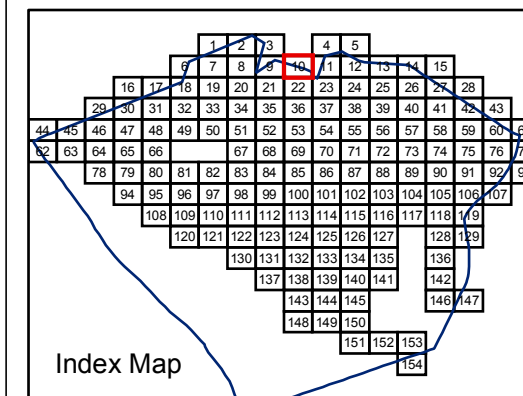
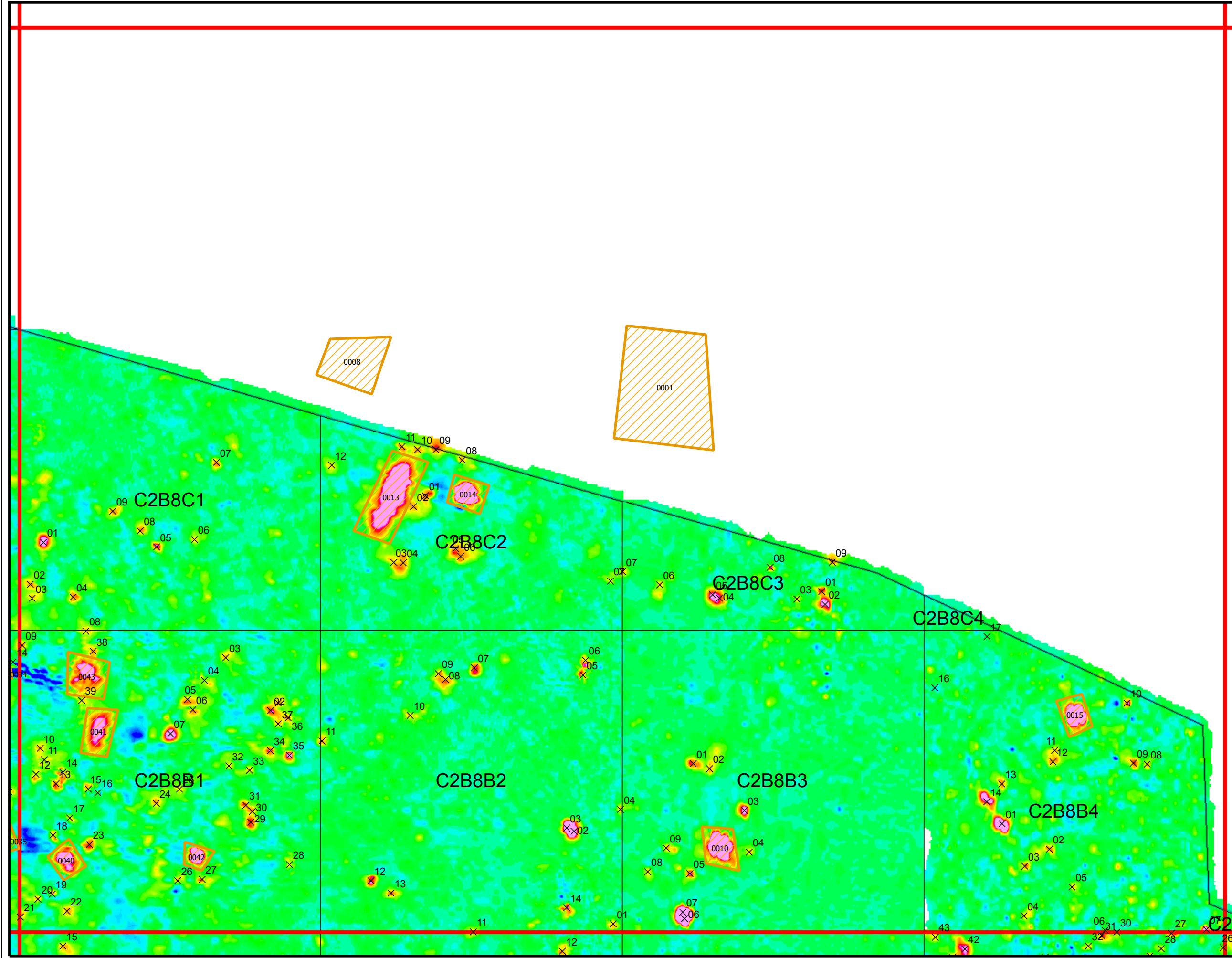
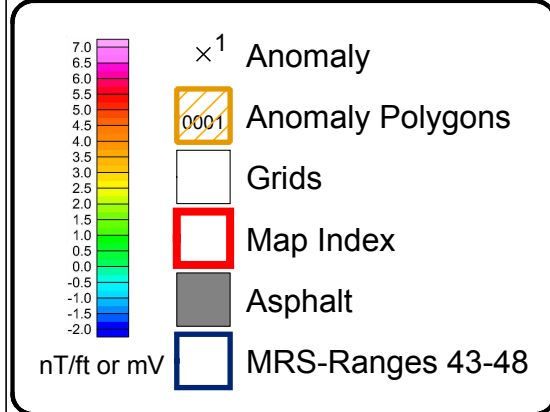
- ×1 Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
ARH	AERIAL PHOTOGRAPHY:	SCALE: 1:365
SUBMITTED BY:	SOURCE OF DATA: Fort Ord MMRP Database	
GWG		
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

Map E-10

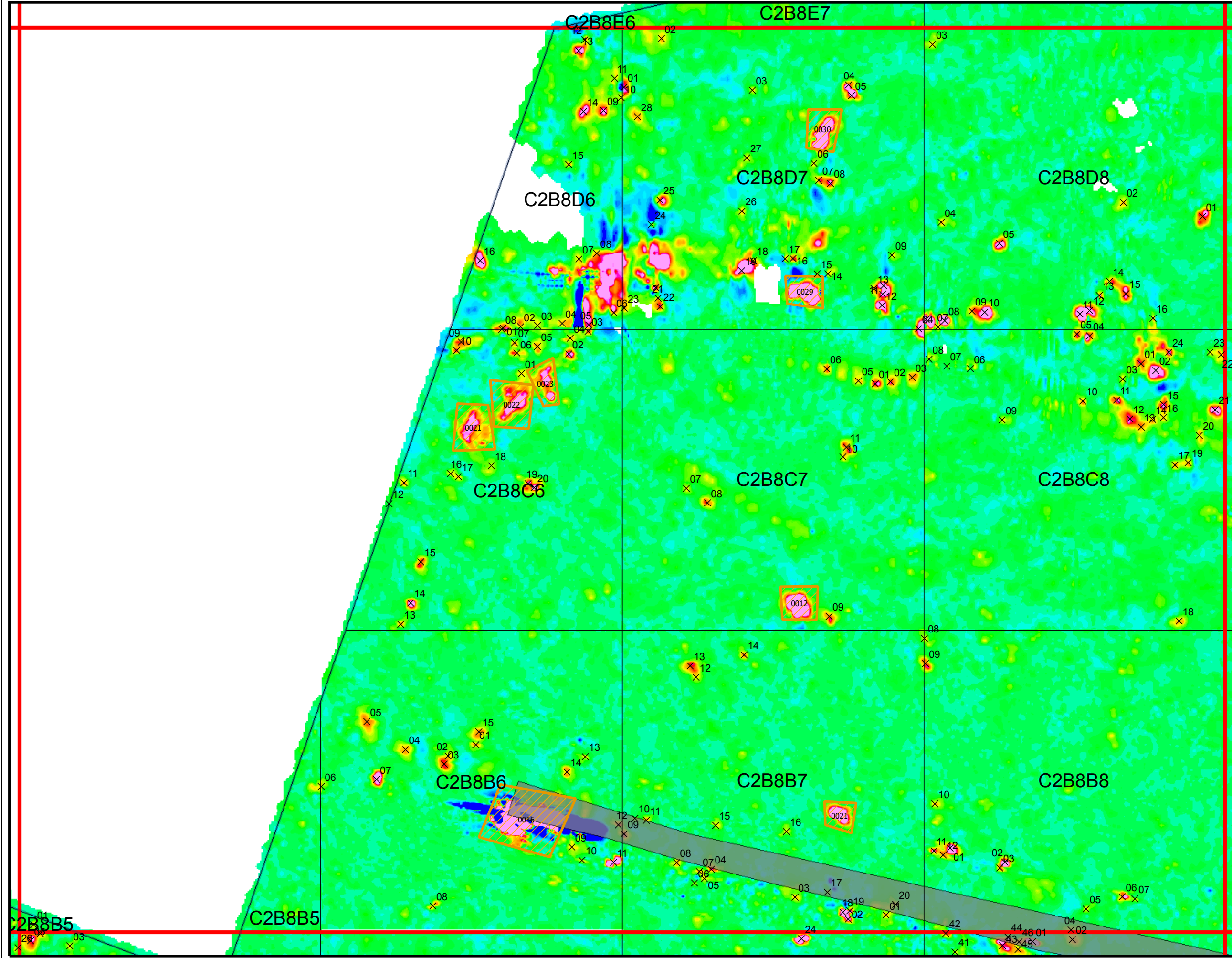
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	Fort Ord MMRP Database	1:365
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

Map E-11

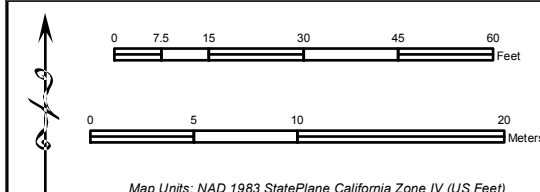
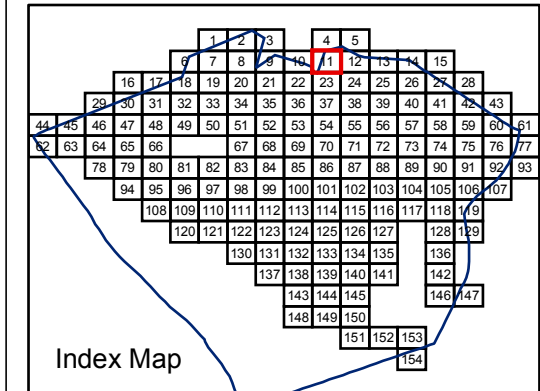
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



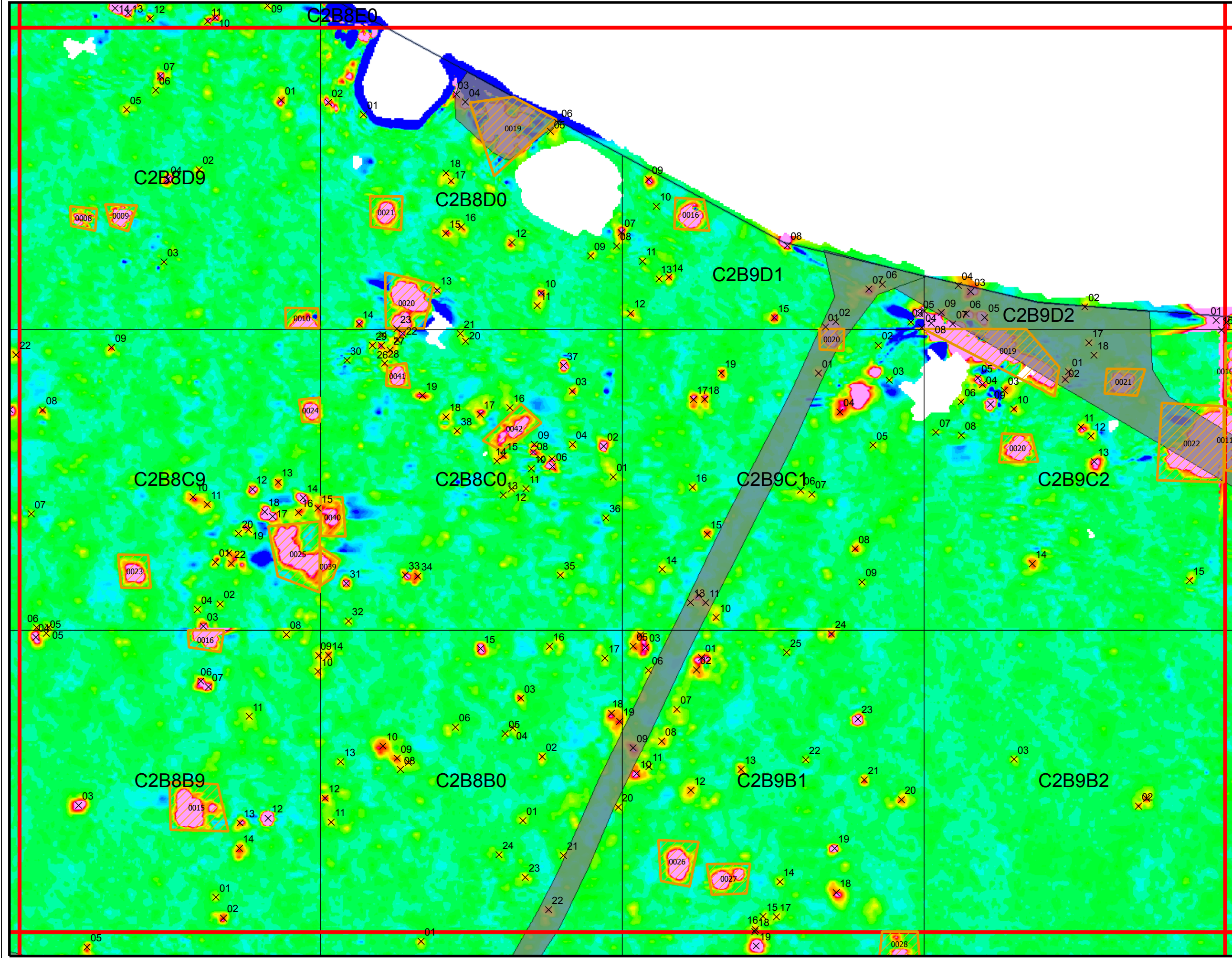
U.S. ARMY CORPS OF ENGINEERS

PARSONS

DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	
	SOURCE OF DATA: Fort Ord MMRP Database	SCALE: 1:365

Map E-12

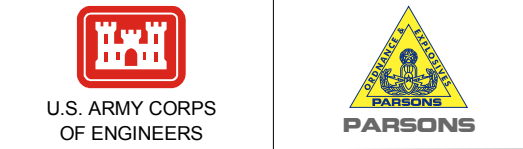
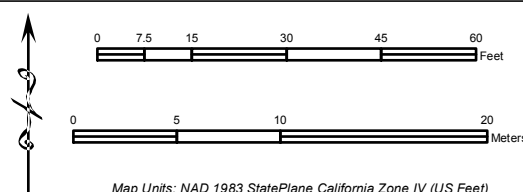
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

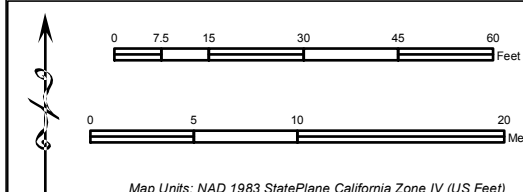
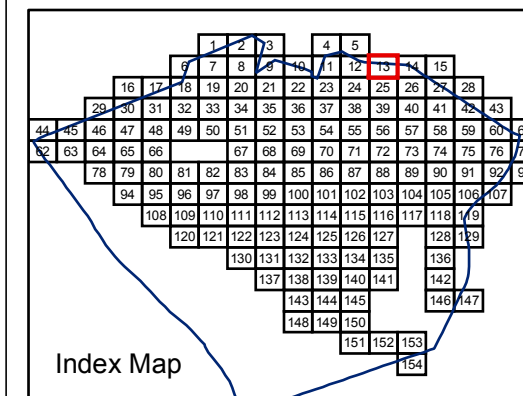
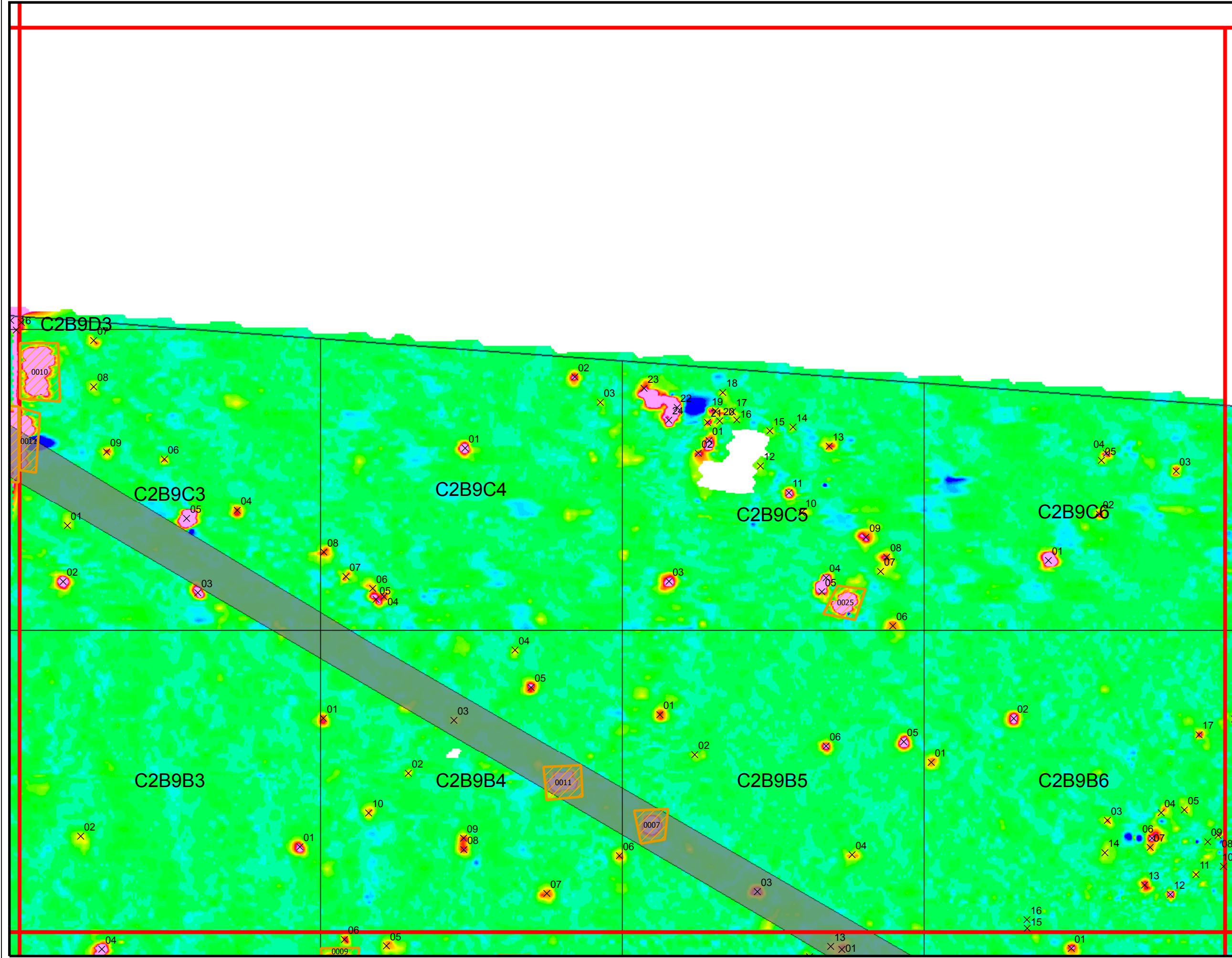
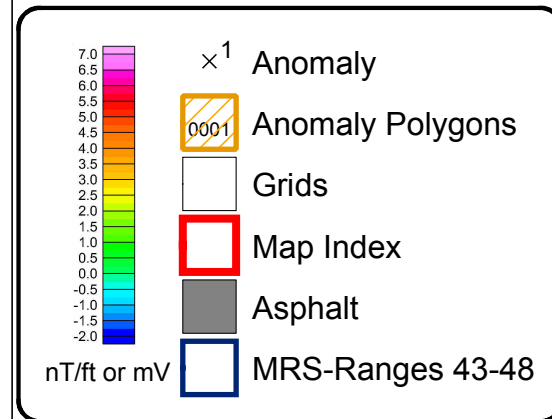
nT/ft or mV

- ×1 Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



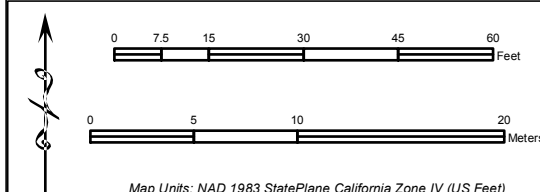
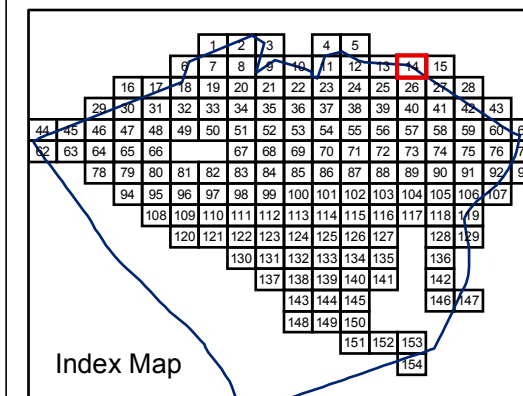
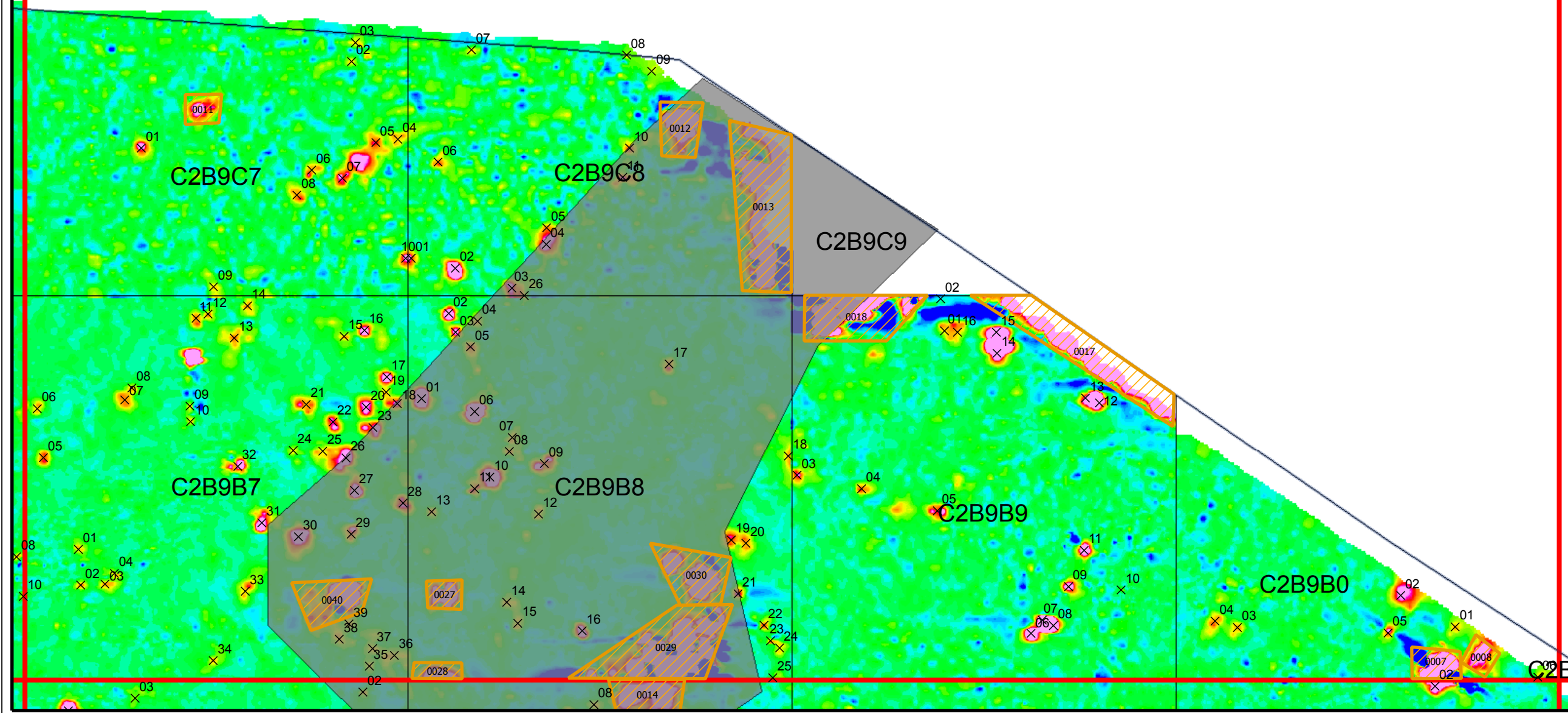
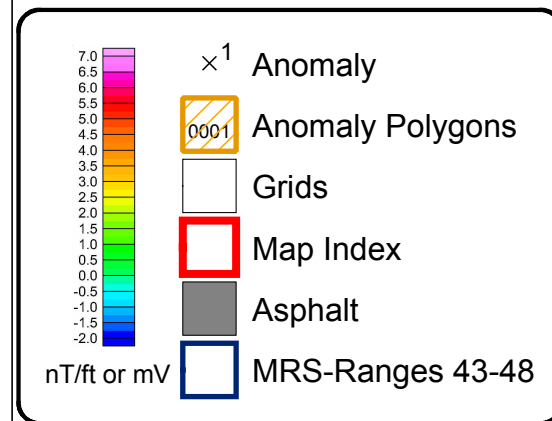
DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

**MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results**



DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	
	SOURCE OF DATA: Fort Ord MMRP Database	SCALE: 1:365

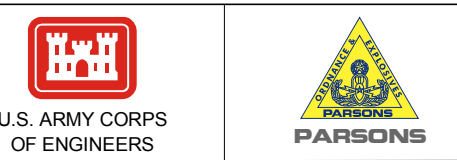
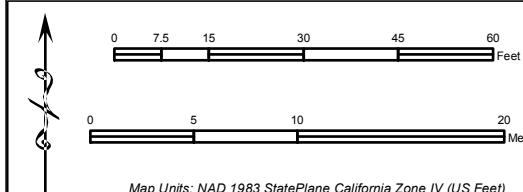
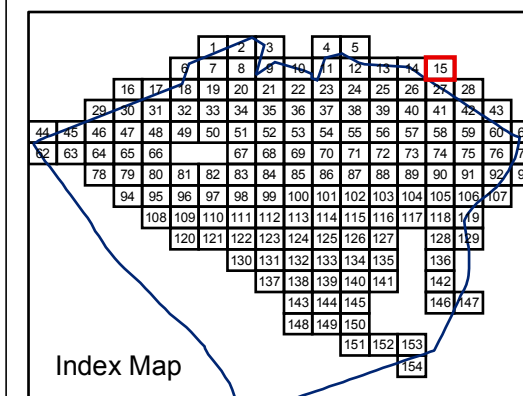
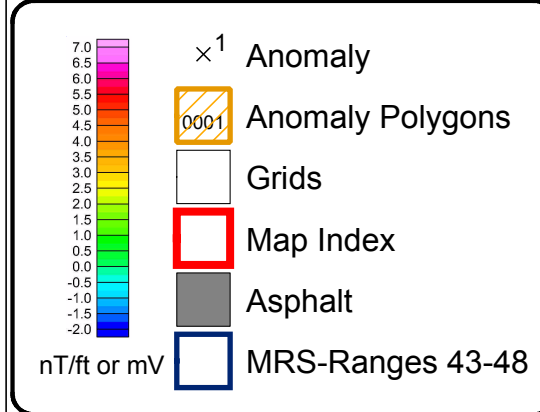
**MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results**



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

Map E-15

MRS-Ranges 43-48 Digital Mapping Intrusive Investigation Results

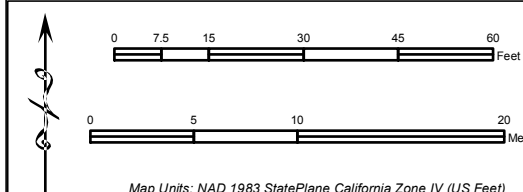
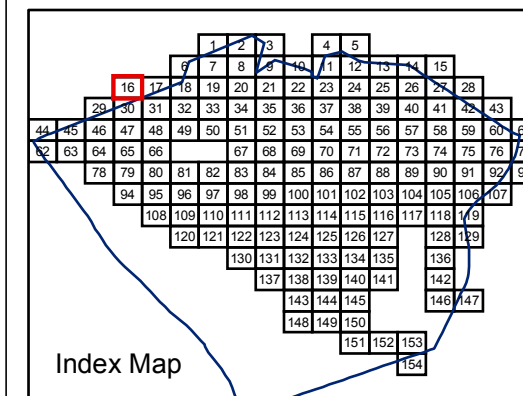
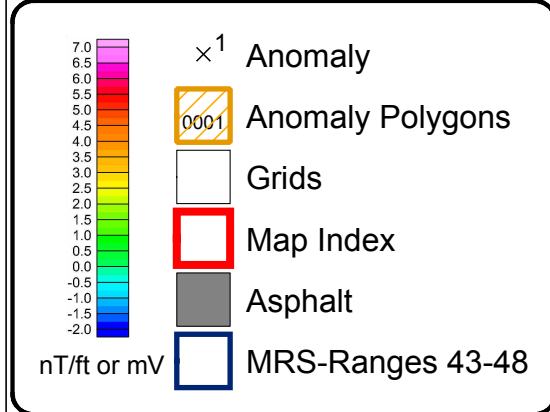


DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG		1:365
FILE:	SOURCE OF DATA:	
GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	Fort Ord MMRP Database	

2B0B1

Map E-16

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



U.S. ARMY CORPS
OF ENGINEERS



PARSONS

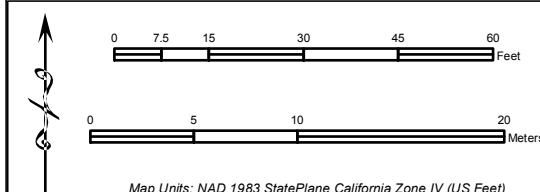
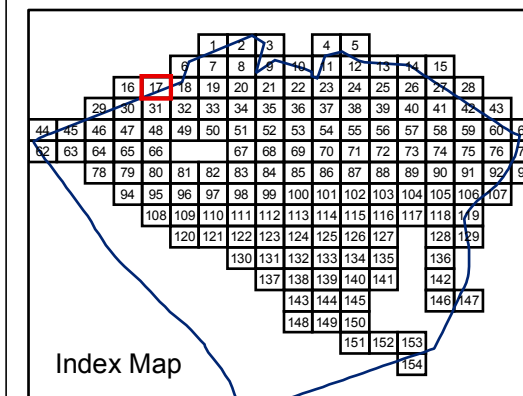
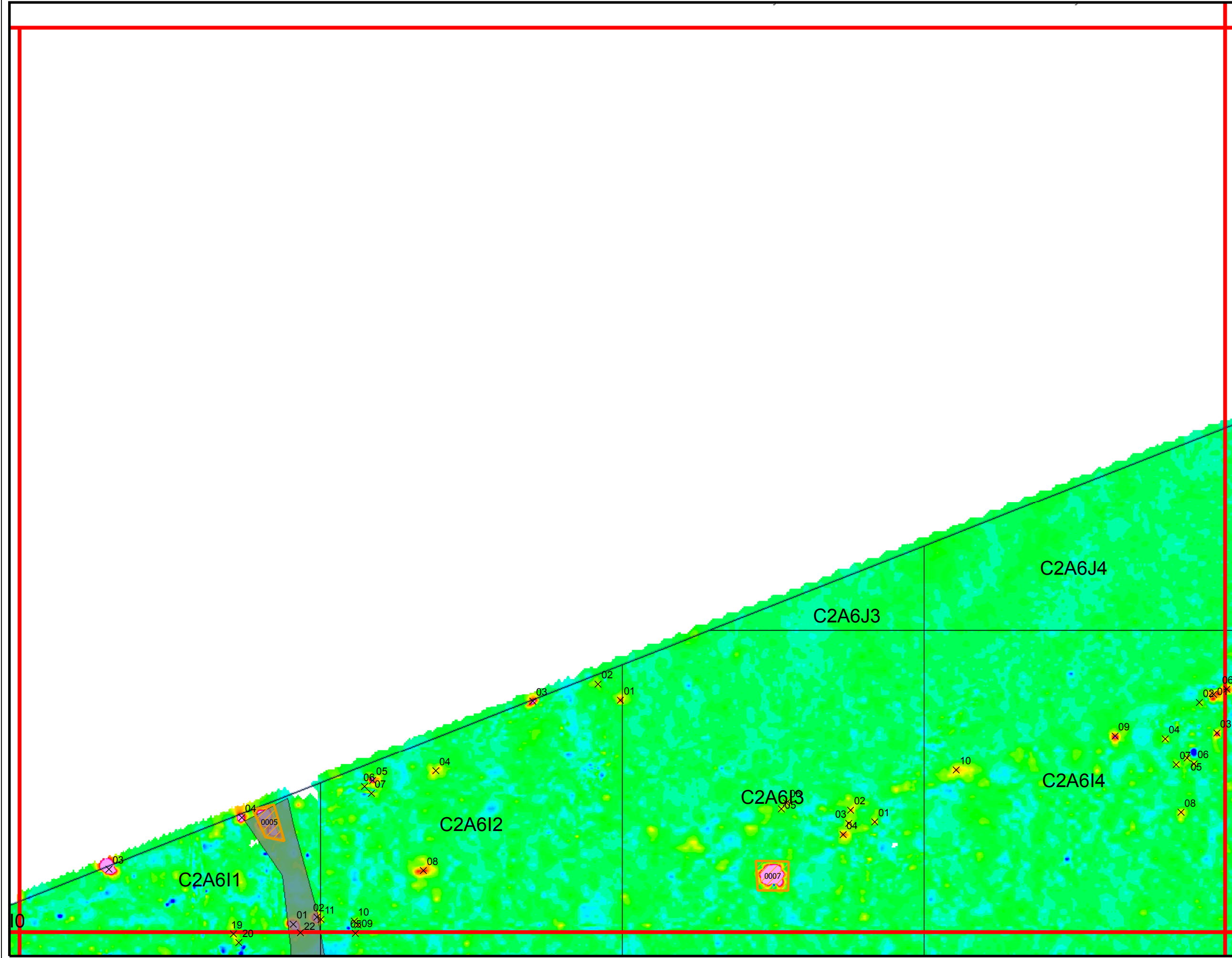
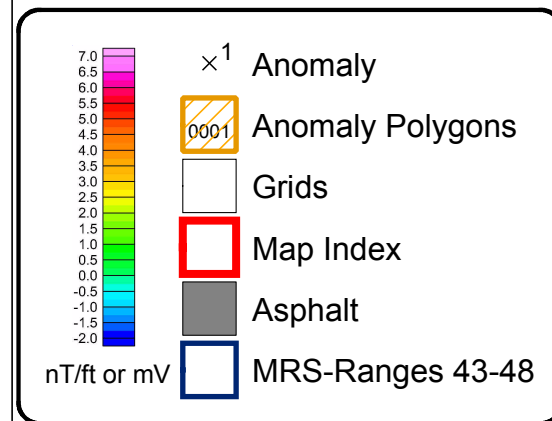
DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE:
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

C2A510

Map E-17

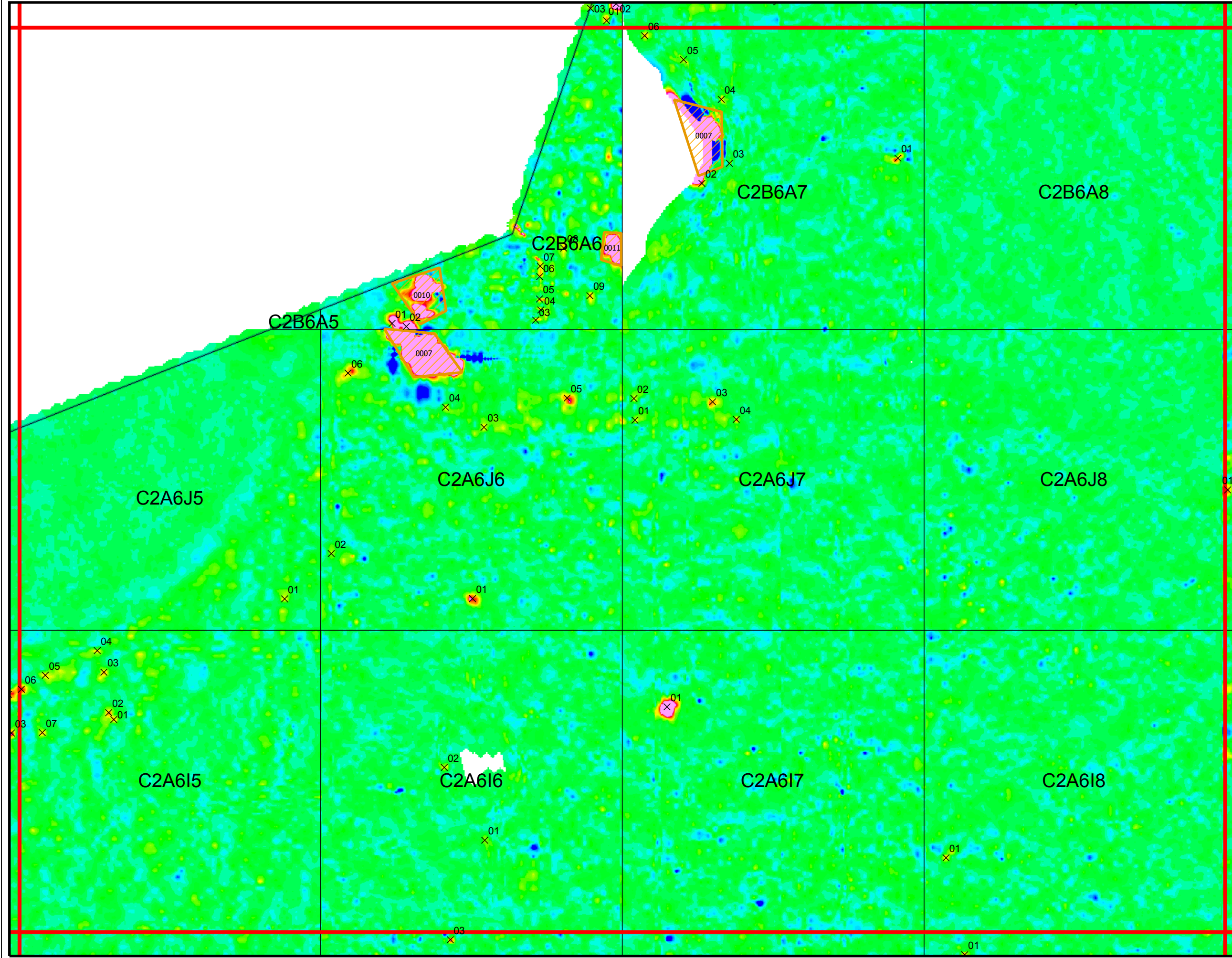
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG		1:365
FILE:	SOURCE OF DATA:	
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxd\GEO_Maps.mxd	Fort Ord MMRP Database	

Map E-18

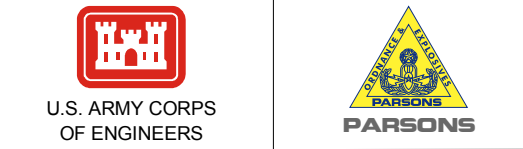
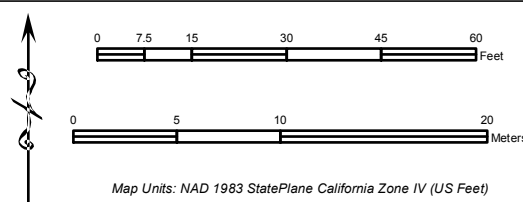
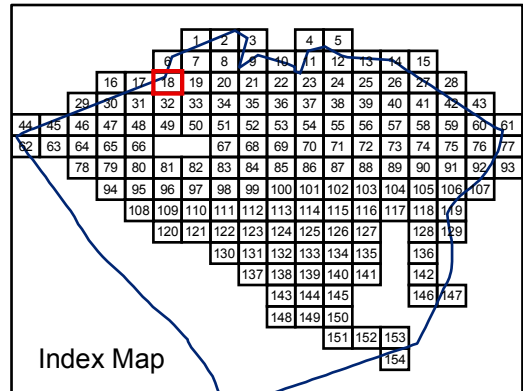
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

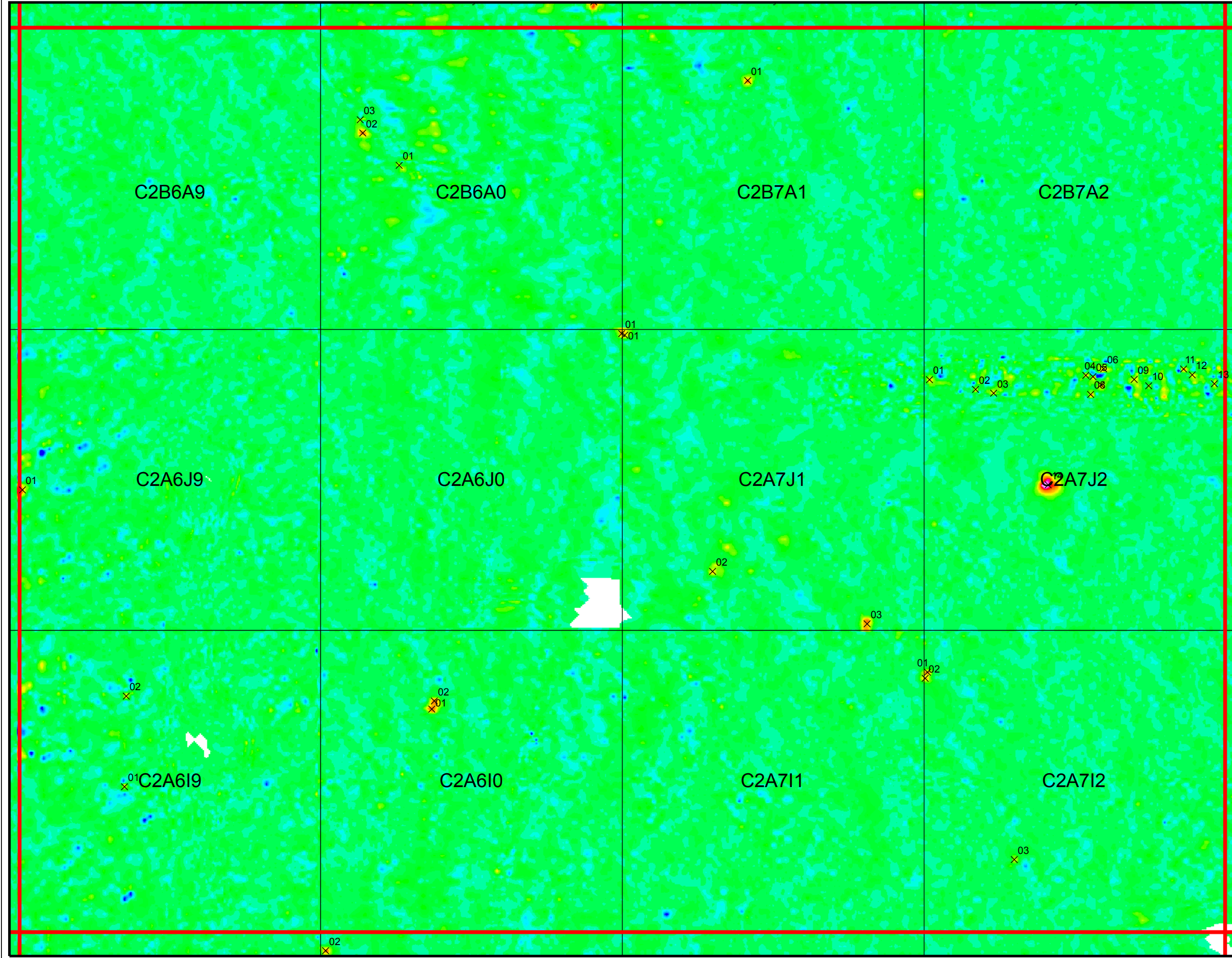


DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
		AERIAL PHOTOGRAPHY: SCALE: 1:365
		SOURCE OF DATA: Fort Ord MMRP Database

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

Map E-19

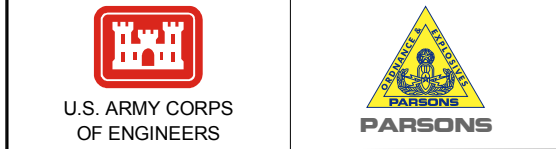
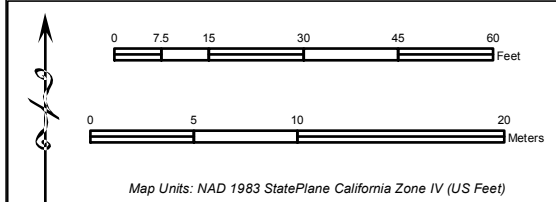
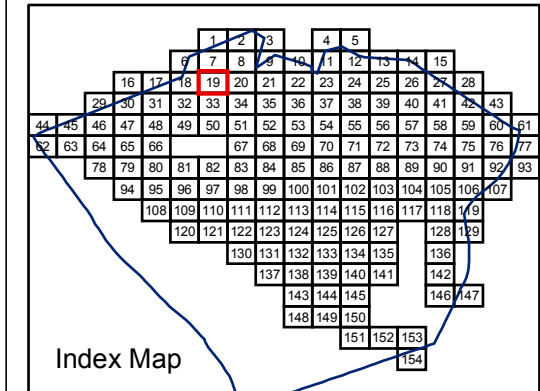
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

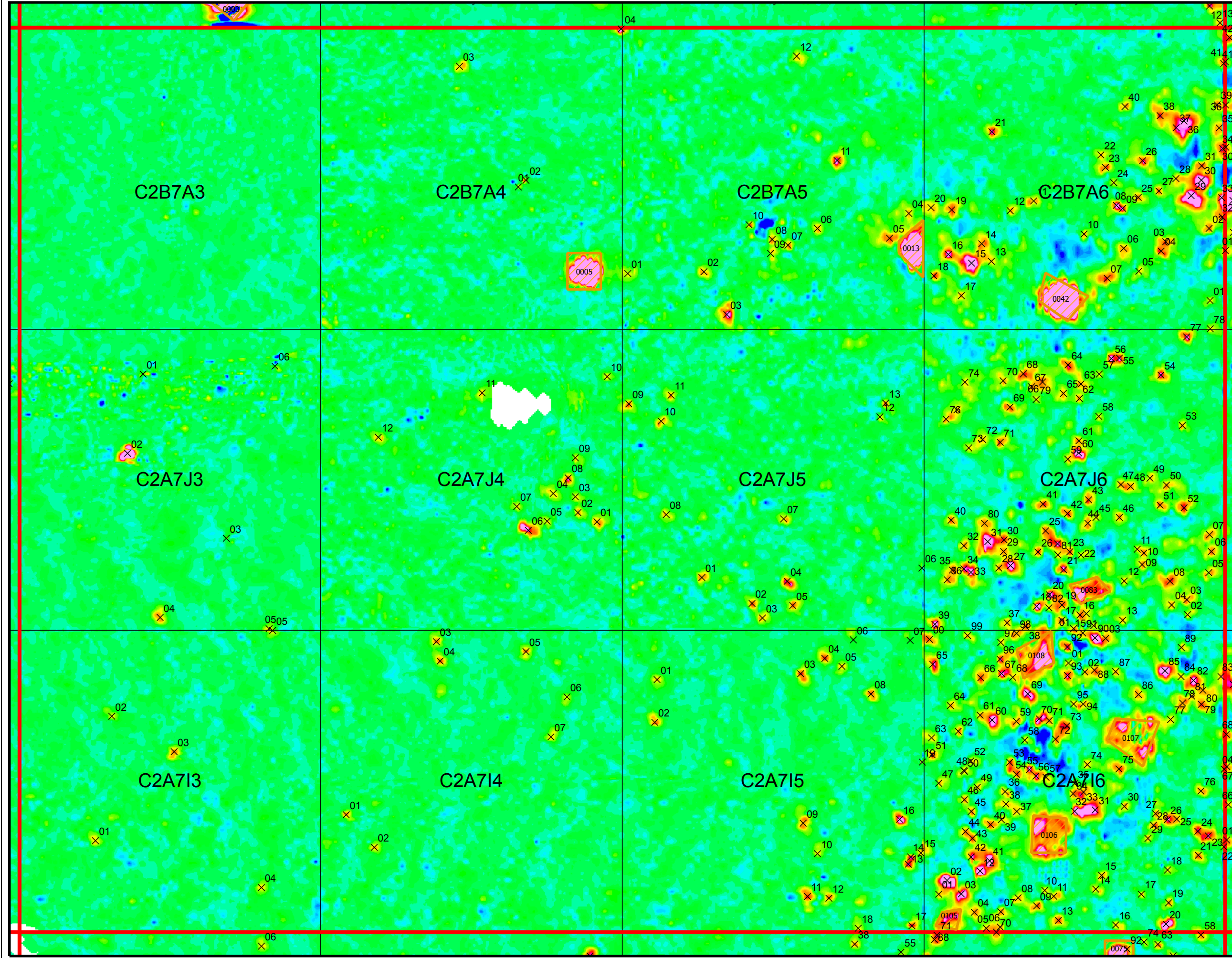
- x¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	SOURCE OF DATA:	1:365
	Fort Ord MMRP Database	
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

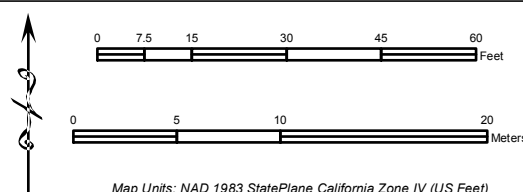
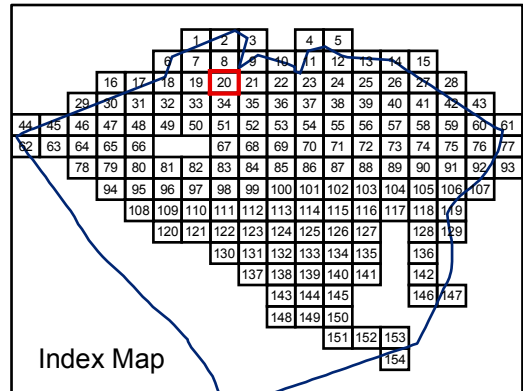
Map E-20

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



Legend:

- Color scale: nT/ft or mV (7.0 to -2.0)
- x1 Anomaly
- Anomaly Polygons (e.g., 0001)
- Grids
- Map Index (Red outline)
- Asphalt (Grey)
- MRS-Ranges 43-48 (Blue outline)



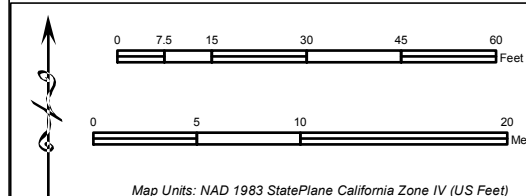
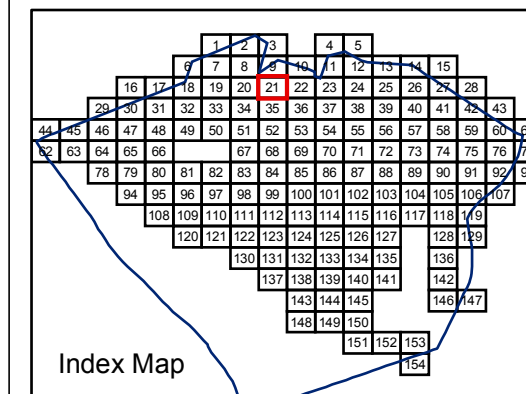
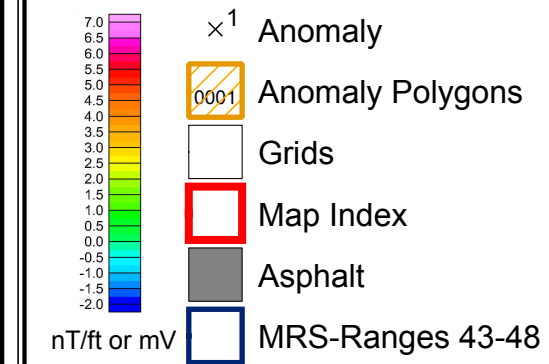
Logos for U.S. Army Corps of Engineers and Parsons.

DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
		SCALE: 1:365
		SOURCE OF DATA: Fort Ord MMRP Database

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

Map E-21

MRS-Ranges 43-48 Digital Mapping Intrusive Investigation Results



U.S. ARMY CORPS
OF ENGINEERS



PARSONS

DESIGNED BY:

DRJ

DRAWN BY:

DRJ

CHECKED BY:

ARH

SUBMITTED BY:

GWG

FORMER FORT ORD MONTEREY, CALIFORNIA

PRINT DATE:

Jul 18, 2006 at 08:43 AM

CONTRACT:

DACA05-00-D-0003

AERIAL PHOTOGRAPHY:

Fort Ord MMRP Database

SCALE:

1:365

SOURCE OF DATA:

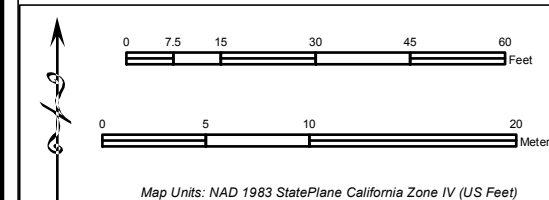
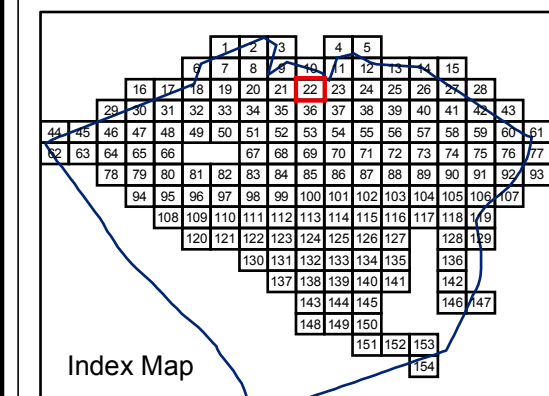
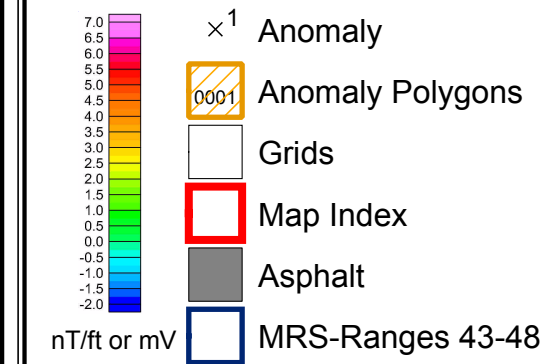
Fort Ord MMRP Database

FILE:

GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxd\GEO_Maps.mxd

Map E-22

MRS-Ranges 43-48 Digital Mapping Intrusive Investigation Results



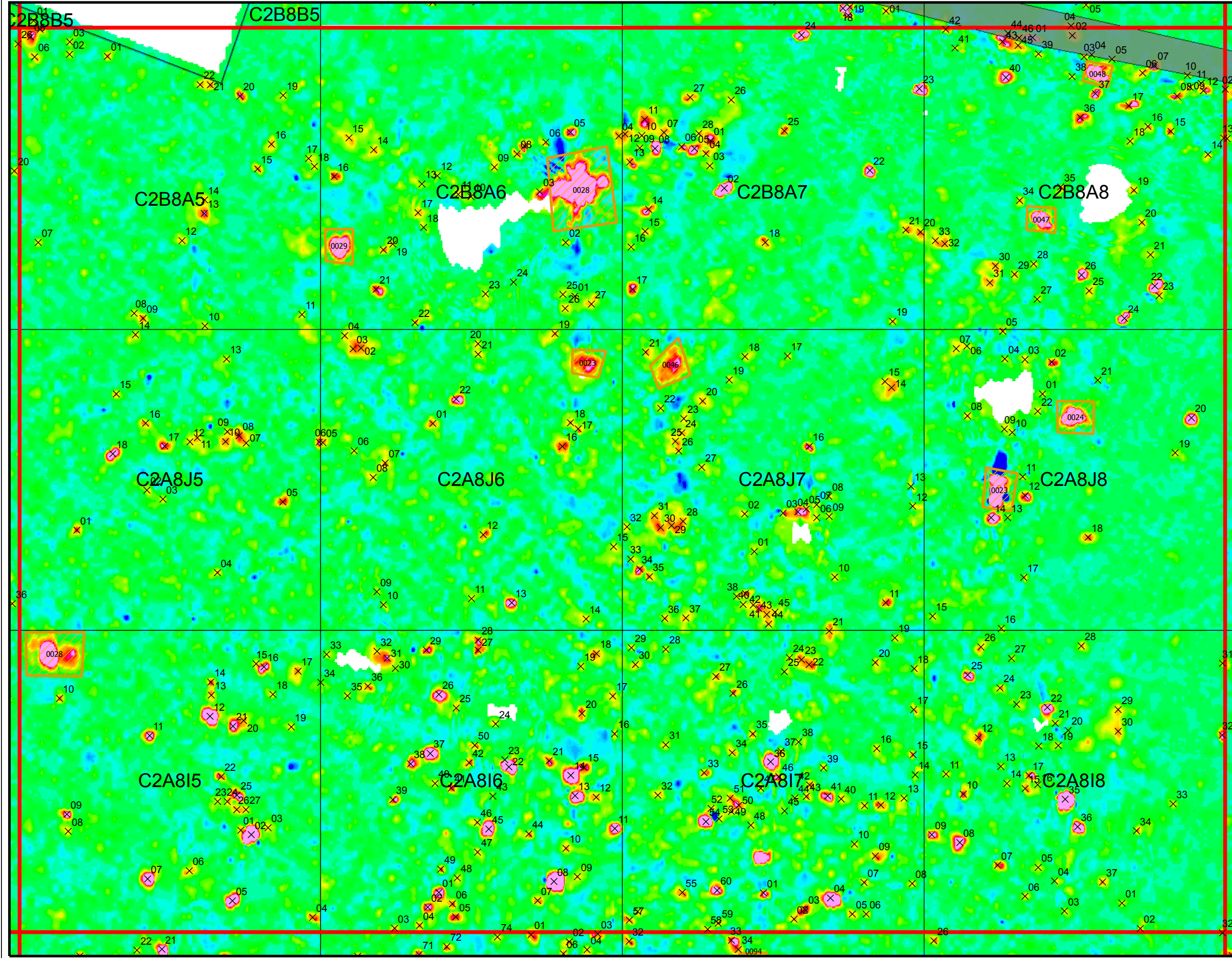
U.S. ARMY CORPS
OF ENGINEERS



PARSONS

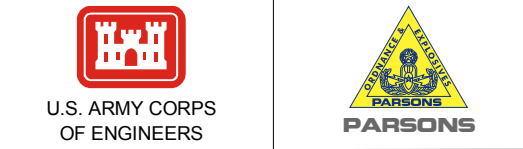
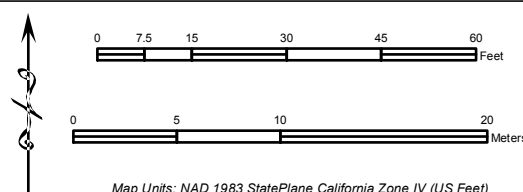
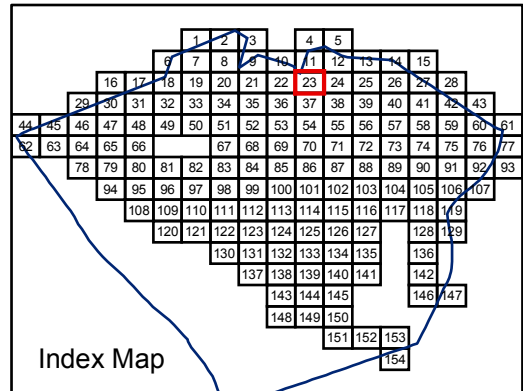
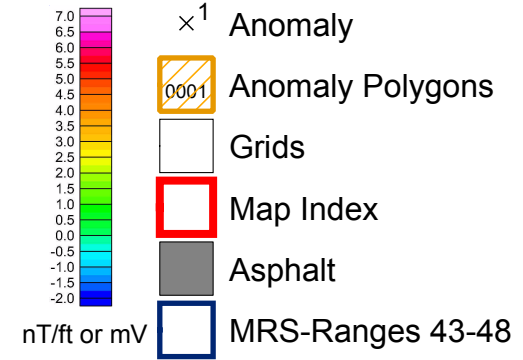
DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE:
GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd



Map E-23

MRS-Ranges 43-48
Digital Mapping Invasive
Investigation Results

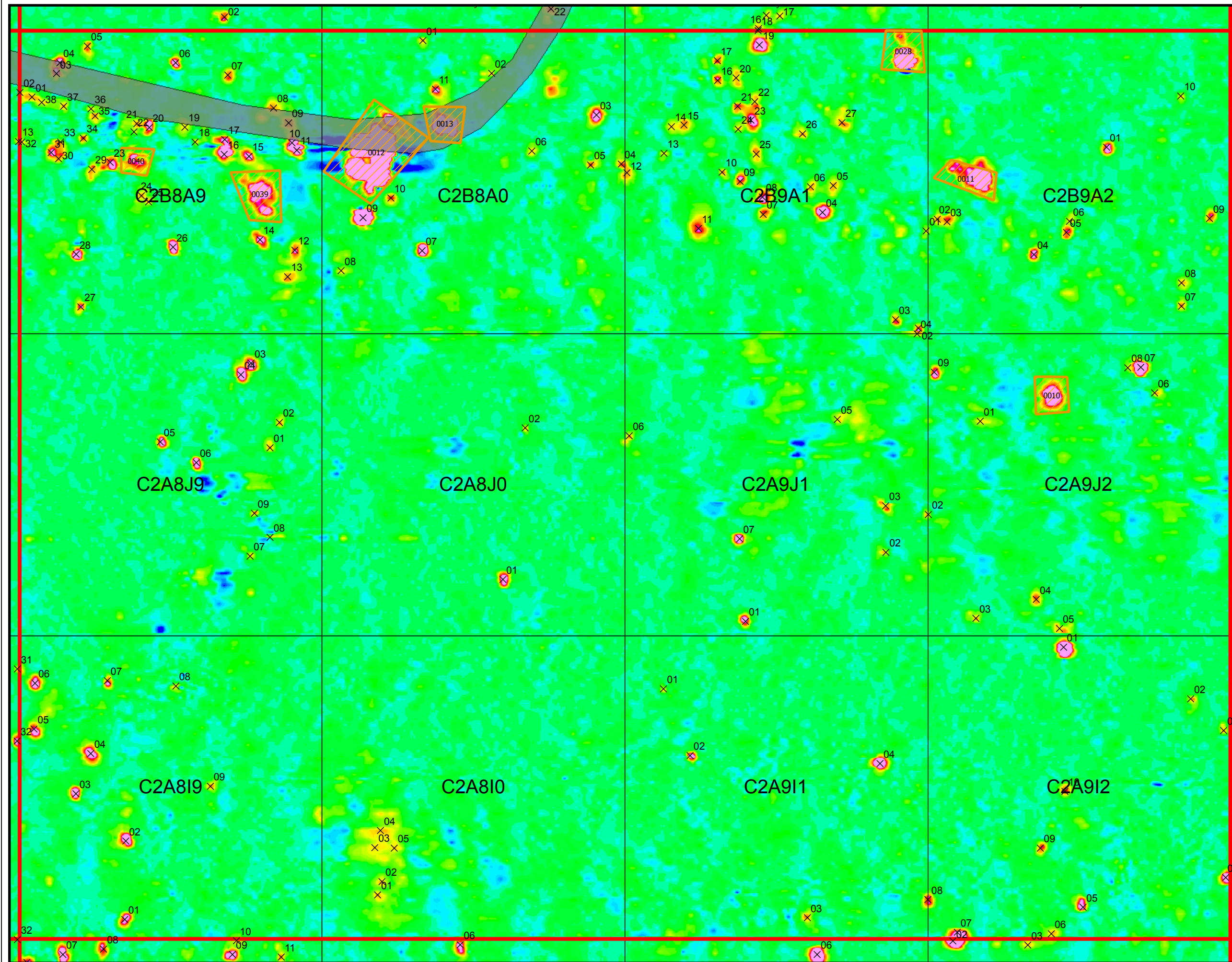


DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	
	SCALE: 1:365	
	SOURCE OF DATA: Fort Ord MMRP Database	

FORMER FORT ORD
MONTEREY, CALIFORNIA

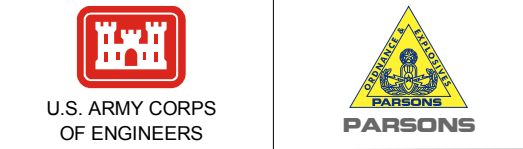
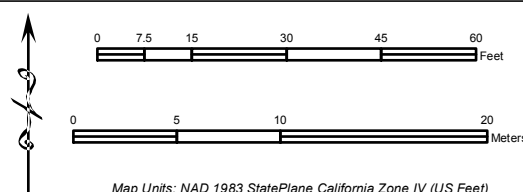
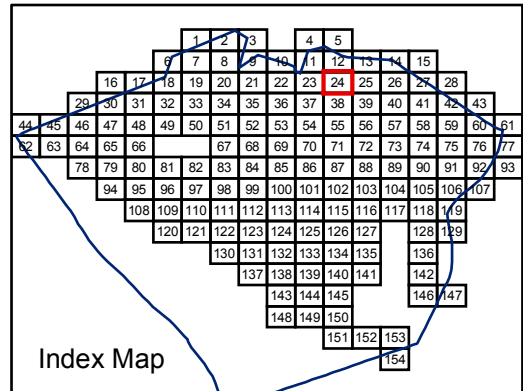
Map E-24

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

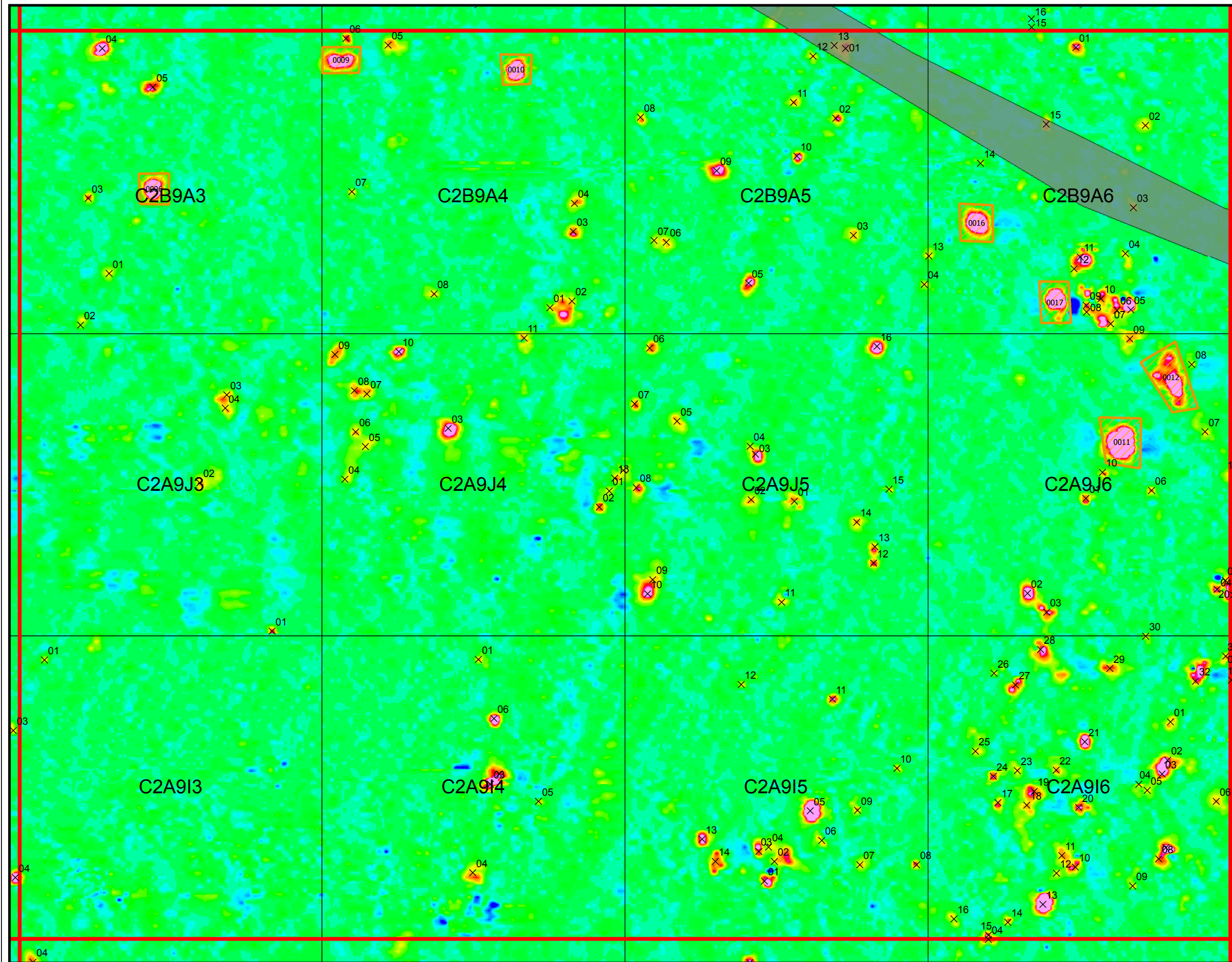
nT/ft or mV



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

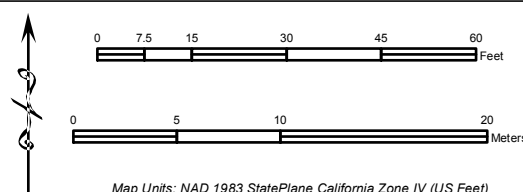
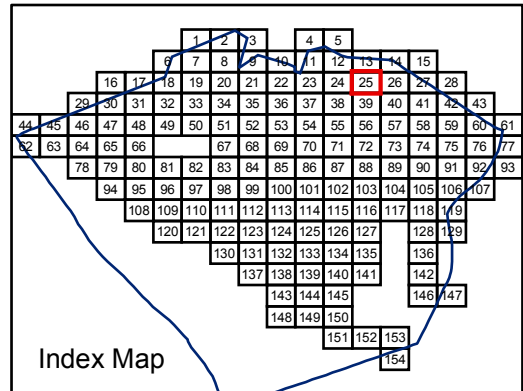
Map E-25


MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV





U.S. ARMY CORPS
OF ENGINEERS



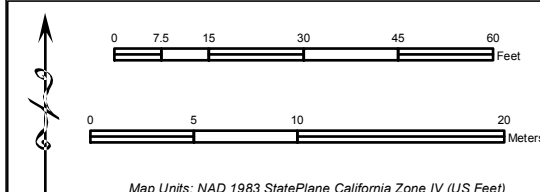
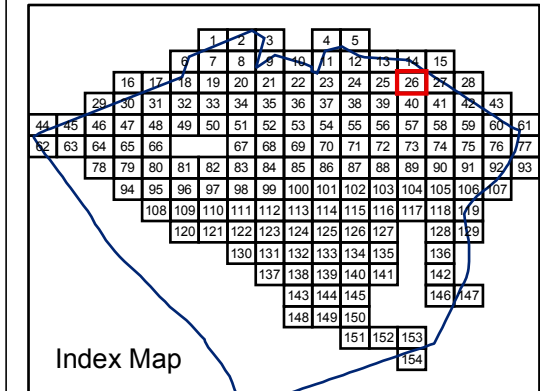
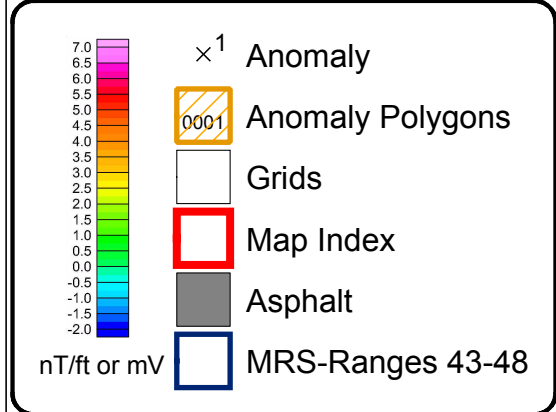
PARSONS

DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
		SCALE: 1:365
		SOURCE OF DATA: Fort Ord MMRP Database

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

Map E-26

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

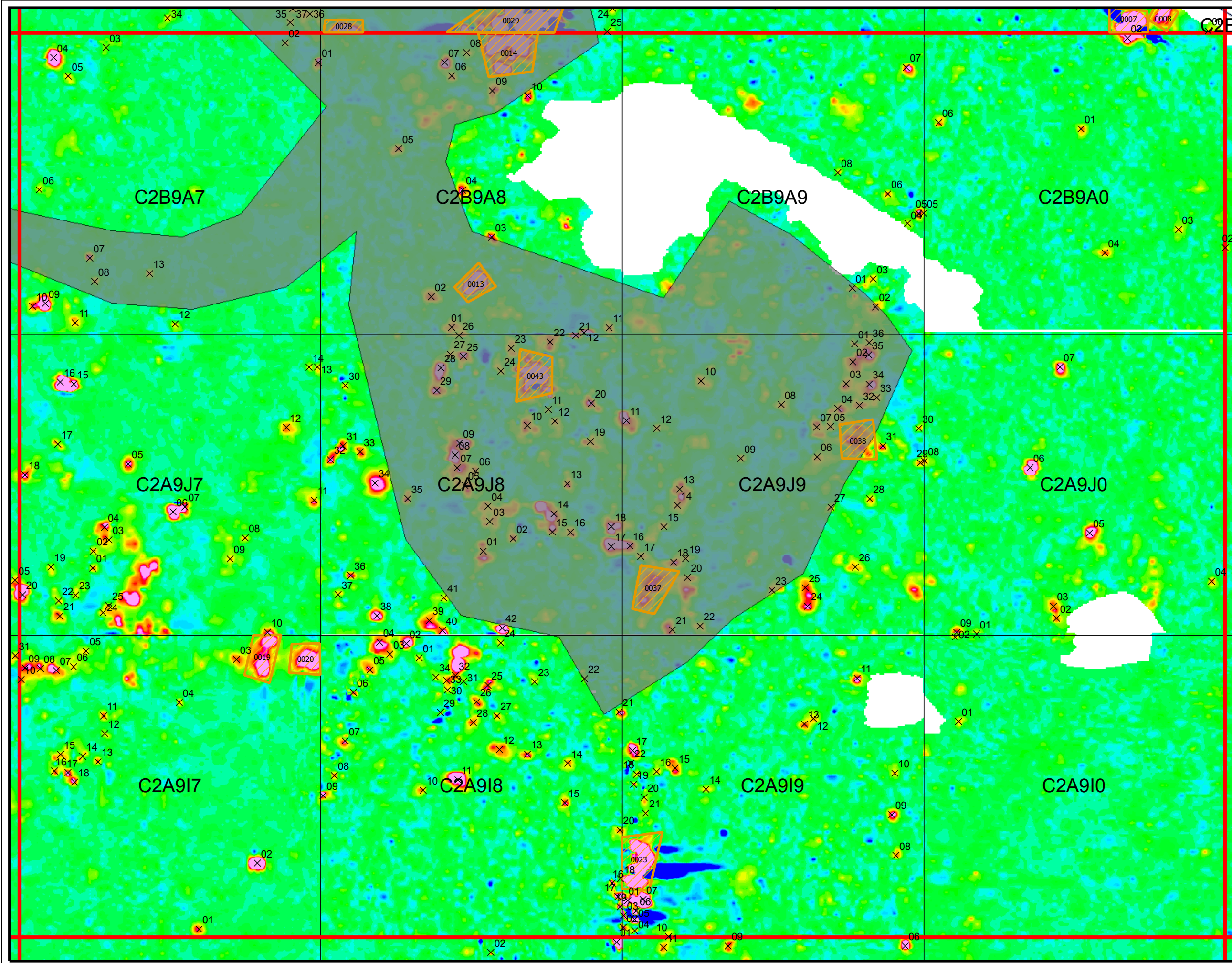


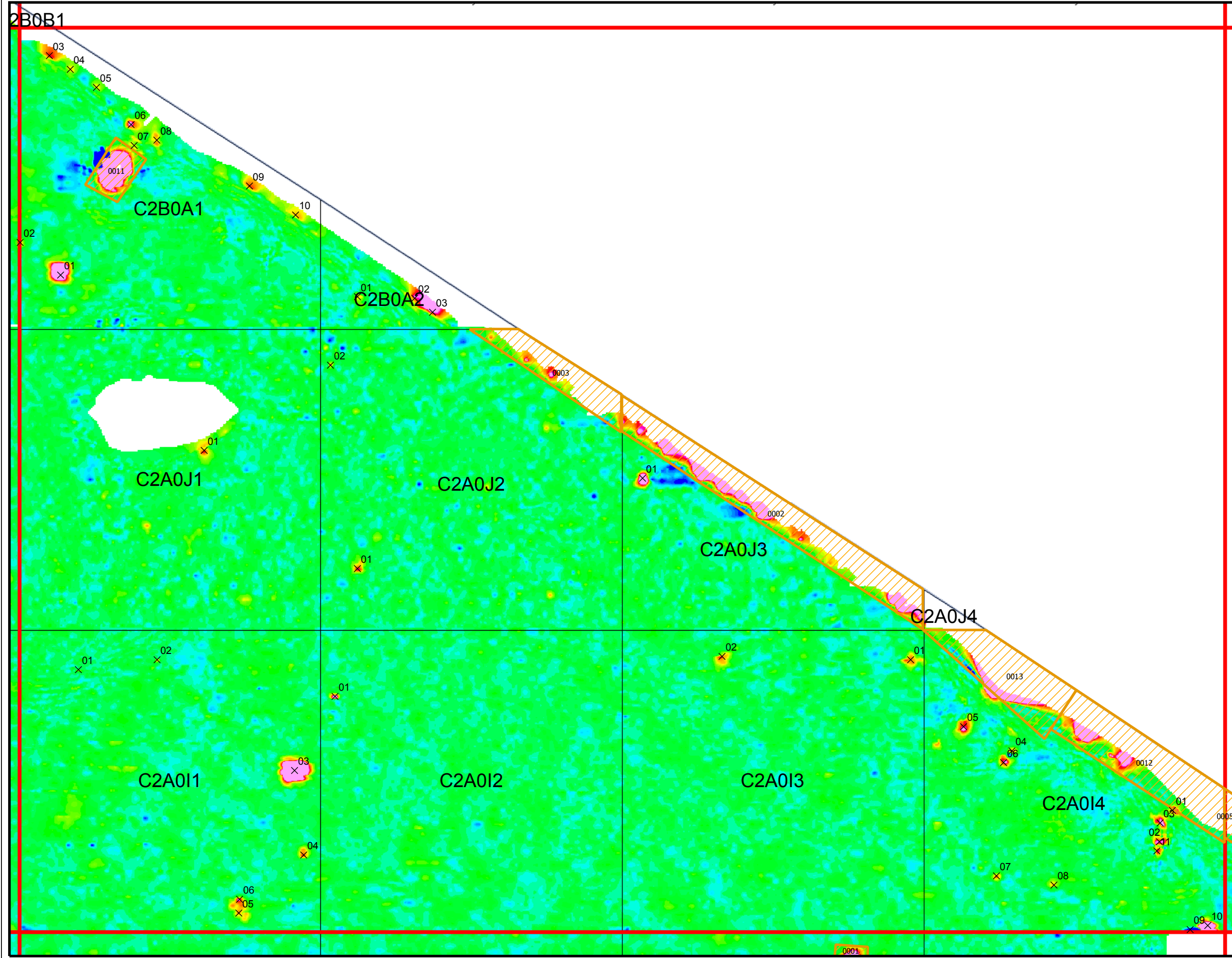
U.S. ARMY CORPS
OF ENGINEERS



PARSONS

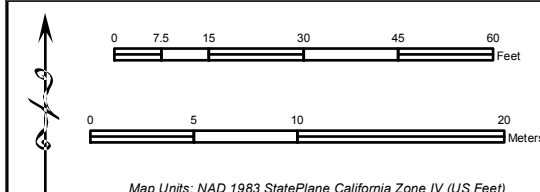
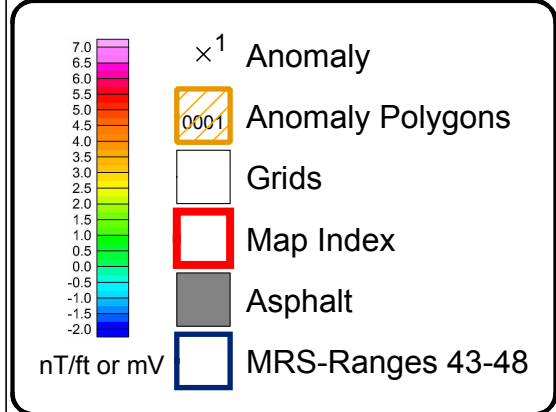
DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxd\GEO_Maps.mxd	
	SOURCE OF DATA: Fort Ord MMRP Database	SCALE: 1:365





Map E-27

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



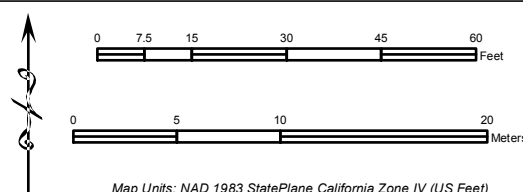
DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	
	SOURCE OF DATA: Fort Ord MMRP Database	
	SCALE: 1:365	

Map E-28

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0
nT/ft or mV

- ×¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



U.S. ARMY CORPS OF ENGINEERS



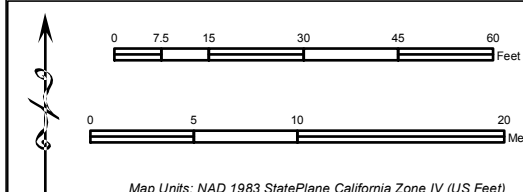
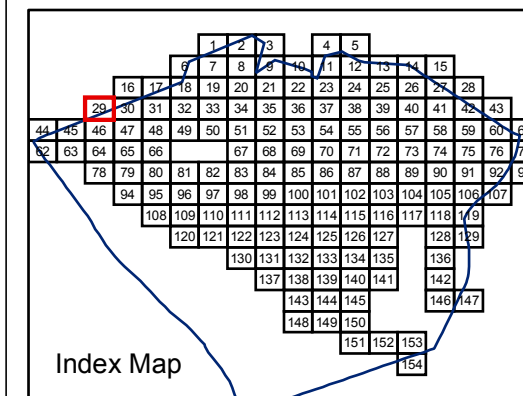
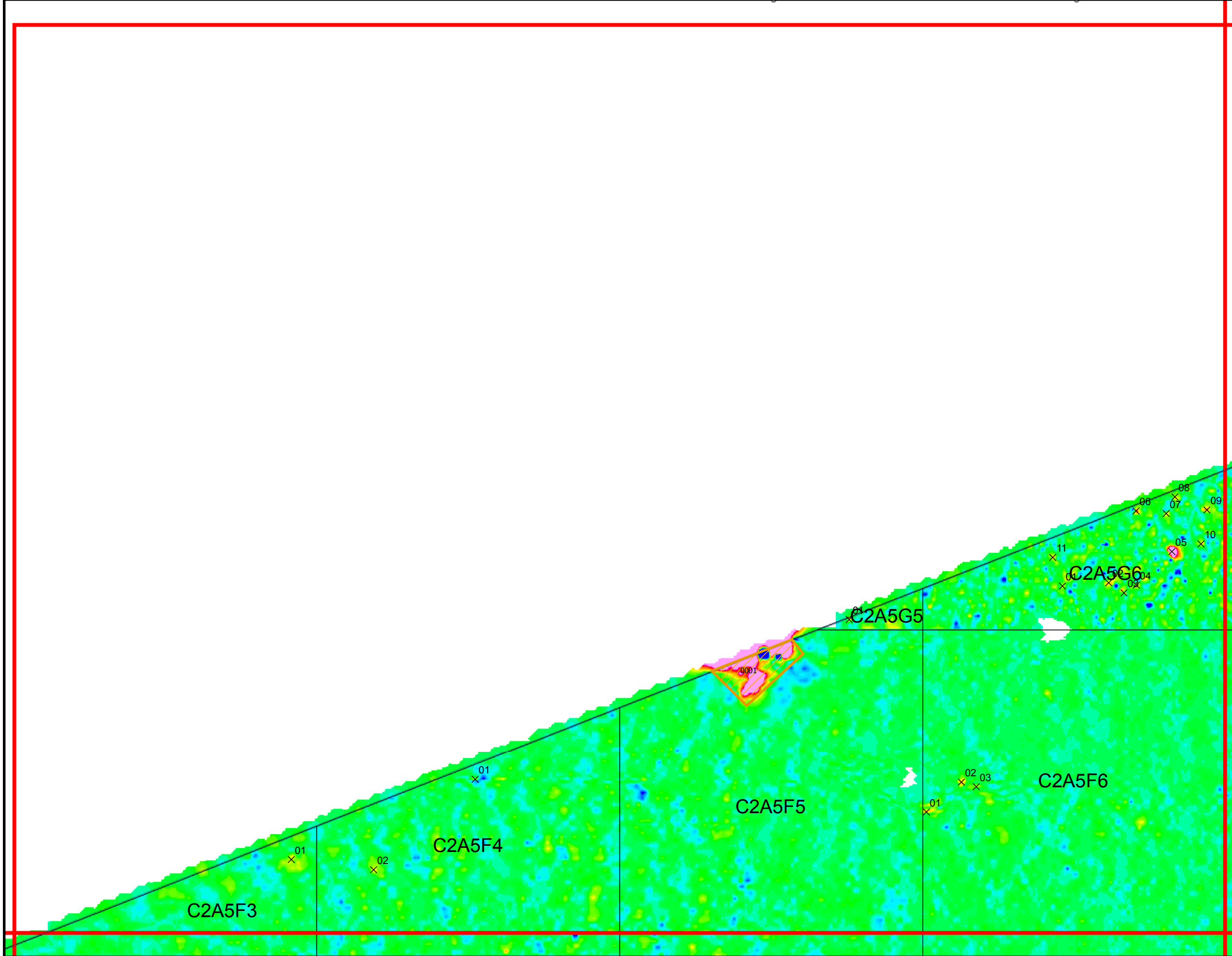
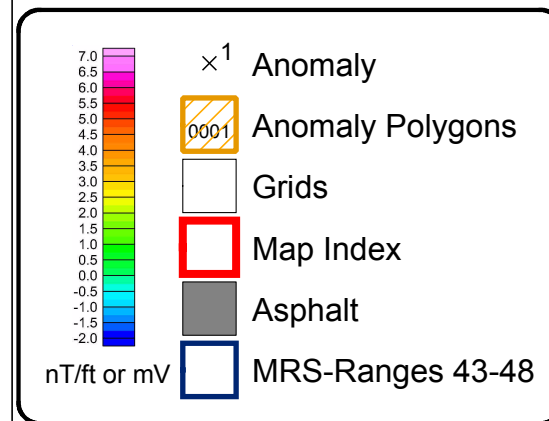
PARSONS

DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY:	SCALE: 1:365
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	SOURCE OF DATA: Fort Ord MMRP Database	



Map E-29

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

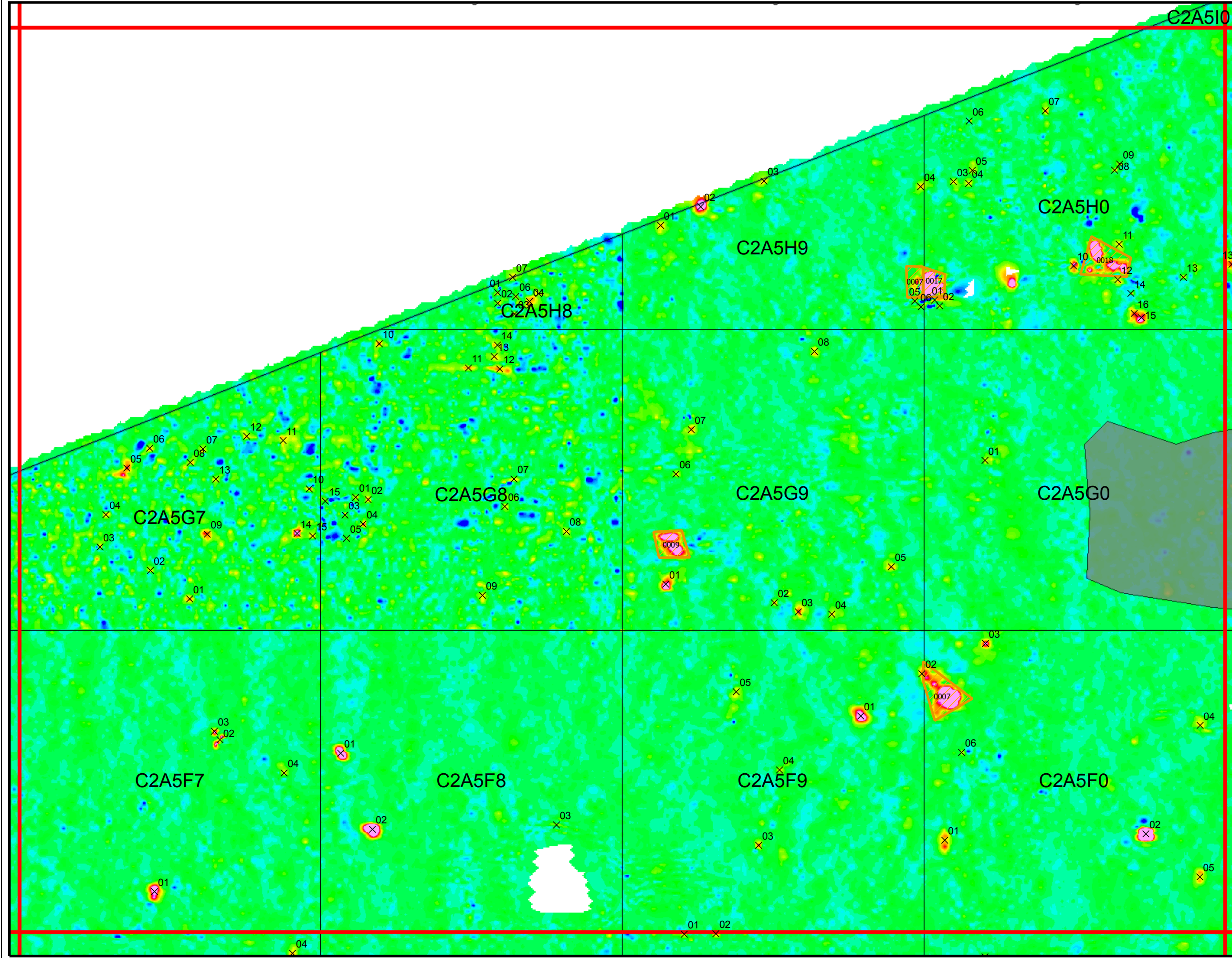


DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ	CHECKED BY: ARH	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	PRINT DATE: Jul 18, 2006 at 08:43 AM	SCALE: 1:365
	SOURCE OF DATA: Fort Ord MMRP Database	

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

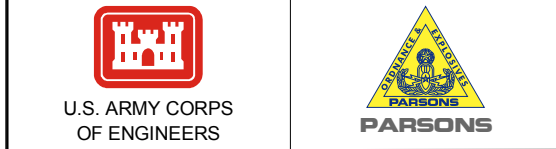
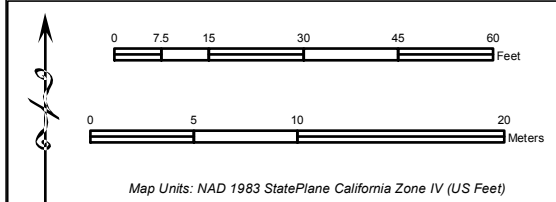
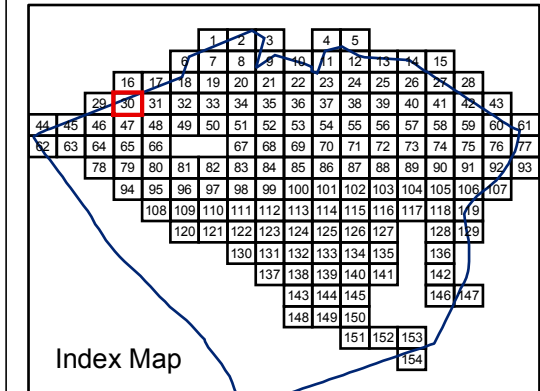
Map E-30

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

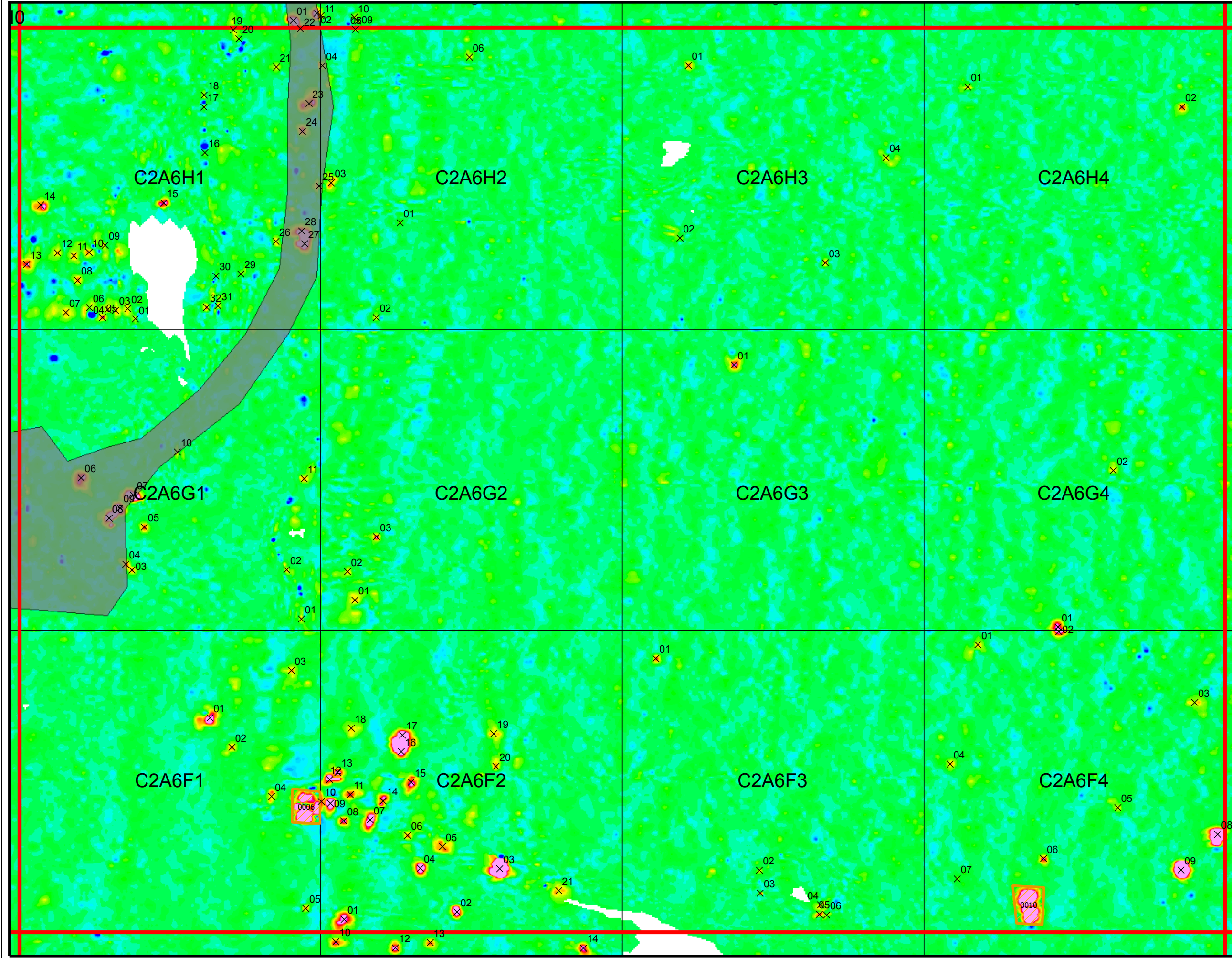


Legend:

- 7.0 to -2.0 nT/ft or mV (Color scale)
- x¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

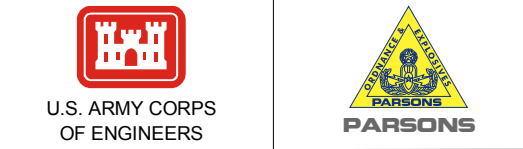
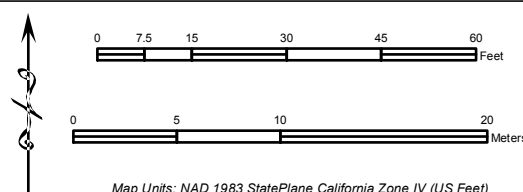
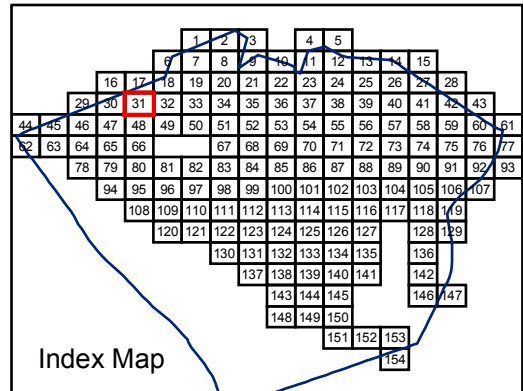
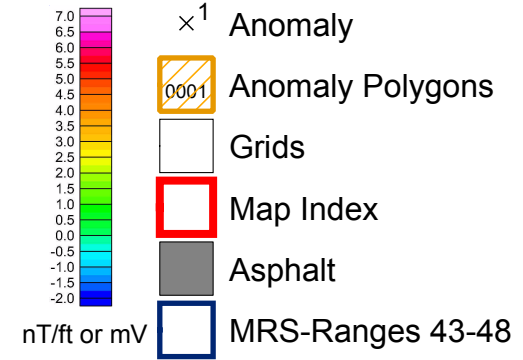


DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	
	SOURCE OF DATA: Fort Ord MMRP Database	
	SCALE: 1:365	



Map E-31

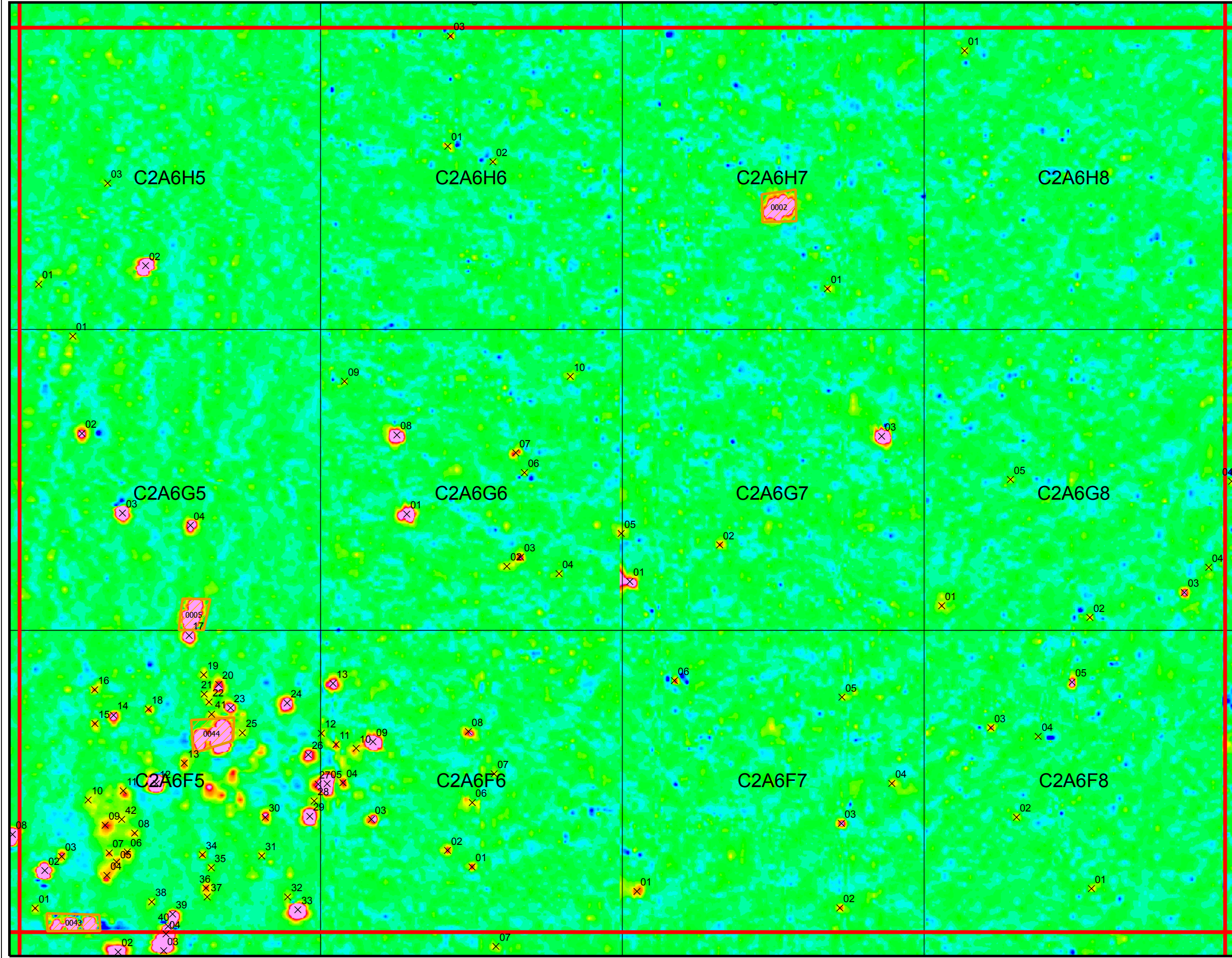
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



DESIGNED BY:	DRJ		FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY:	DRJ			
CHECKED BY:	ARH		PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY:	GWG		AERIAL PHOTOGRAPHY:	SCALE: 1:365
FILE:	SOURCE OF DATA: Fort Ord MMRP Database			
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd				

Map E-32

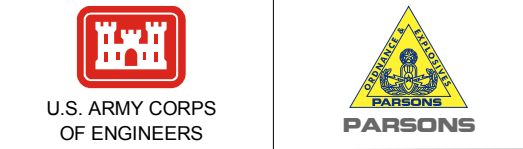
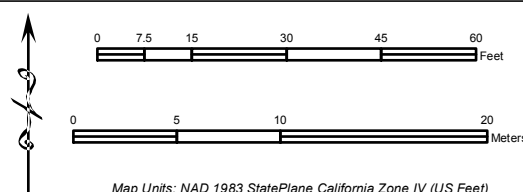
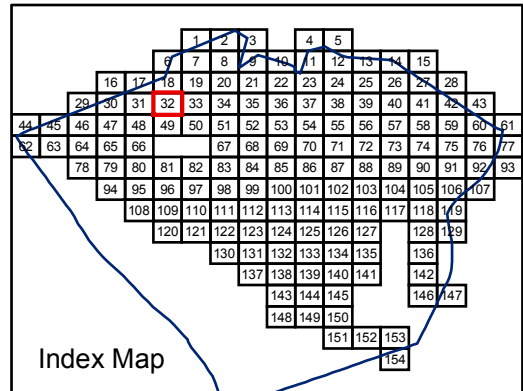
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

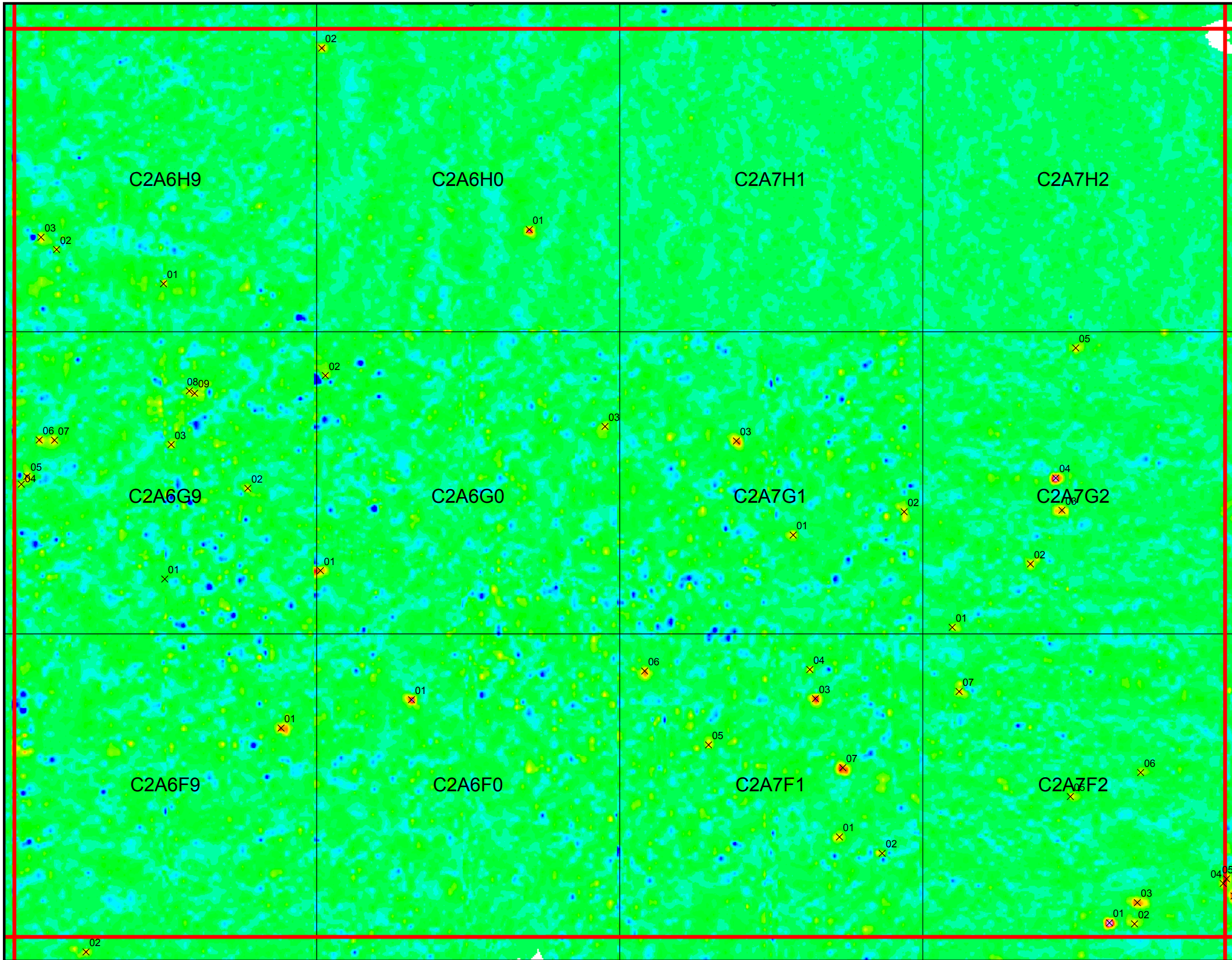
- ×¹ Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	Fort Ord MMRP Database	1:365
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

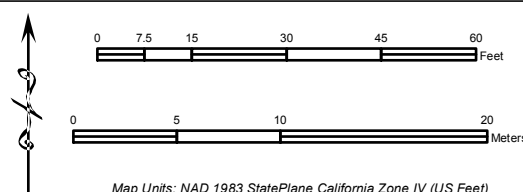
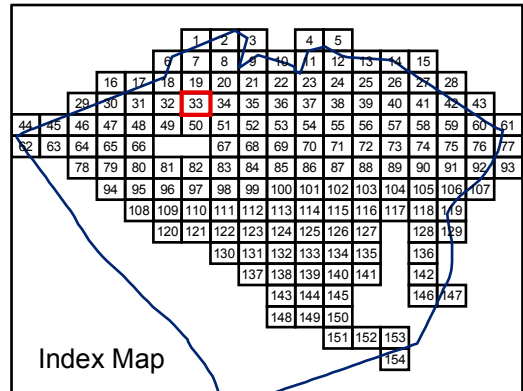
Map E-33

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



Legend:

- Color scale: nT/ft or mV (7.0 to -2.0)
- ×1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

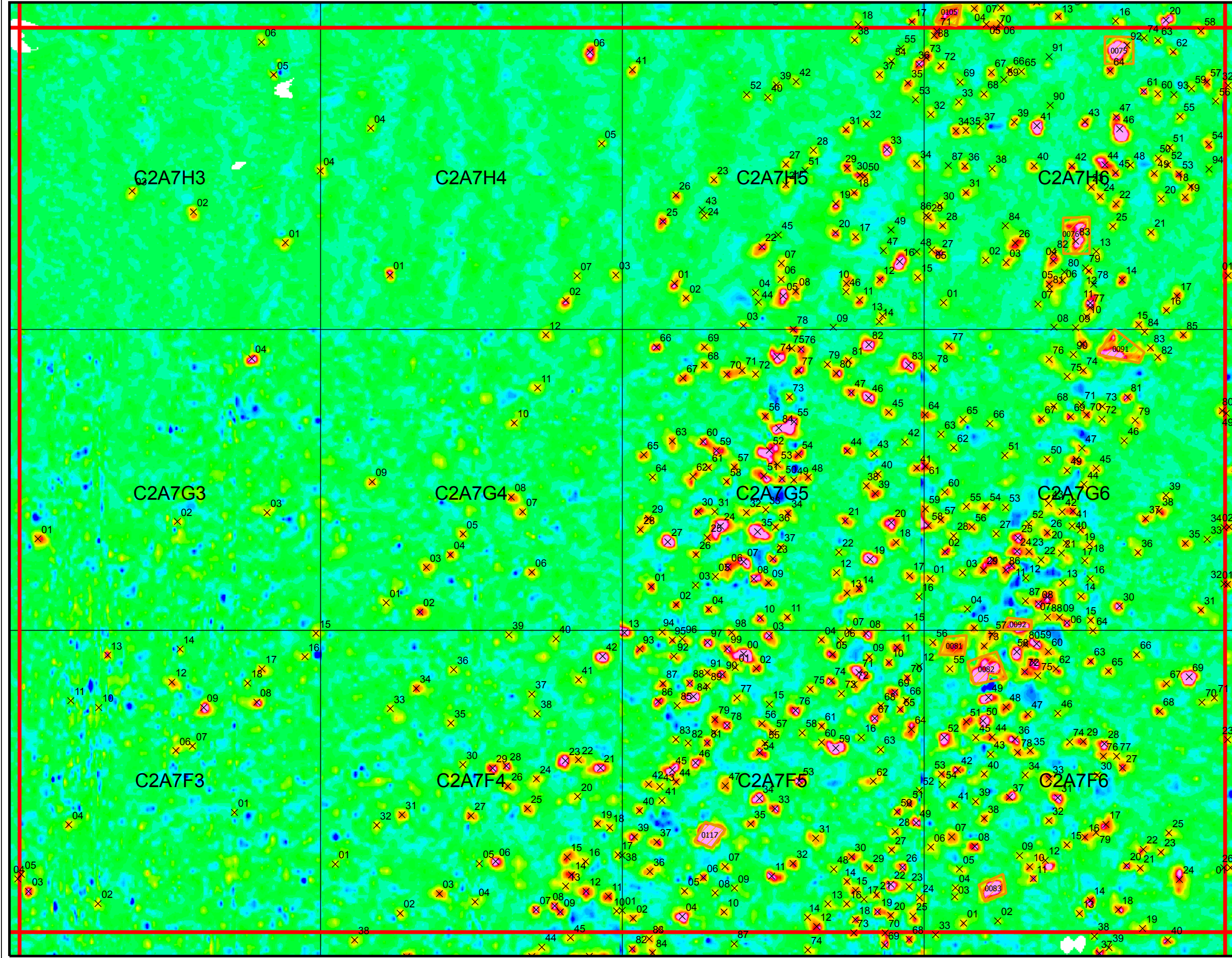


Logos for U.S. Army Corps of Engineers and Parsons.

DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:	DRJ	
CHECKED BY:	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
ARH	AERIAL PHOTOGRAPHY:	SCALE: 1:365
SUBMITTED BY:	SOURCE OF DATA: Fort Ord MMRP Database	
GWG		
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

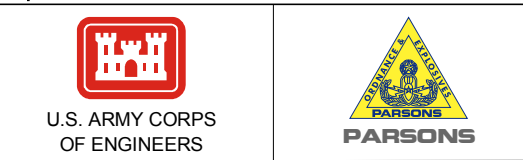
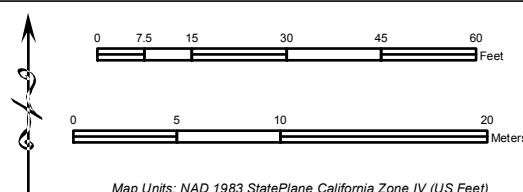
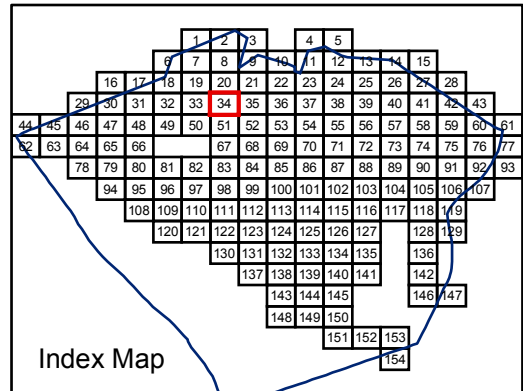
Map E-34

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

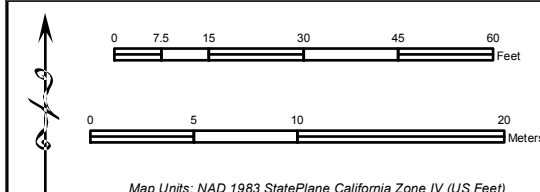
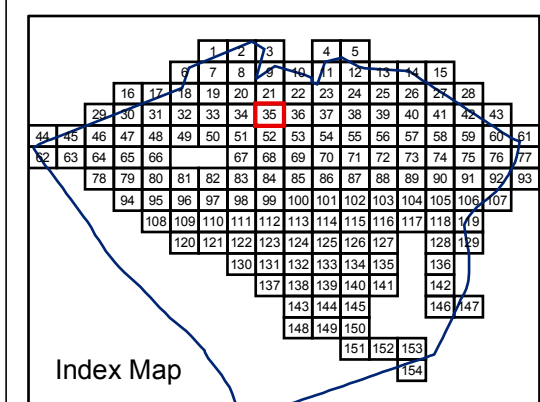
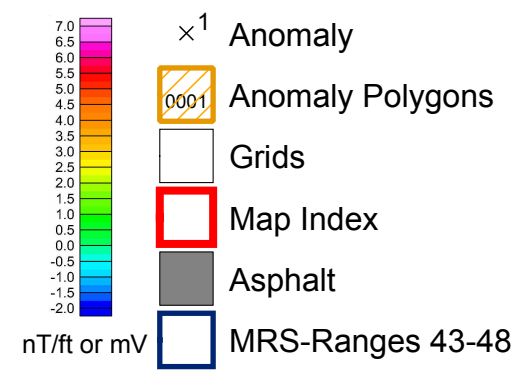
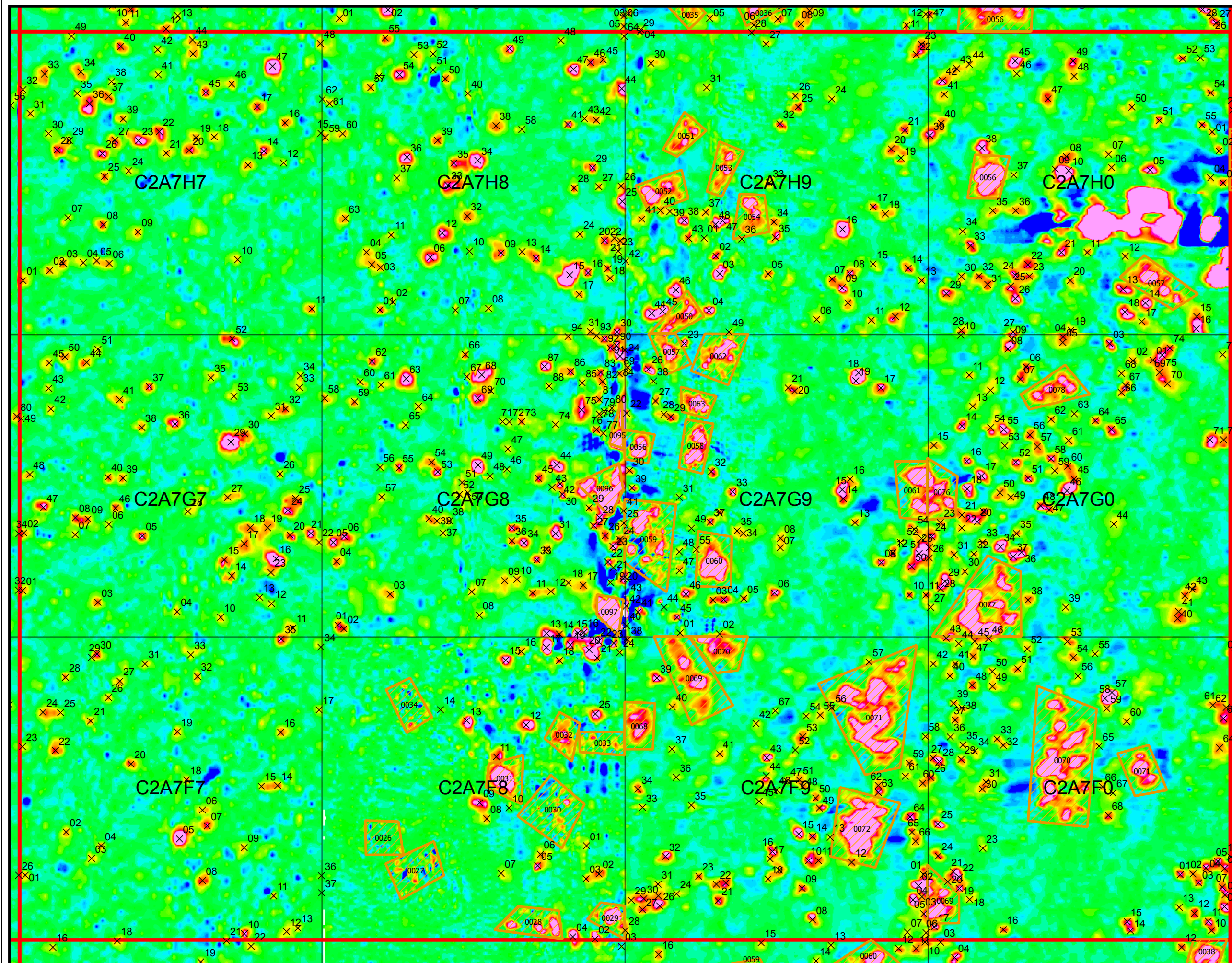
nT/ft or mV



DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	
	SOURCE OF DATA: Fort Ord MMRP Database	SCALE: 1:365

Map E-35

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

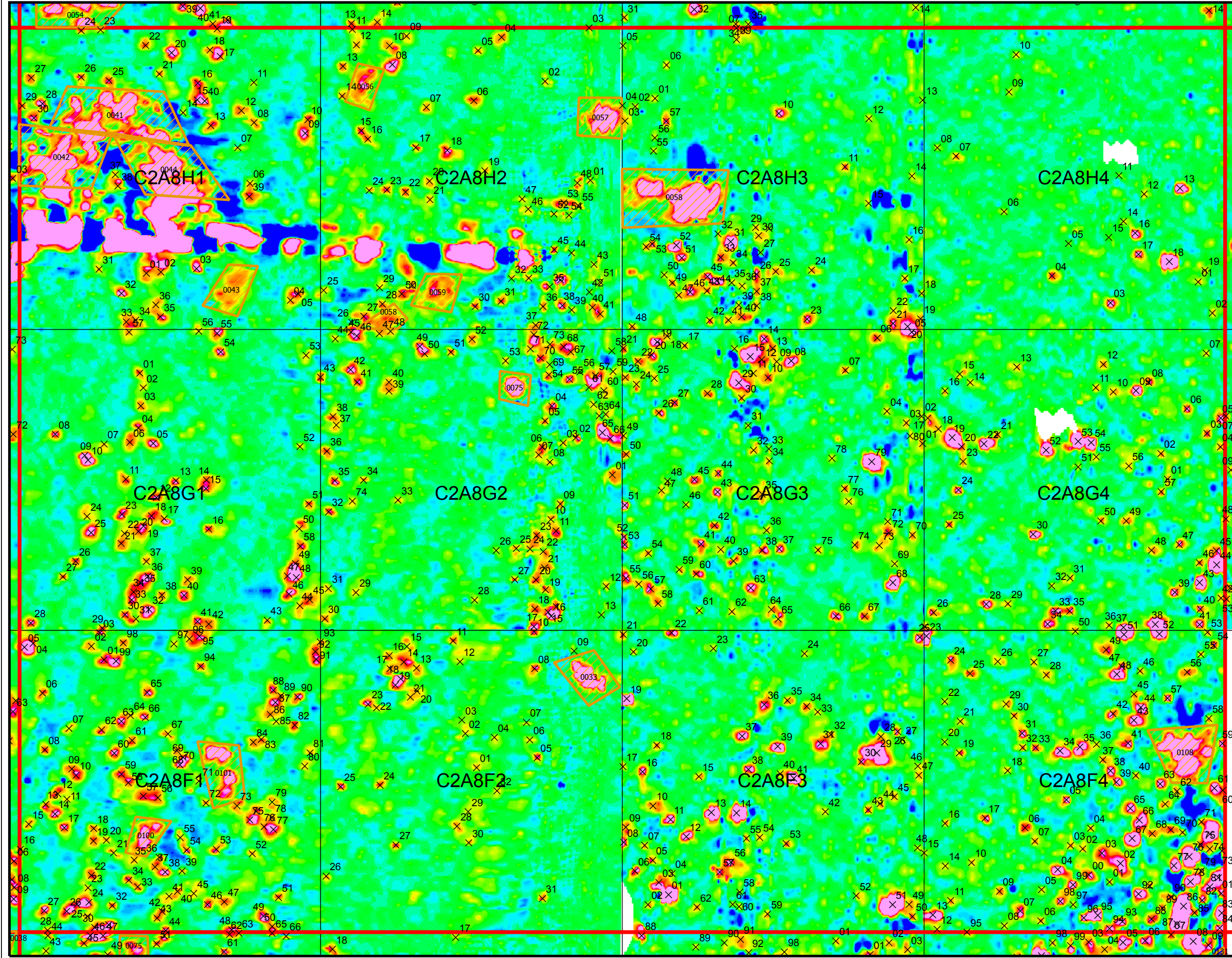


DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxd\GEO_Maps.mxd	
	SCALE: 1:365	
	SOURCE OF DATA: Fort Ord MMRP Database	

FORMER FORT ORD
MONTEREY, CALIFORNIA

Map E-36

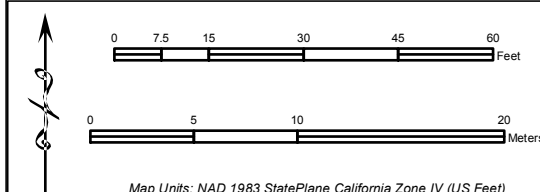
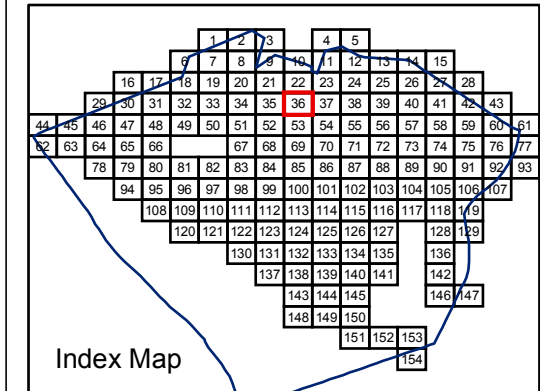
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



Legend:

- ×1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

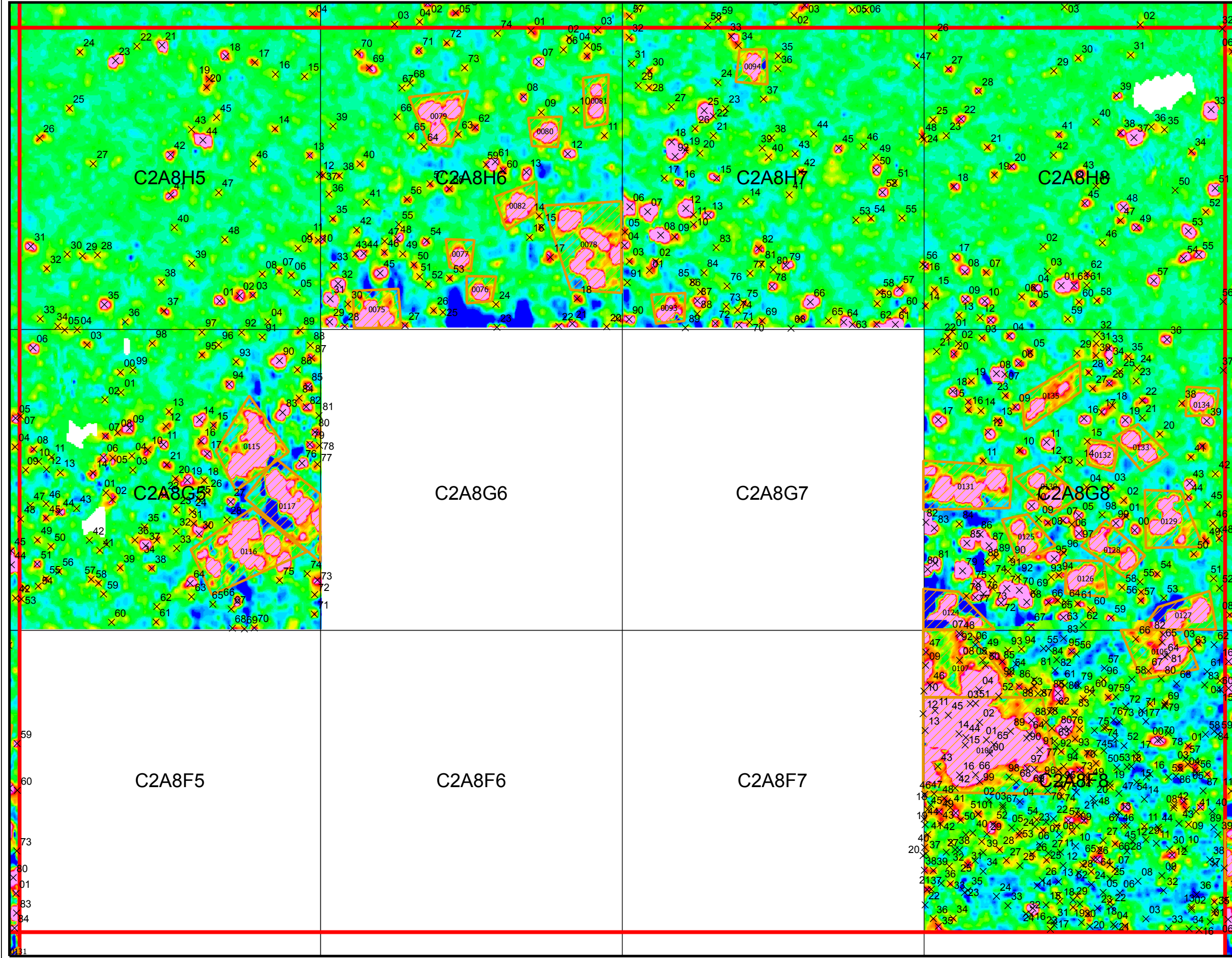
nT/ft or mV



DESIGNED BY:	DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY:	DRJ	PRINT DATE:	Jul 18, 2006 at 08:43 AM
CHECKED BY:	ARH	AERIAL PHOTOGRAPHY:	CONTRACT: DACA05-00-D-0003
SUBMITTED BY:	GWG	SCALE:	1:365
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

Map E-37

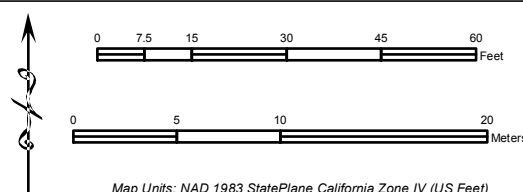
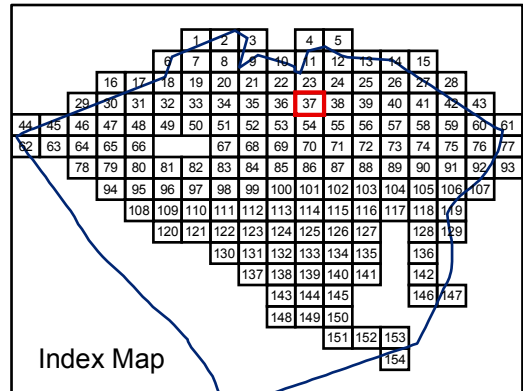
MRS-Ranges 43-48 Digital Mapping Intrusive Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×1 Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



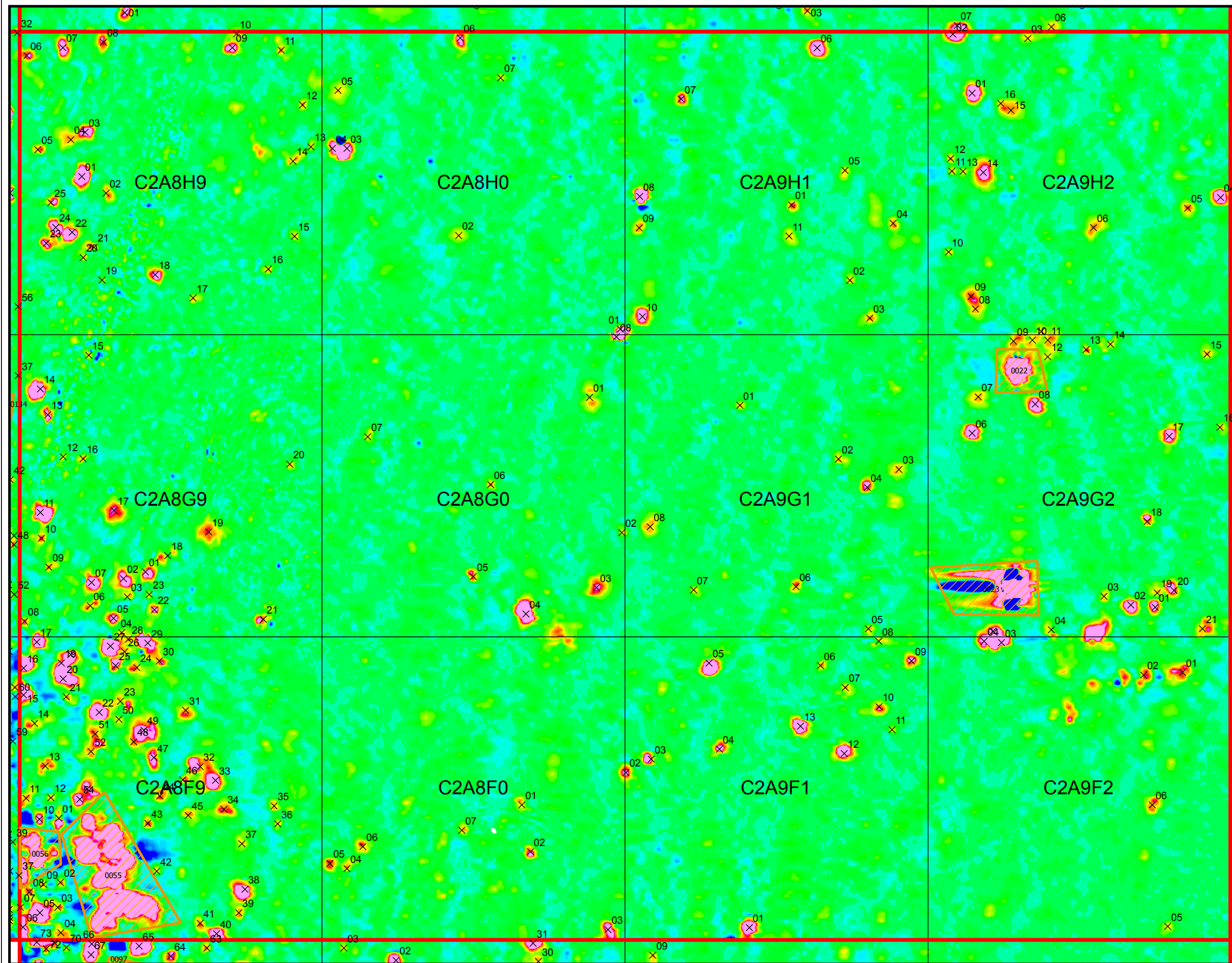
Map Units: NAD 1983 StatePlane California Zone IV (US Feet)

U.S. ARMY CORPS OF ENGINEERS
PARSONS

DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	
SUBMITTED BY:	GWG	
PRINT DATE:	Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
AERIAL PHOTOGRAPHY:		SCALE: 1:365
SOURCE OF DATA:	Fort Ord MMRP Database	
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

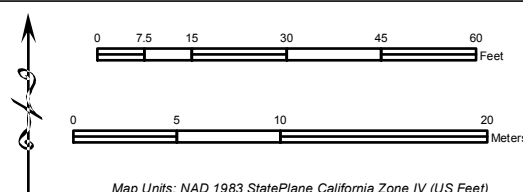
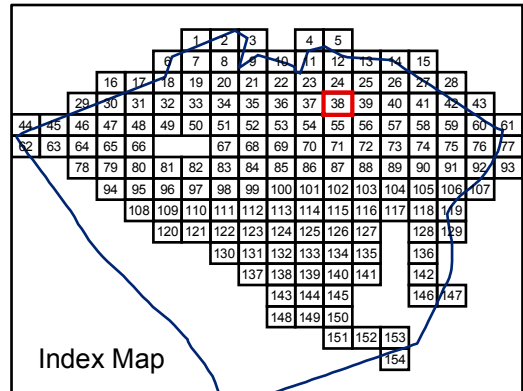
Map E-38


MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV





U.S. ARMY CORPS
OF ENGINEERS



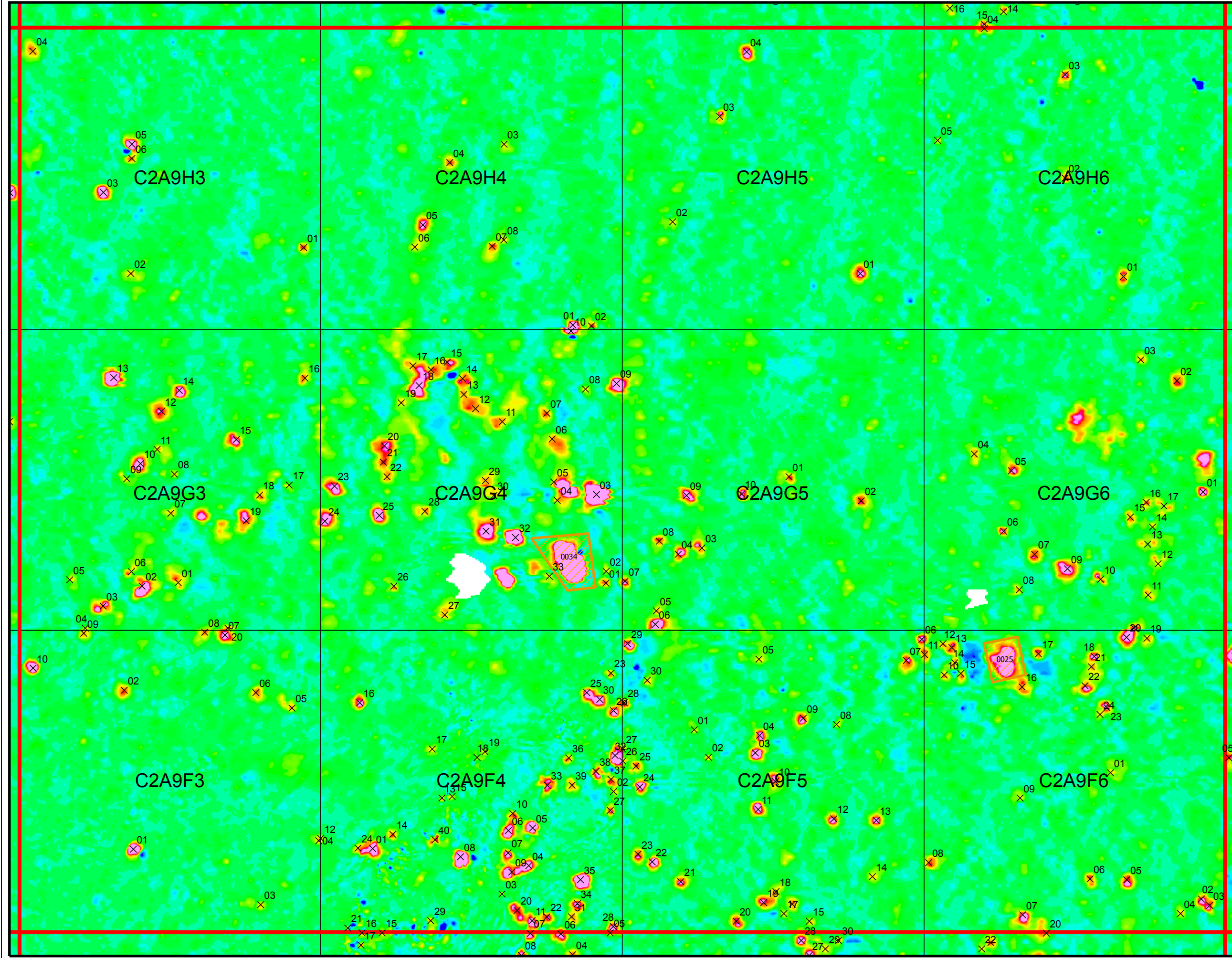
PARSONS

DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
		SCALE: 1:365
		SOURCE OF DATA: Fort Ord MMRP Database
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

FORMER FORT ORD
MONTEREY, CALIFORNIA

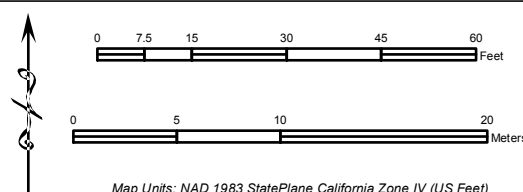
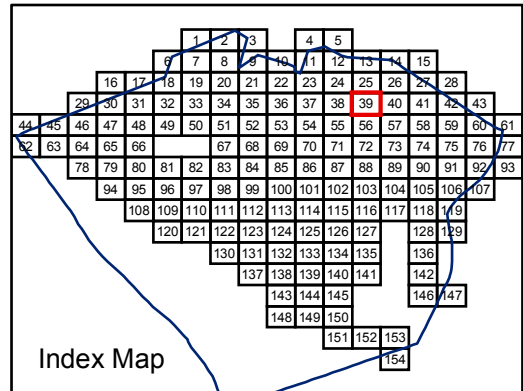
Map E-39


MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results




x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV





U.S. ARMY CORPS
OF ENGINEERS



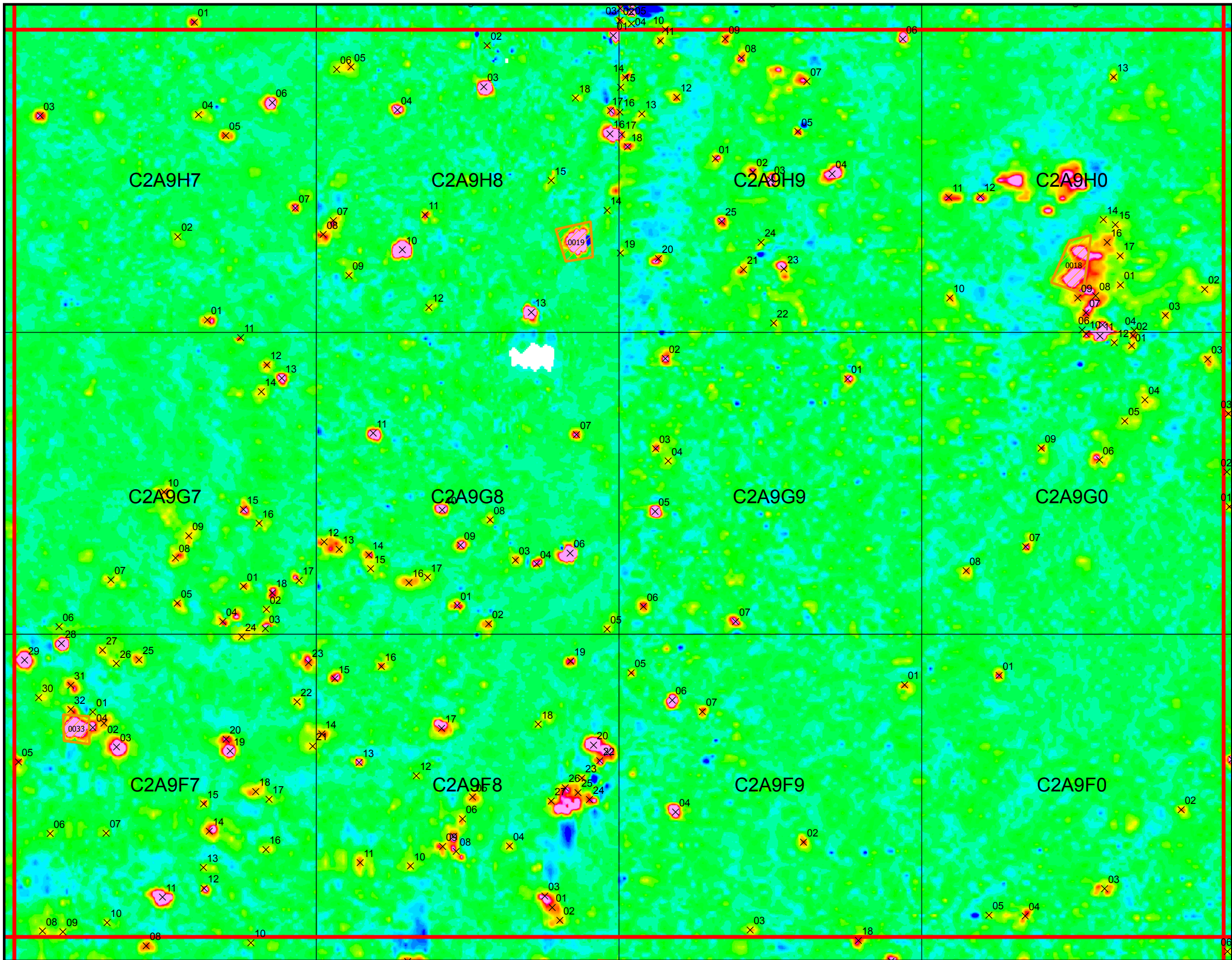
PARSONS

DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

Map E-40

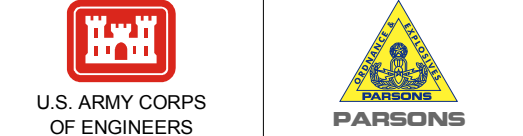
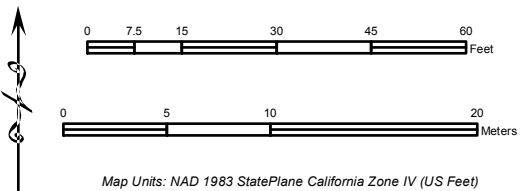
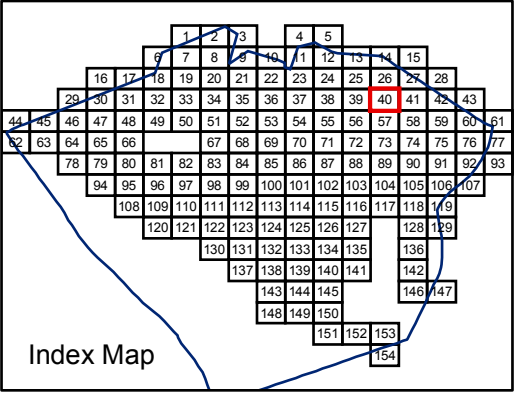
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- x¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

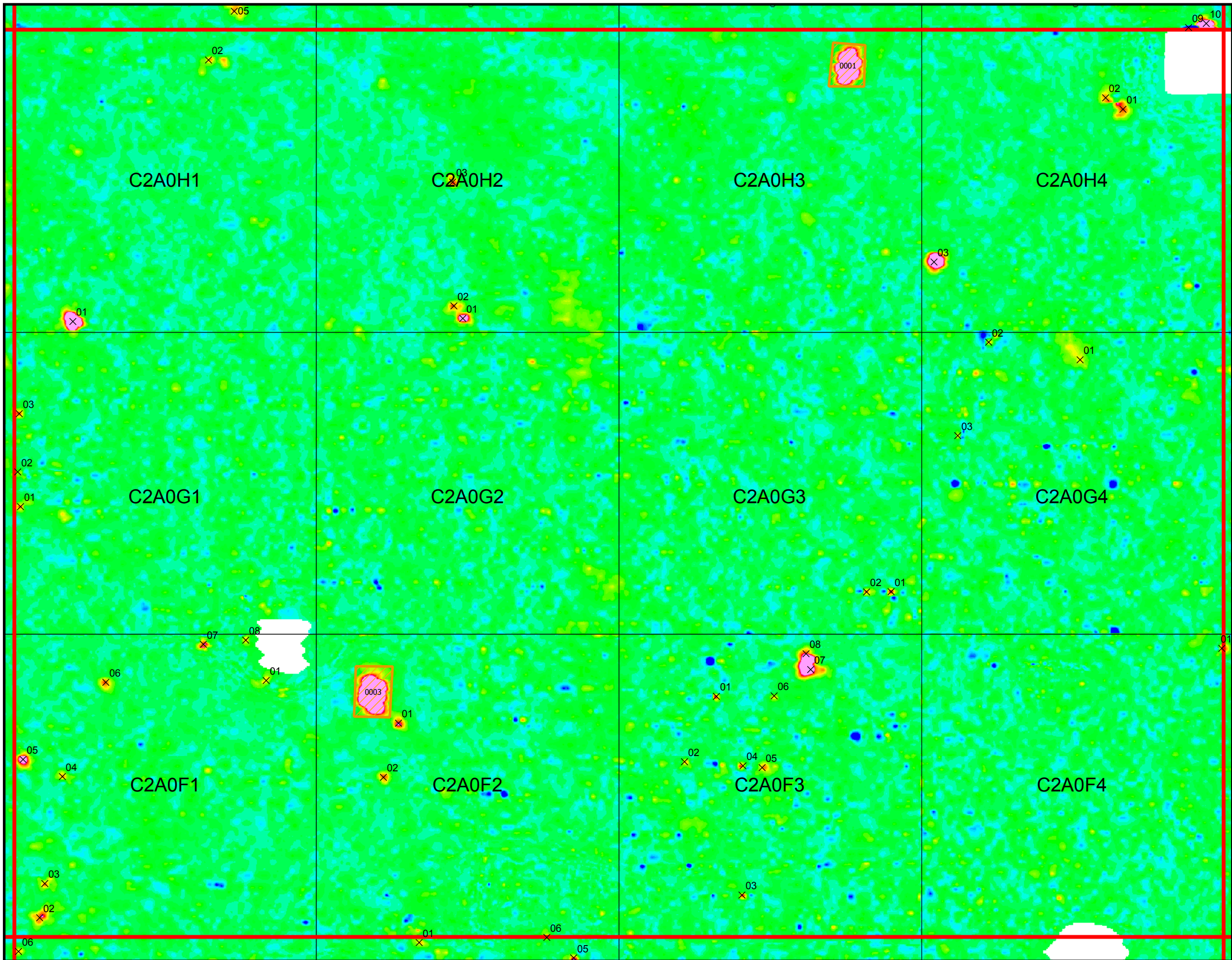
FORMER FORT ORD
MONTEREY, CALIFORNIA

SCALE:
1:365

SOURCE OF DATA:
Fort Ord MMRP Database

Map E-41

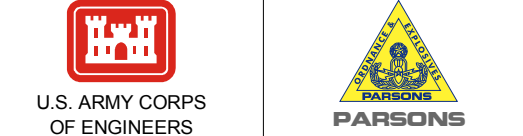
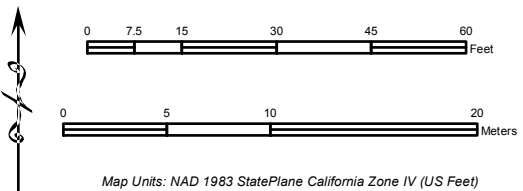
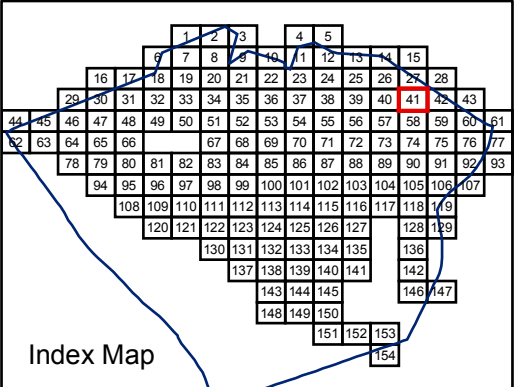
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

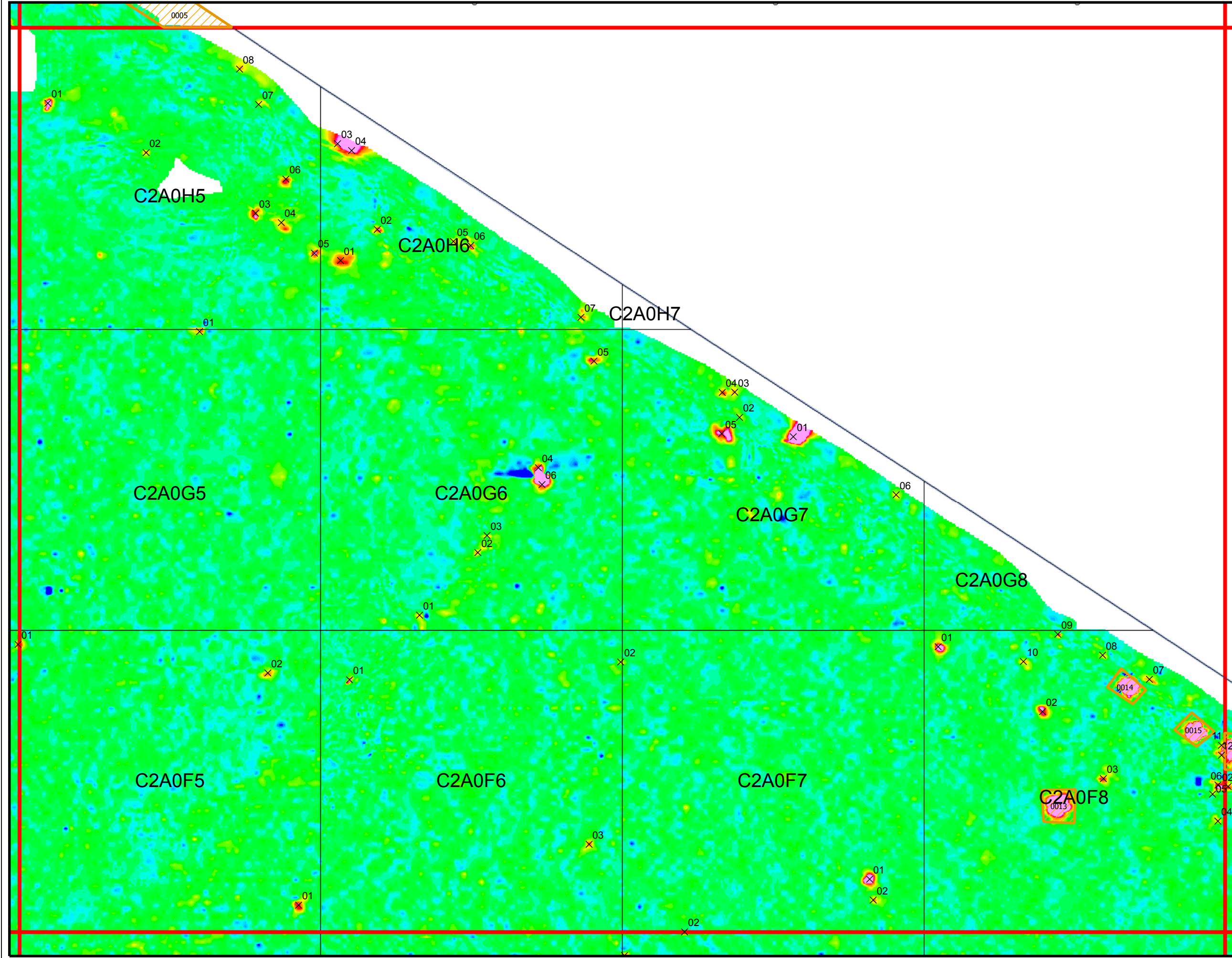
- x¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

Map E-42

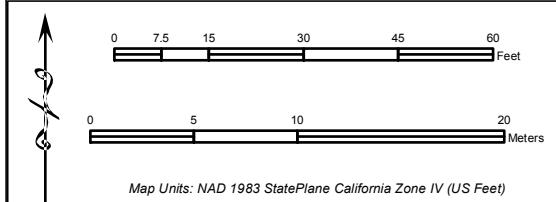
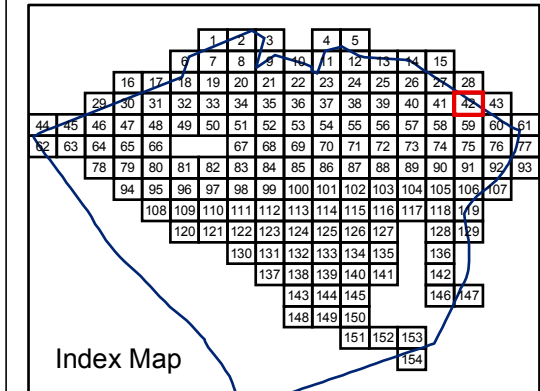
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



U.S. ARMY CORPS OF ENGINEERS

PARSONS

DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

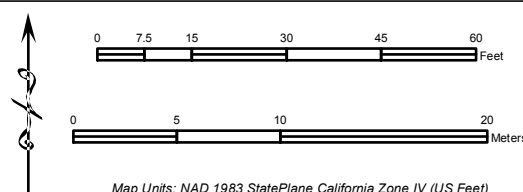
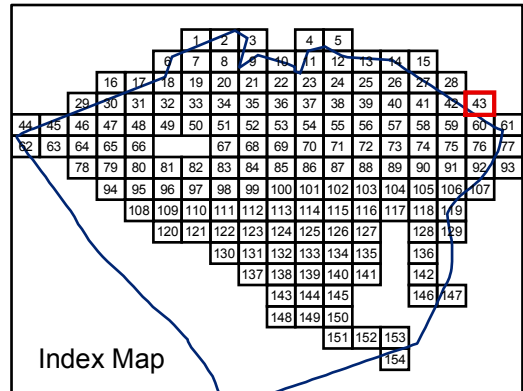
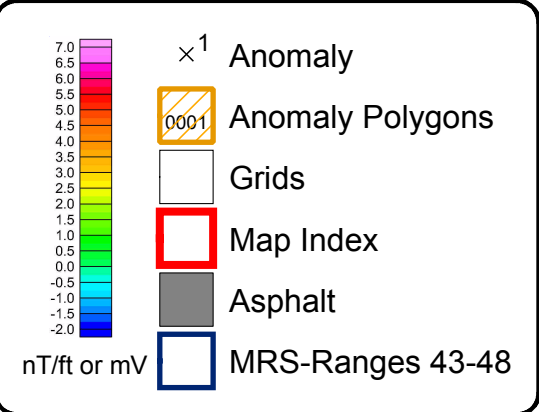
FORMER FORT ORD
MONTEREY, CALIFORNIA

SCALE:
1:365

SOURCE OF DATA:
Fort Ord MMRP Database

Map E-43

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



U.S. ARMY CORPS
OF ENGINEERS



PARSONS

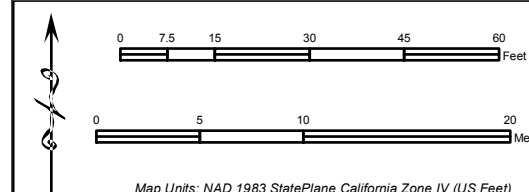
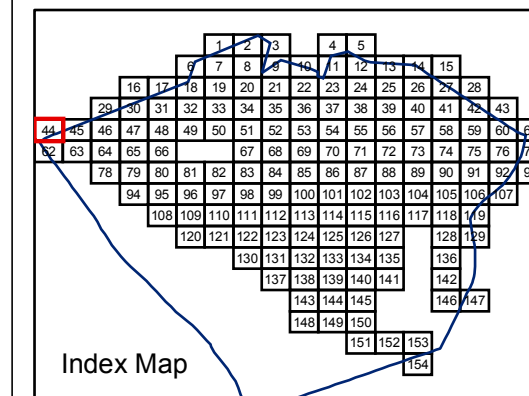
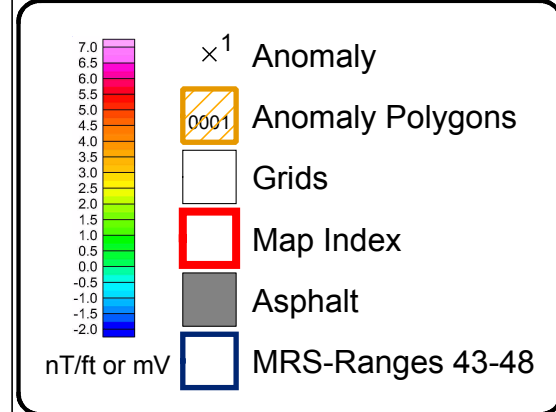
DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE:
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

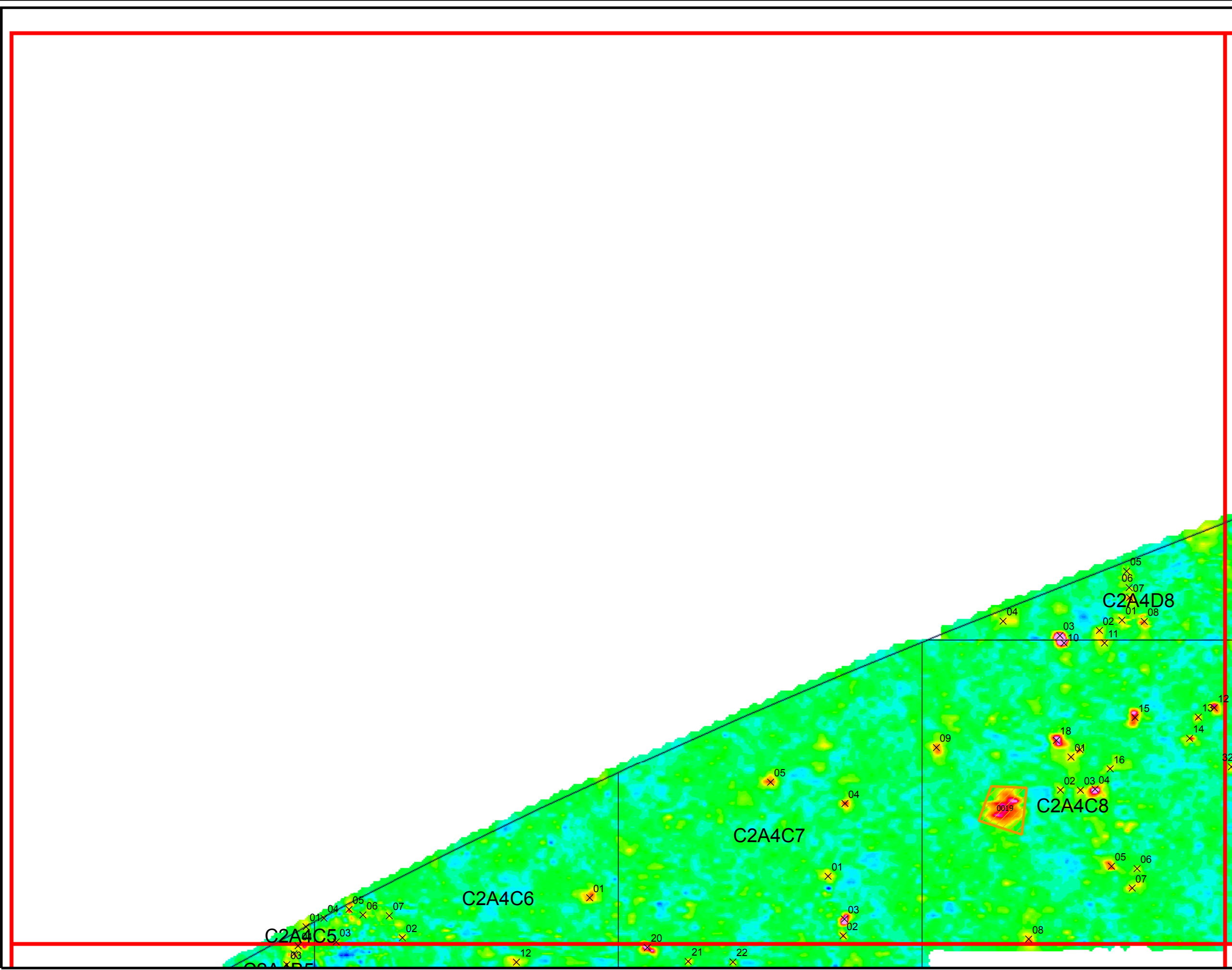


Map E-44

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

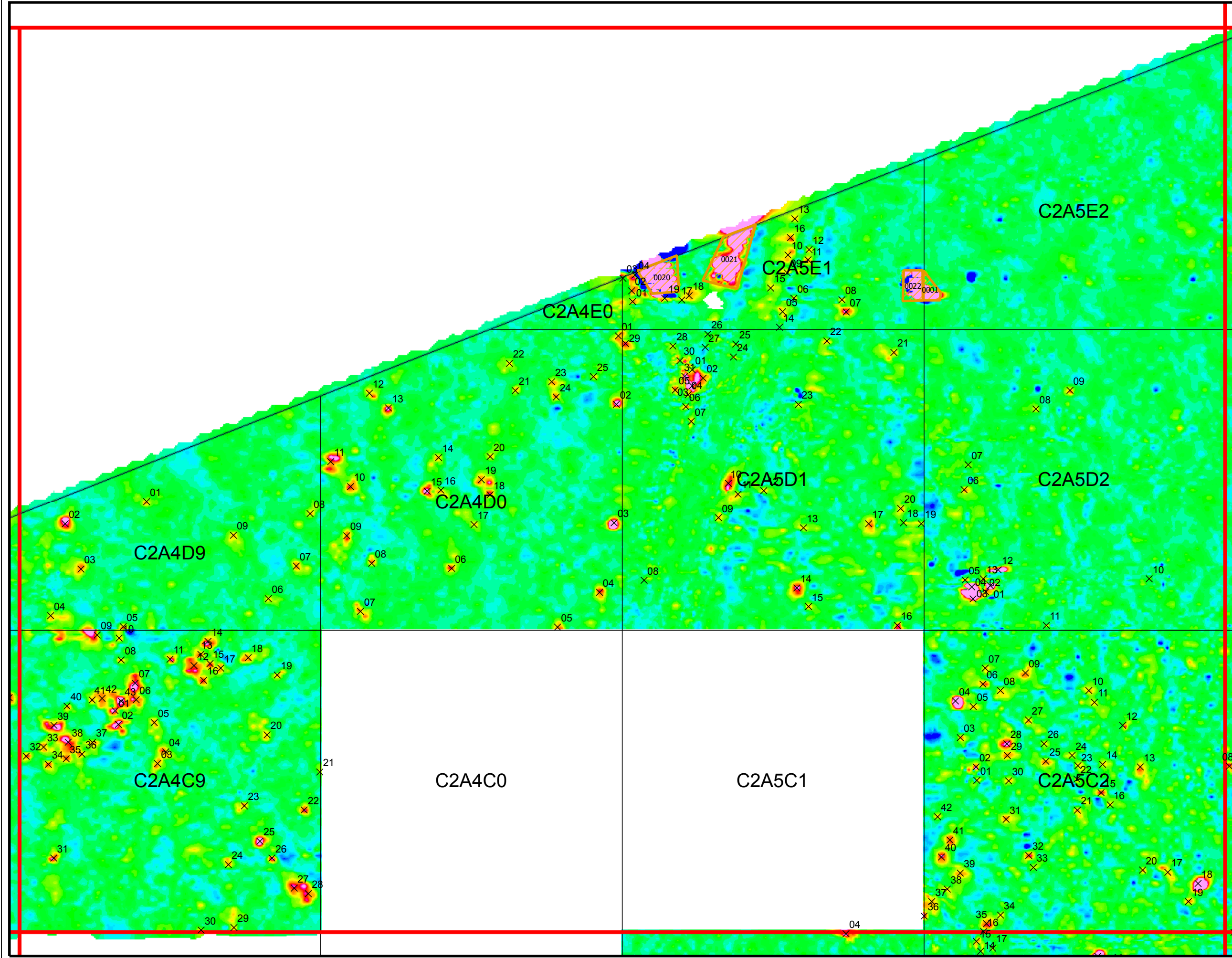


DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG		1:365
FILE:	SOURCE OF DATA:	
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	Fort Ord MMRP Database	



Map E-45

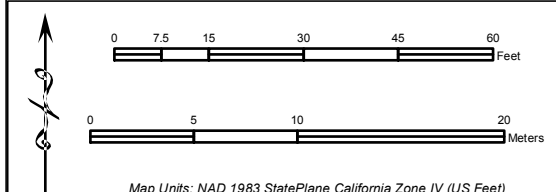
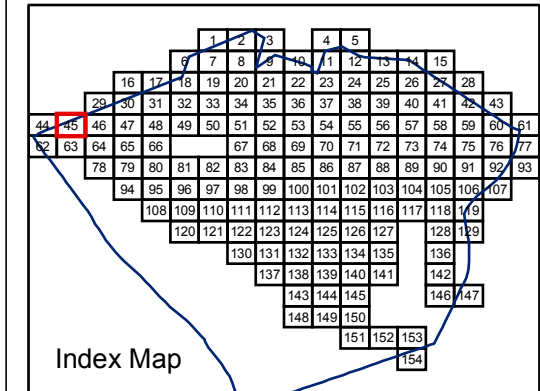
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×¹ Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

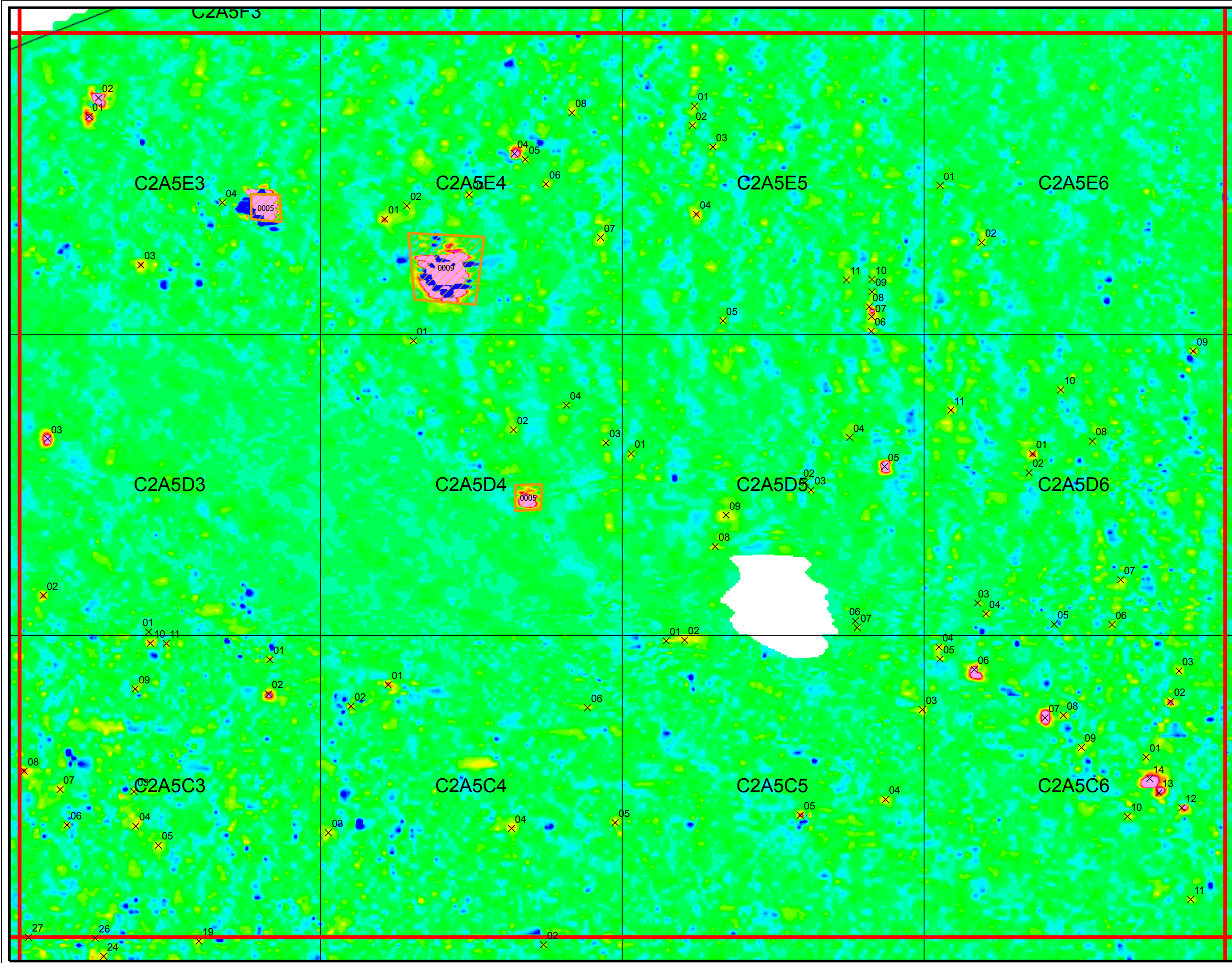


U.S. ARMY CORPS OF ENGINEERS

PARSONS

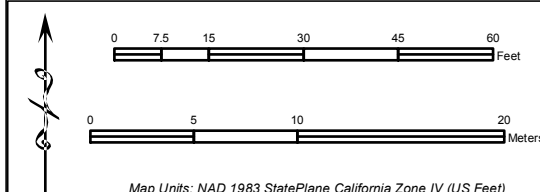
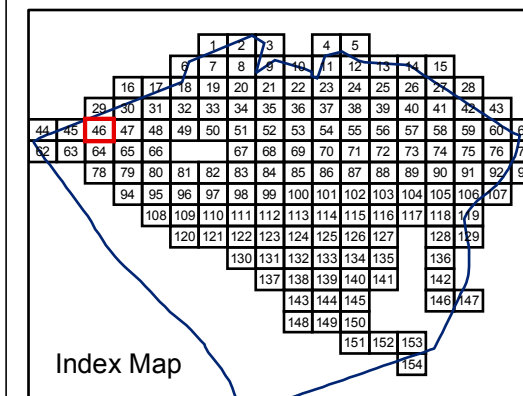
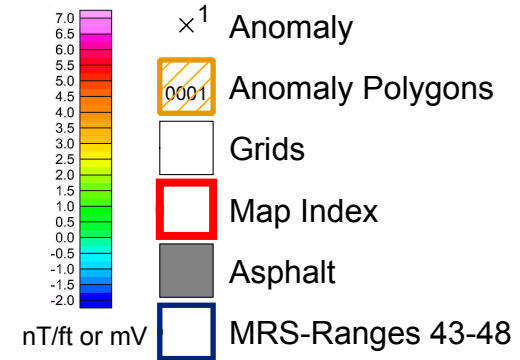
DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
		SCALE: 1:365
	SOURCE OF DATA: Fort Ord MMRP Database	
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

FORMER FORT ORD
MONTEREY, CALIFORNIA



Map E-46

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



U.S. ARMY CORPS OF ENGINEERS



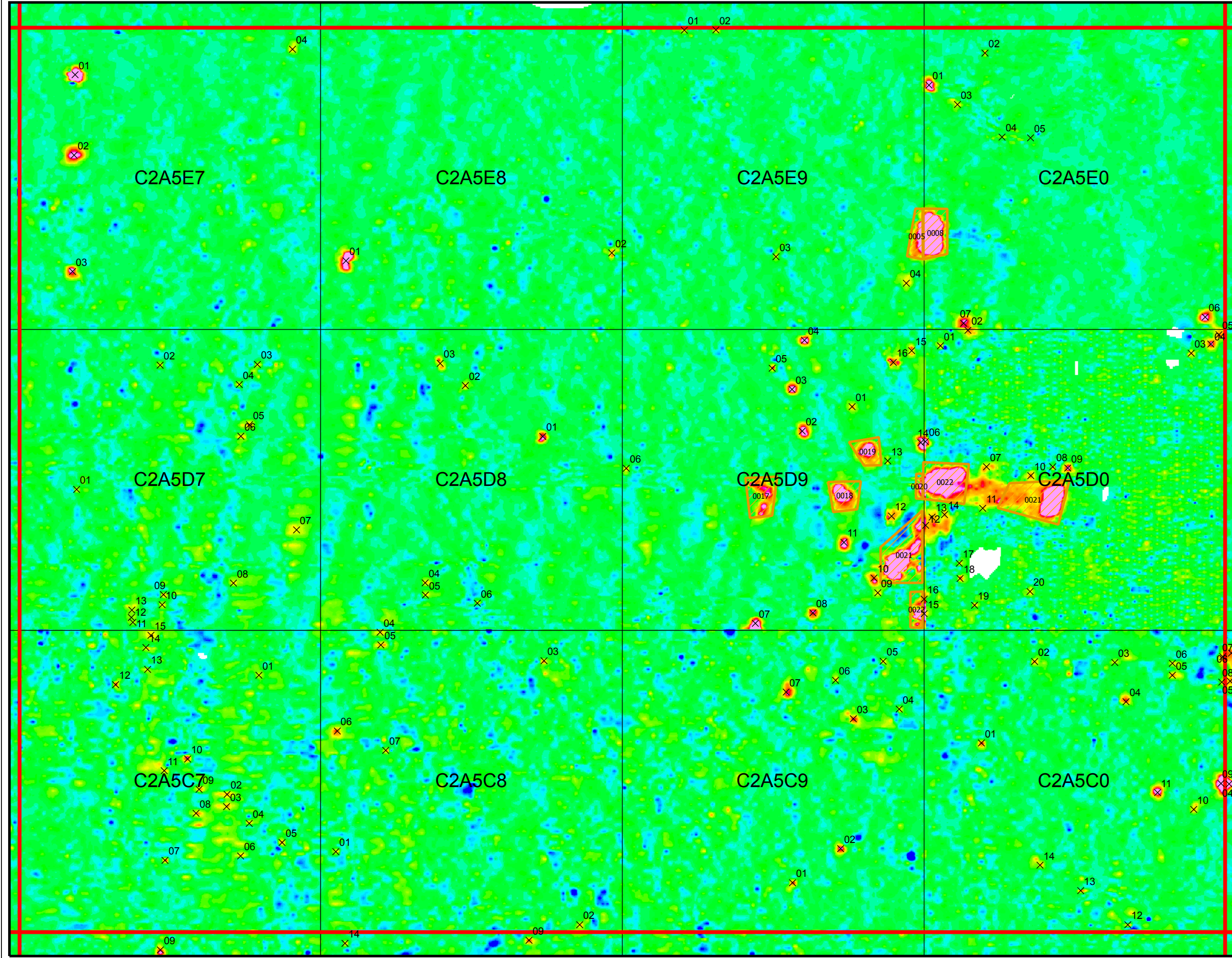
PARSONS

DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
		AERIAL PHOTOGRAPHY: Fort Ord MMRP Database
		SCALE: 1:365
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

FORMER FORT ORD
MONTEREY, CALIFORNIA

Map E-47

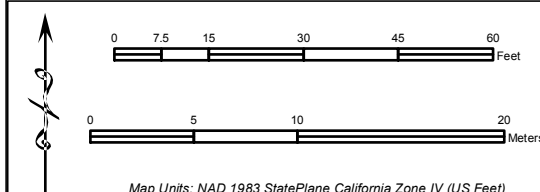
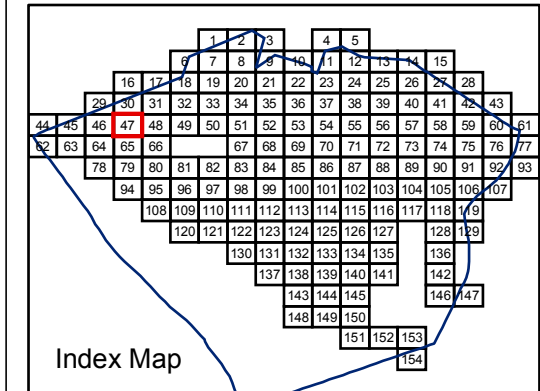
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

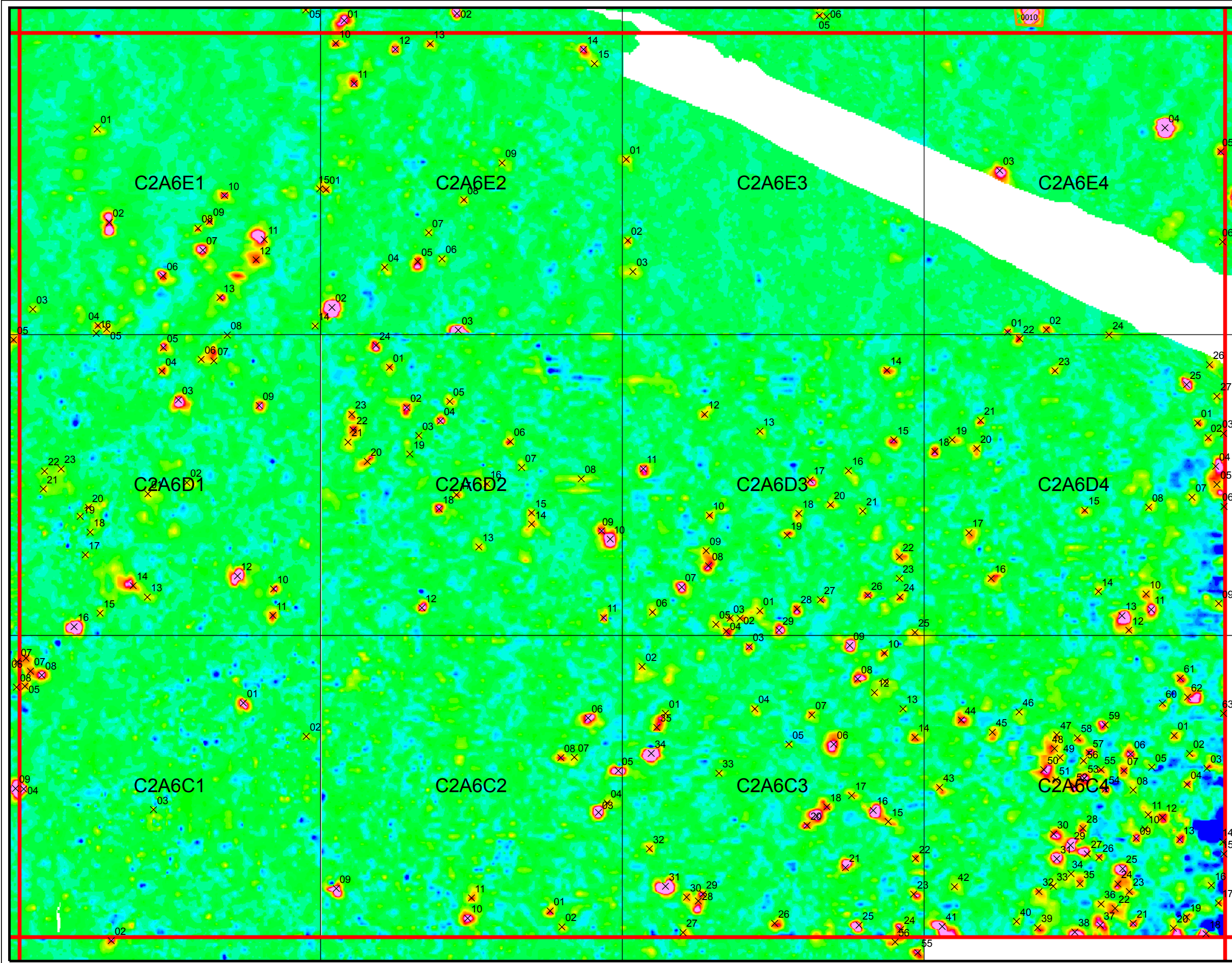


DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
		SCALE: 1:365
		SOURCE OF DATA: Fort Ord MMRP Database

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

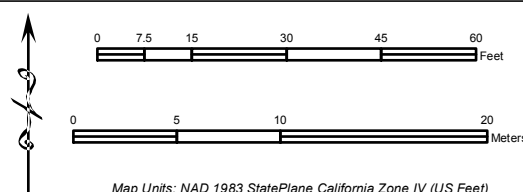
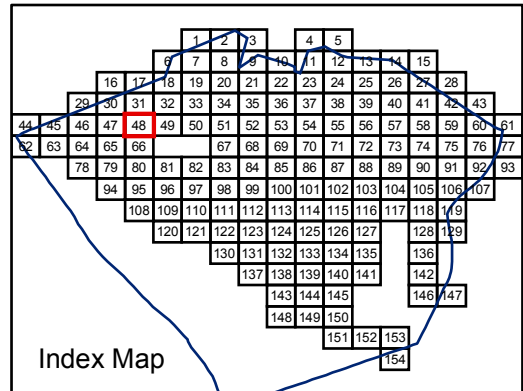
Map E-48


MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results




x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV





U.S. ARMY CORPS
OF ENGINEERS

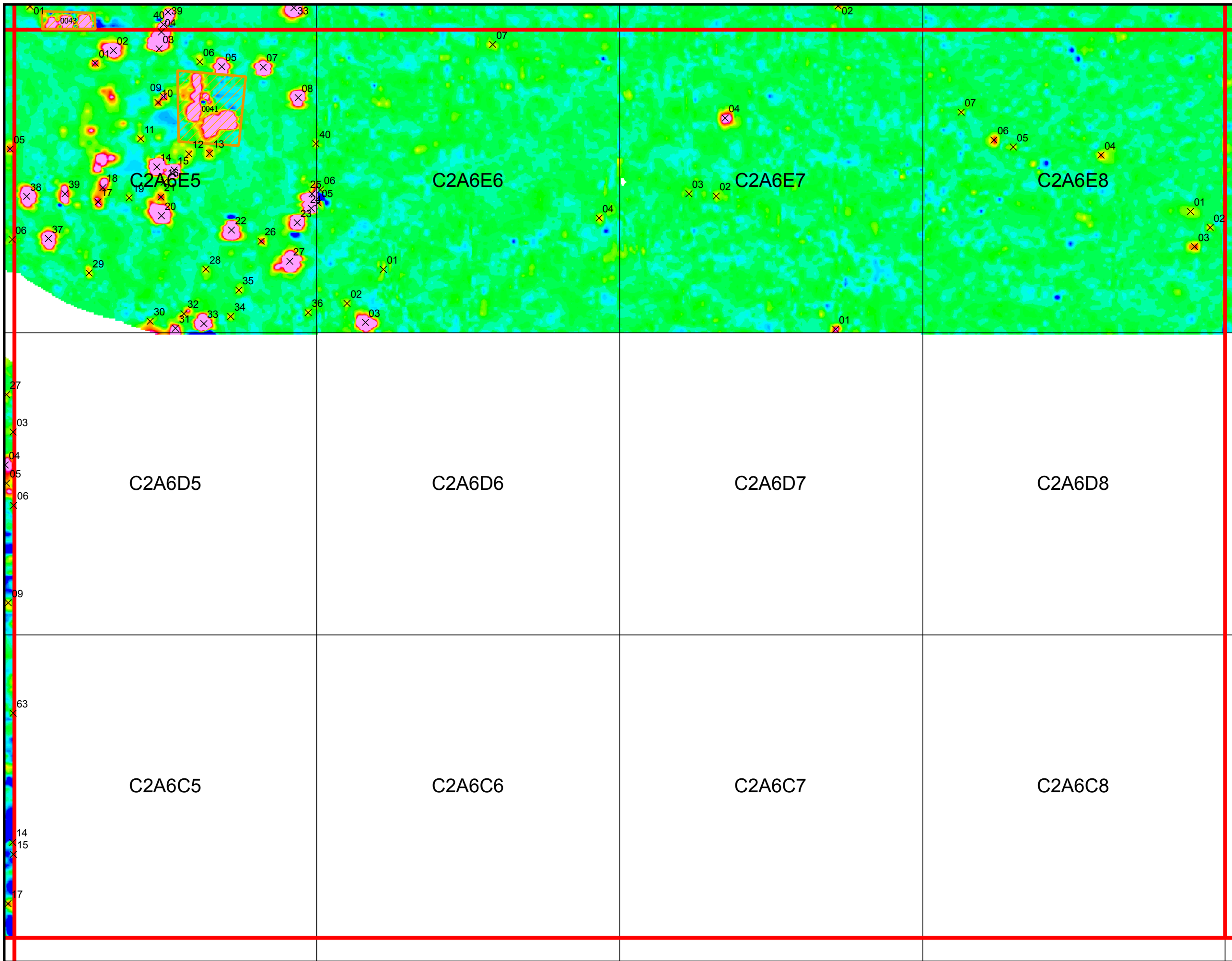


PARSONS

DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

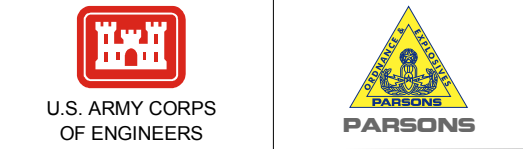
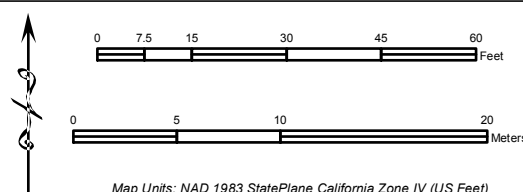
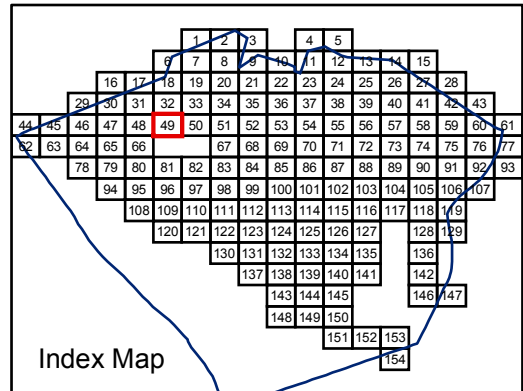
Map E-49

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x ¹ Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

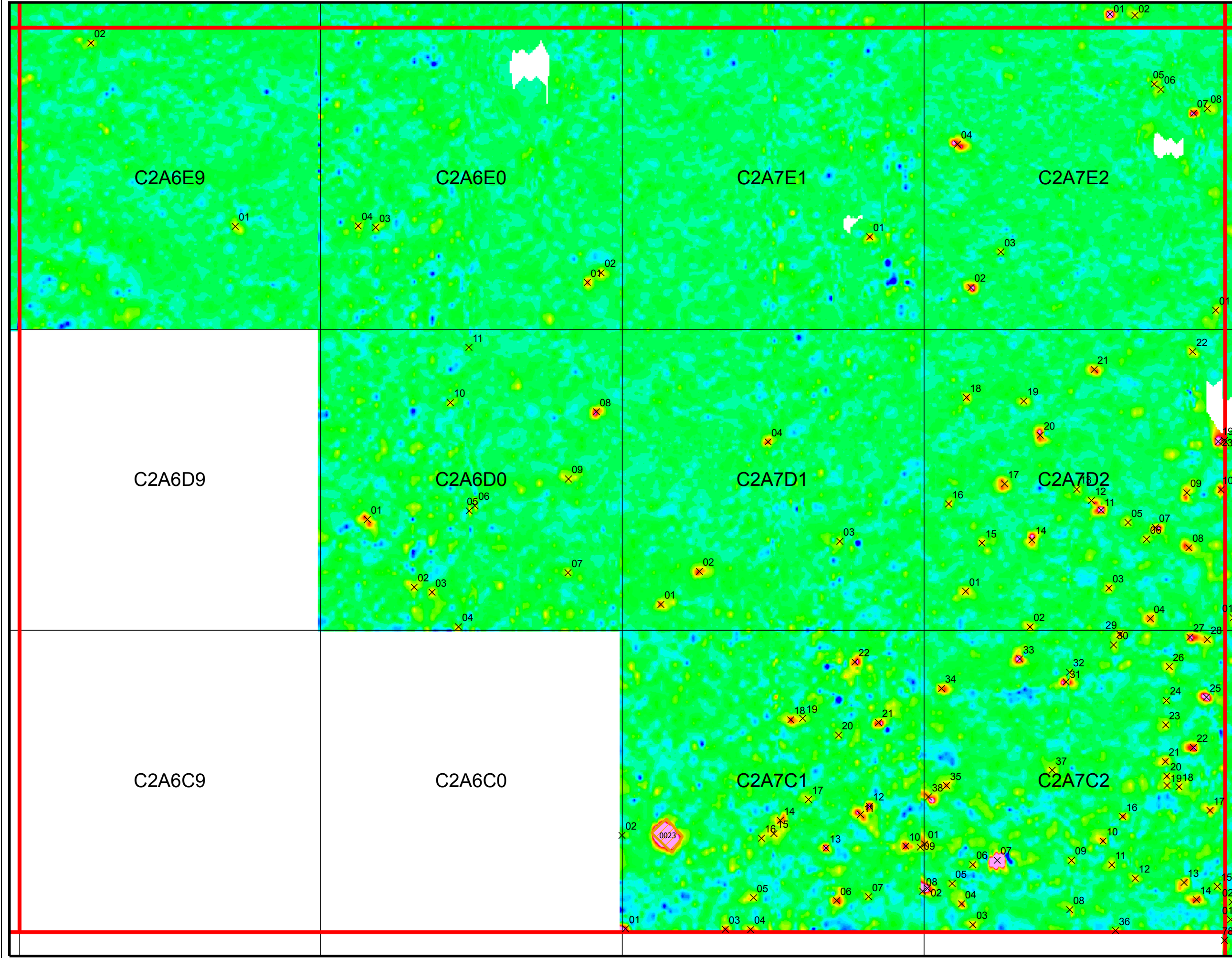
nT/ft or mV



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

Map E-50

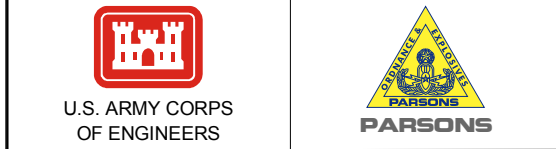
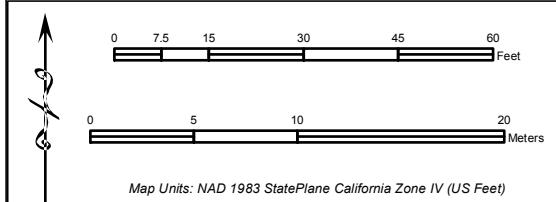
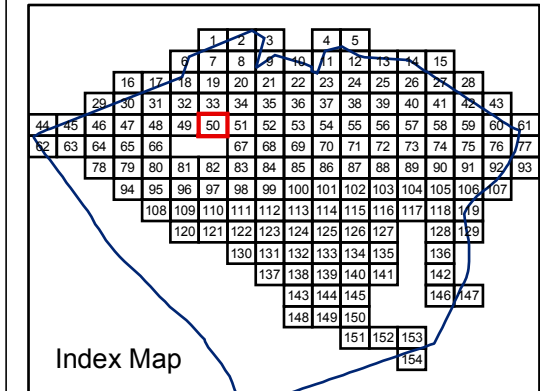
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

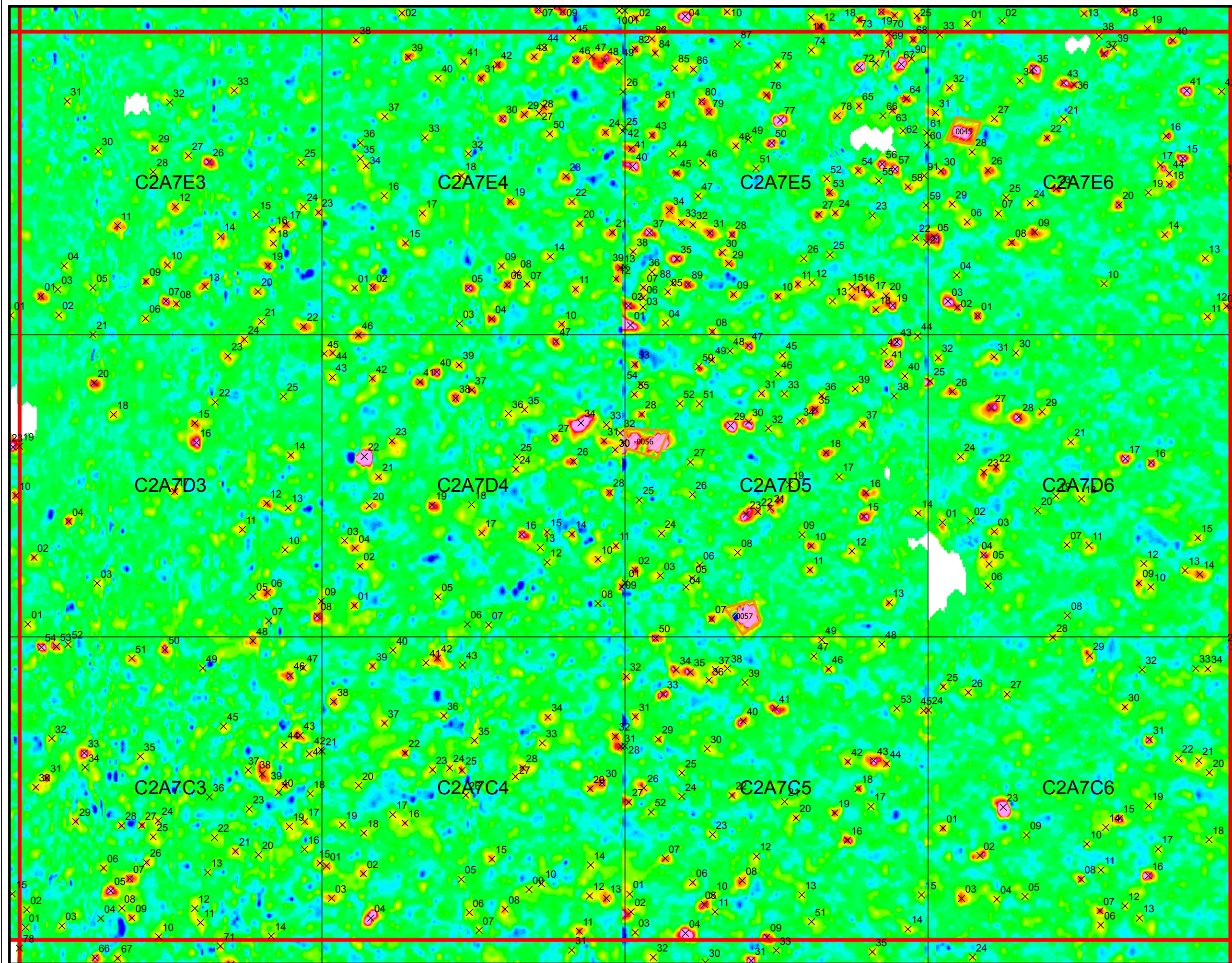
- ×¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY:	DRJ		FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY:	DRJ			
CHECKED BY:	ARH	PRINT DATE:	Jul 18, 2006 at 08:43 AM	CONTRACT:
		AERIAL PHOTOGRAPHY:		DACA05-00-D-0003
SUBMITTED BY:	GWG	SOURCE OF DATA:	Fort Ord MMRP Database	SCALE:
				1:365
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd			

Map E-51

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

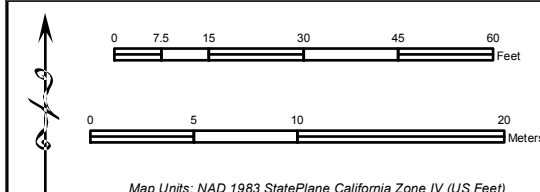
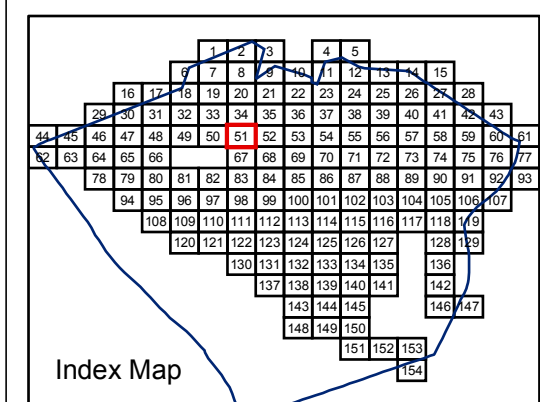


Legend:

- ×1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

Color scale: nT/ft or mV

7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

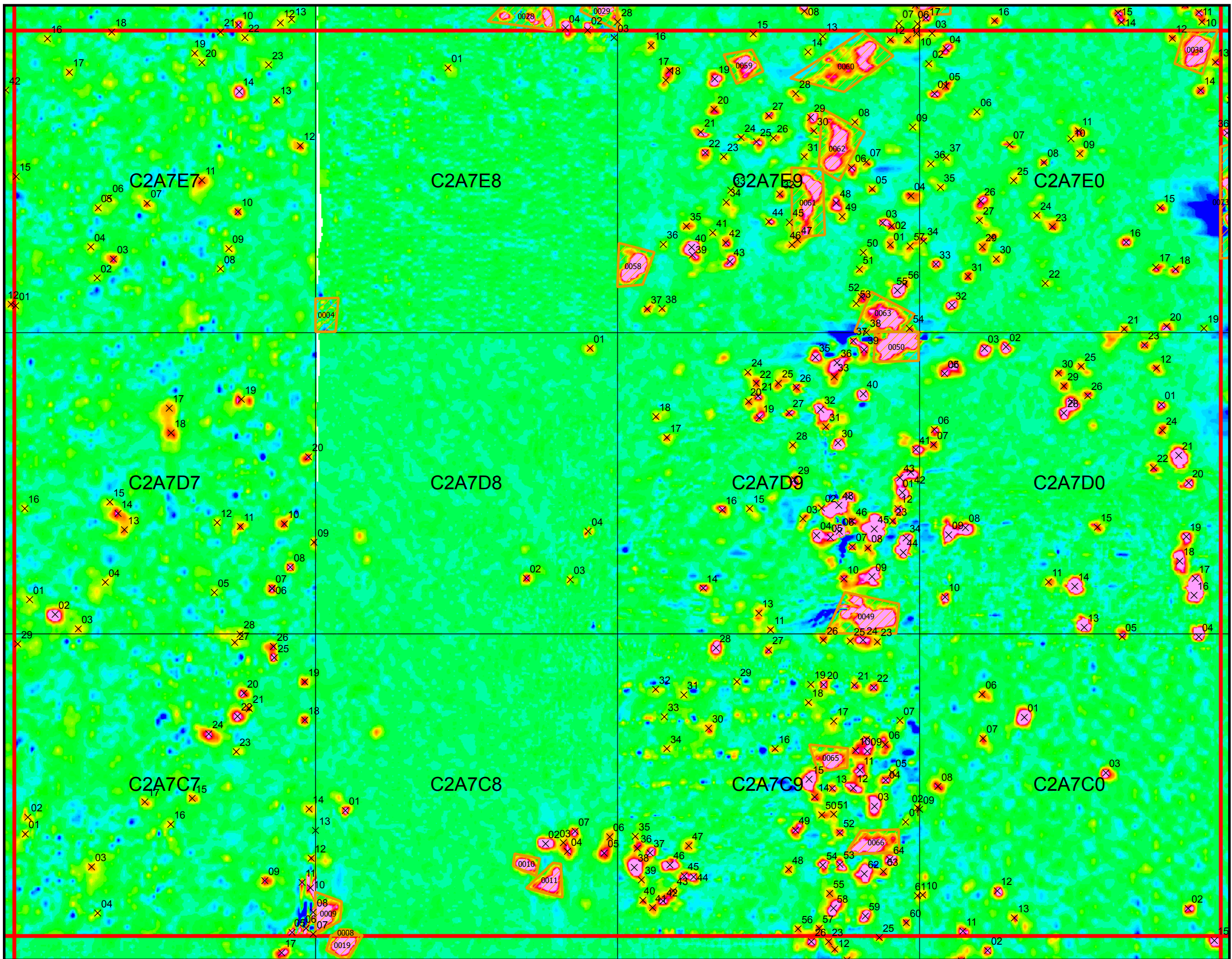


DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
		SCALE: 1:365
		SOURCE OF DATA: Fort Ord MMRP Database
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

FORMER FORT ORD
MONTEREY, CALIFORNIA

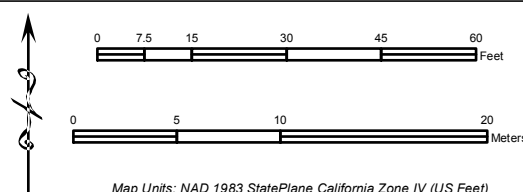
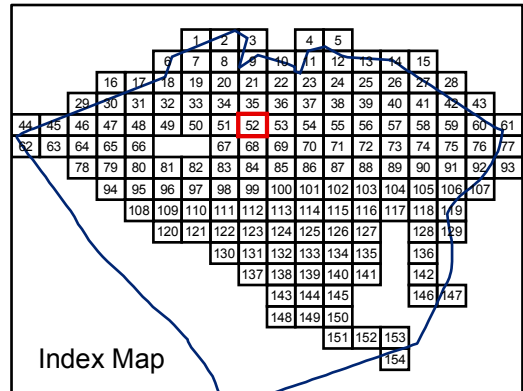
Map E-52


MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results




x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV





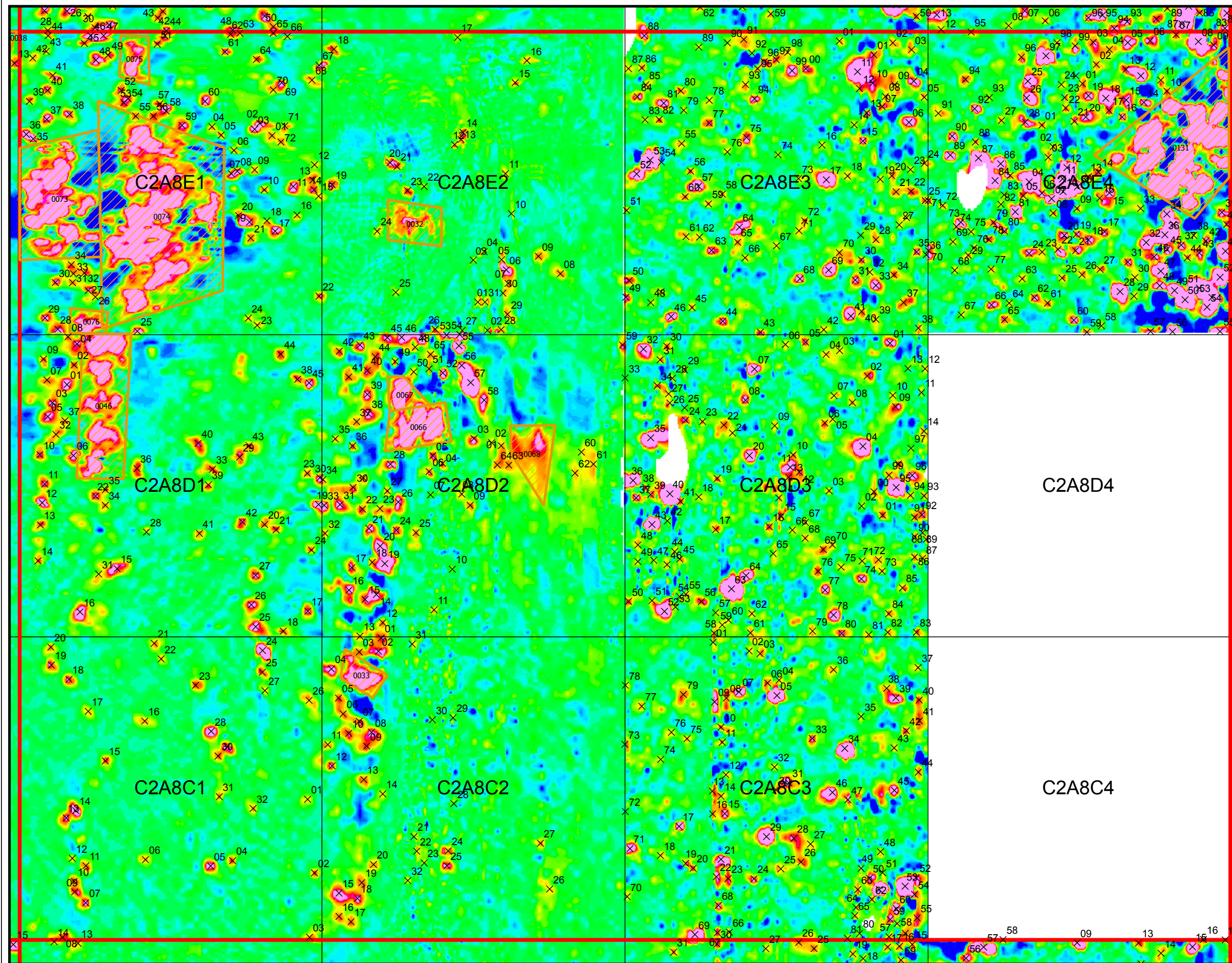
U.S. ARMY CORPS
OF ENGINEERS



PARSONS

DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

×1 Anomaly

0001 Anomaly Polygons

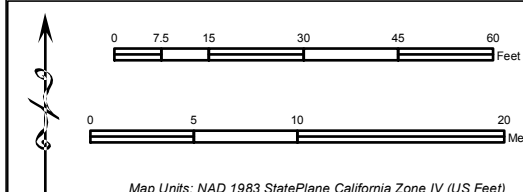
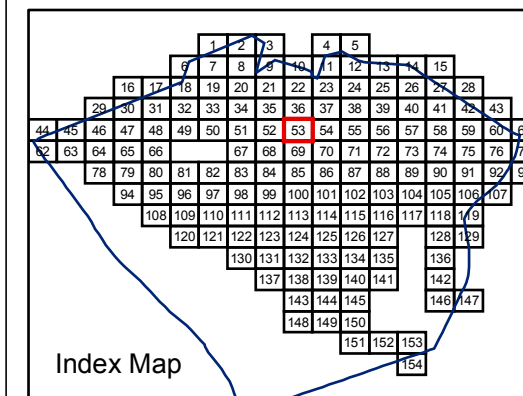
Grids

Map Index

Asphalt

MRS-Ranges 43-48

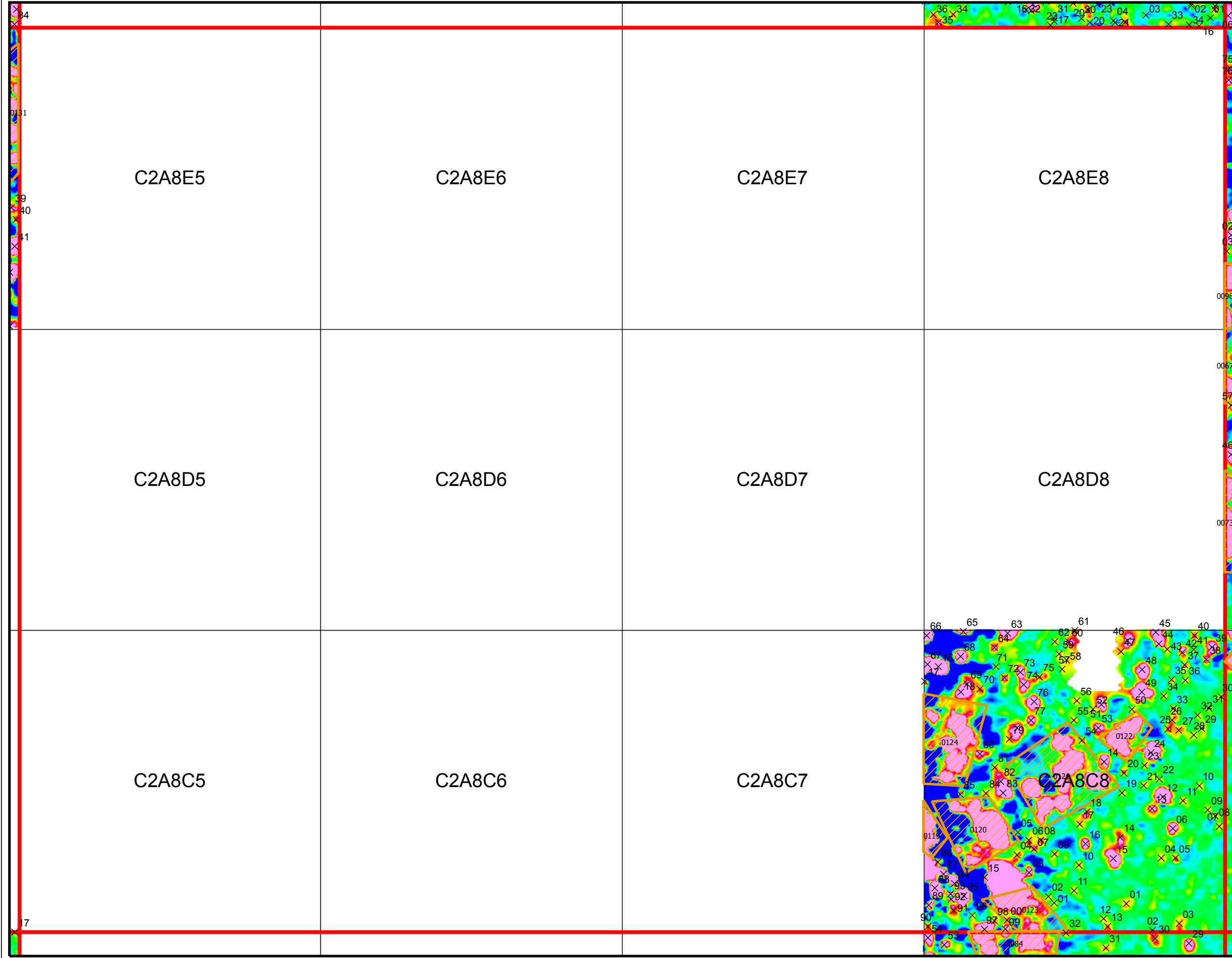
nT/ft or mV



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
CHECKED BY: ARH	AERIAL PHOTOGRAPHY:	SCALE: 1:365
SUBMITTED BY: GWG	SOURCE OF DATA: Fort Ord MMRP Database	
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

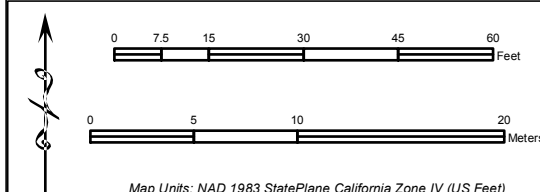
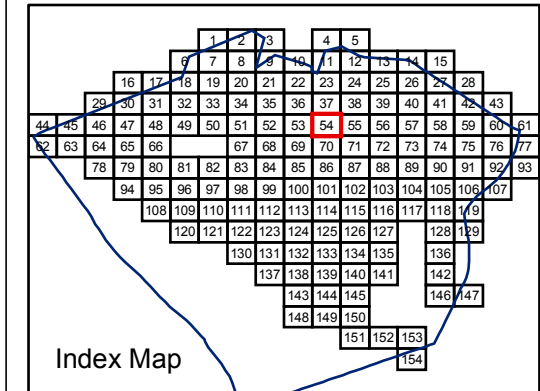
Map E-54

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x ¹ Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV

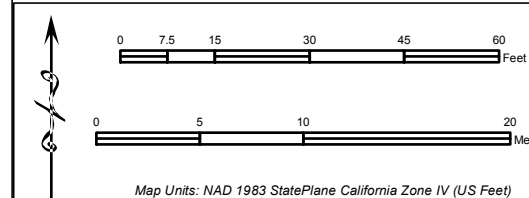
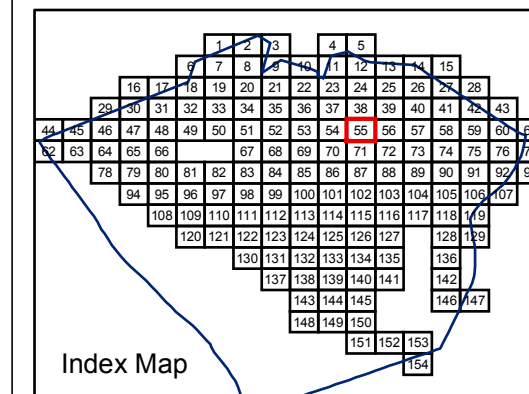
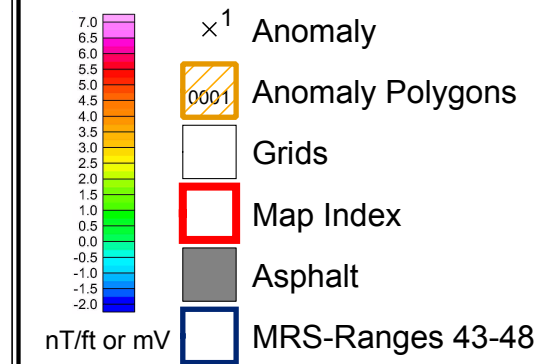


DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

**FORMER FORT ORD
MONTEREY, CALIFORNIA**
 SCALE:
1:365
 SOURCE OF DATA:
Fort Ord MMRP Database

Map E-55

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



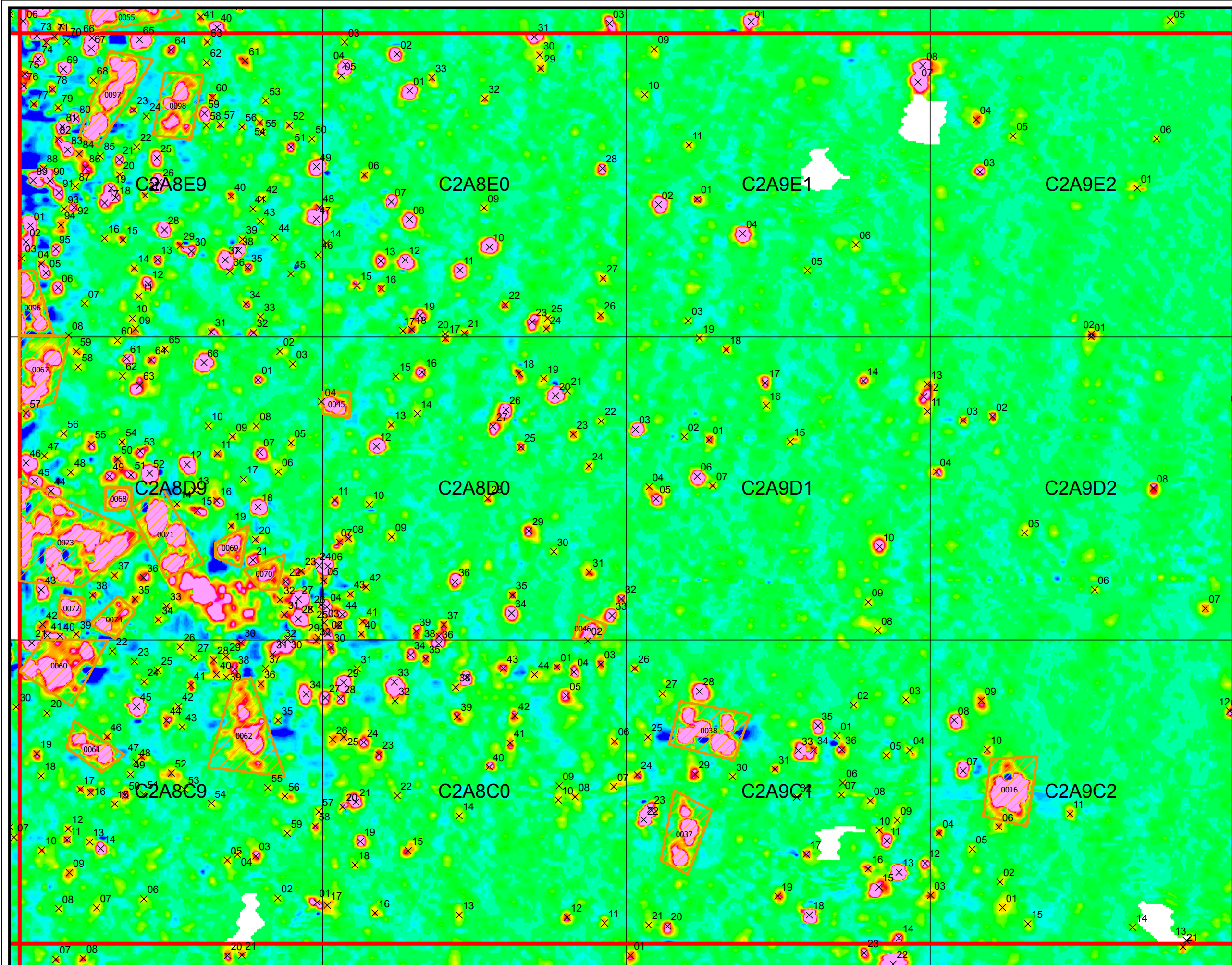
U.S. ARMY CORPS
OF ENGINEERS



PARSONS

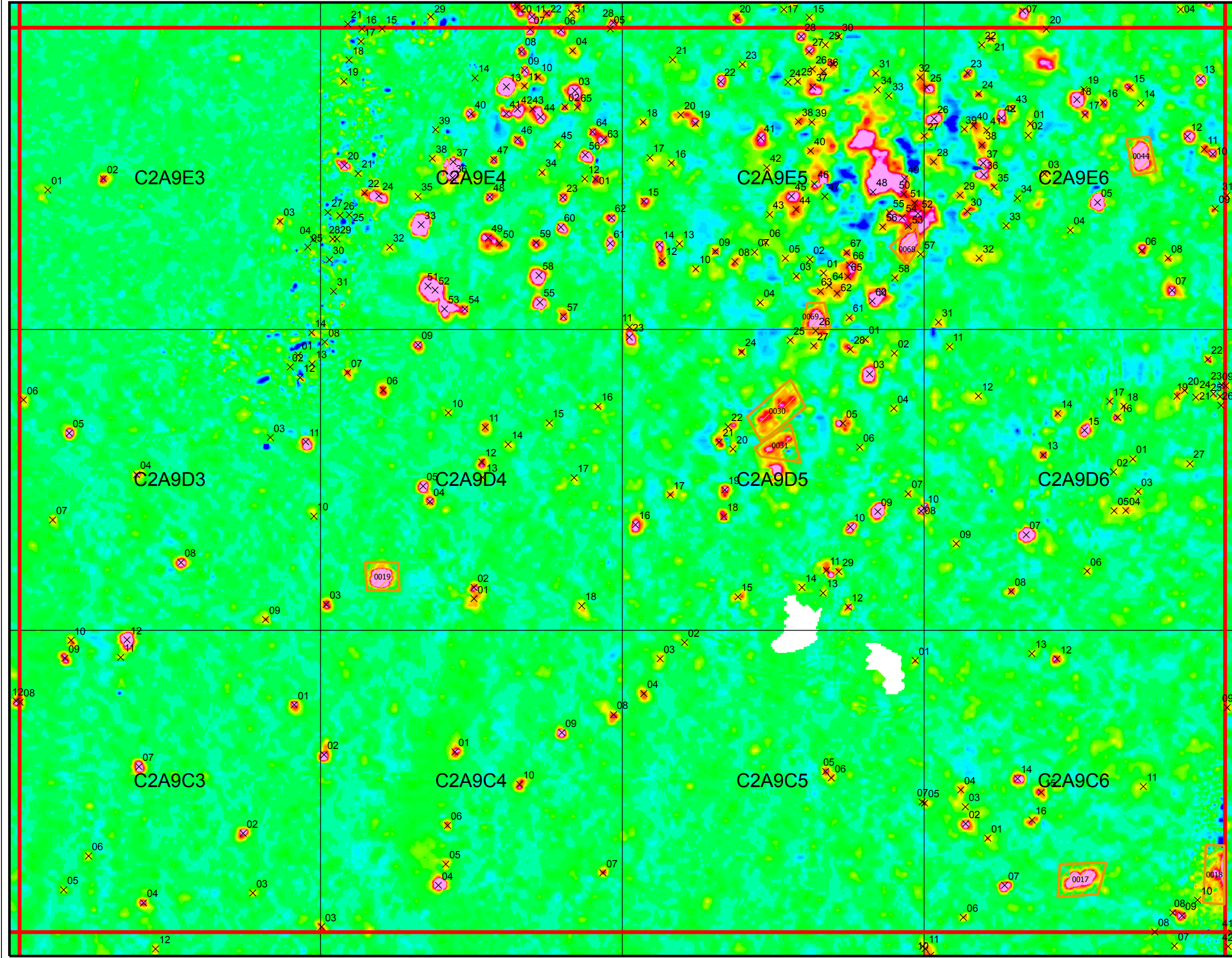
DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
		SCALE: 1:365
		SOURCE OF DATA: Fort Ord MMRP Database

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd



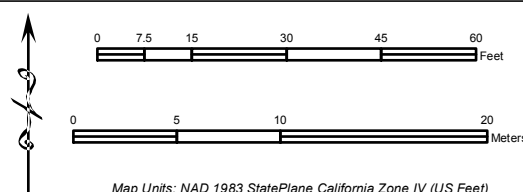
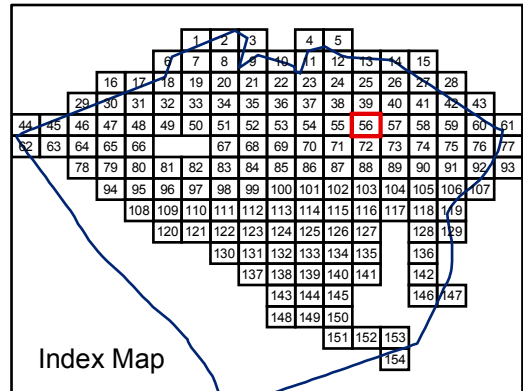
Map E-56


MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results




x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV





U.S. ARMY CORPS
OF ENGINEERS



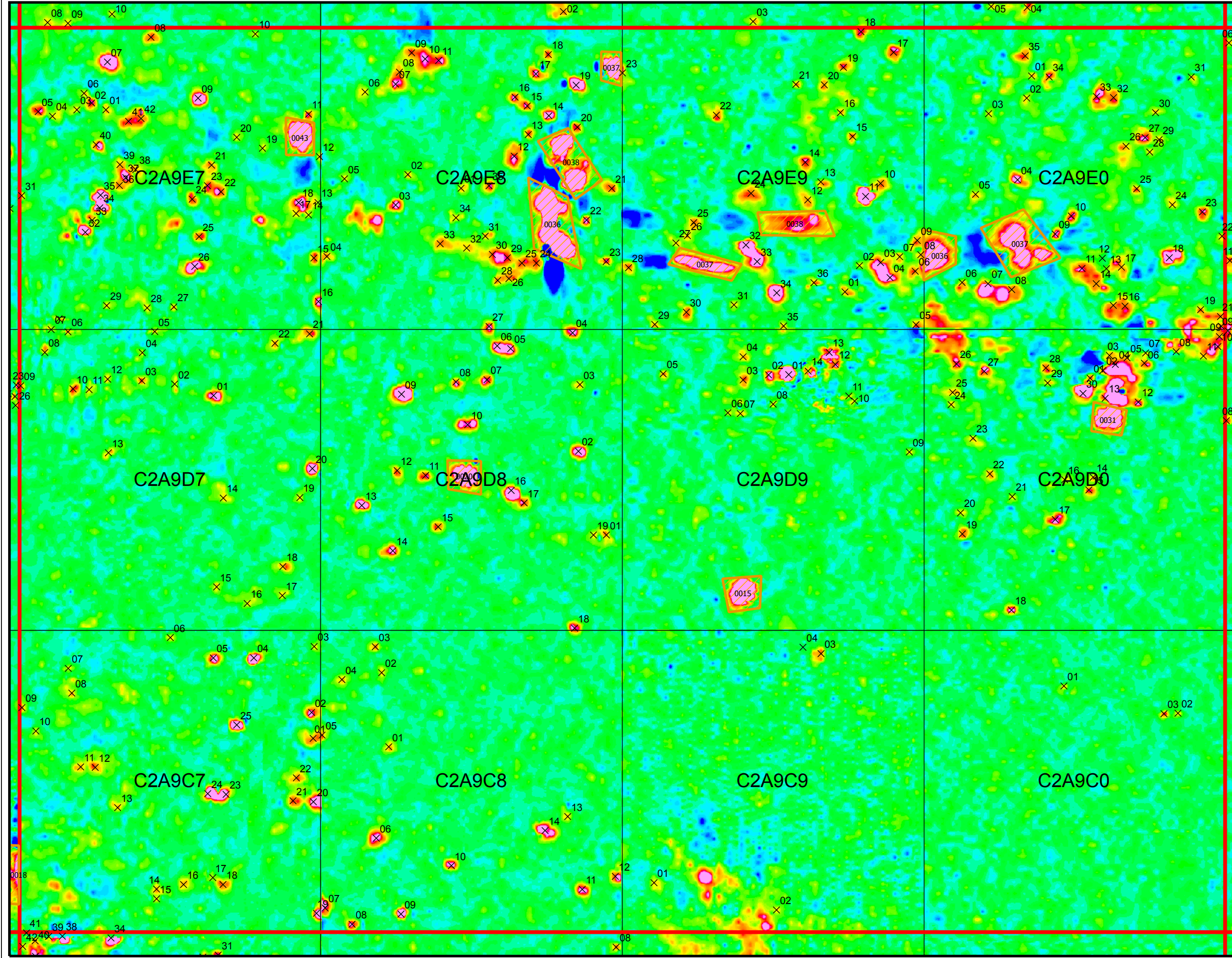
PARSONS

DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
		SCALE: 1:365
		SOURCE OF DATA: Fort Ord MMRP Database

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

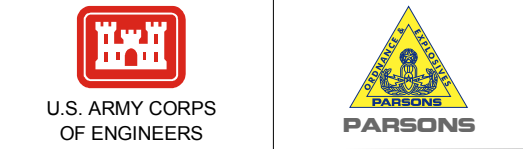
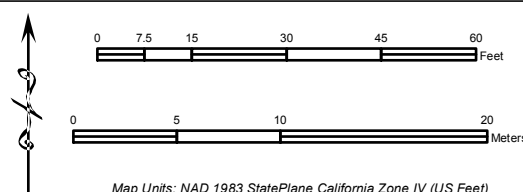
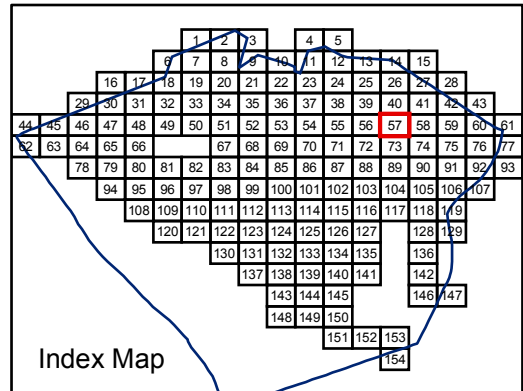
Map E-57

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0	x ¹ Anomaly
6.5	Anomaly Polygons
6.0	Grids
5.5	Map Index
5.0	Asphalt
4.5	MRS-Ranges 43-48
4.0	
3.5	
3.0	
2.5	
2.0	
1.5	
1.0	
0.5	
0.0	
-0.5	
-1.0	
-1.5	
-2.0	

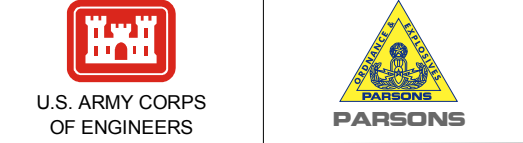
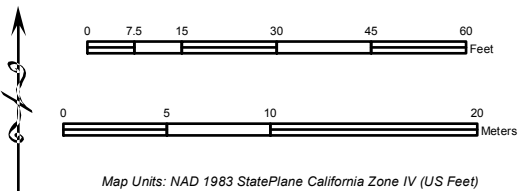
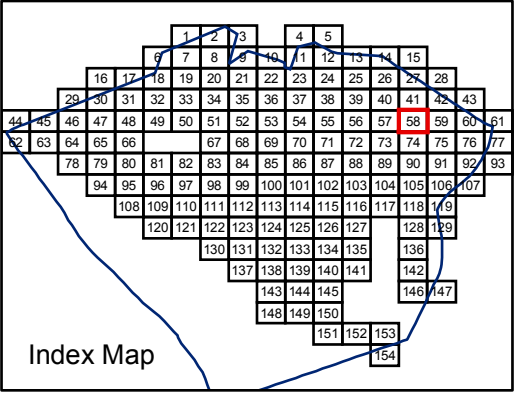
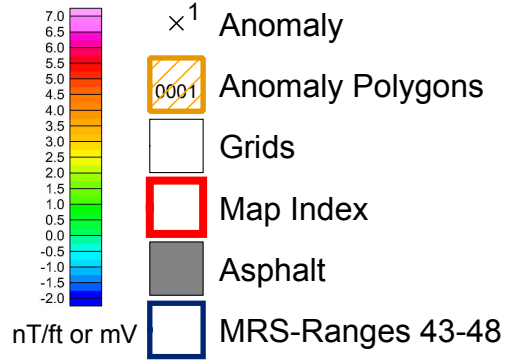
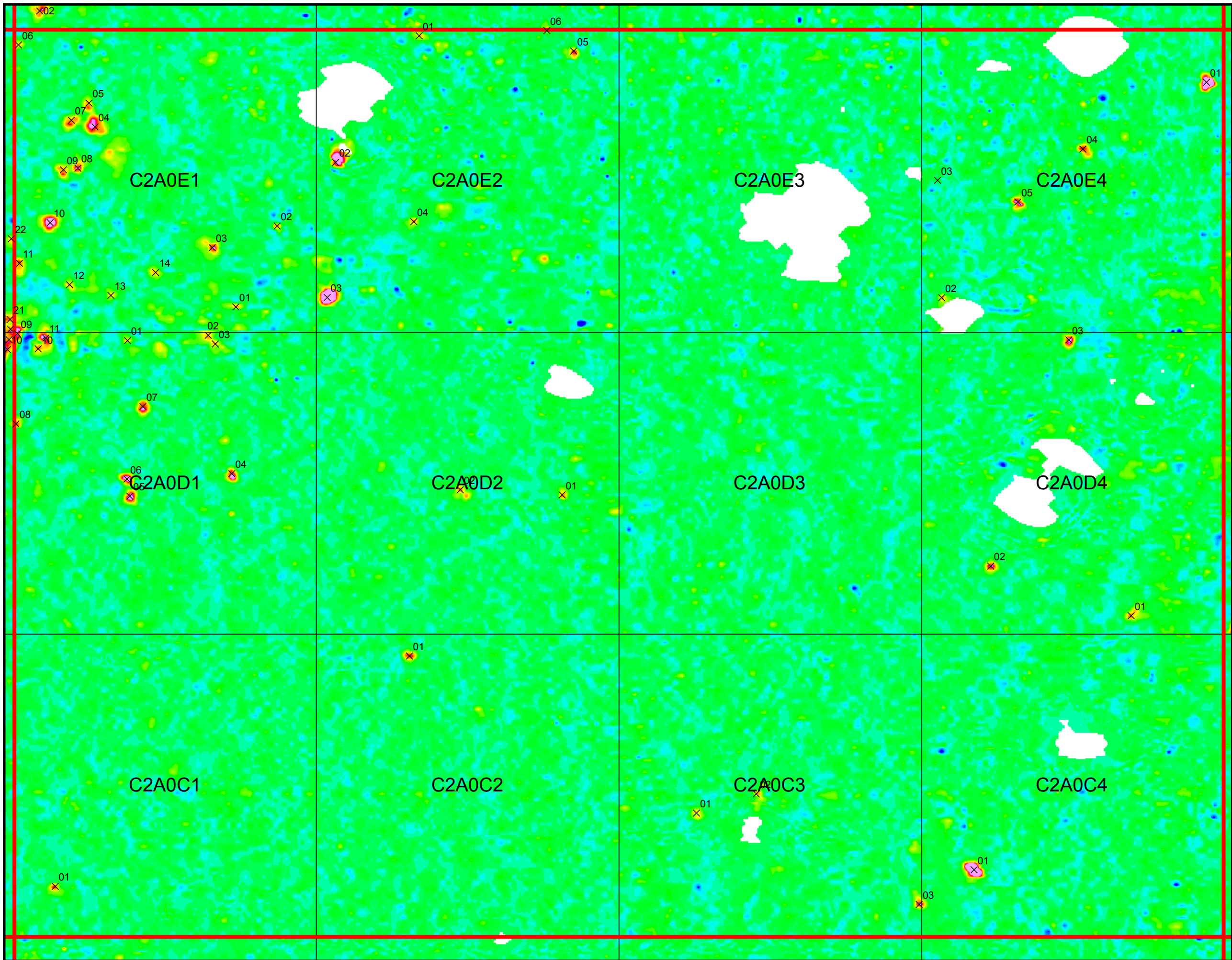
nT/ft or mV



DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	
	SCALE: 1:365	
	SOURCE OF DATA: Fort Ord MMRP Database	

Map E-58

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

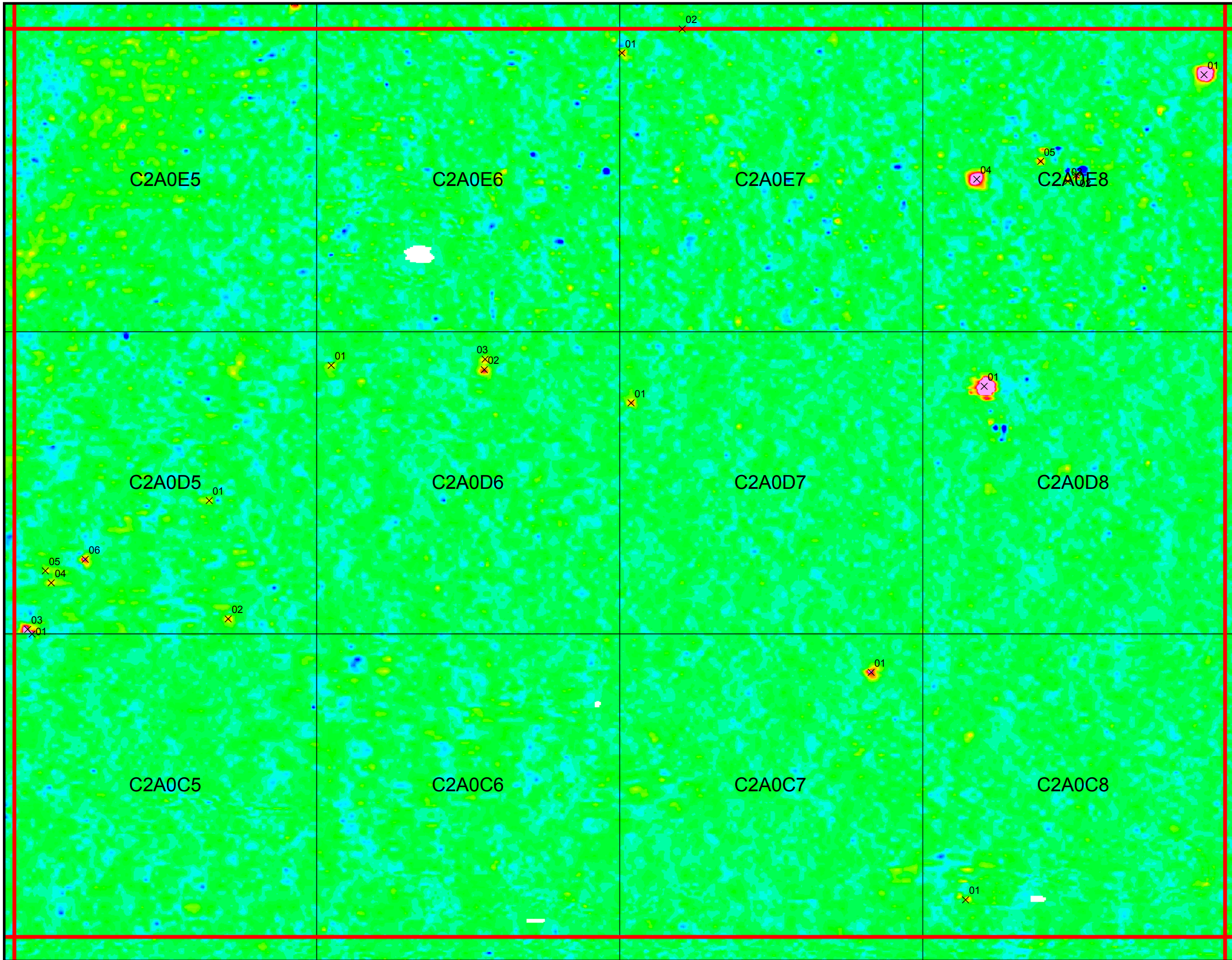


DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
		SCALE: 1:365
	SOURCE OF DATA: Fort Ord MMRP Database	

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

Map E-59

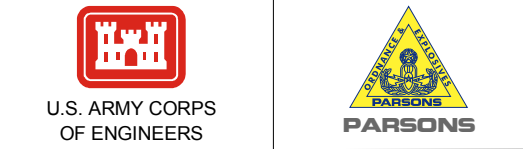
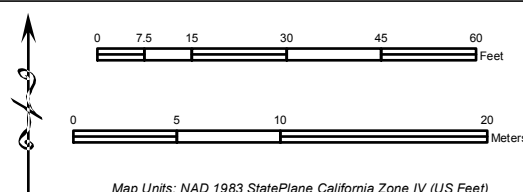
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

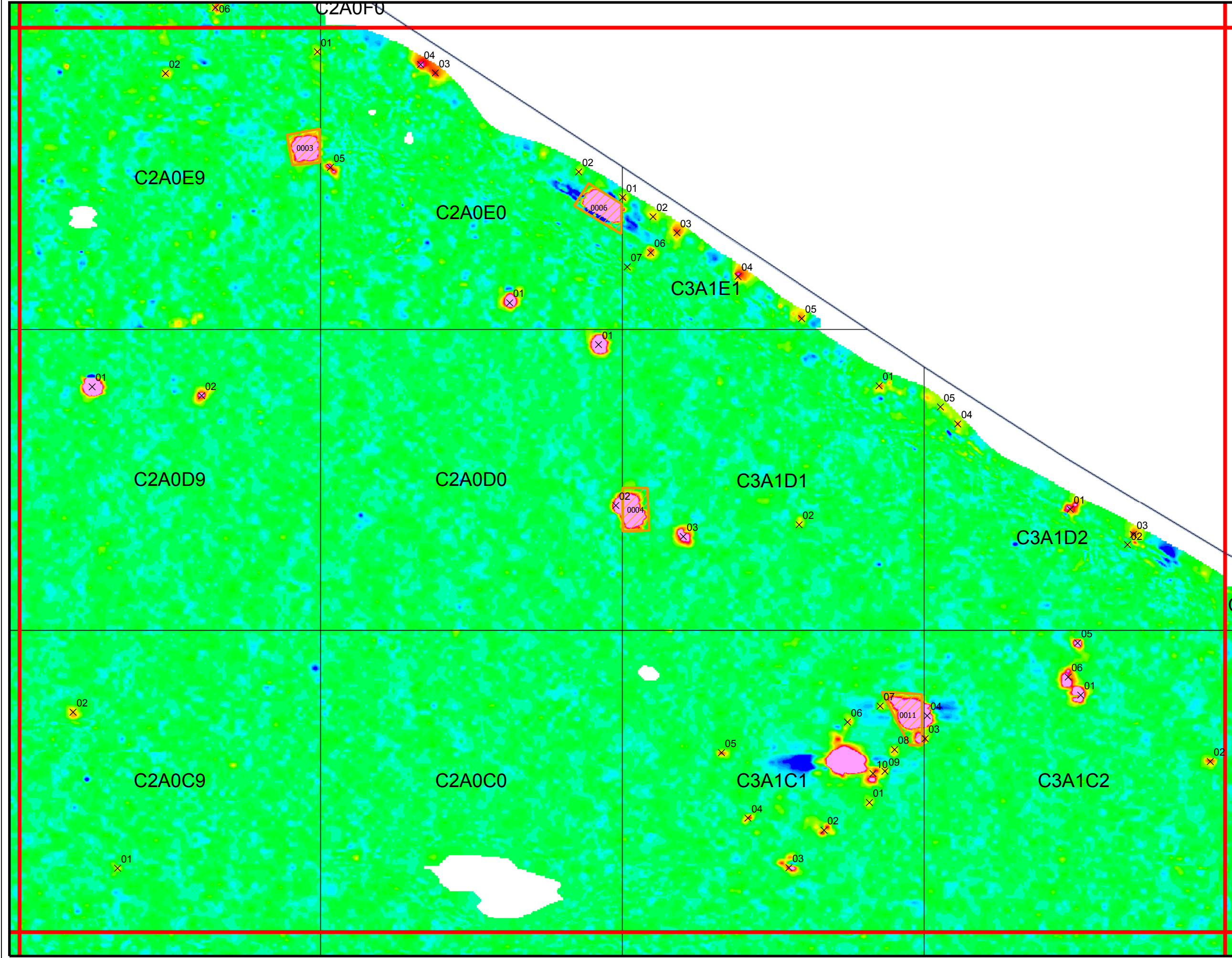
- ×¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	Fort Ord MMRP Database	1:365
FILE:	SOURCE OF DATA:	
GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	Fort Ord MMRP Database	

Map E-60

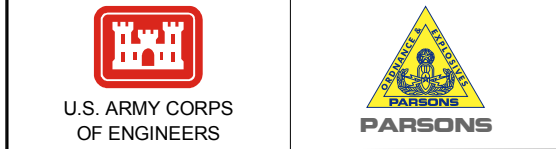
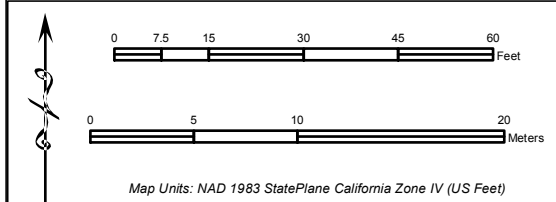
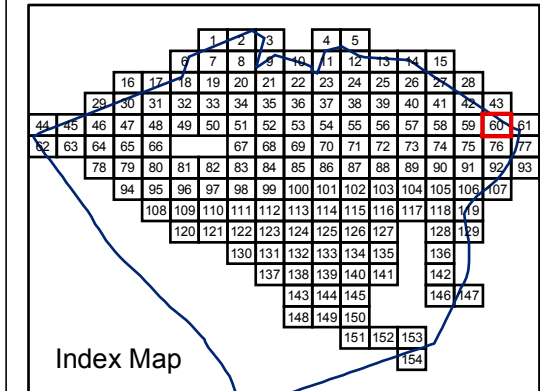
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

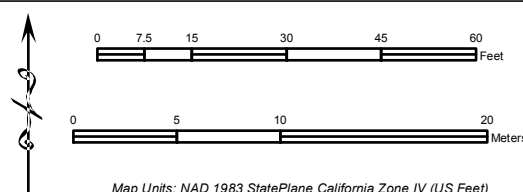
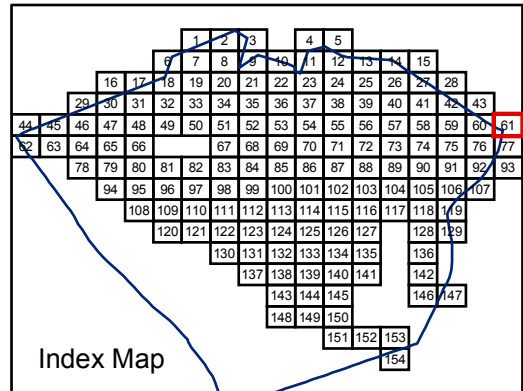
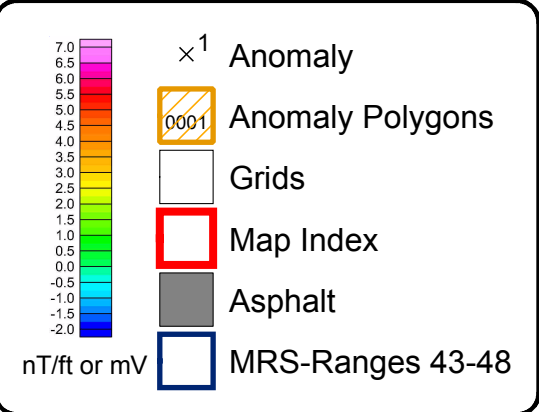
- ×¹ Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG		1:365
FILE:	SOURCE OF DATA:	
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	Fort Ord MMRP Database	

Map E-61

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



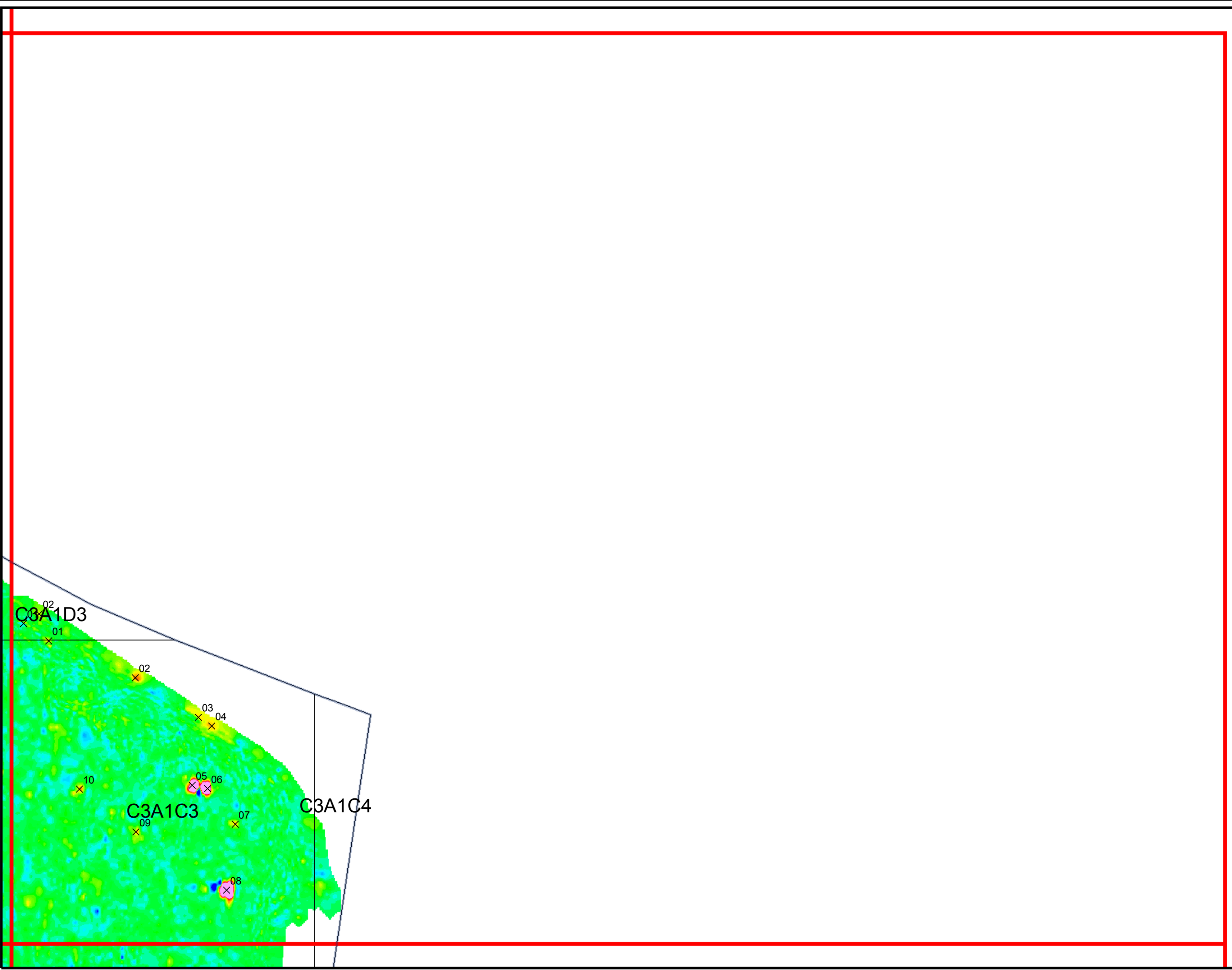
U.S. ARMY CORPS
OF ENGINEERS



PARSONS

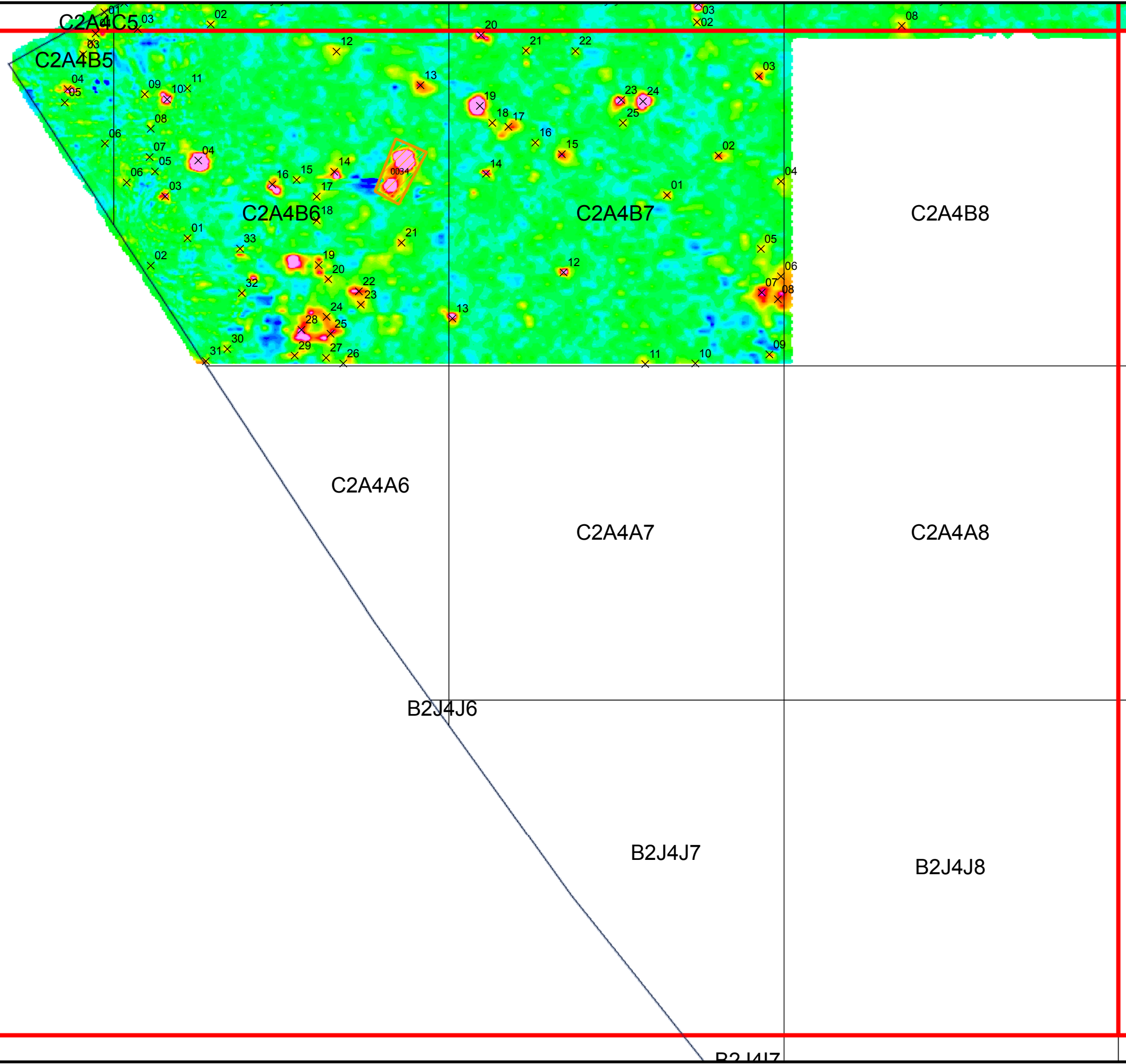
DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE:
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxd\GEO_Maps.mxd



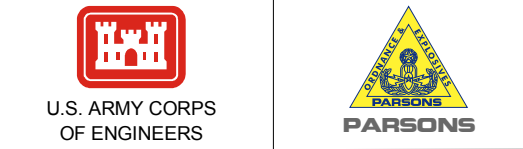
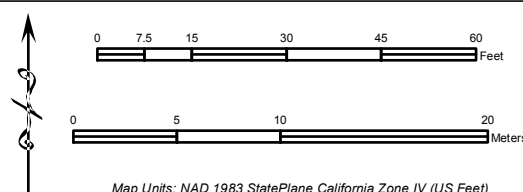
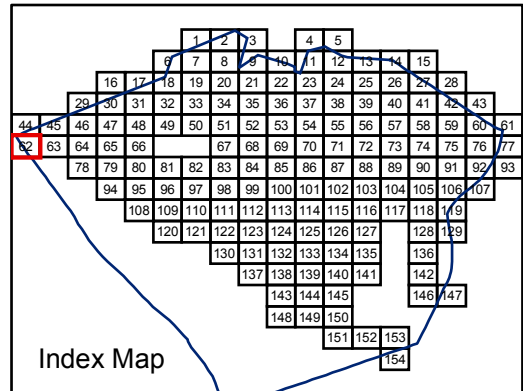
Map E-62

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x ¹ Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

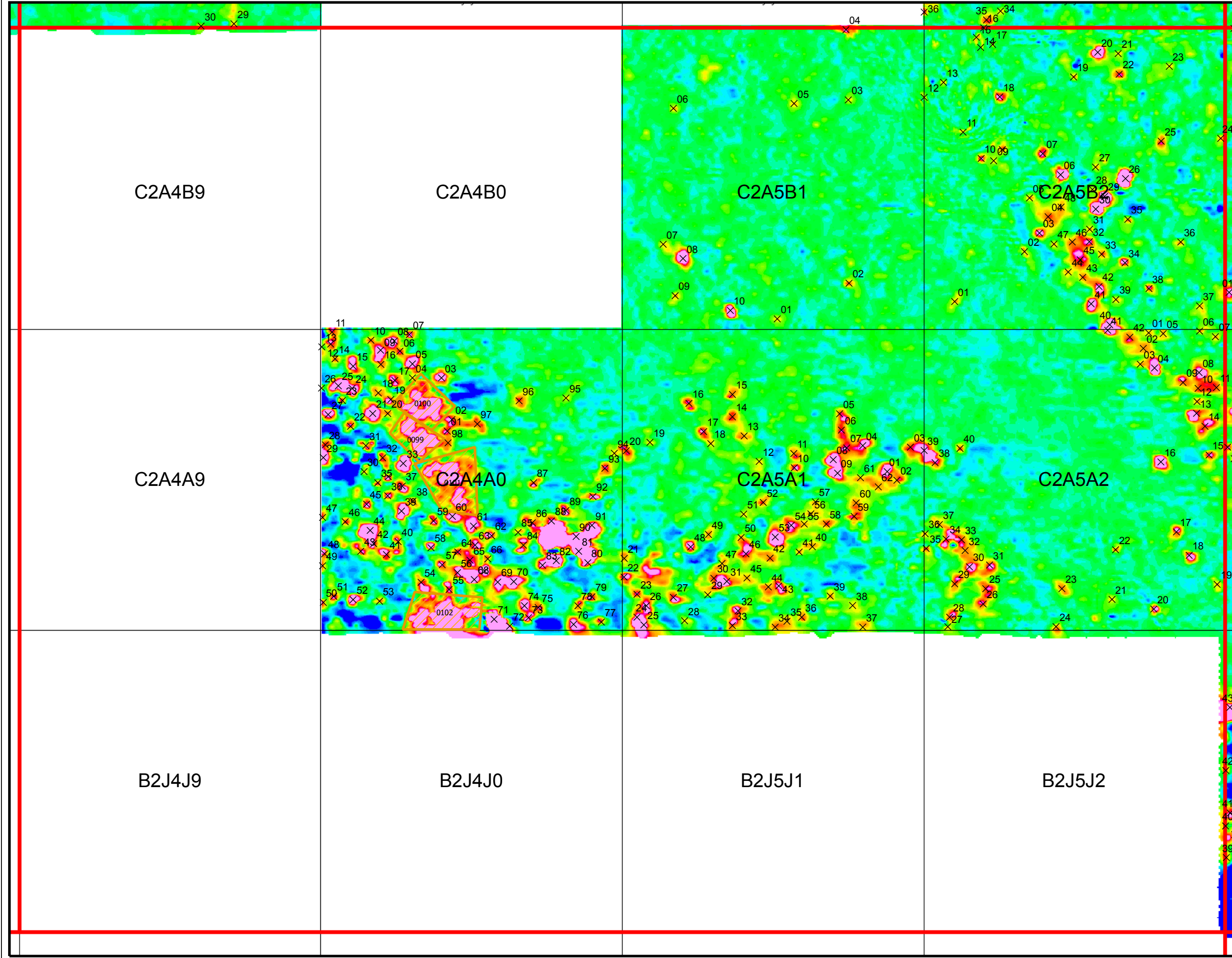
nT/ft or mV



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: May 25, 2006 at 12:11 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

Map E-63

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

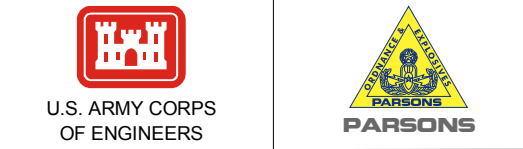
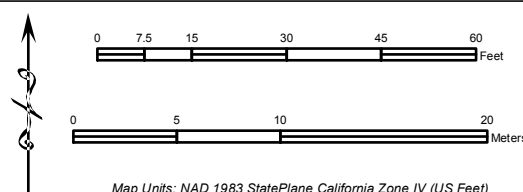
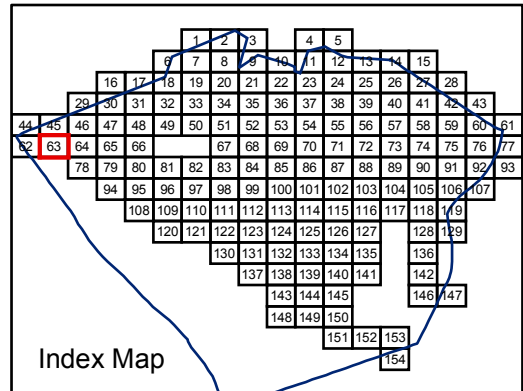


Legend:

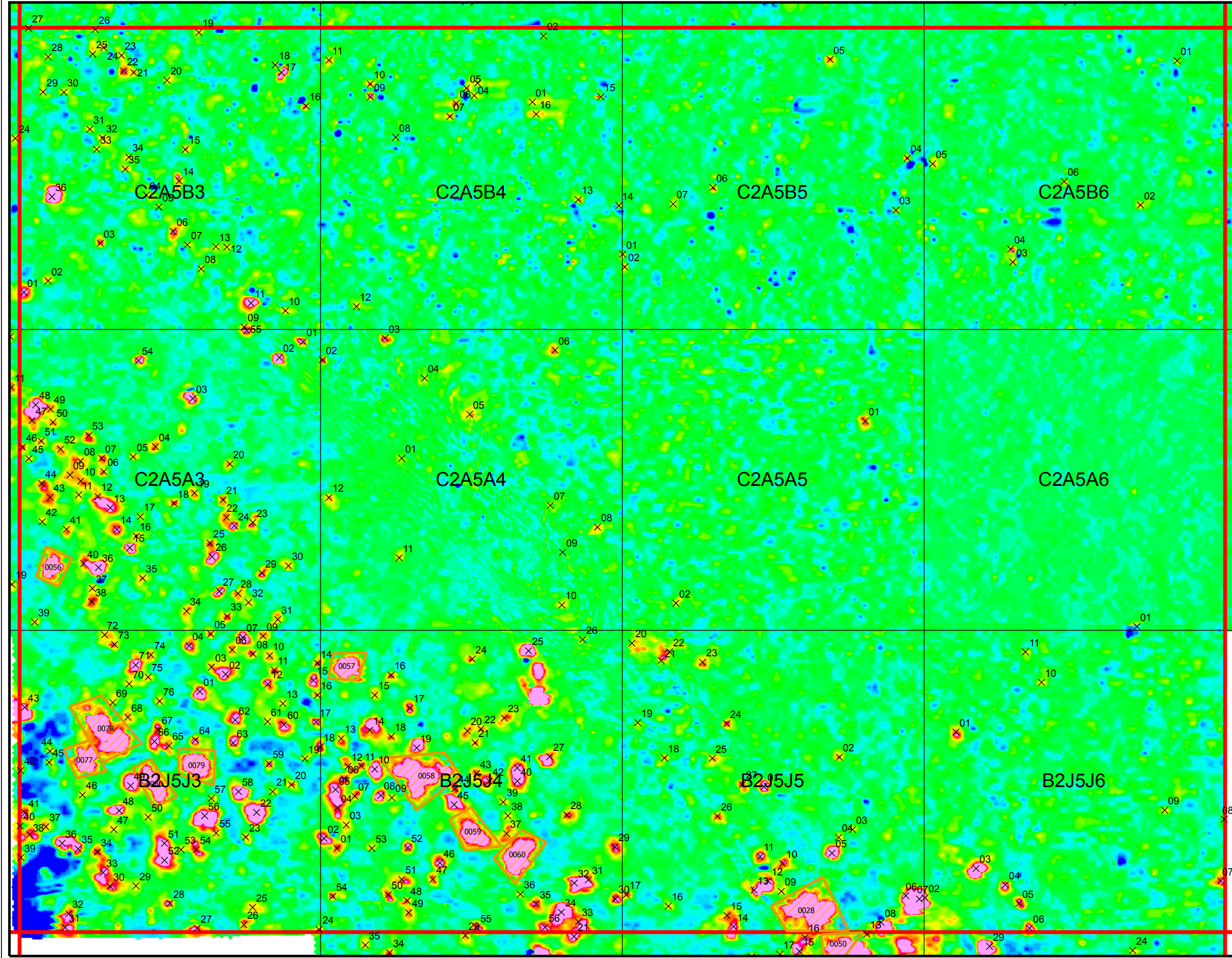
- ×1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

Color scale: nT/ft or mV

7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

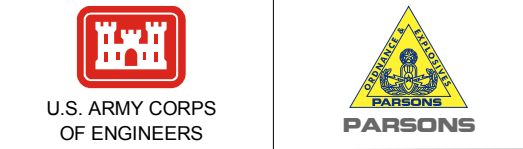
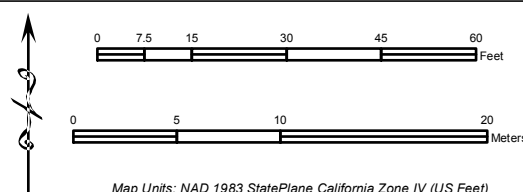
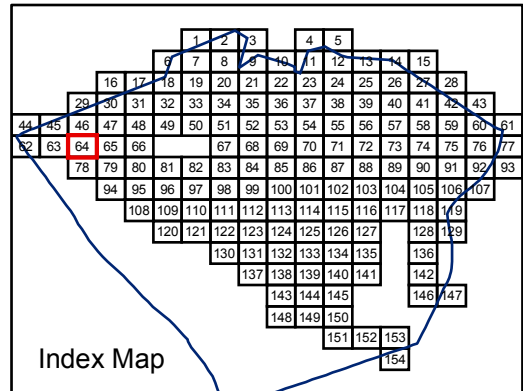
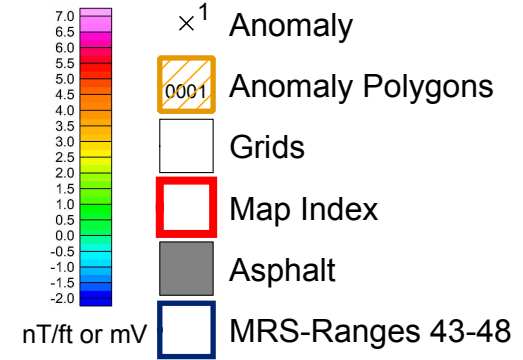


DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:	DRAWN BY:	
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	Fort Ord MMRP Database	1:365
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	



Map E-64

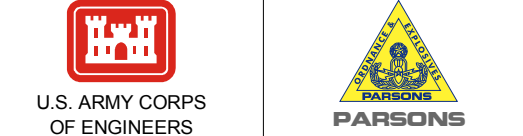
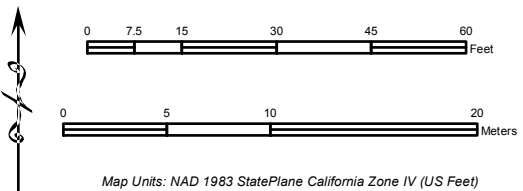
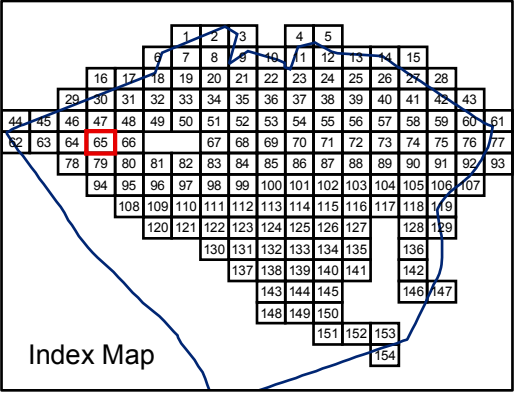
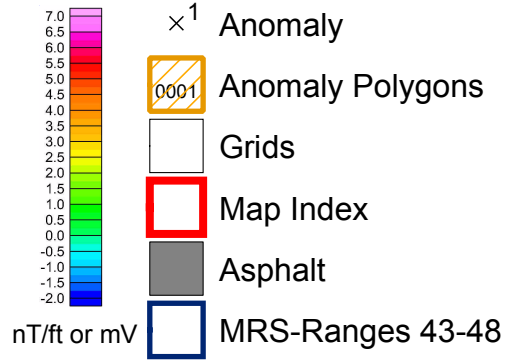
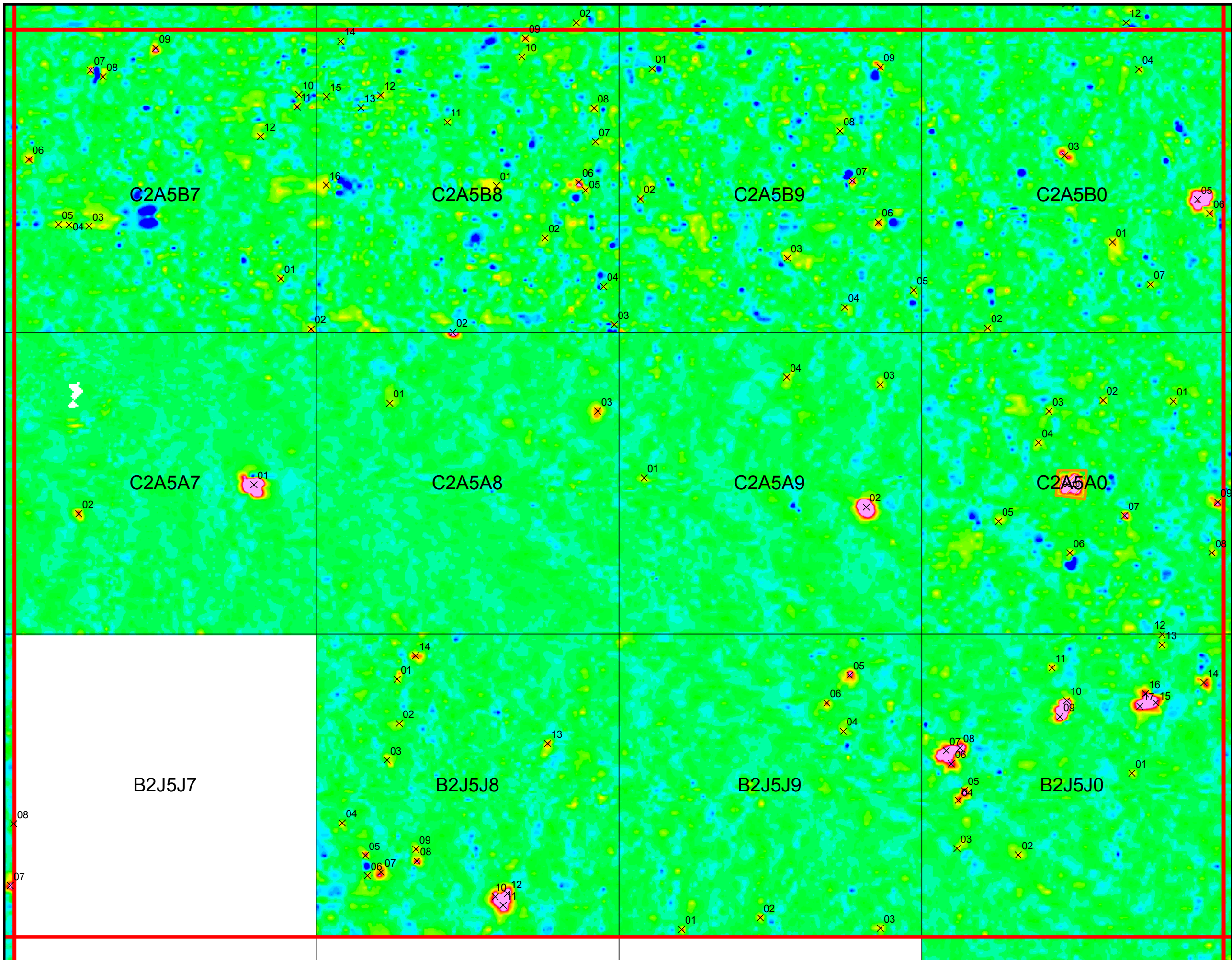
**MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results**



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

Map E-65

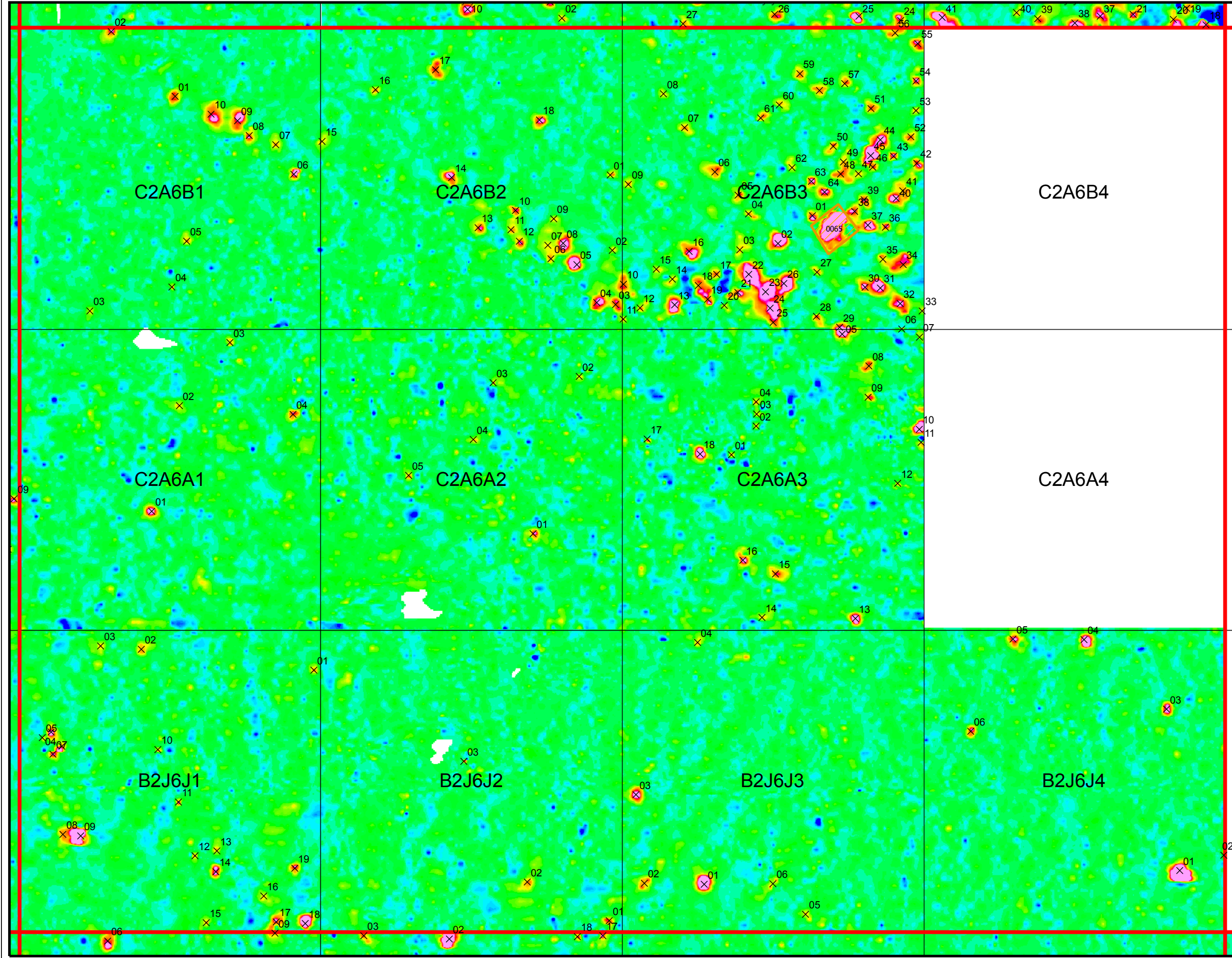
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG		1:365
FILE:	SOURCE OF DATA:	
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	Fort Ord MMRP Database	

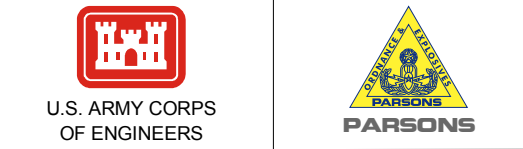
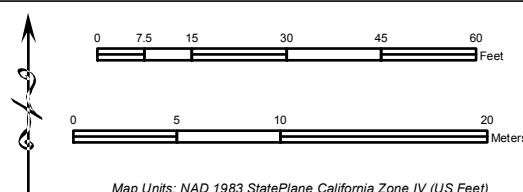
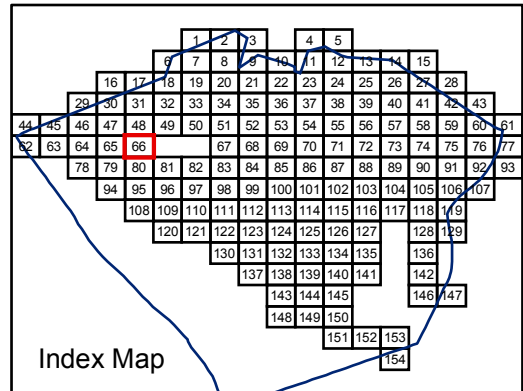
Map E-66

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x ¹ Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

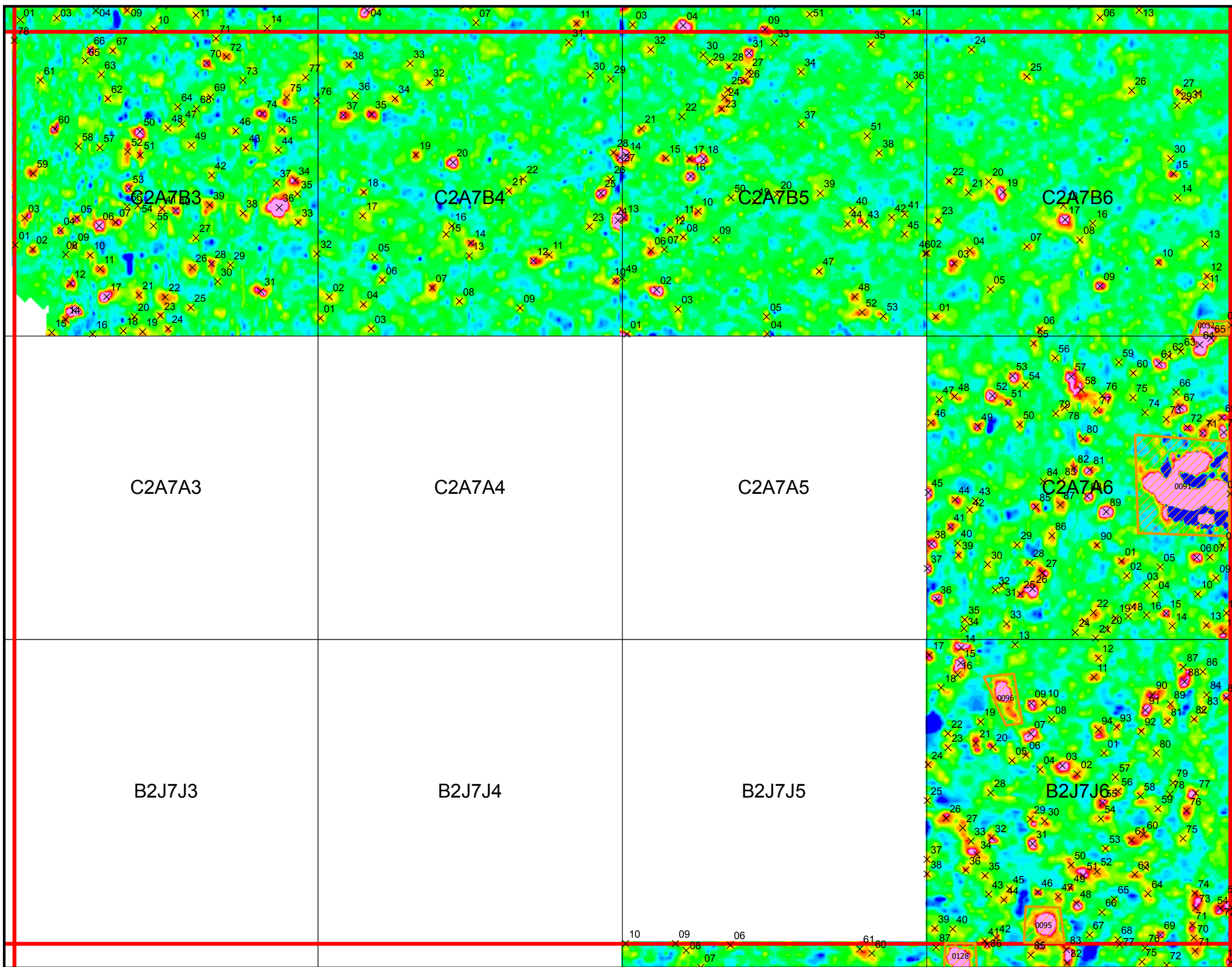
nT/ft or mV



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

Map E-67

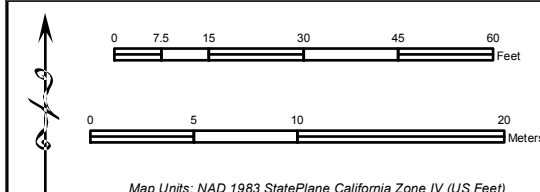
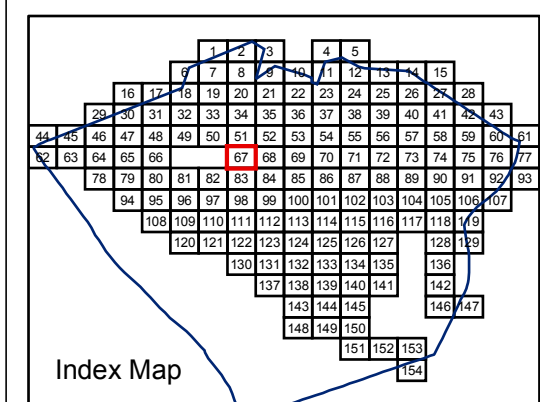
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



Legend:

- ×1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

nT/ft or mV



U.S. ARMY CORPS OF ENGINEERS

PARSONS

DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
		SCALE: 1:365
	SOURCE OF DATA: Fort Ord MMRP Database	
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

C2A7A3

C2A7A4

C2A7A5

C2A7A6

B2J7J3

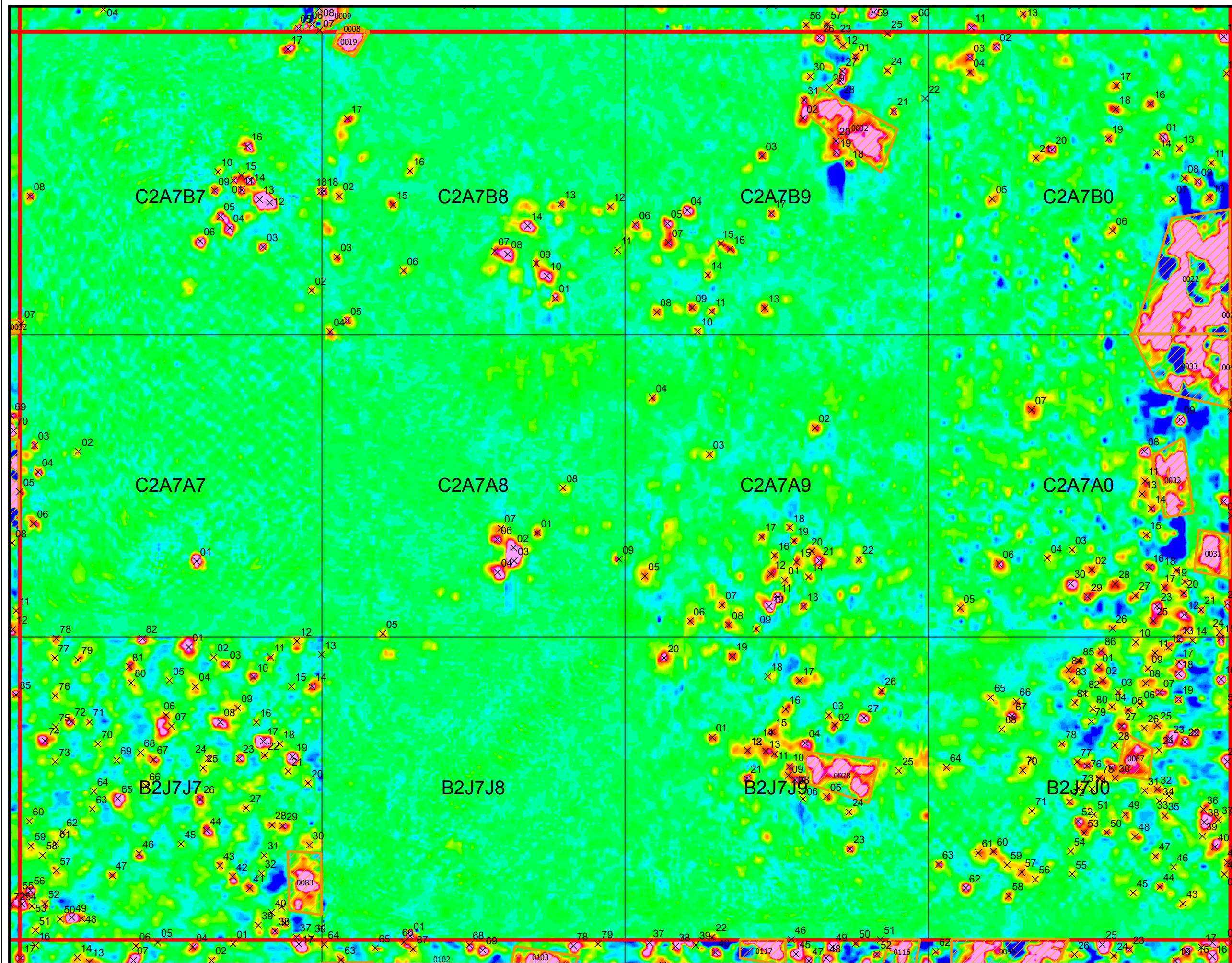
B2J7J4

B2J7J5

B2J7J6

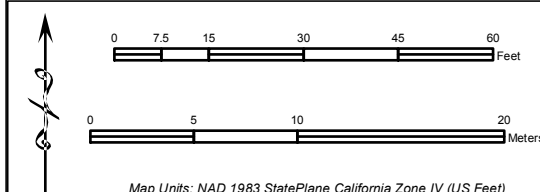
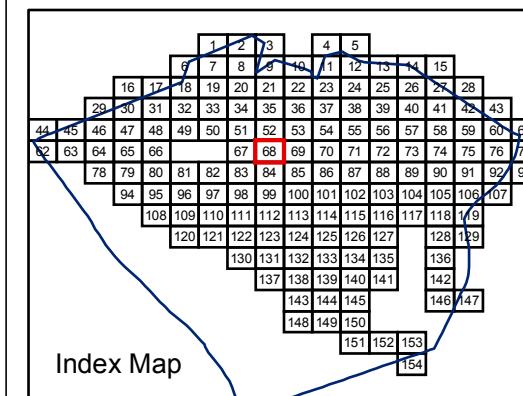
Map E-68

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



Legend:

- 7.0 to -2.0 nT/ft or mV (Color scale)
- x1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



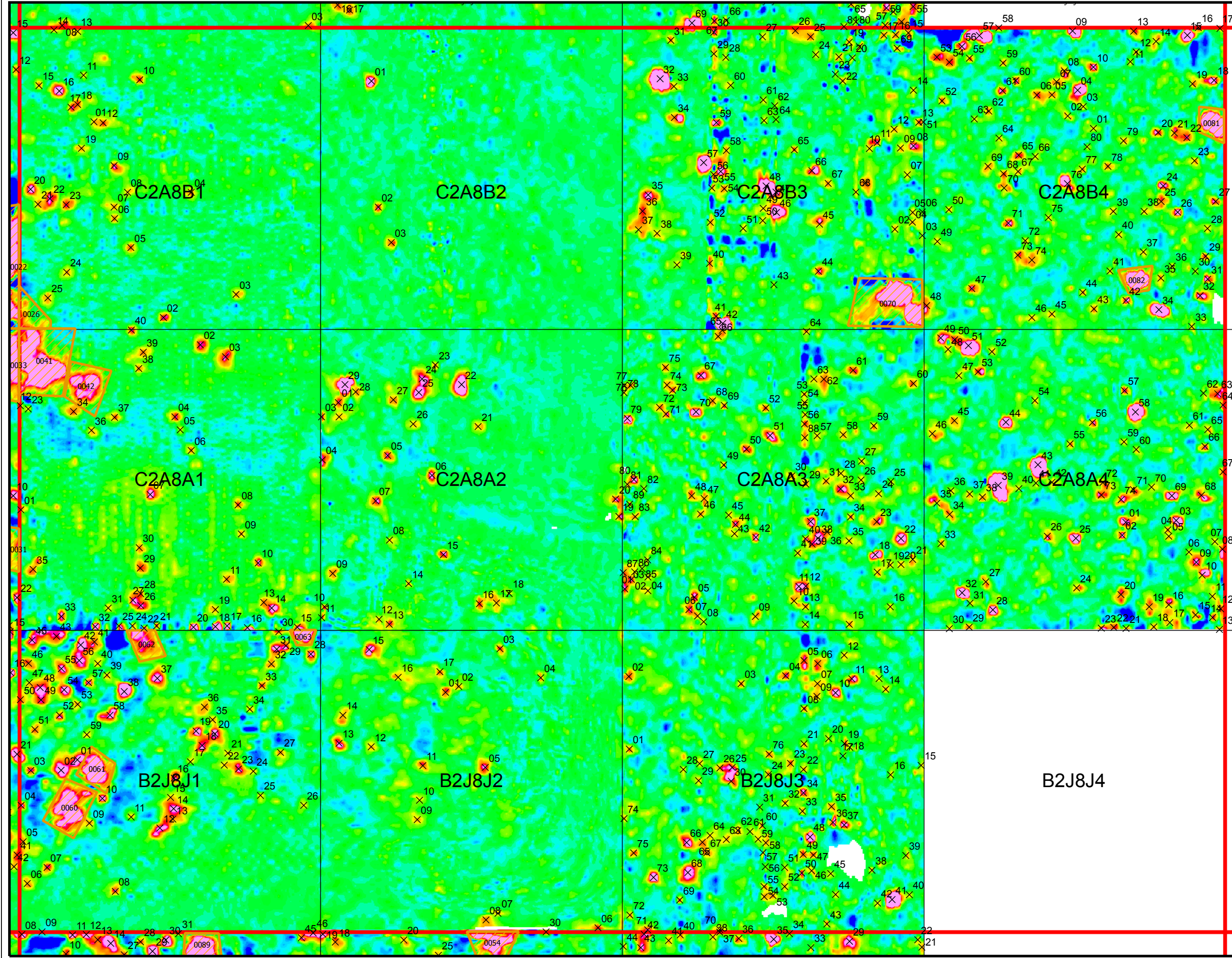
U.S. ARMY CORPS OF ENGINEERS

DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
		SCALE: 1:365
		SOURCE OF DATA: Fort Ord MMRP Database

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

Map E-69

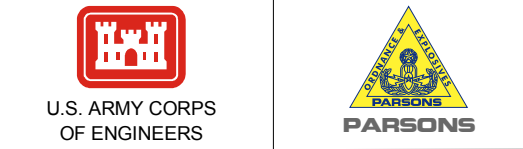
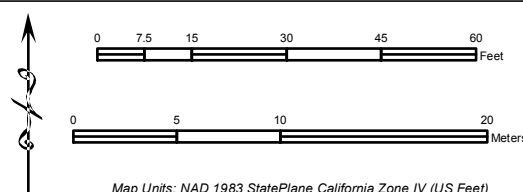
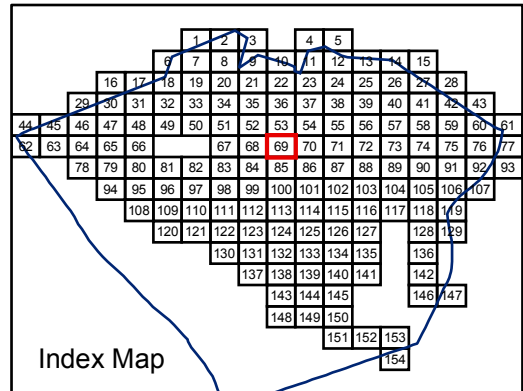
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



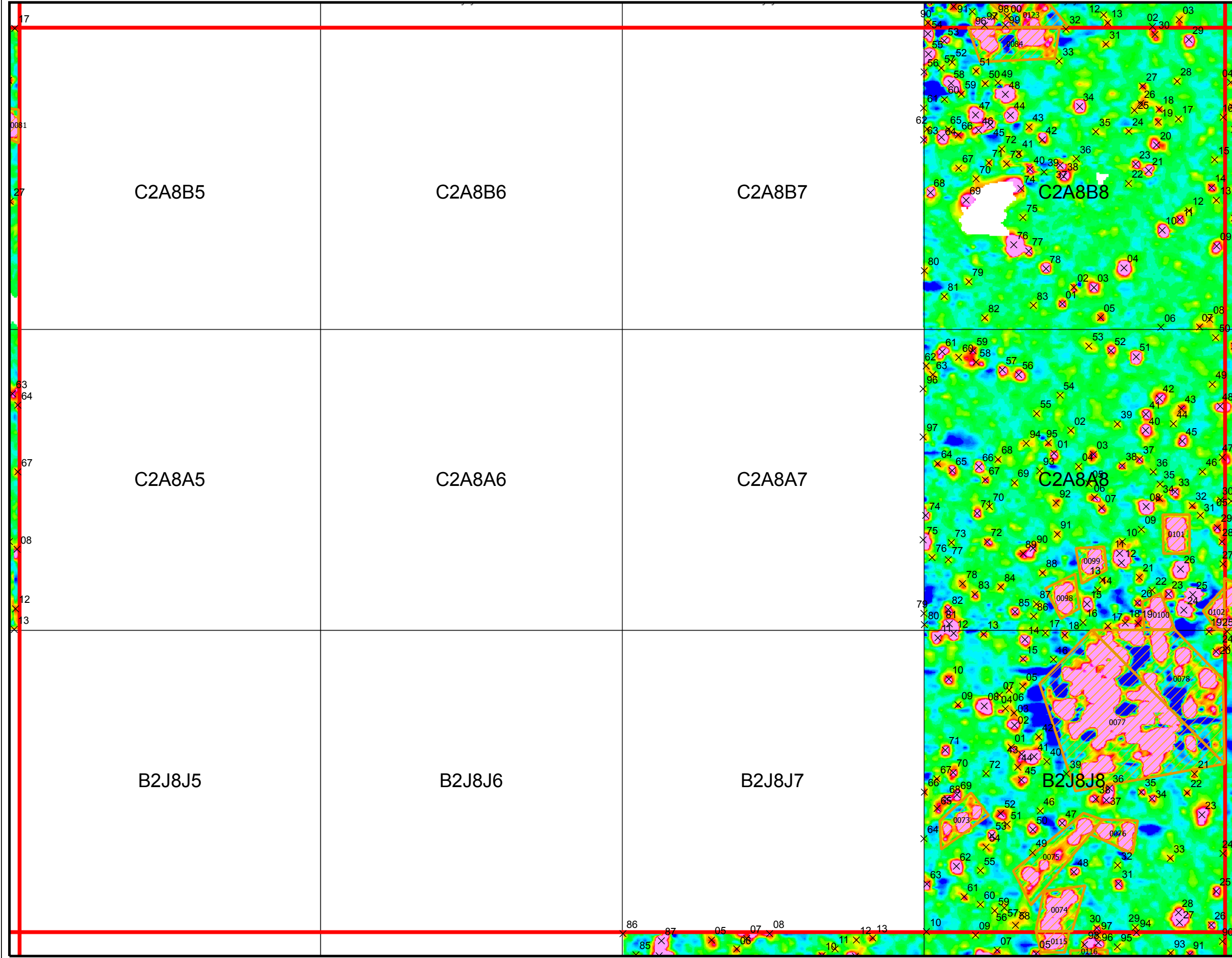
Legend:

- ×1 Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

nT/ft or mV

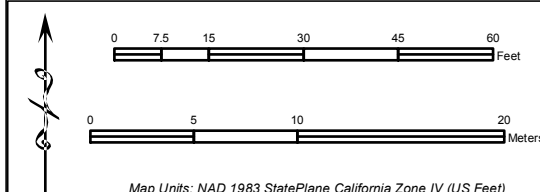
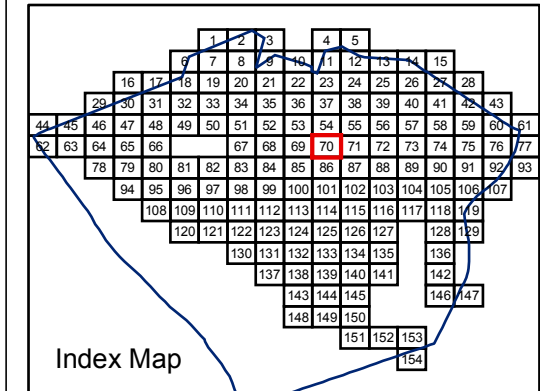
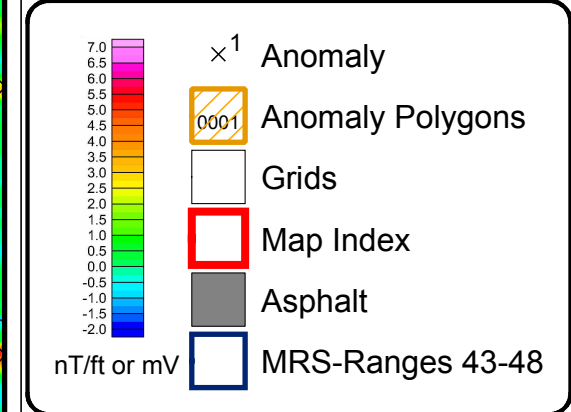


DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:	DRAWN BY:	
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	Fort Ord MMRP Database	1:365
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	



Map E-70

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



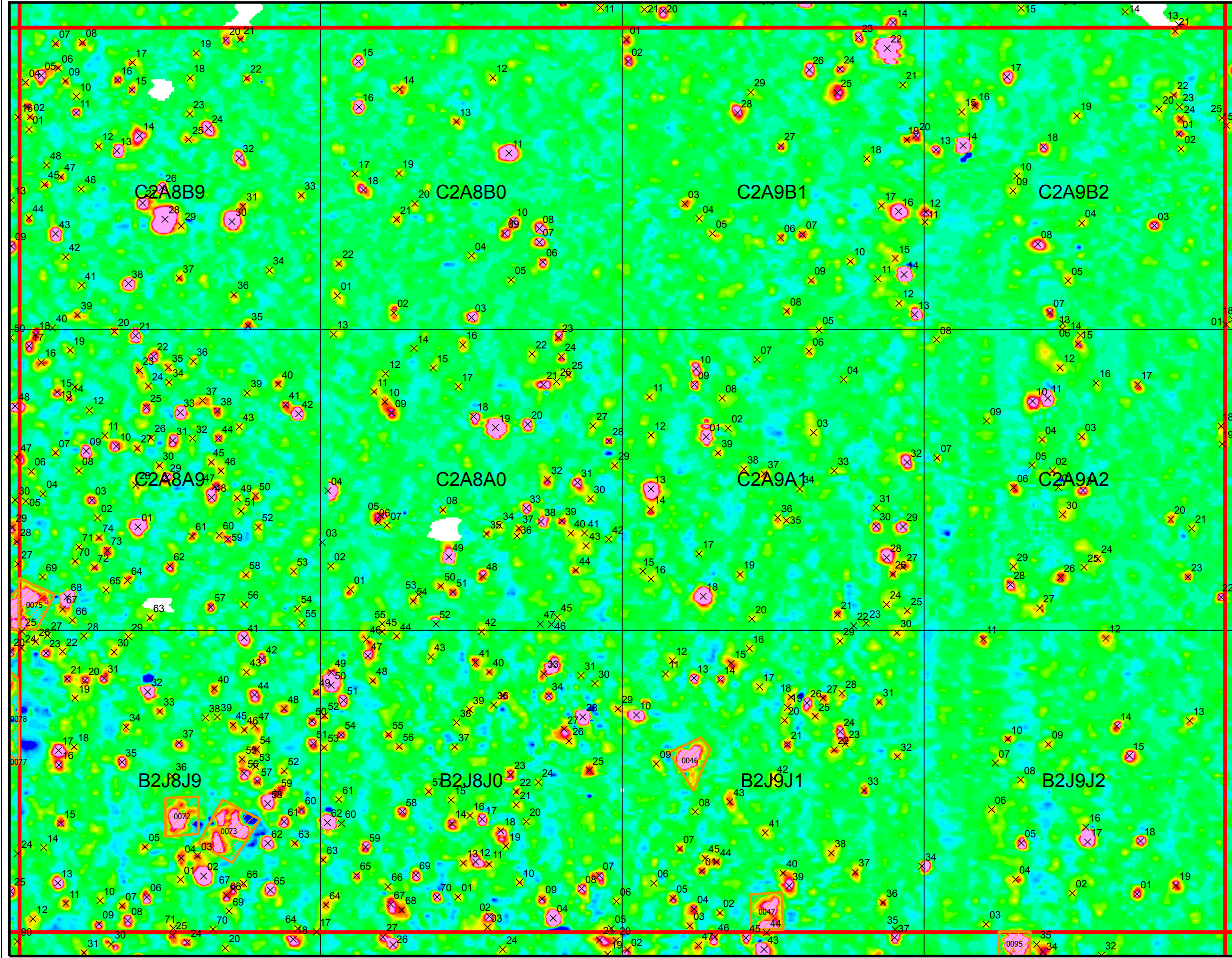
Map Units: NAD 1983 StatePlane California Zone IV (US Feet)



DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	
	SOURCE OF DATA: Fort Ord MMRP Database	SCALE: 1:365

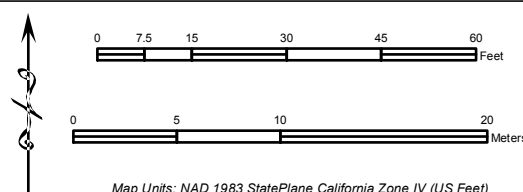
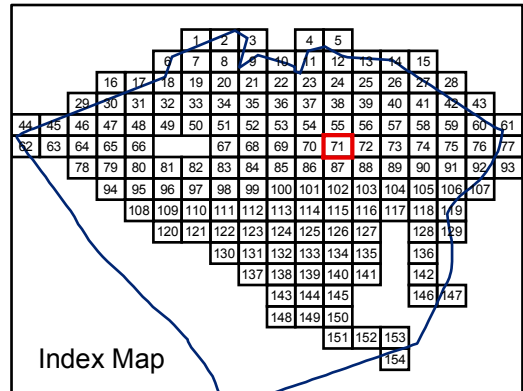
Map E-71


MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results




x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV





U.S. ARMY CORPS
OF ENGINEERS

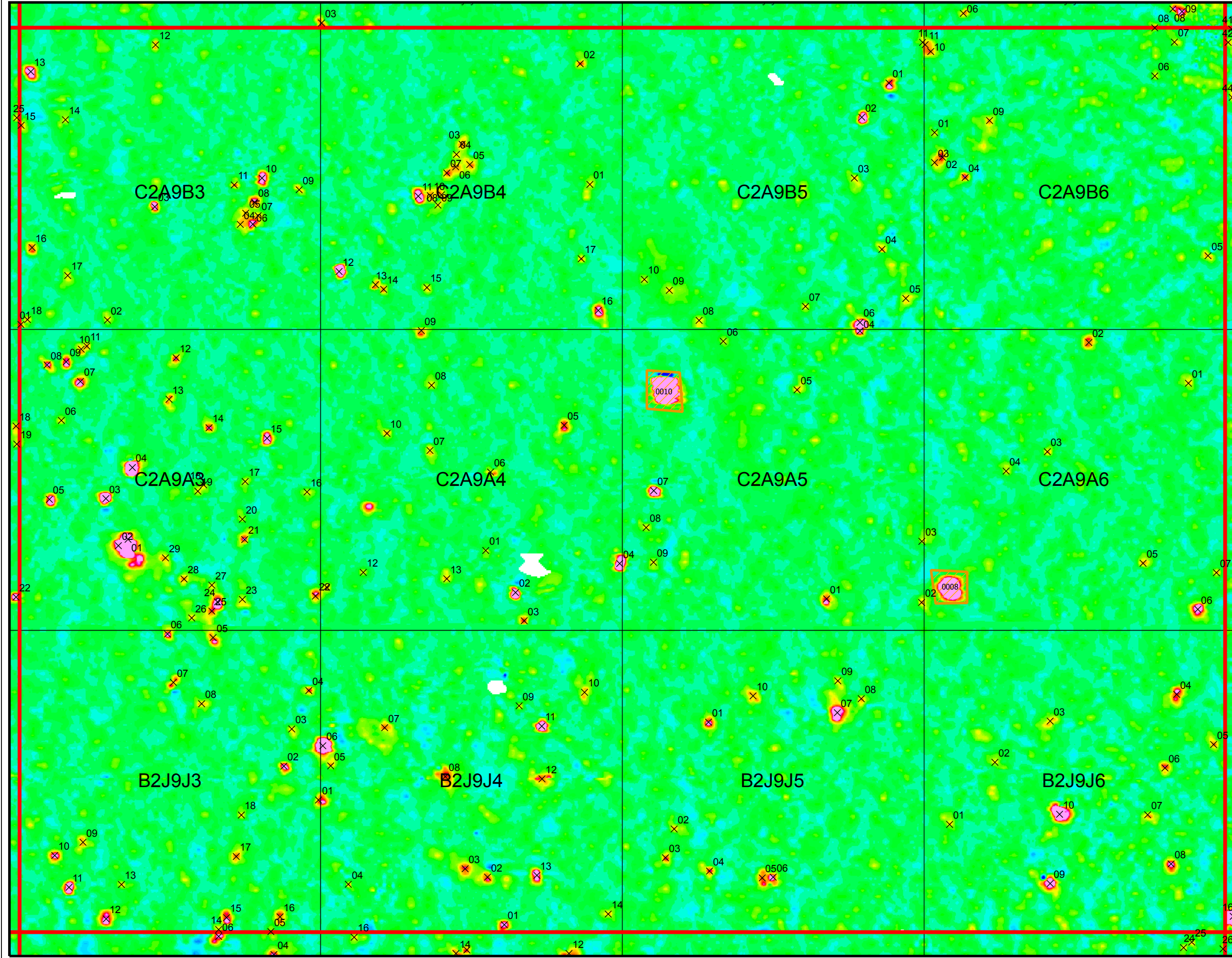


PARSONS

DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	
	SOURCE OF DATA: Fort Ord MMRP Database	SCALE: 1:365

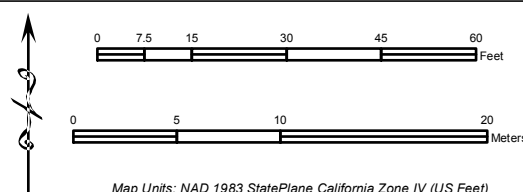
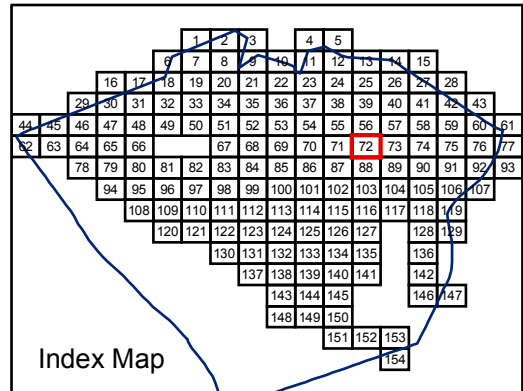
Map E-72

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



Legend:

- ×1 Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



U.S. ARMY CORPS
OF ENGINEERS

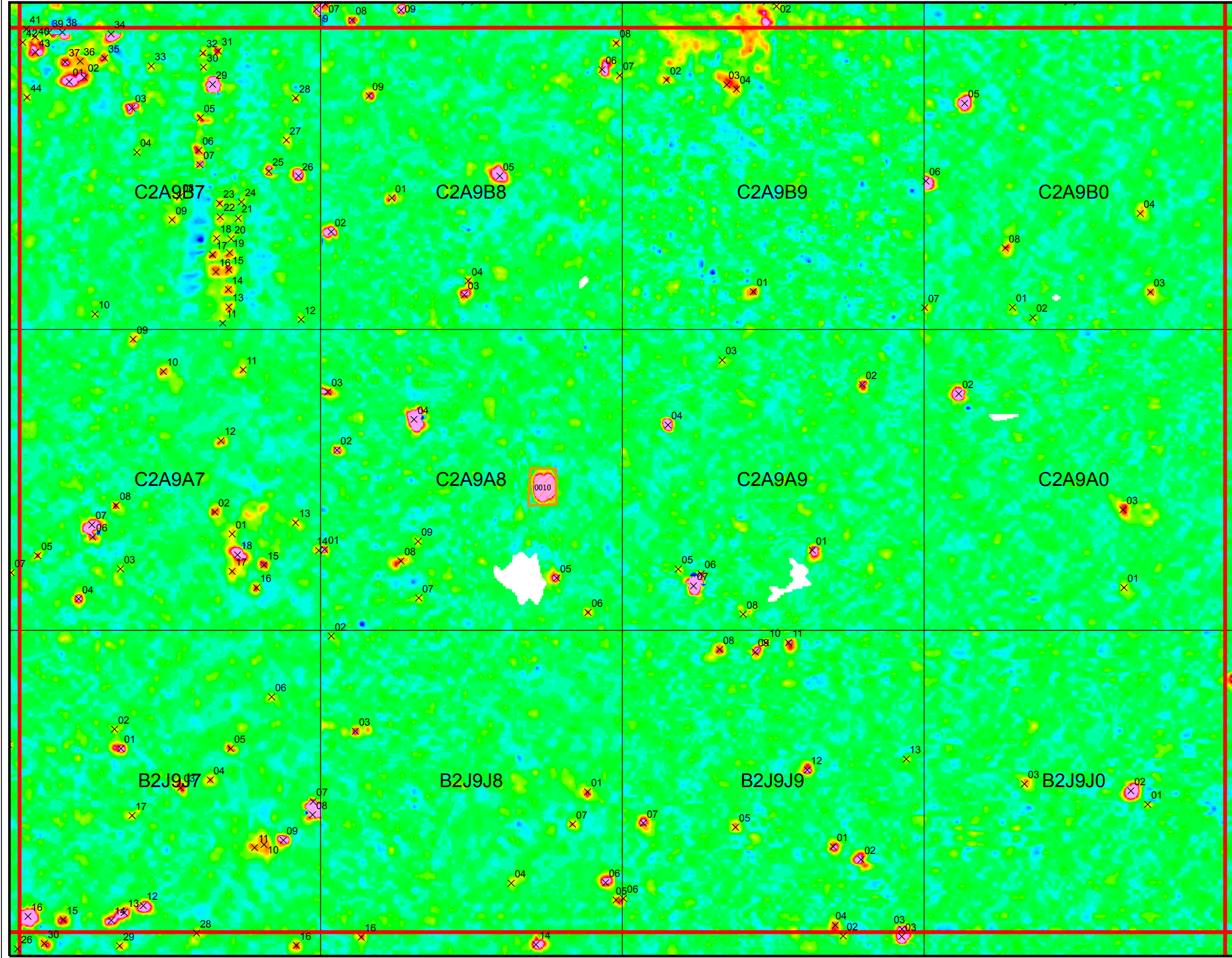
PARSONS

DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

SCALE: 1:365
SOURCE OF DATA: Fort Ord MMRP Database

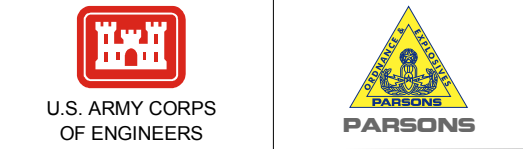
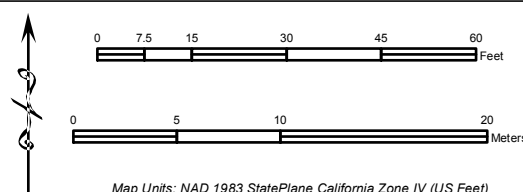
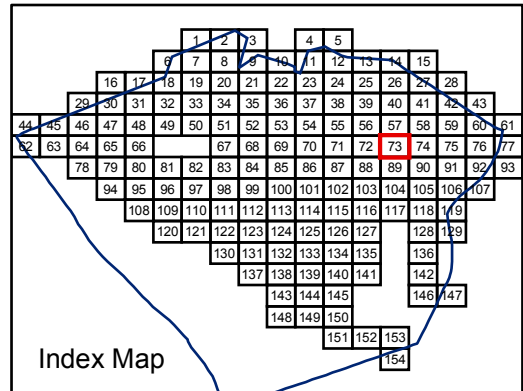
Map E-73

**MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results**



x ¹ Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

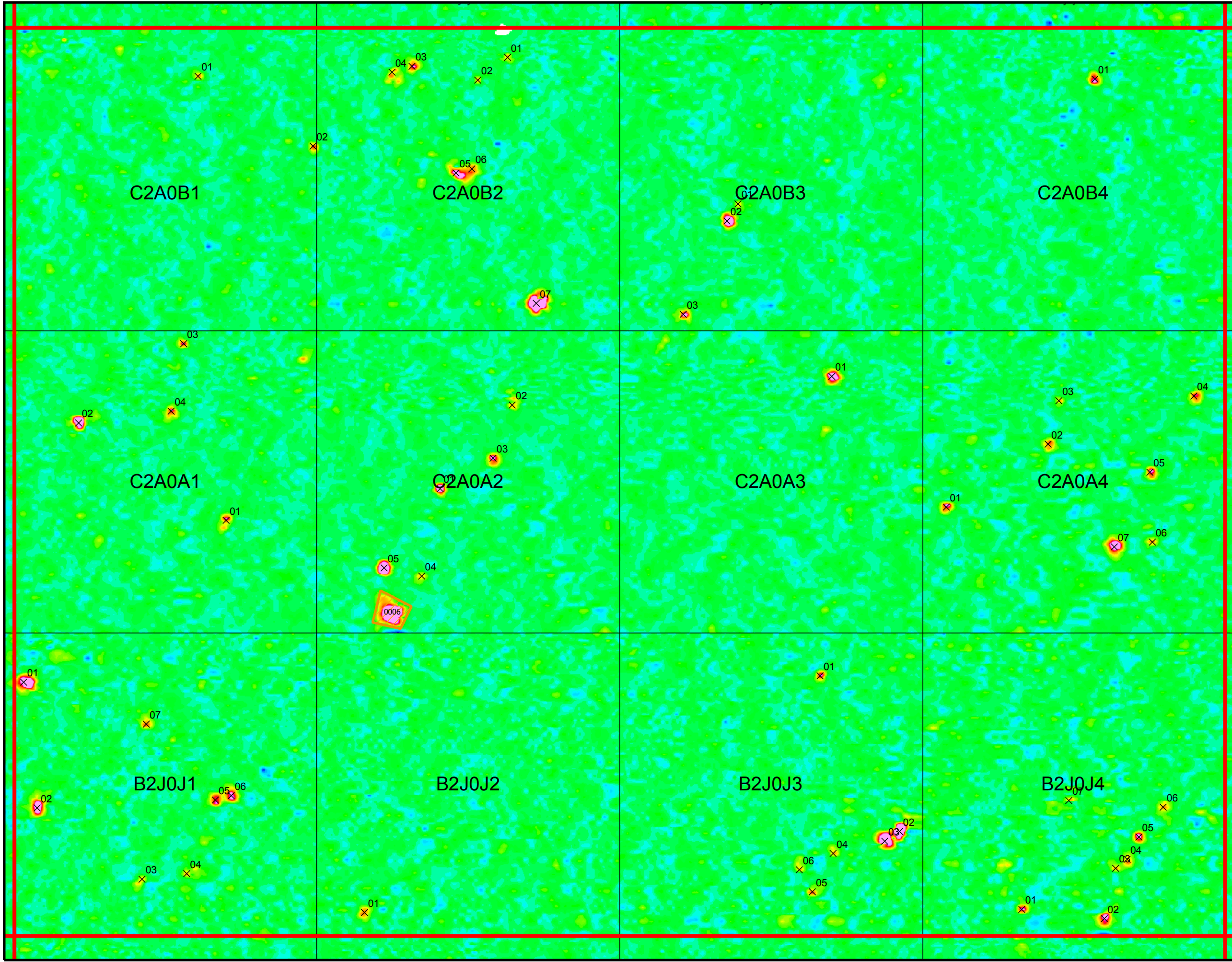
nT/ft or mV



DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	
	SOURCE OF DATA: Fort Ord MMRP Database	SCALE: 1:365

Map E-74

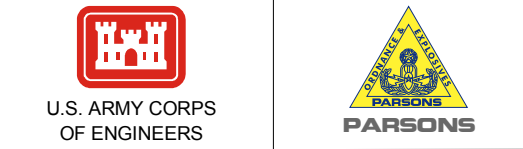
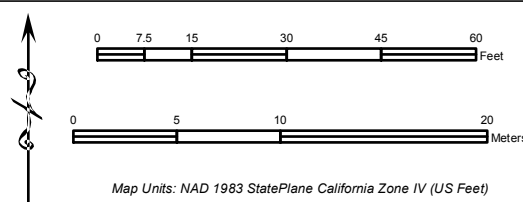
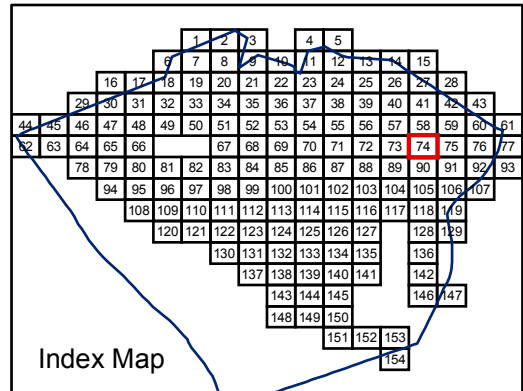
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

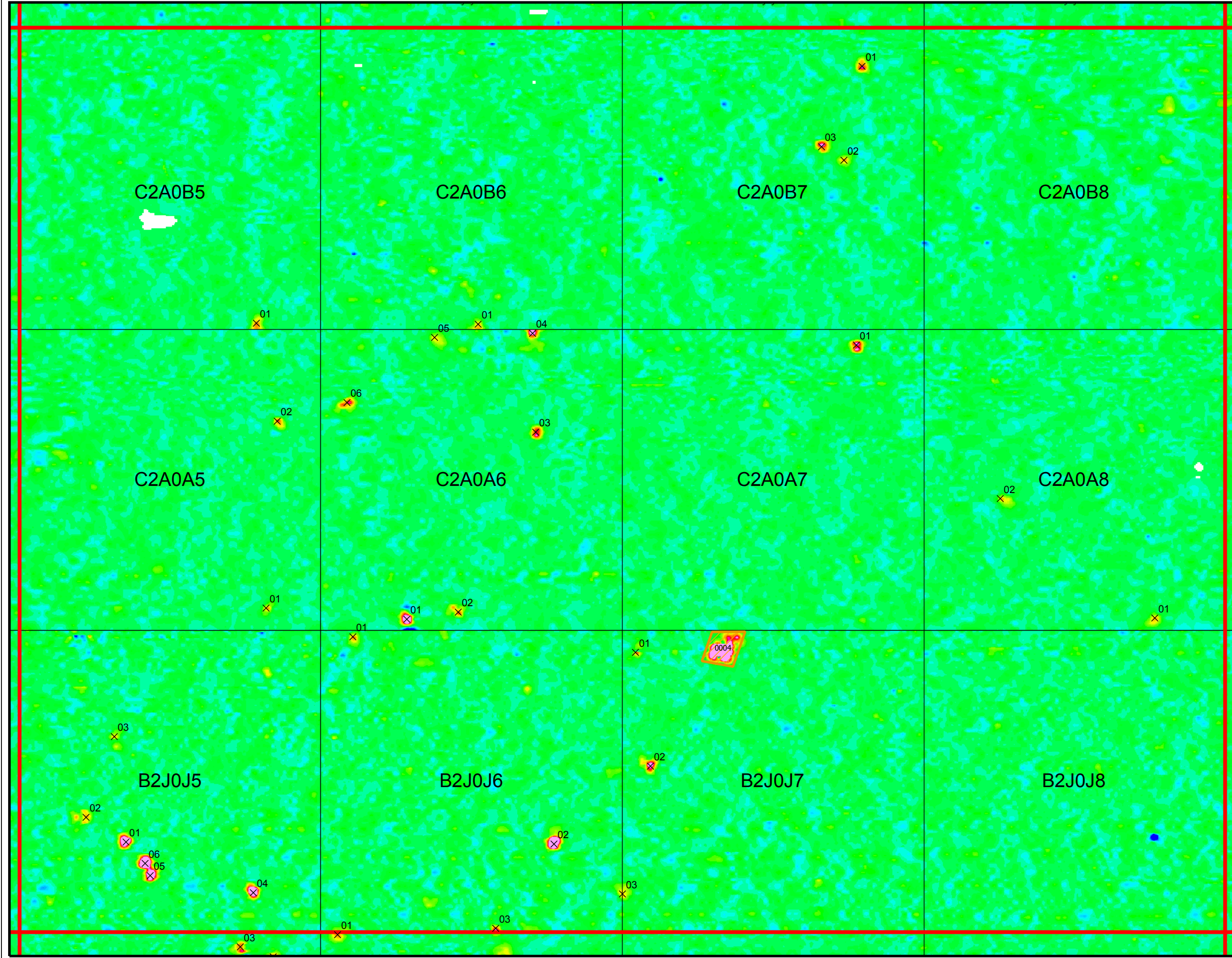
- ×1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ	CHECKED BY: ARH	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	PRINT DATE: Jul 18, 2006 at 08:43 AM	SCALE: 1:365
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	SOURCE OF DATA: Fort Ord MMRP Database	

Map E-75

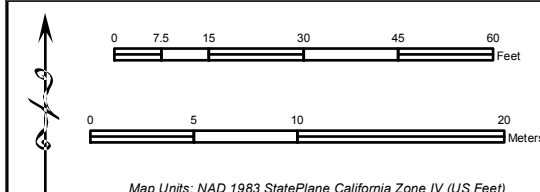
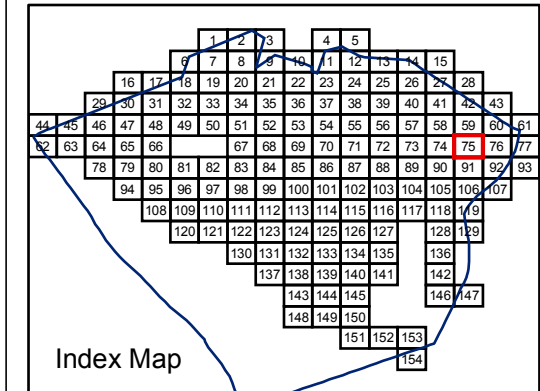
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

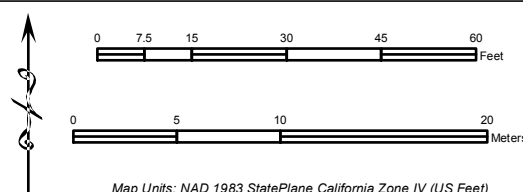
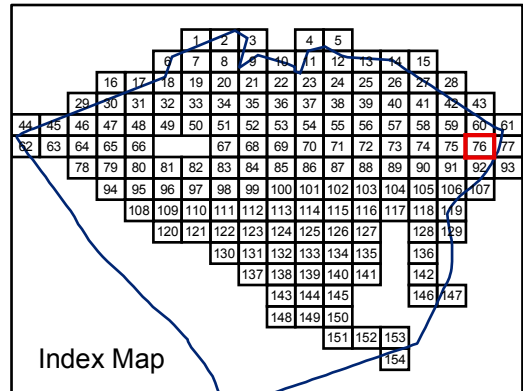
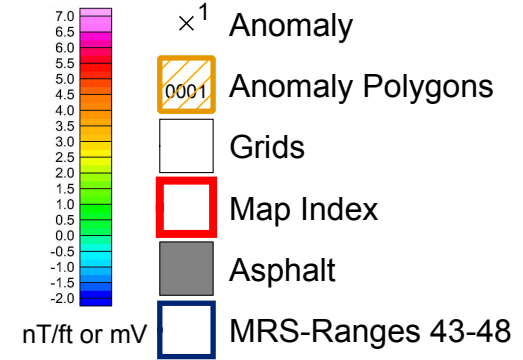
FORMER FORT ORD
MONTEREY, CALIFORNIA

AERIAL PHOTOGRAPHY:
Fort Ord MMRP Database

SCALE:
1:365

Map E-76

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

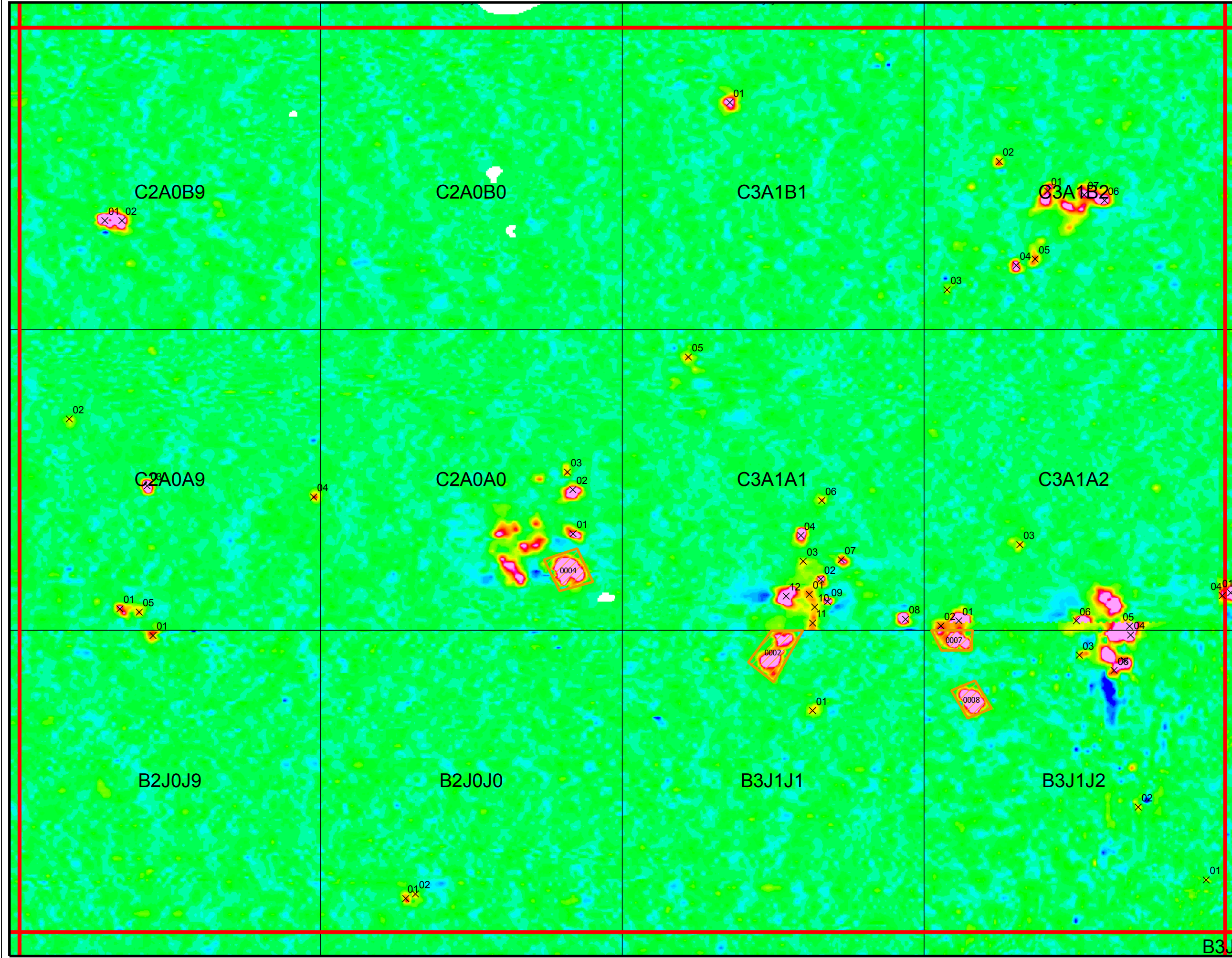


U.S. ARMY CORPS
OF ENGINEERS



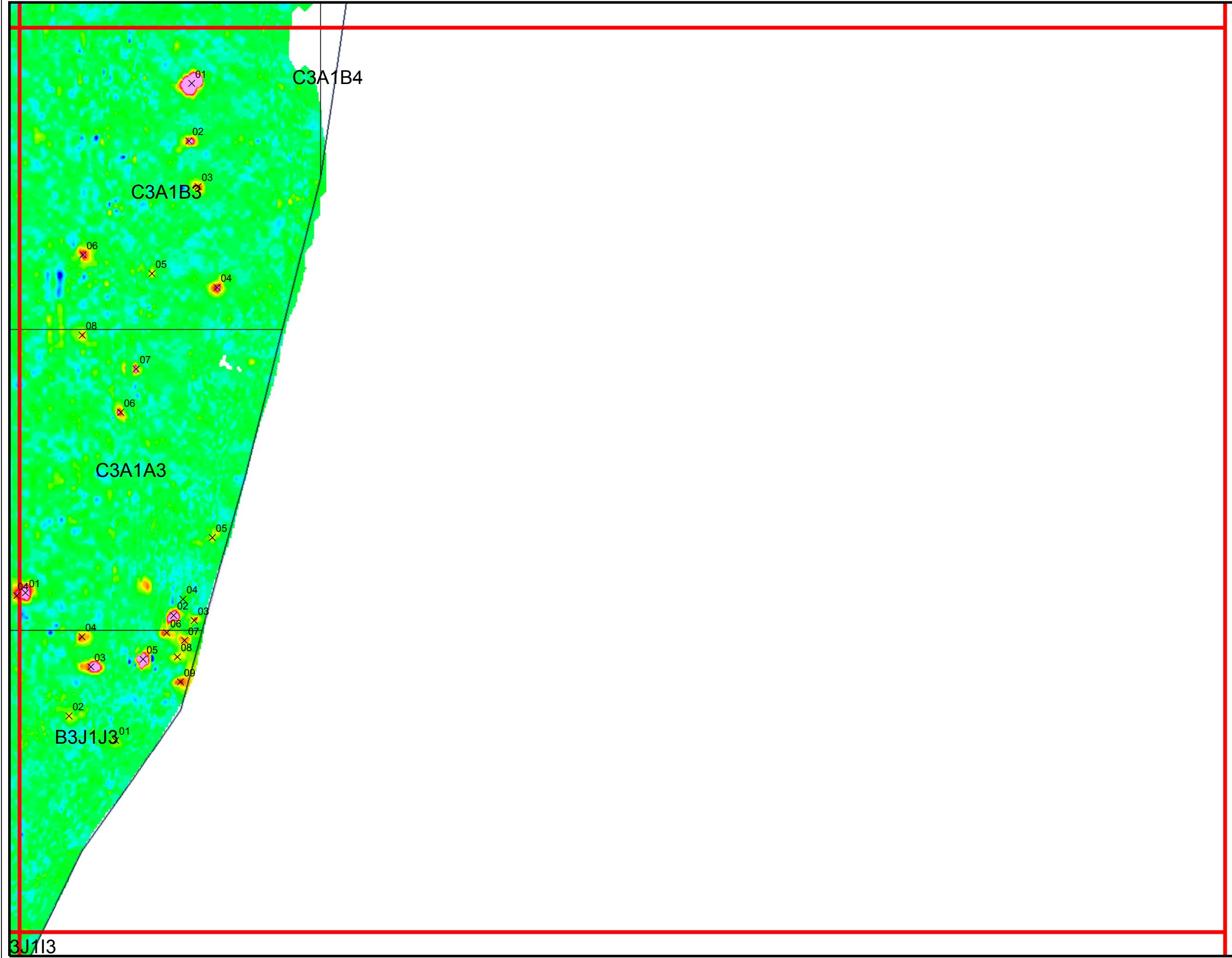
PARSONS

DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG		1:365
FILE:	SOURCE OF DATA:	
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	Fort Ord MMRP Database	



Map E-77

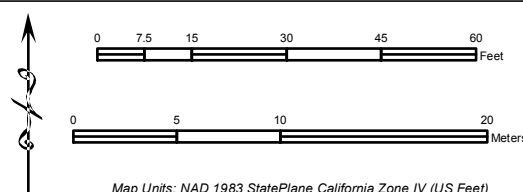
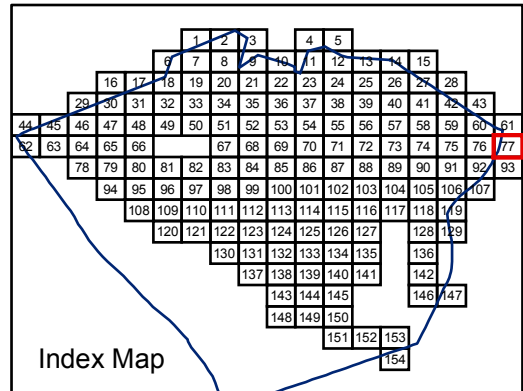
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×1 Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



U.S. ARMY CORPS
OF ENGINEERS



PARSONS

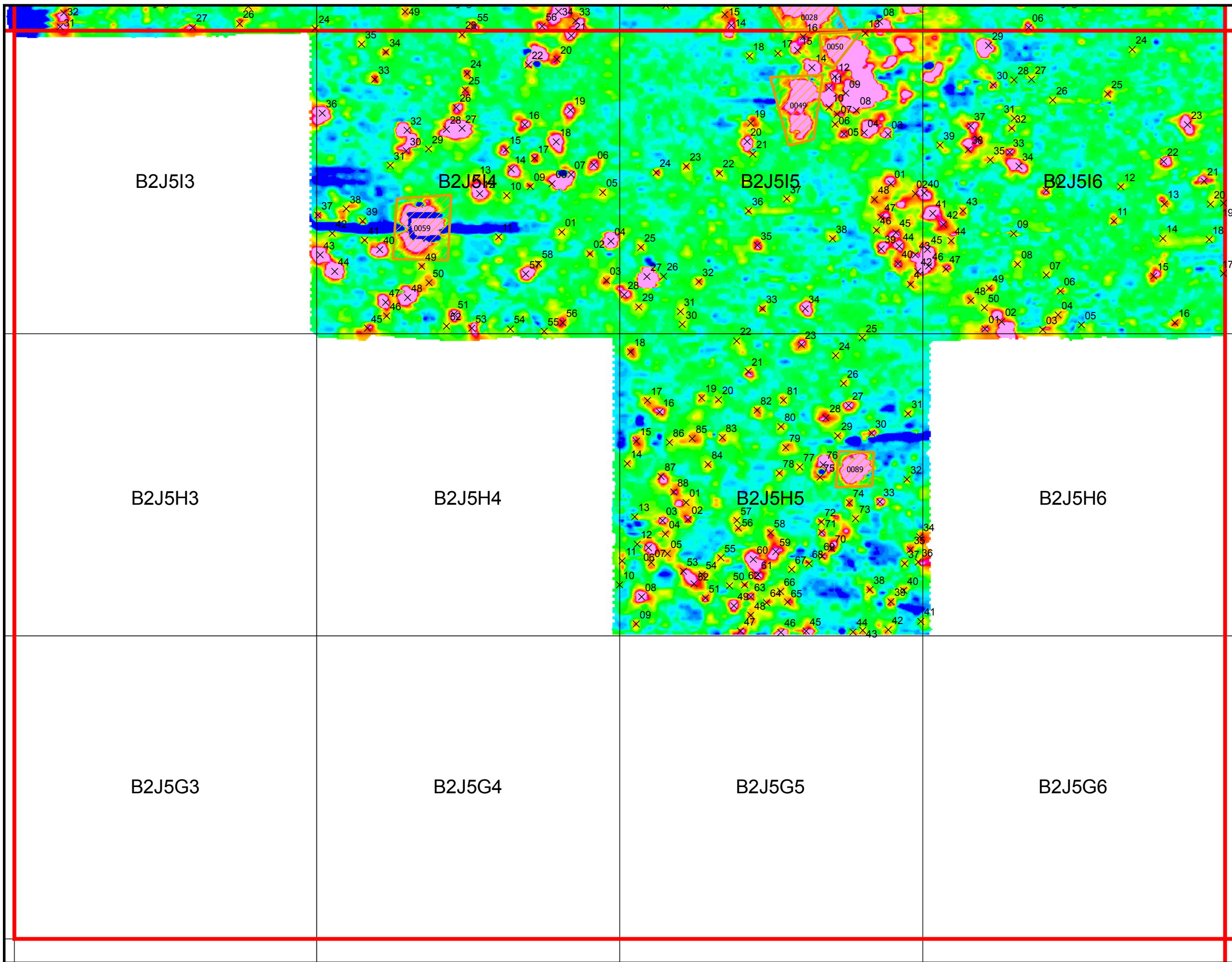
DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE:
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxd\GEO_Maps.mxd

3J113

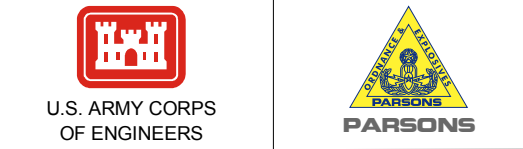
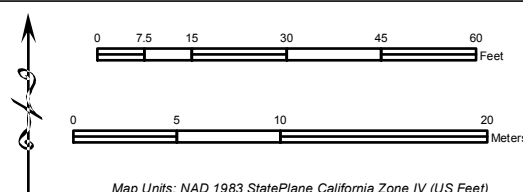
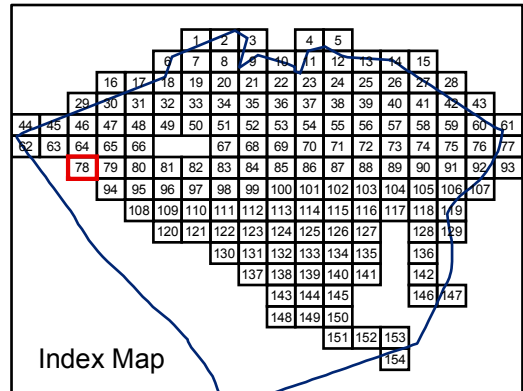
Map E-78

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



Legend:

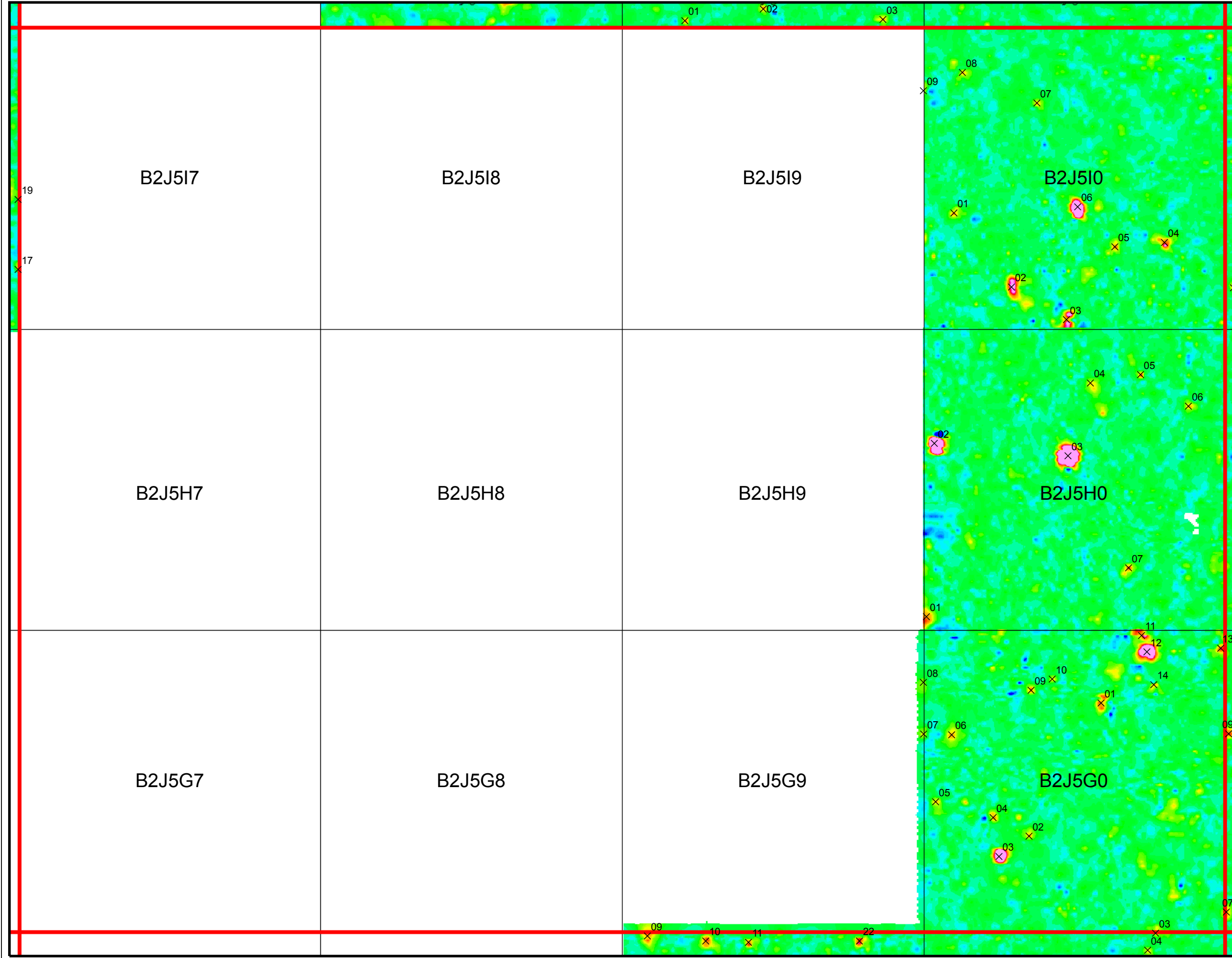
- 7.0 to -2.0 nT/ft or mV (Color scale)
- x¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	SOURCE OF DATA:	1:365
	Fort Ord MMRP Database	
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

Map E-79

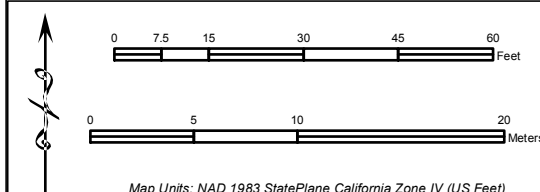
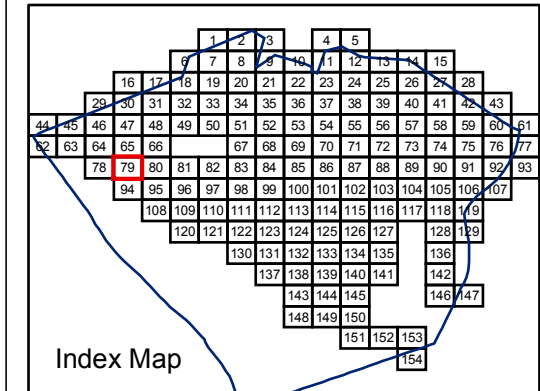
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

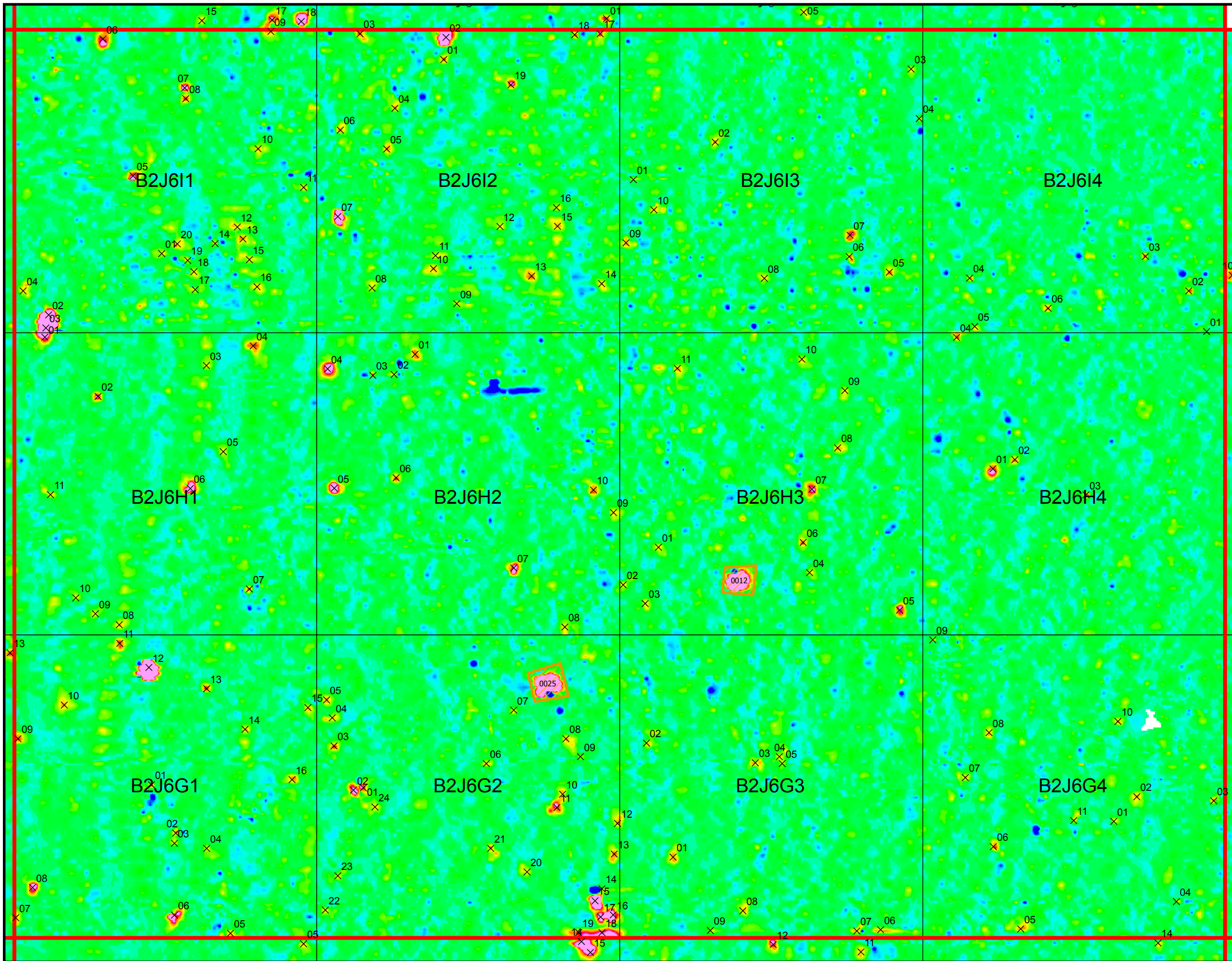
- x¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
		AERIAL PHOTOGRAPHY: Fort Ord MMRP Database
		SCALE: 1:365
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

Map E-80

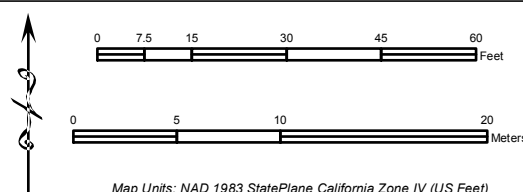
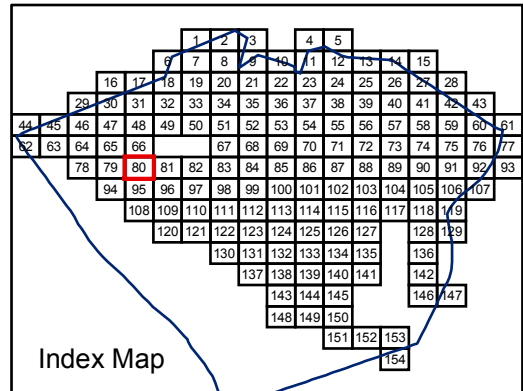
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×¹ Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



U.S. ARMY CORPS OF ENGINEERS

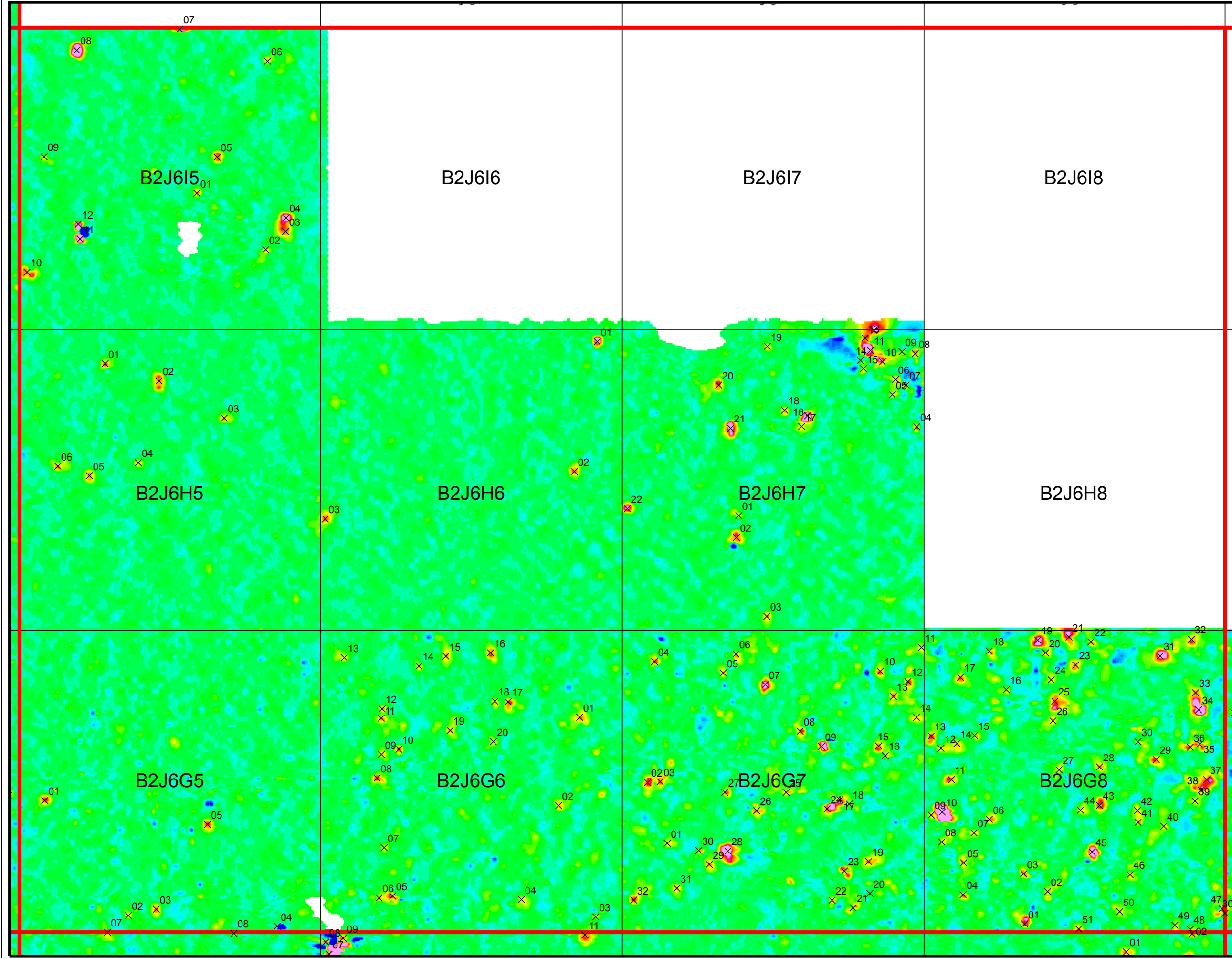
PARSONS

DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:	DRAWN BY:	
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	SOURCE OF DATA:	1:365
	Fort Ord MMRP Database	

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

Map E-81

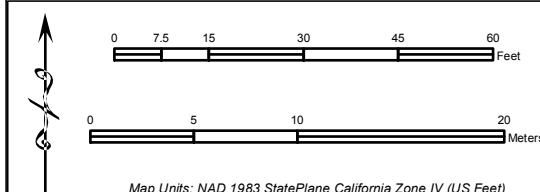
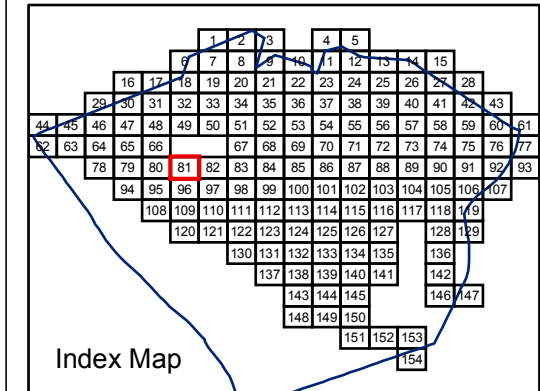
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

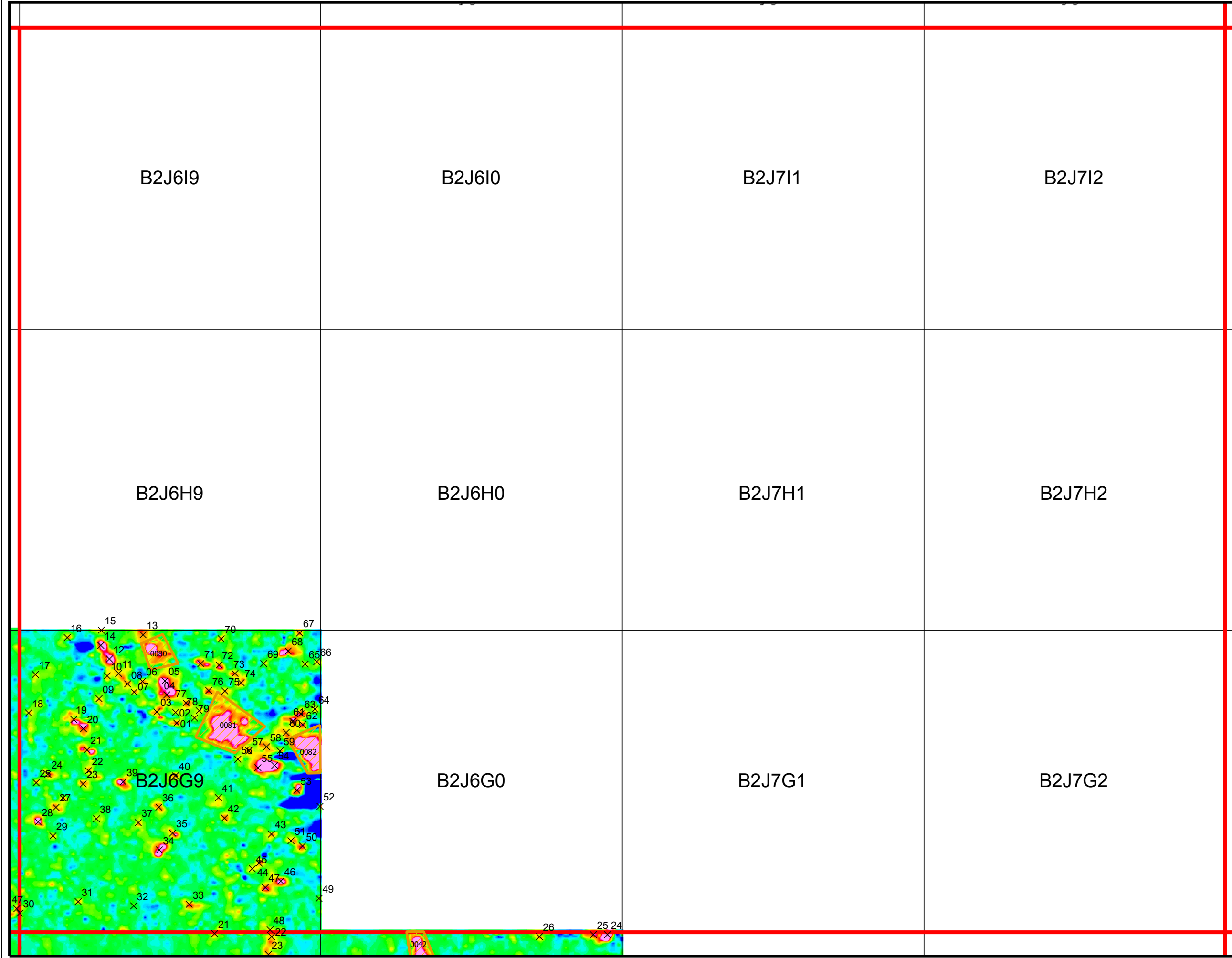


U.S. ARMY CORPS OF ENGINEERS
PARSONS

DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
CHECKED BY: ARH	AERIAL PHOTOGRAPHY:	SCALE: 1:365
SUBMITTED BY: GWG	SOURCE OF DATA: Fort Ord MMRP Database	
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

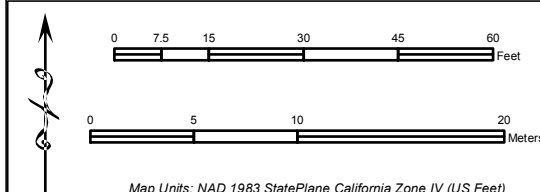
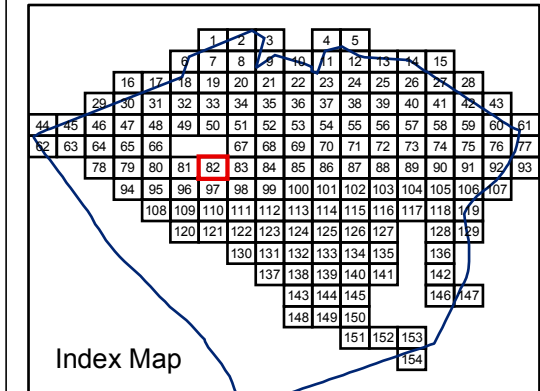
Map E-82

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



×¹ Anomaly
 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

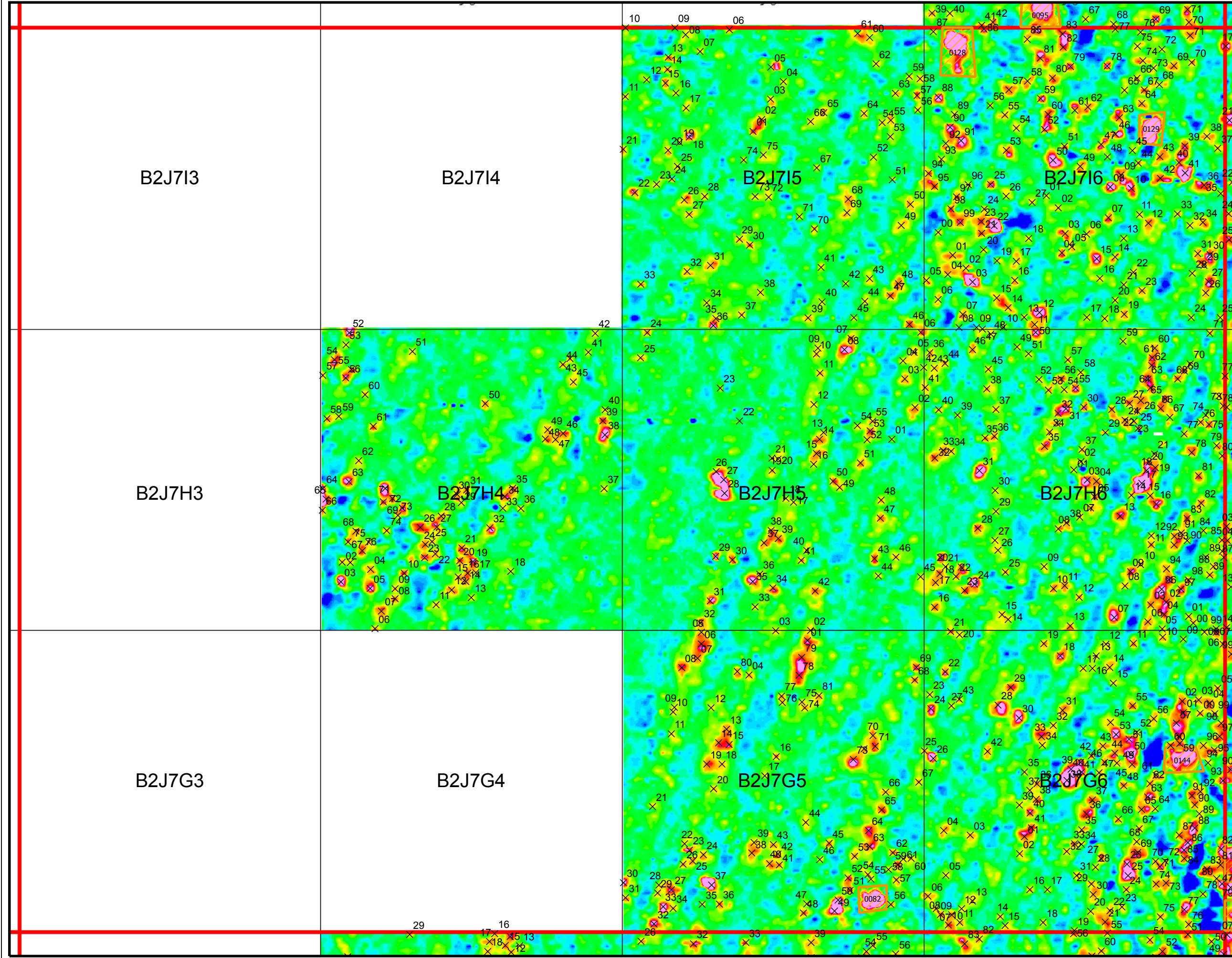
nT/ft or mV



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	SOURCE OF DATA:	1:365
	Fort Ord MMRP Database	
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

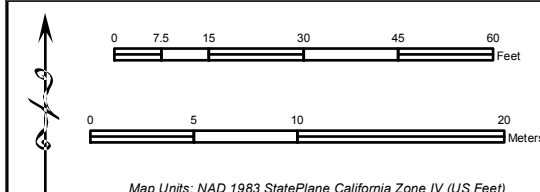
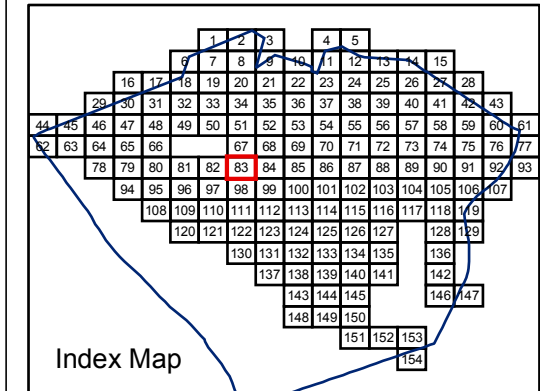
Map E-83

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV





U.S. ARMY CORPS
OF ENGINEERS

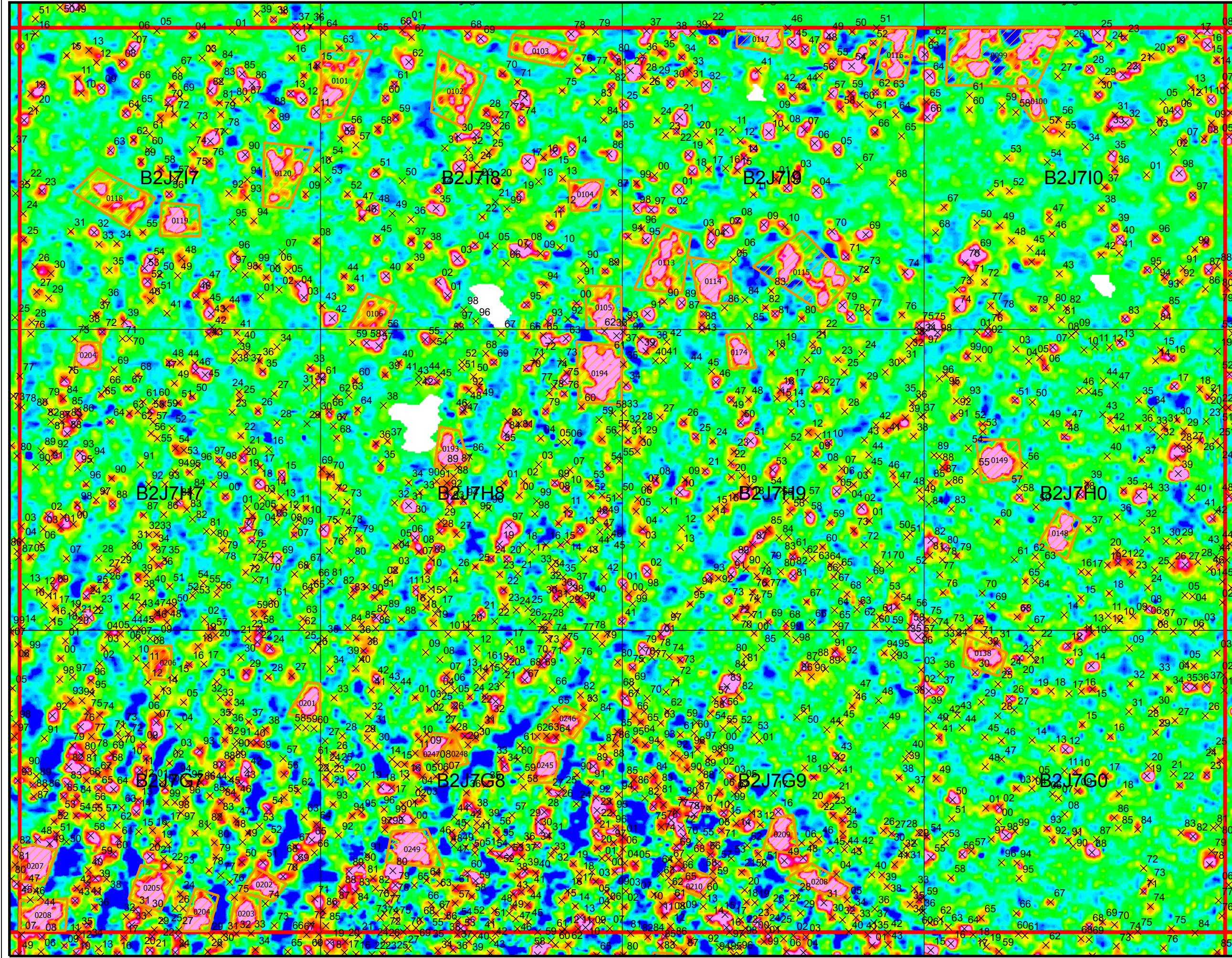


PARSONS

DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxd\GEO_Maps.mxd	
	SOURCE OF DATA: Fort Ord MMRP Database	SCALE: 1:365

Map E-84

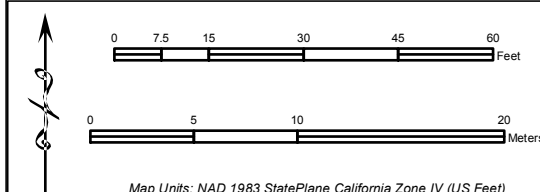
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



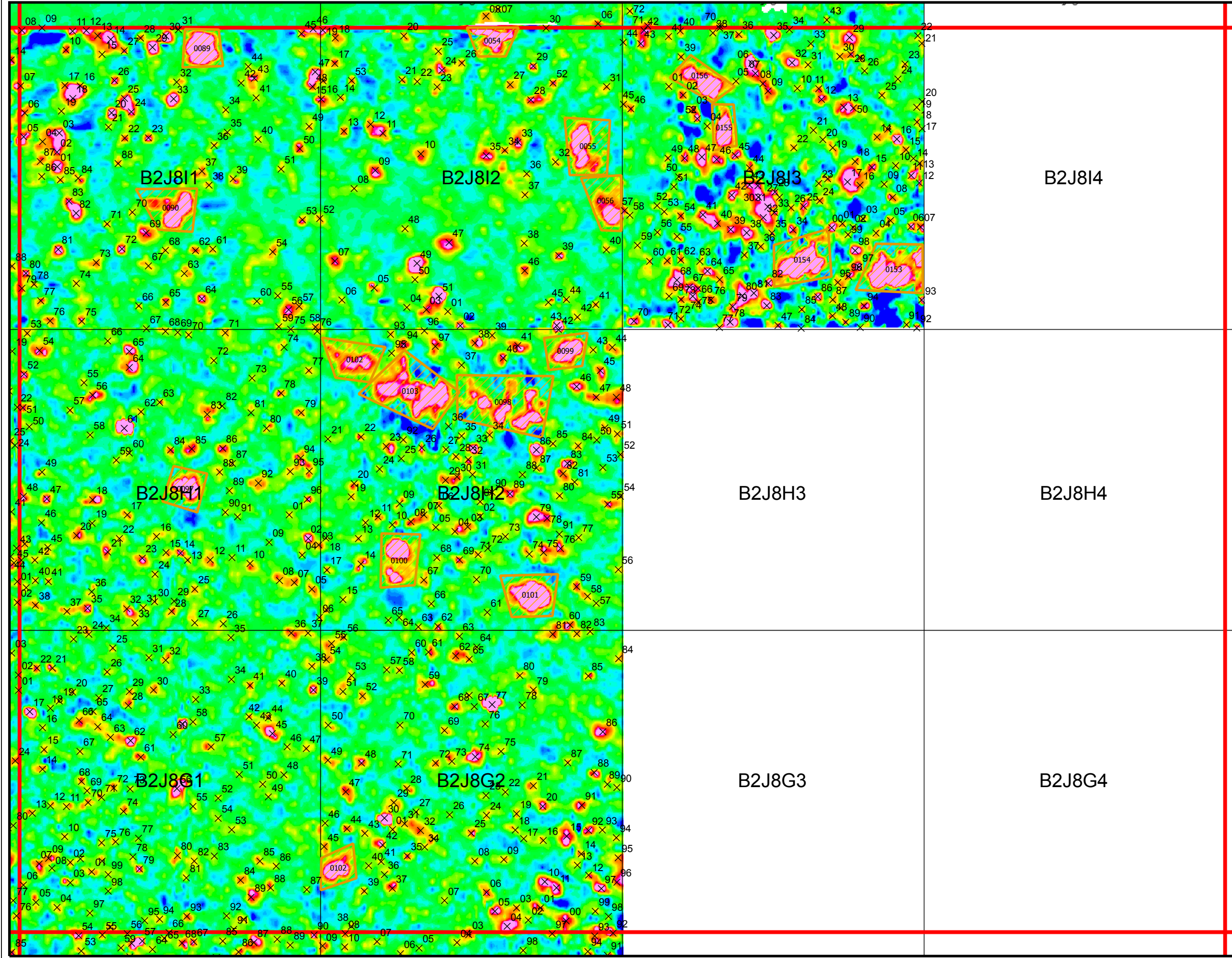
Legend:

- ×1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

nT/ft or mV

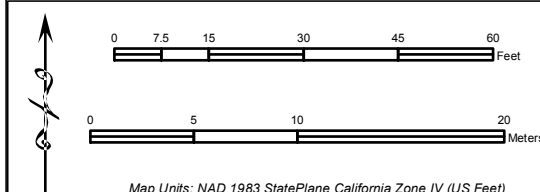
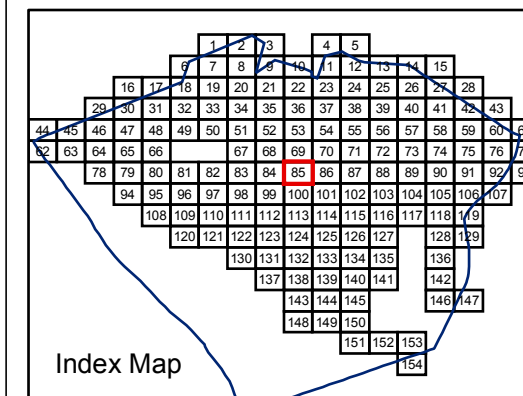
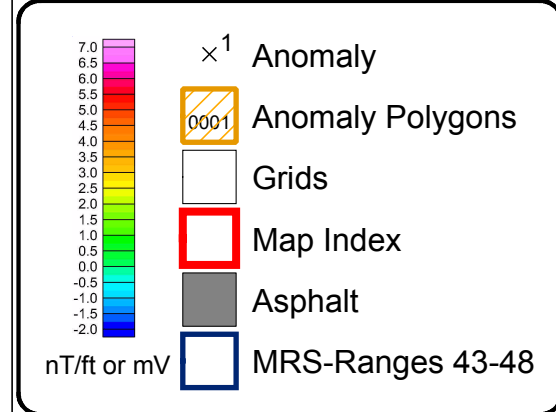


DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	
SUBMITTED BY:	GWG	
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	
FORMER FORT ORD MONTEREY, CALIFORNIA		
PRINT DATE:	Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
AERIAL PHOTOGRAPHY:		SCALE: 1:365
SOURCE OF DATA:	Fort Ord MMRP Database	



Map E-85

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
		SCALE: 1:365
		SOURCE OF DATA: Fort Ord MMRP Database
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

B2J8I4

B2J8H3

B2J8H4

B2J8G3

B2J8G4

B2J8I1

B2J8I2

B2J8I3

B2J8H1

B2J8H2

B2J8G1

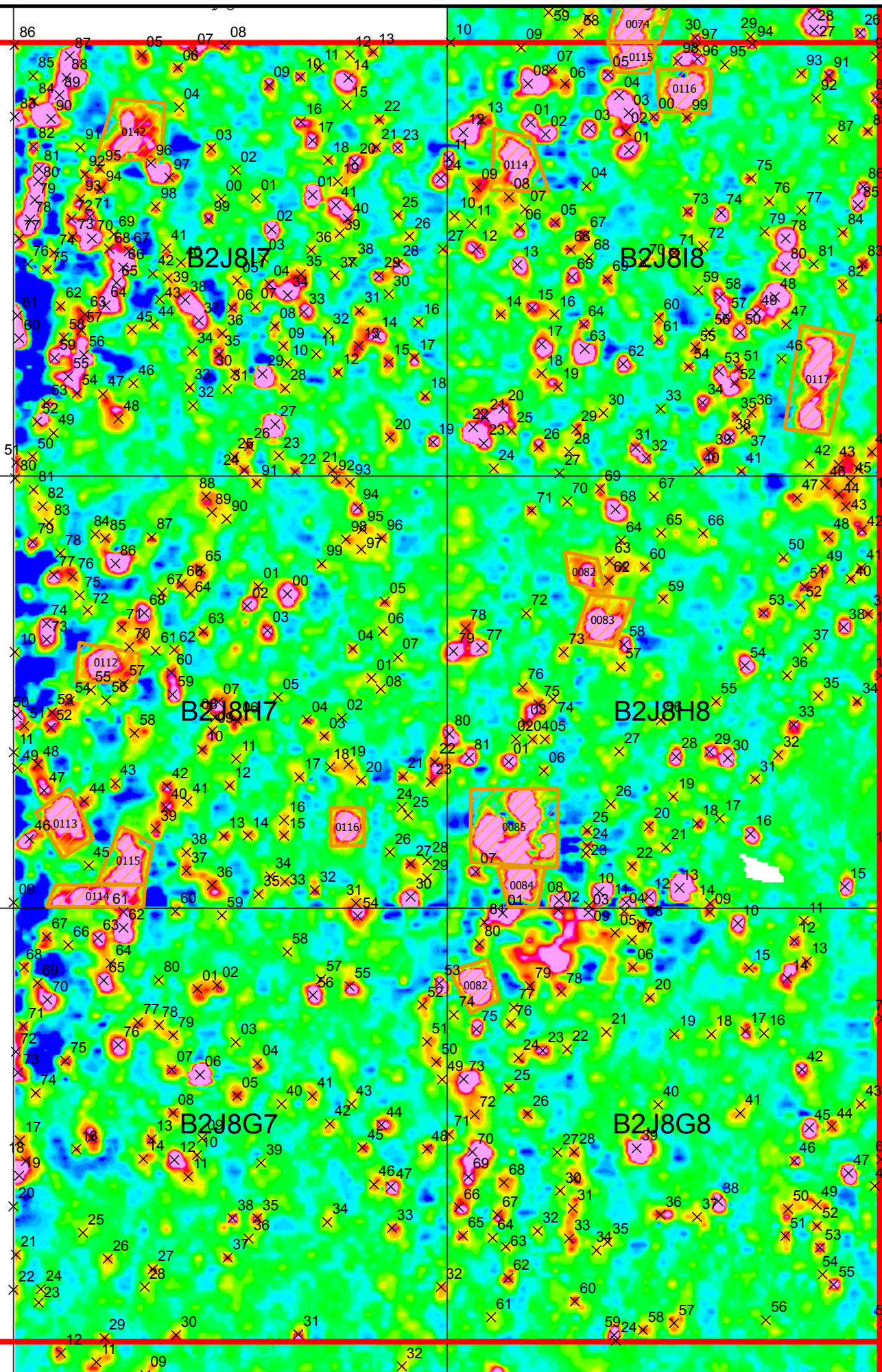
B2J8G2

Map E-86

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

B2J8I5

B2J8I6

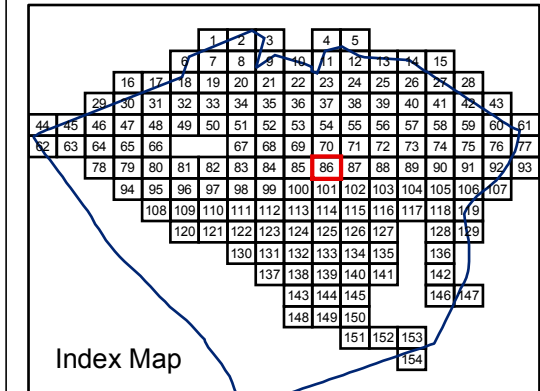


Legend:

- Color scale: nT/ft or mV (7.0 to -2.0)
- x¹ Anomaly
- Anomaly Polygons (orange hatched)
- Grids (white)
- Map Index (red outline)
- Asphalt (grey)
- MRS-Ranges 43-48 (blue outline)

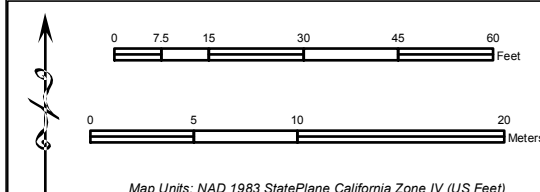
B2J8H5

B2J8H6



B2J8G5

B2J8G6



U.S. ARMY CORPS OF ENGINEERS



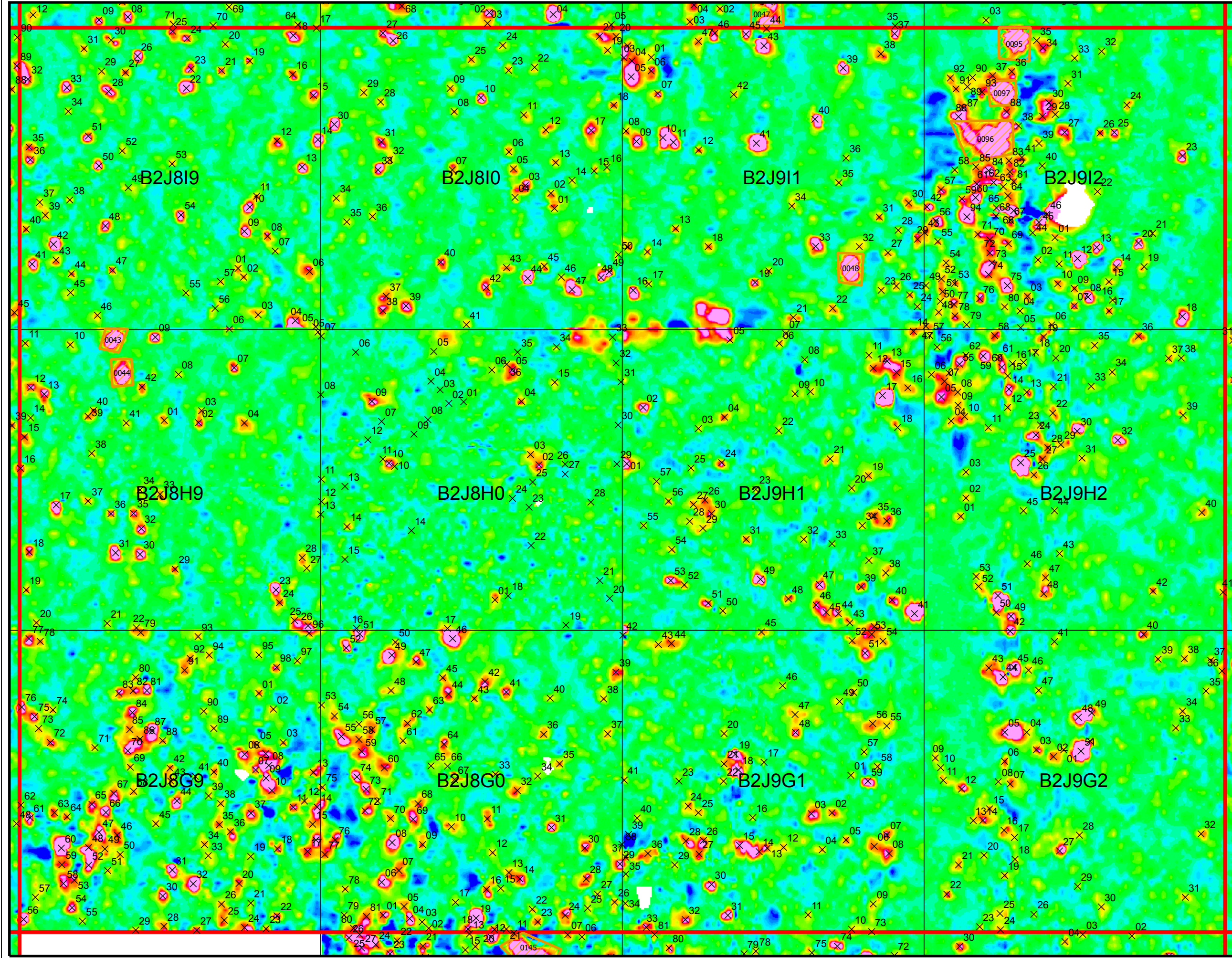
PARSONS

DESIGNED BY:	DRJ		FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY:	DRJ			
CHECKED BY:	ARH		PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY:	GWG		AERIAL PHOTOGRAPHY:	SCALE: 1:365
FILE:	SOURCE OF DATA: Fort Ord MMRP Database			

GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

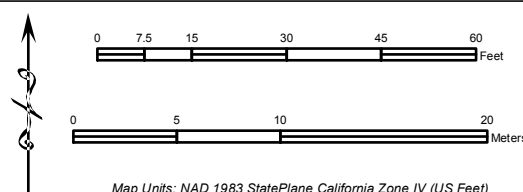
Map E-87


MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results




x $\times 1$ Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV





U.S. ARMY CORPS
OF ENGINEERS

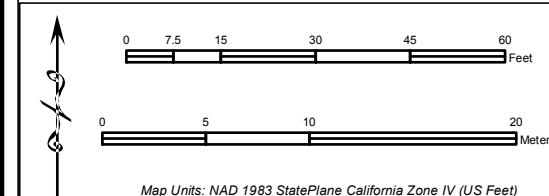
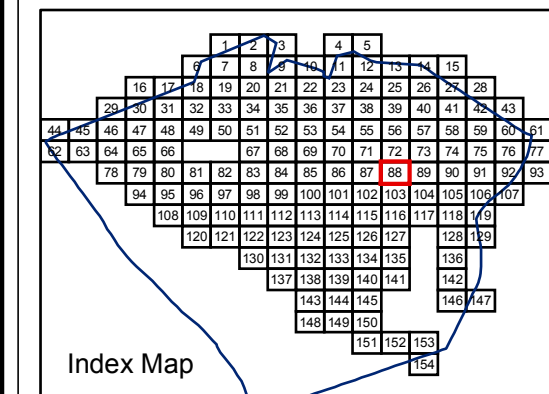
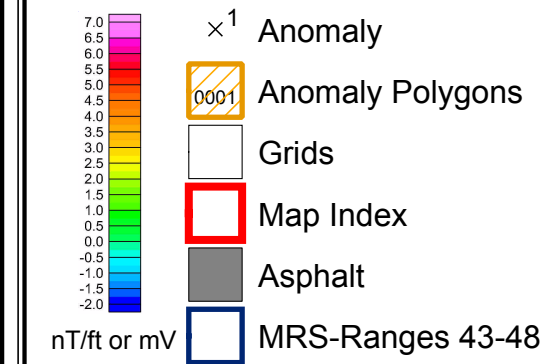


PARSONS

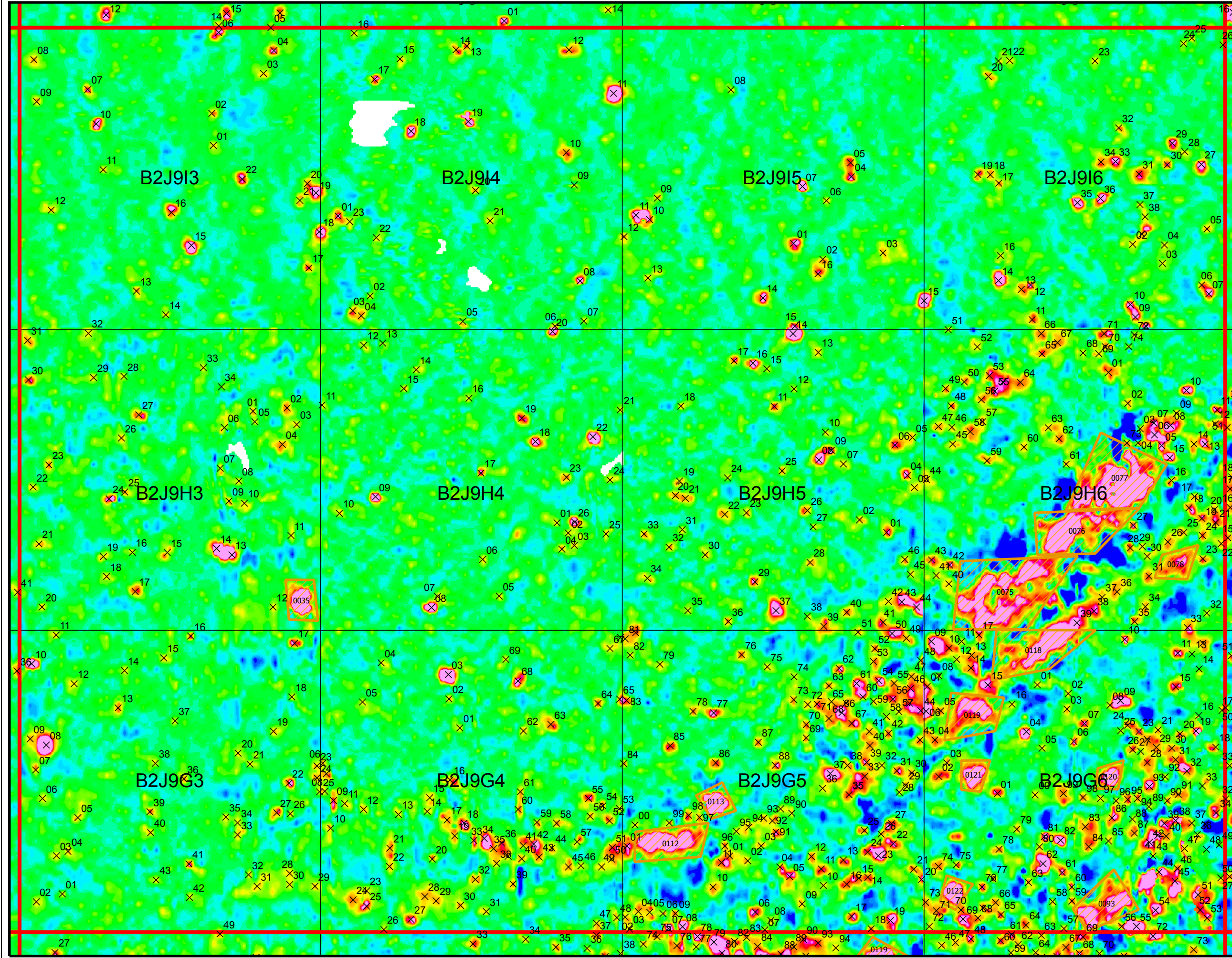
DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

Map E-88

MRS-Ranges 43-48 Digital Mapping Intrusive Investigation Results

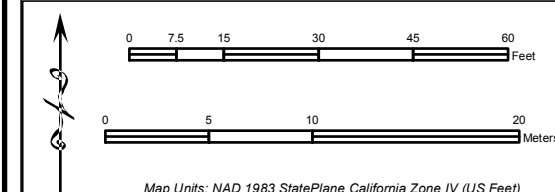
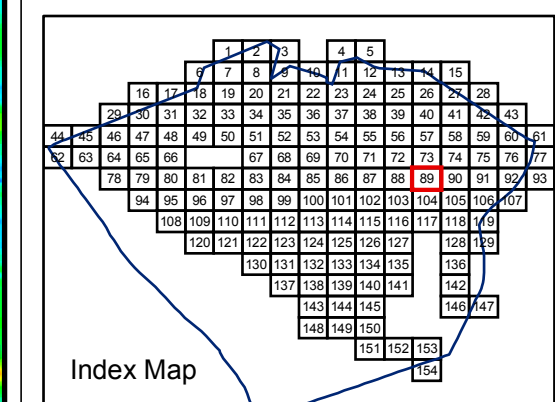
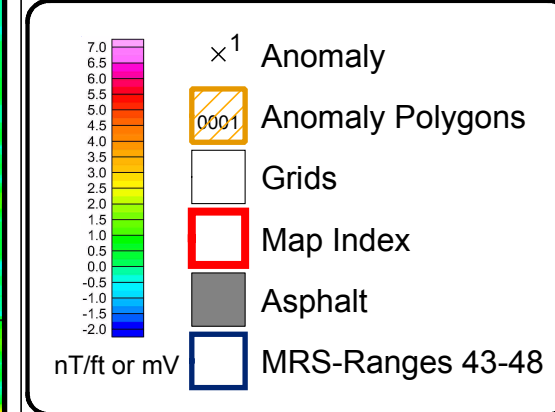


DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	
SUBMITTED BY:	GWG	
FORMER FORT ORD MONTEREY, CALIFORNIA		
PRINT DATE:	Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
AERIAL PHOTOGRAPHY:		SCALE: 1:365
SOURCE OF DATA:	Fort Ord MMRP Database	
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

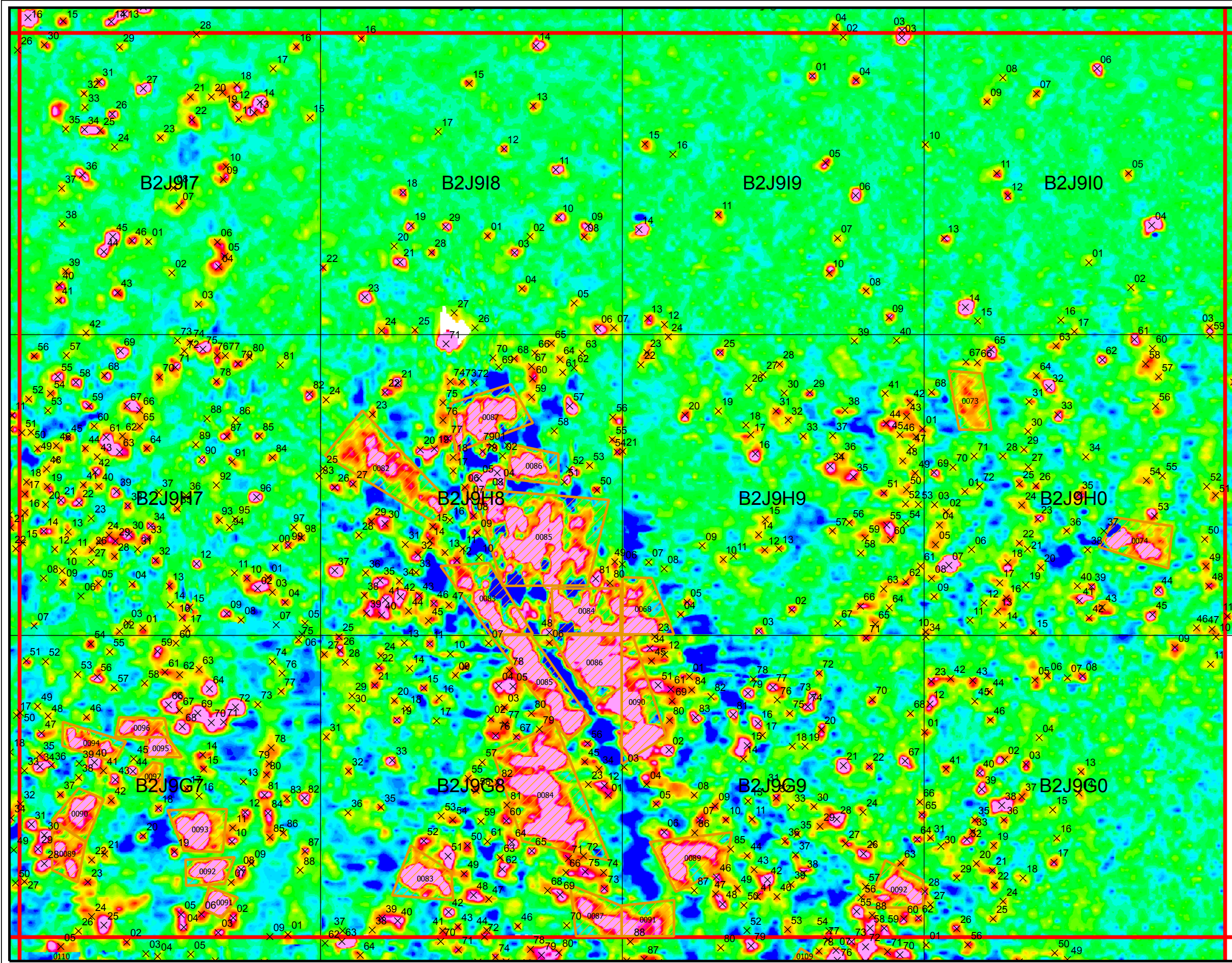


Map E-89

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

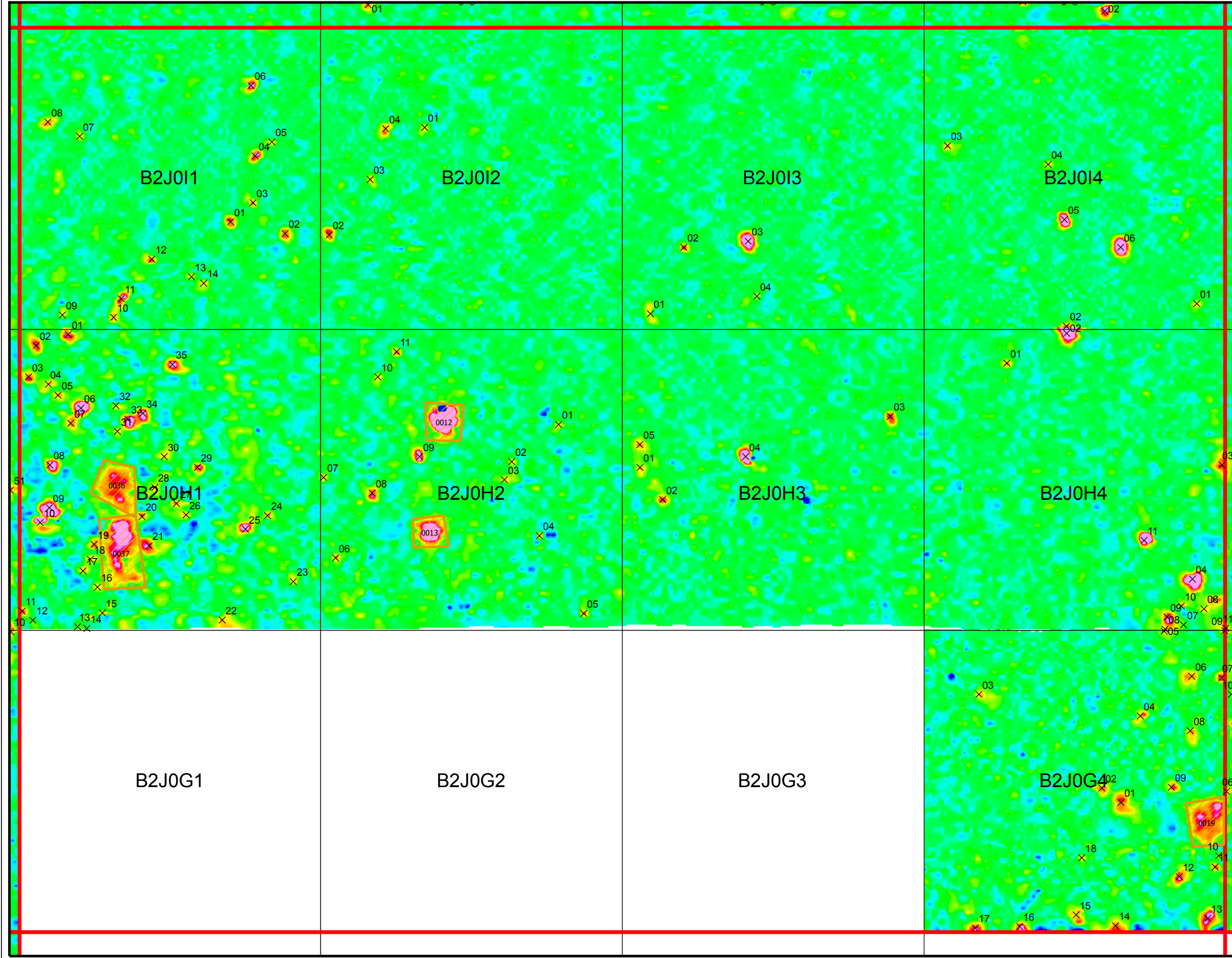


DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	Fort Ord MMRP Database	1:365
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	



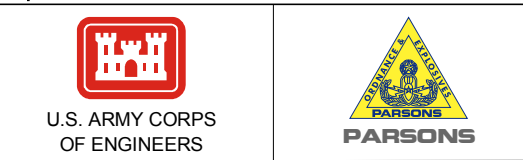
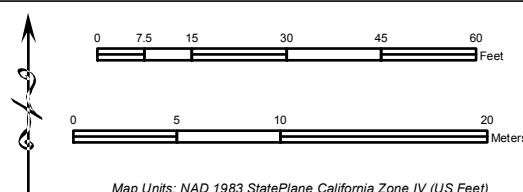
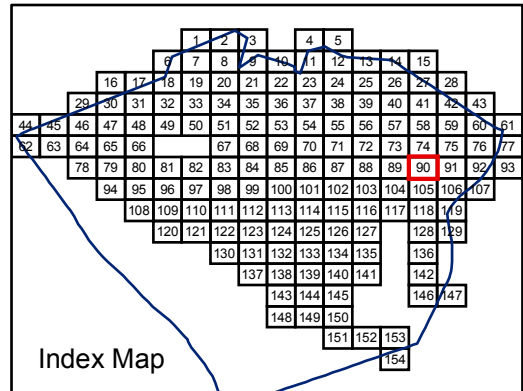
Map E-90

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

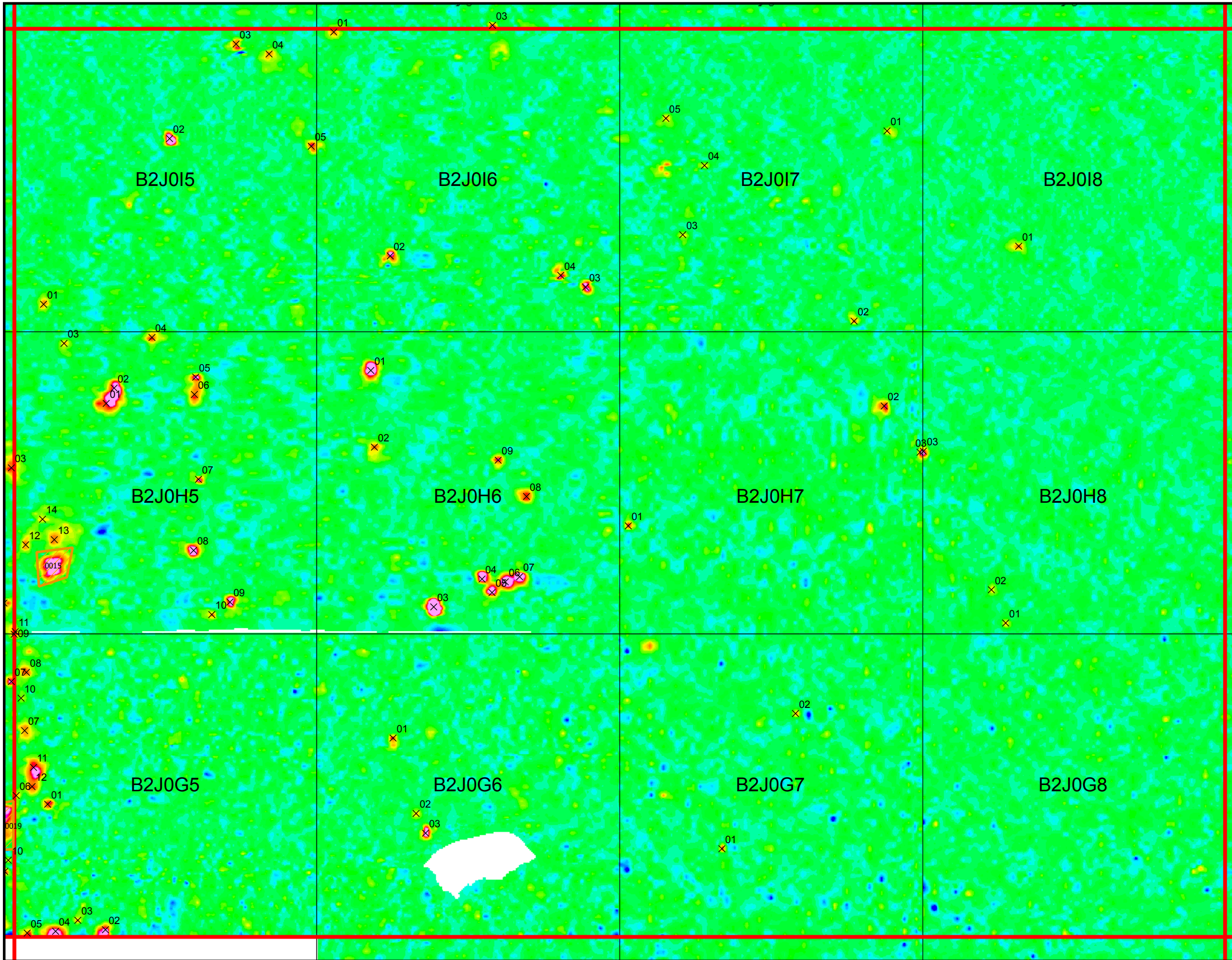
nT/ft or mV



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	Fort Ord MMRP Database	1:365
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

Map E-91

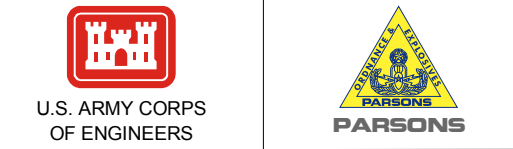
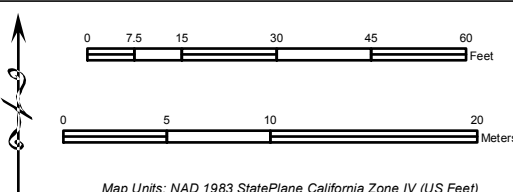
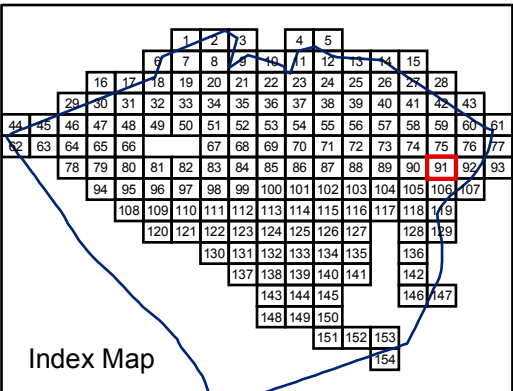
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

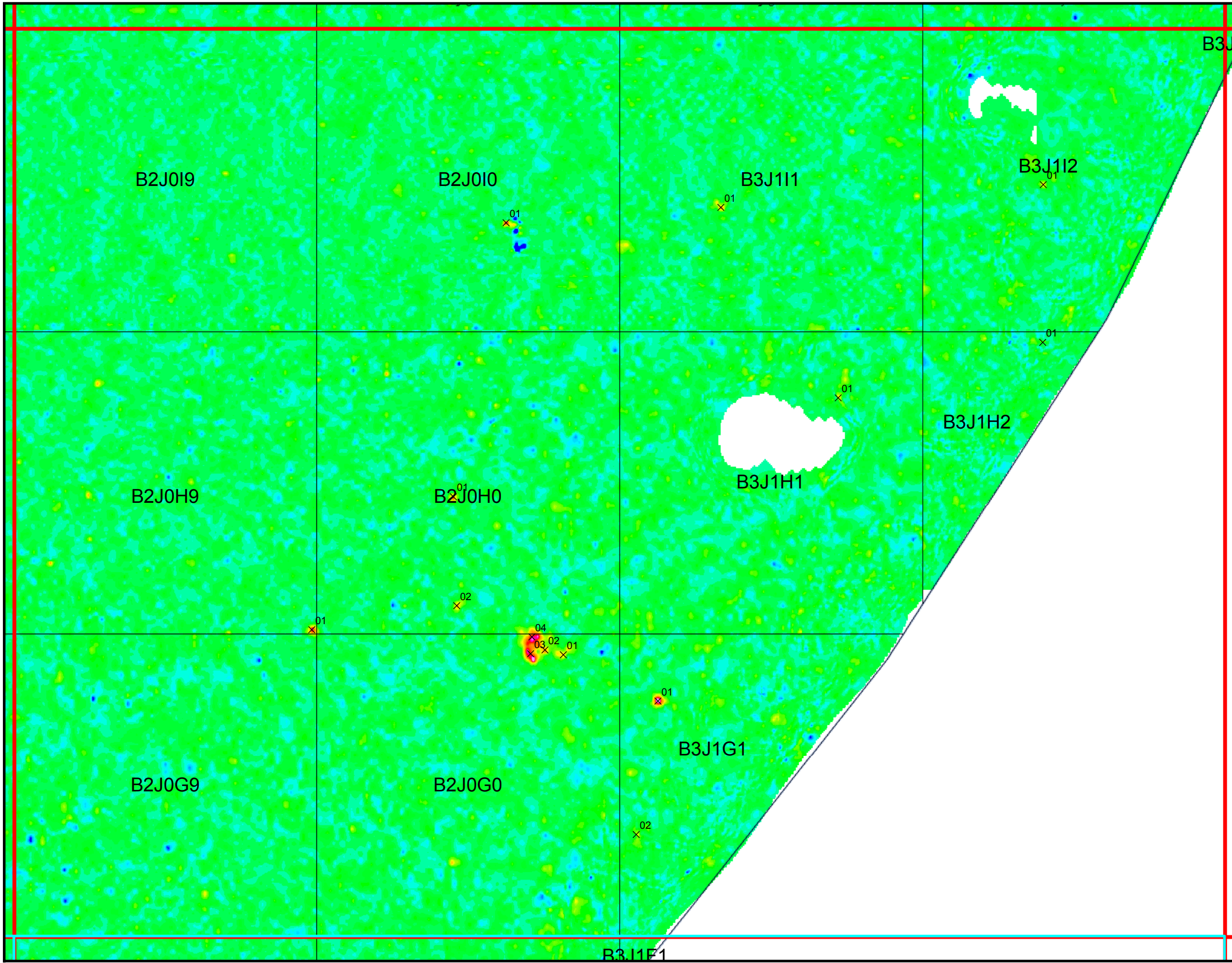
FORMER FORT ORD
MONTEREY, CALIFORNIA

AERIAL PHOTOGRAPHY:
Fort Ord MMRP Database

SCALE:
1:365

Map E-92

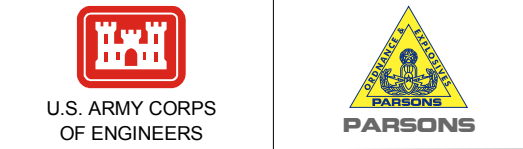
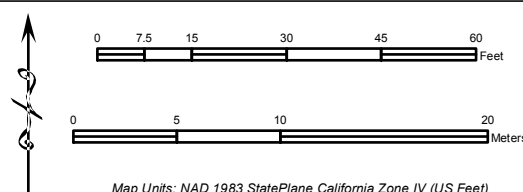
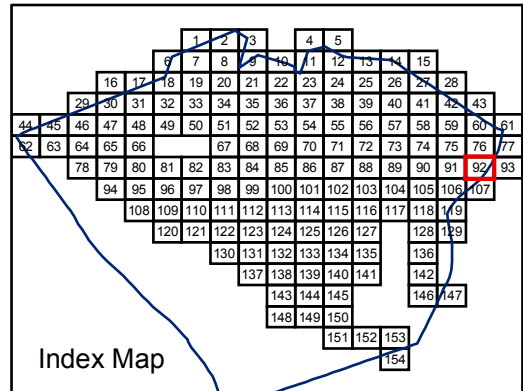
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: May 25, 2006 at 12:11 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

3J113

Map E-93

MRS-Ranges 43-48 Digital Mapping Intrusive Investigation Results

7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

×¹ Anomaly

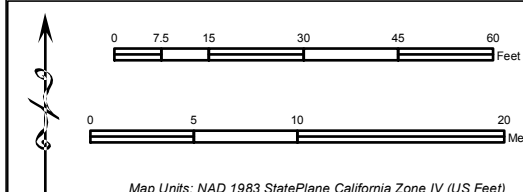
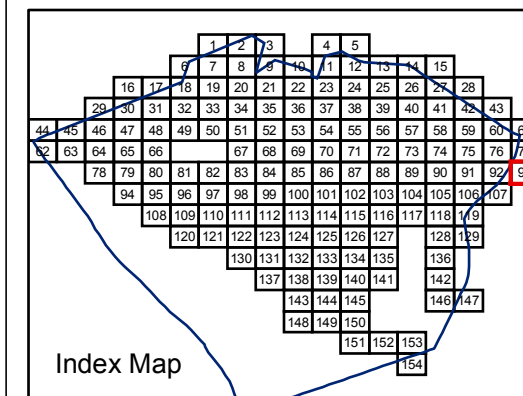
0001 Anomaly Polygons

Grids

Map Index

Asphalt

nT/ft or mV MRS-Ranges 43-48



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY:	SCALE: 1:365
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	SOURCE OF DATA: Fort Ord MMRP Database	

Map E-94

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

B2J5F7

B2J5F8

B2J5F9

B2J5E0

B2J5E7

B2J5E8

B2J5E9

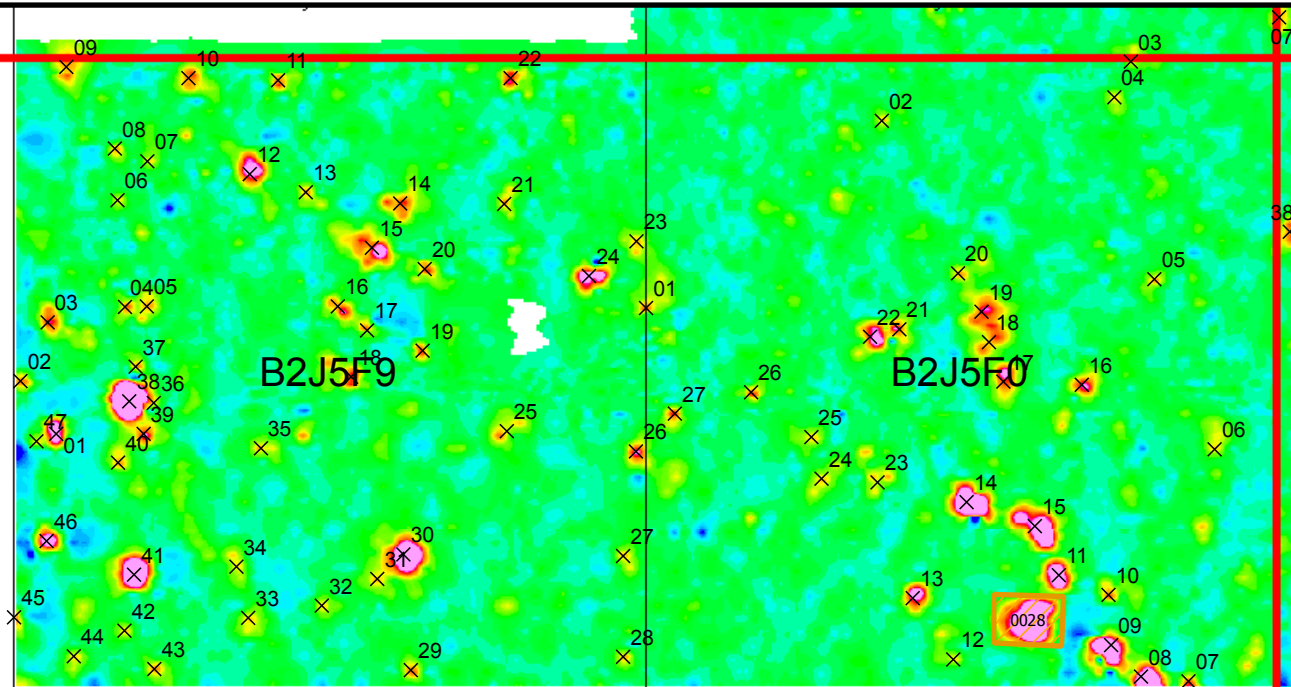
B2J5E0

B2J5D7

B2J5D8

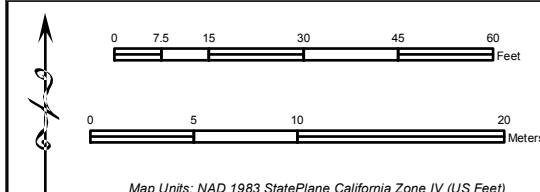
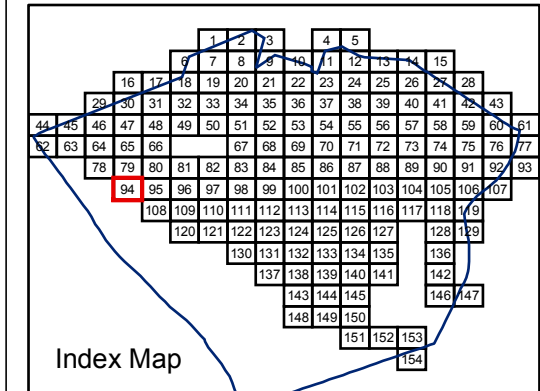
B2J5D9

B2J5D0



x ¹ Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV

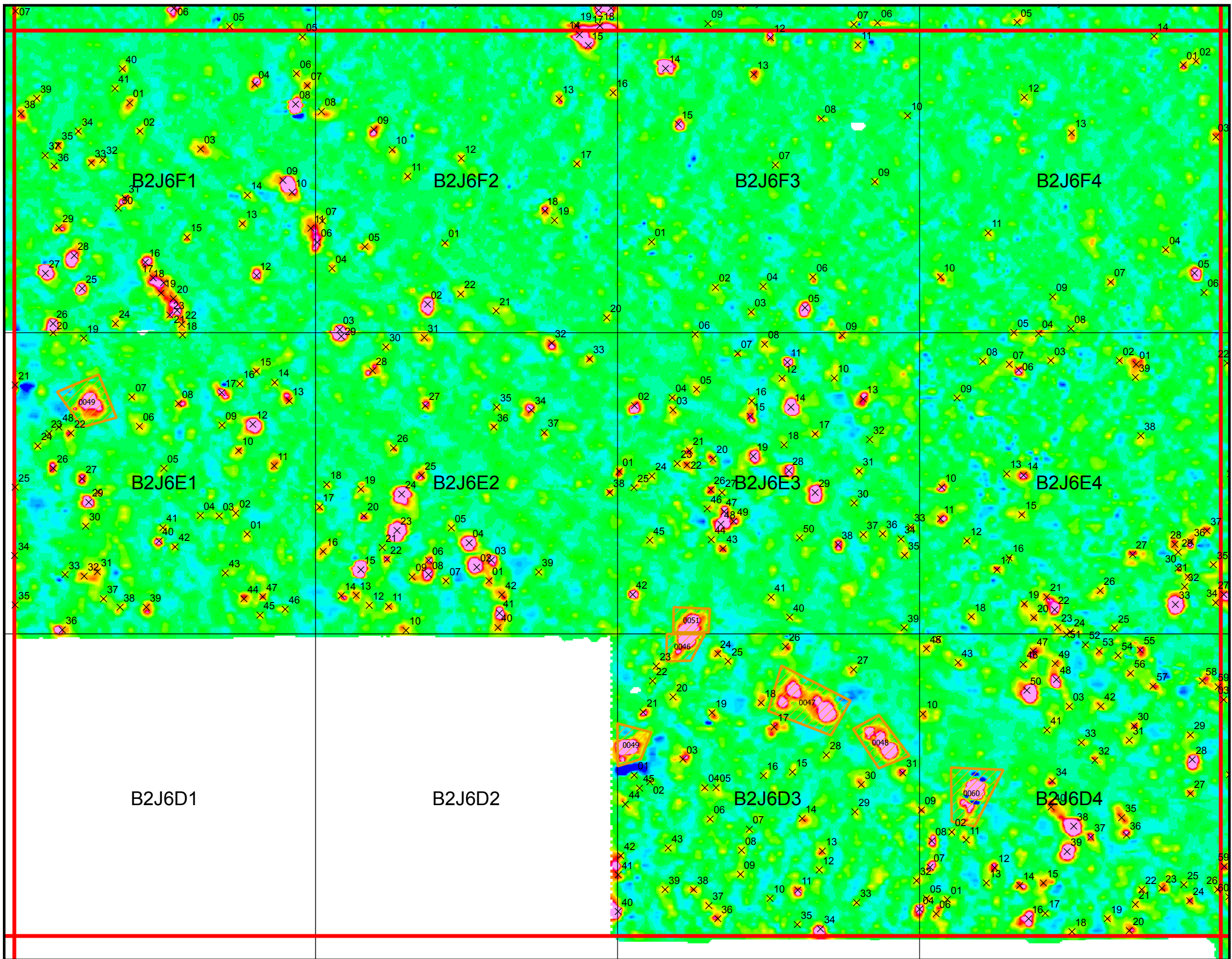


DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

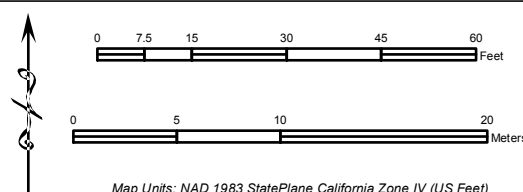
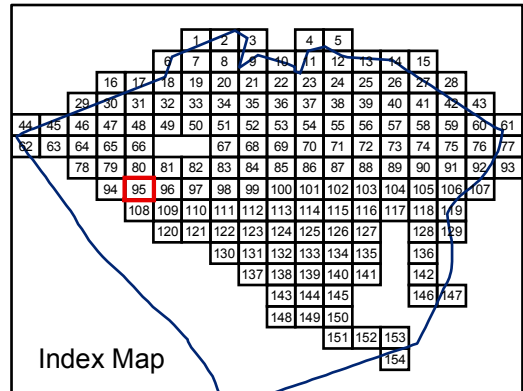
Map E-95


MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results




x ¹ Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV





U.S. ARMY CORPS
OF ENGINEERS

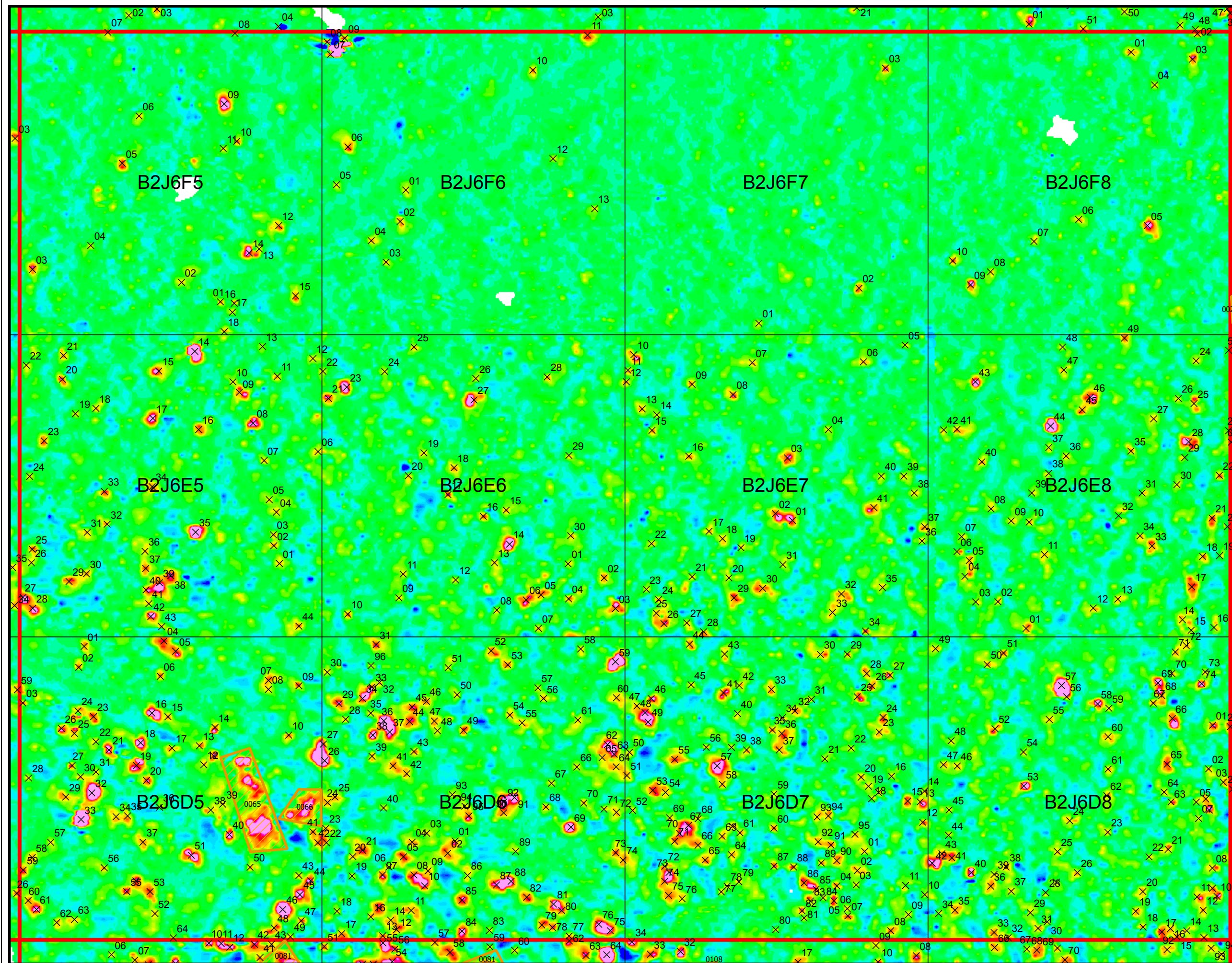


PARSONS

DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

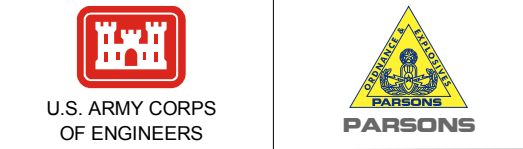
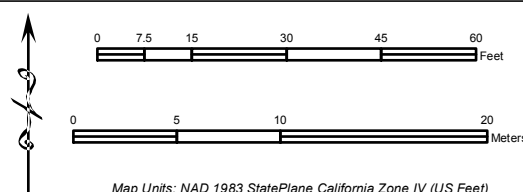
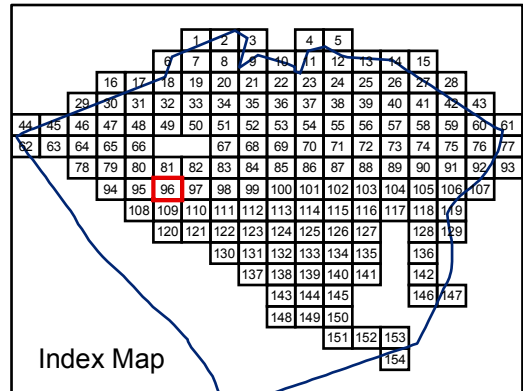
Map E-96

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

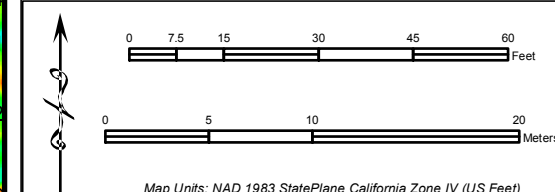
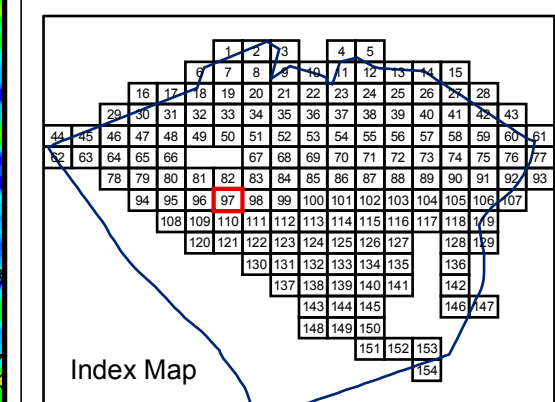
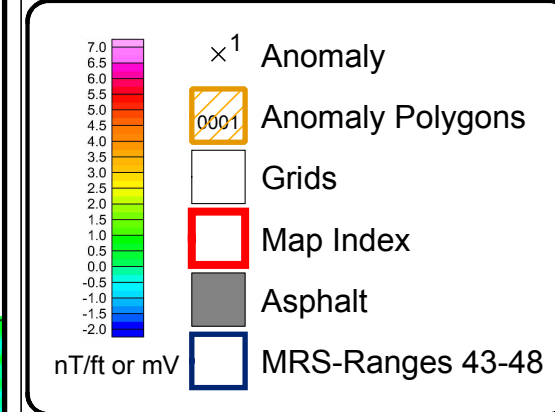
nT/ft or mV



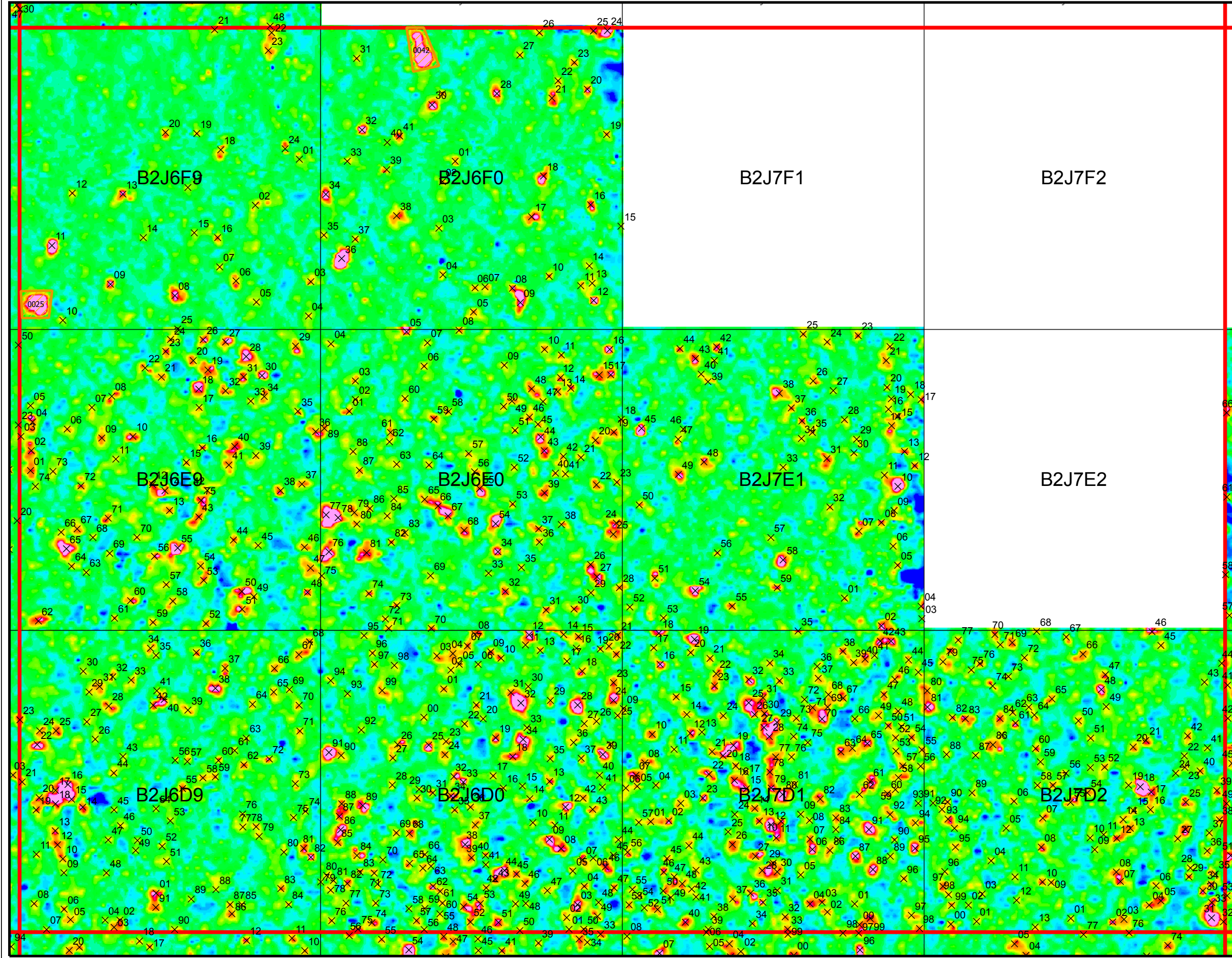
DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	
	SOURCE OF DATA: Fort Ord MMRP Database	SCALE: 1:365

Map E-97

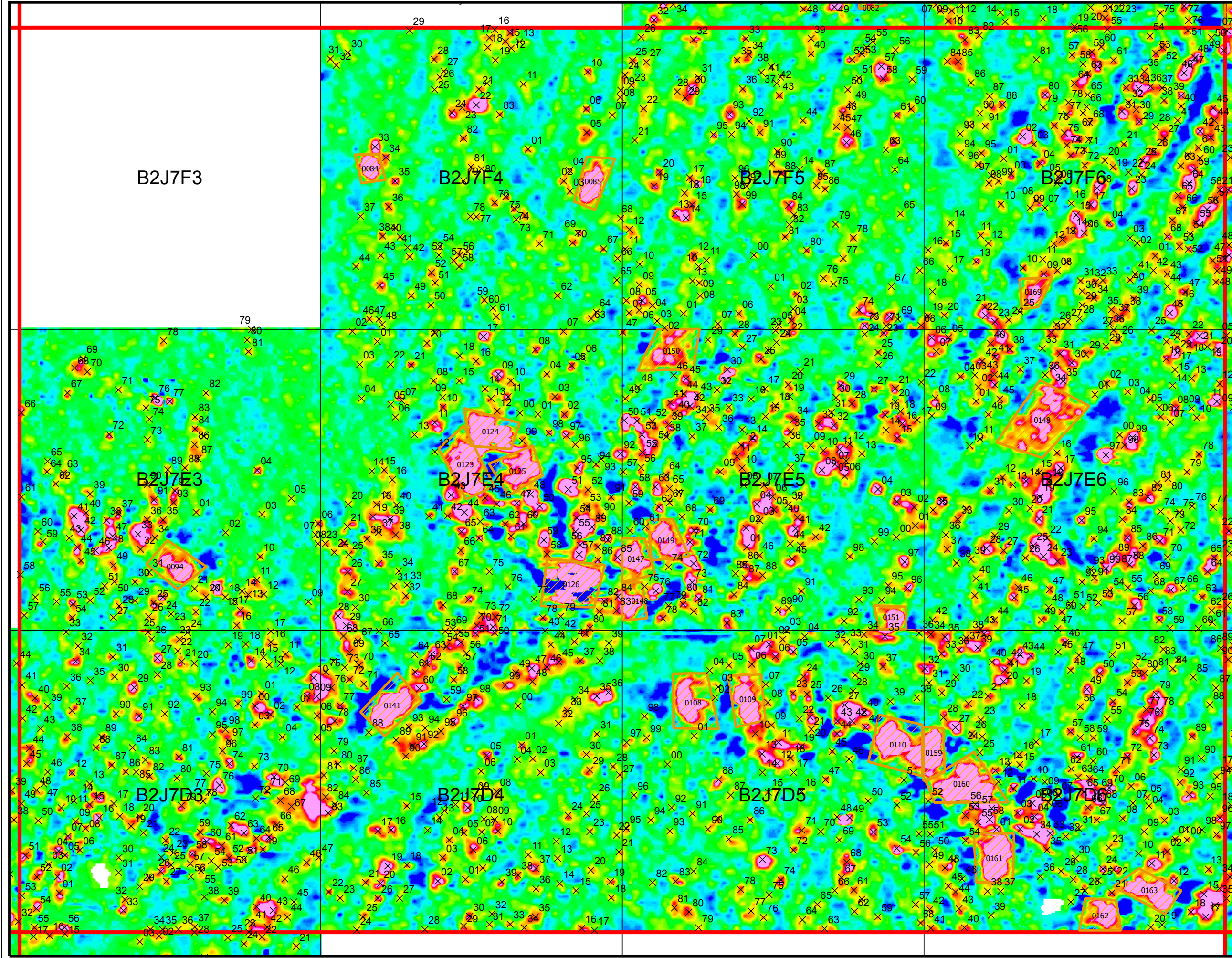
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
CHECKED BY: ARH	AERIAL PHOTOGRAPHY:	SCALE: 1:365
SUBMITTED BY: GWG	SOURCE OF DATA: Fort Ord MMRP Database	
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		



MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



×1 Anomaly

0001 Anomaly Polygons

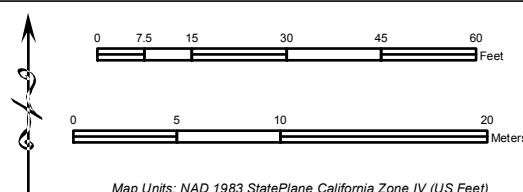
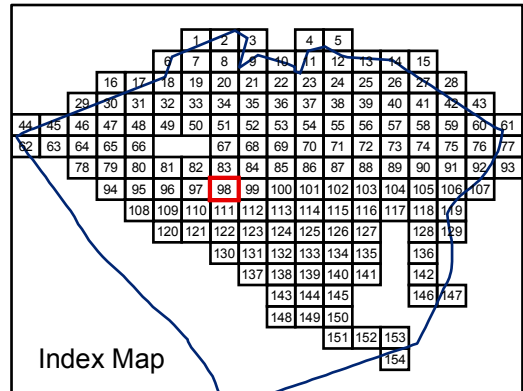
Grids

Map Index

Asphalt

MRS-Ranges 43-48

nT/ft or mV



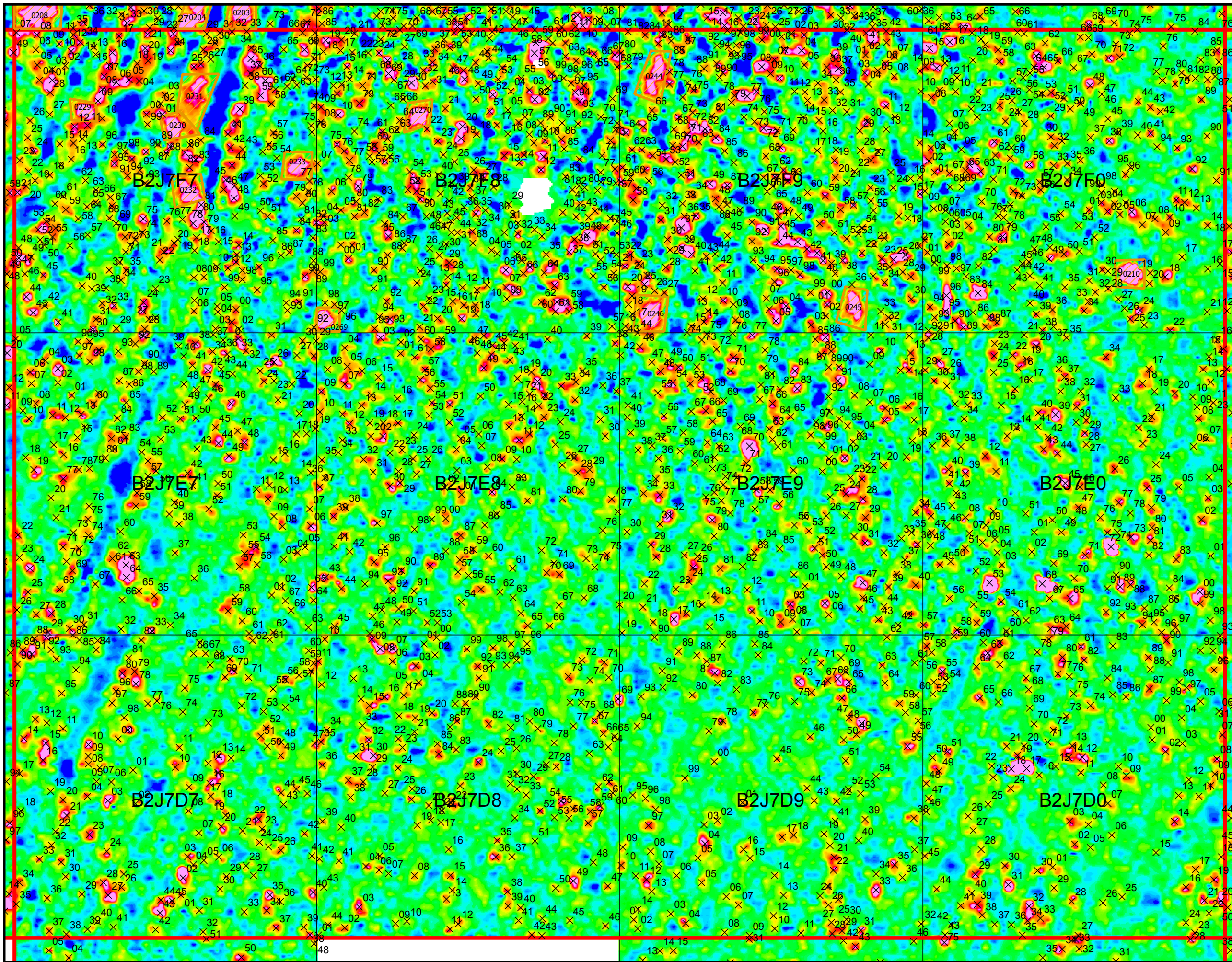
U.S. ARMY CORPS OF ENGINEERS

PARSONS

DESIGNED BY:	DRJ		FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY:	DRJ			
CHECKED BY:	ARH		PRINT DATE:	CONTRACT:
SUBMITTED BY:	GWG		Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
			AERIAL PHOTOGRAPHY:	SCALE:
			Fort Ord MMRP Database	1:365
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxd\GEO_Maps.mxd			

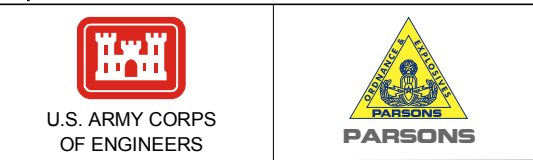
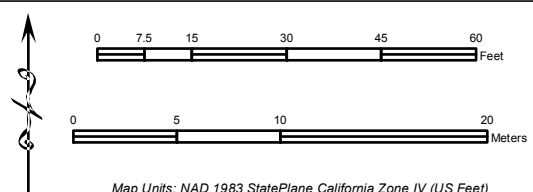
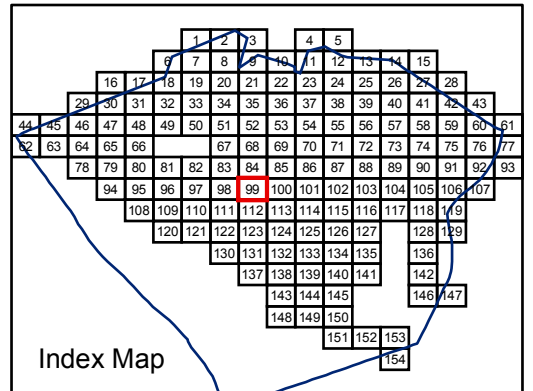
Map E-99

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

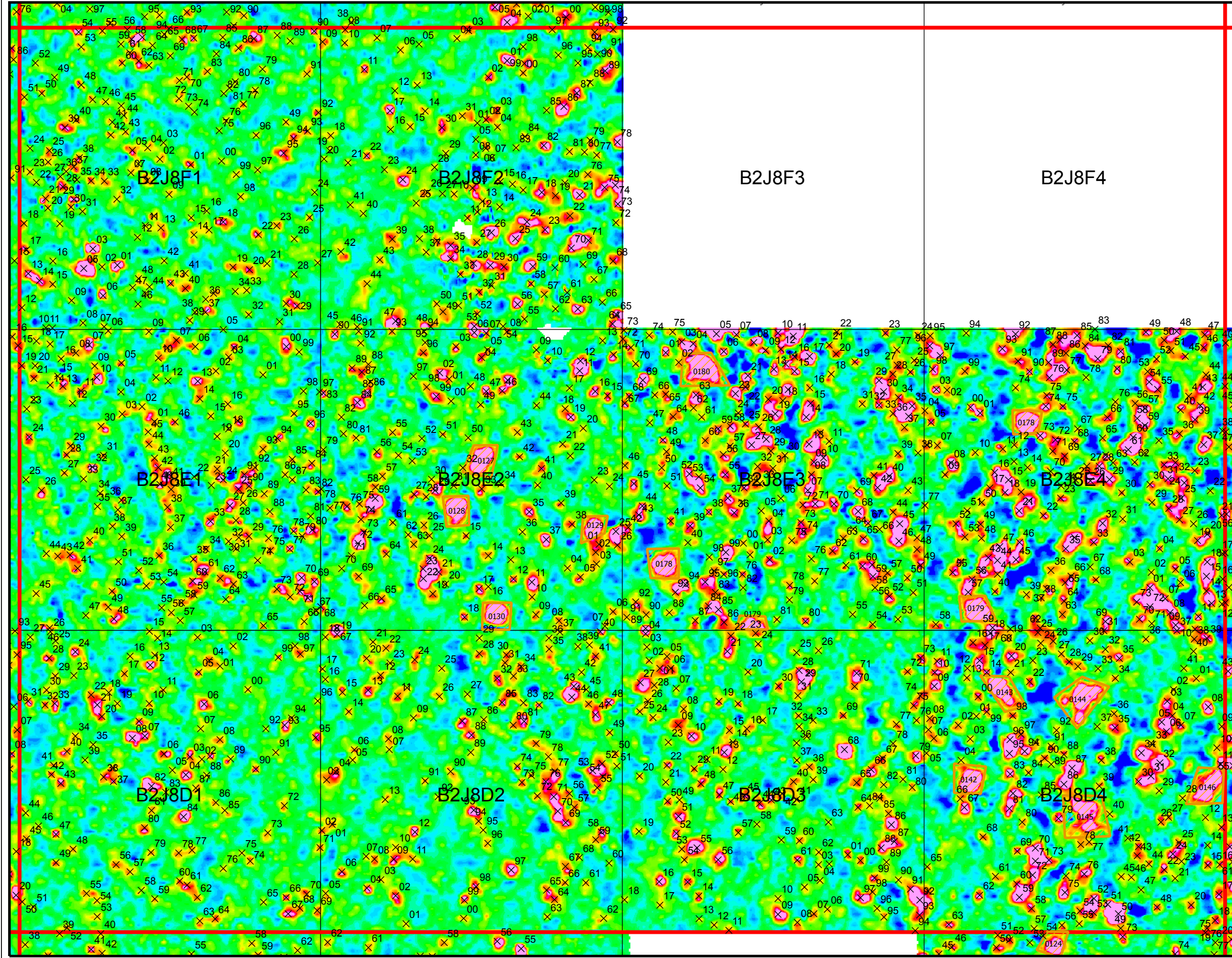


x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV

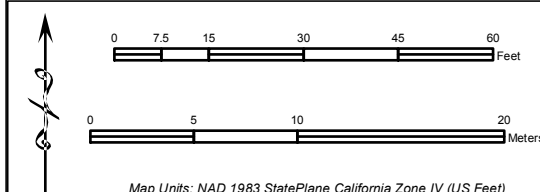
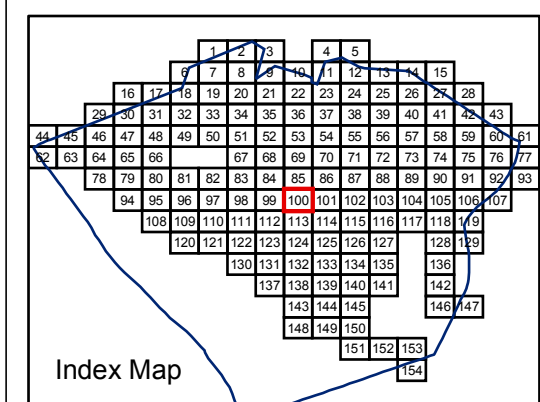
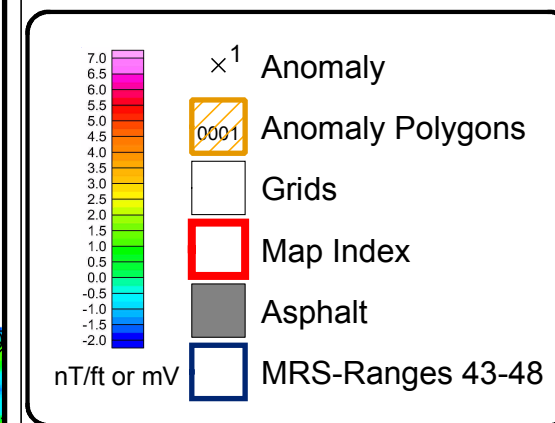


DESIGNED BY:	DRJ		FORMER FORT ORD MONTEREY, CALIFORNIA		
DRAWN BY:	DRJ				
CHECKED BY:	ARH	PRINT DATE:	Jul 18, 2006 at 08:43 AM	CONTRACT:	DACA05-00-D-0003
SUBMITTED BY:	GWG	AERIAL PHOTOGRAPHY:		SCALE:	1:365
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd				



Map E-100

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

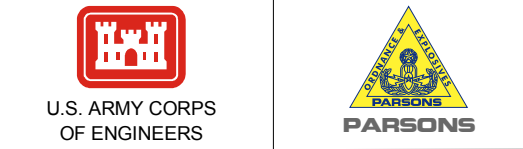
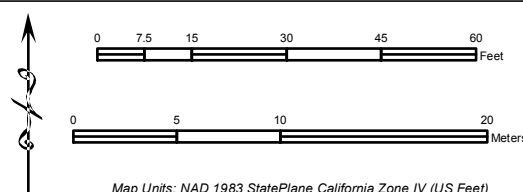
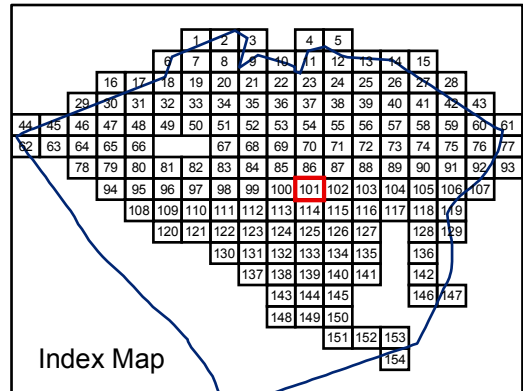
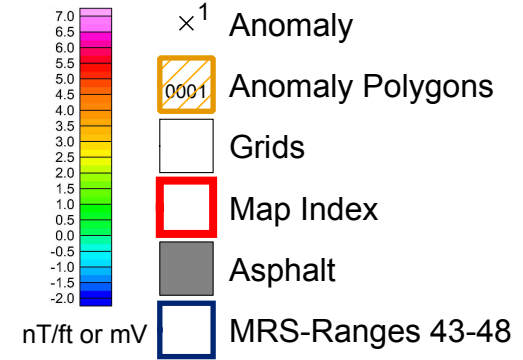
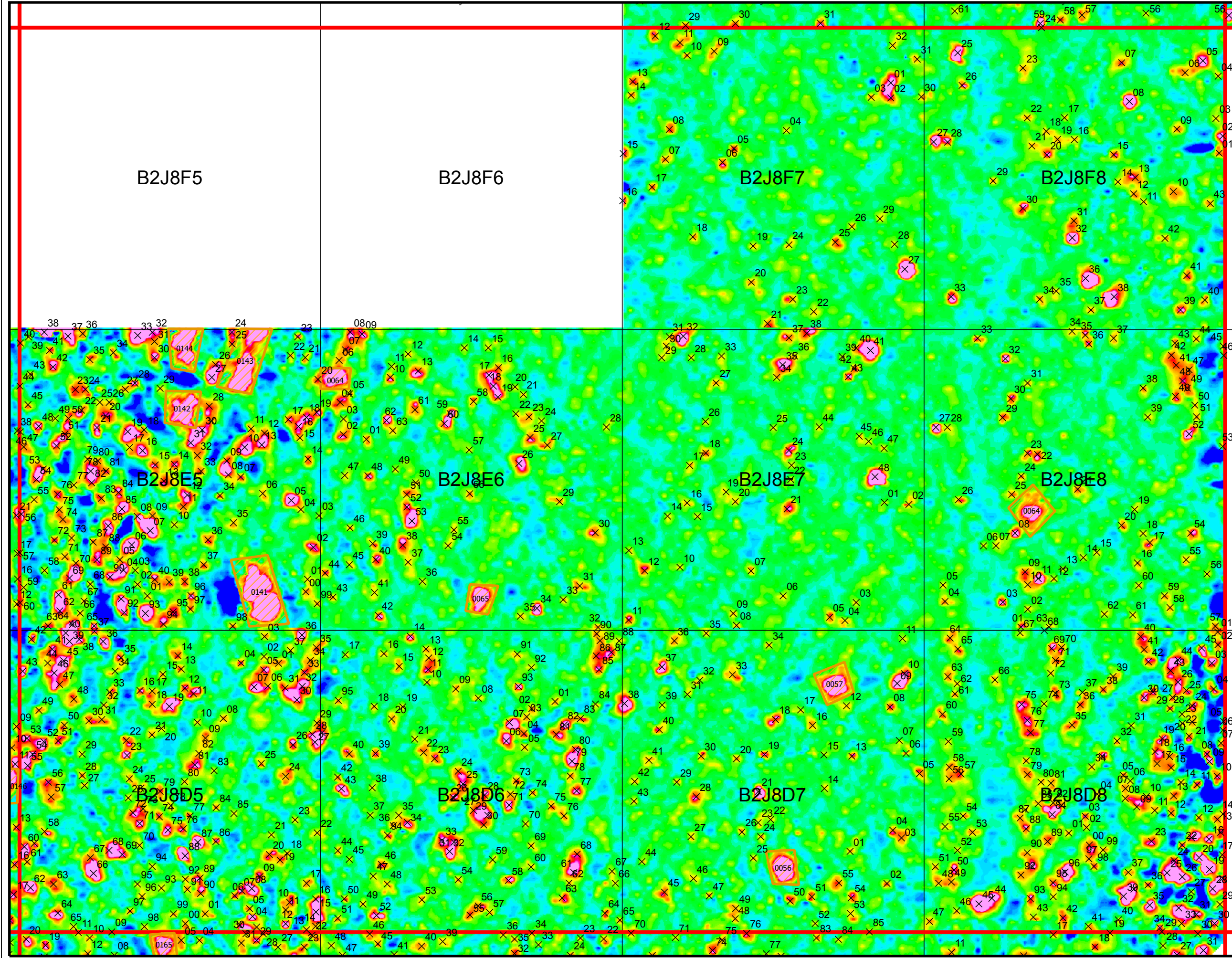


Map Units: NAD 1983 StatePlane California Zone IV (US Feet)



DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	
	SOURCE OF DATA: Fort Ord MMRP Database	SCALE: 1:365

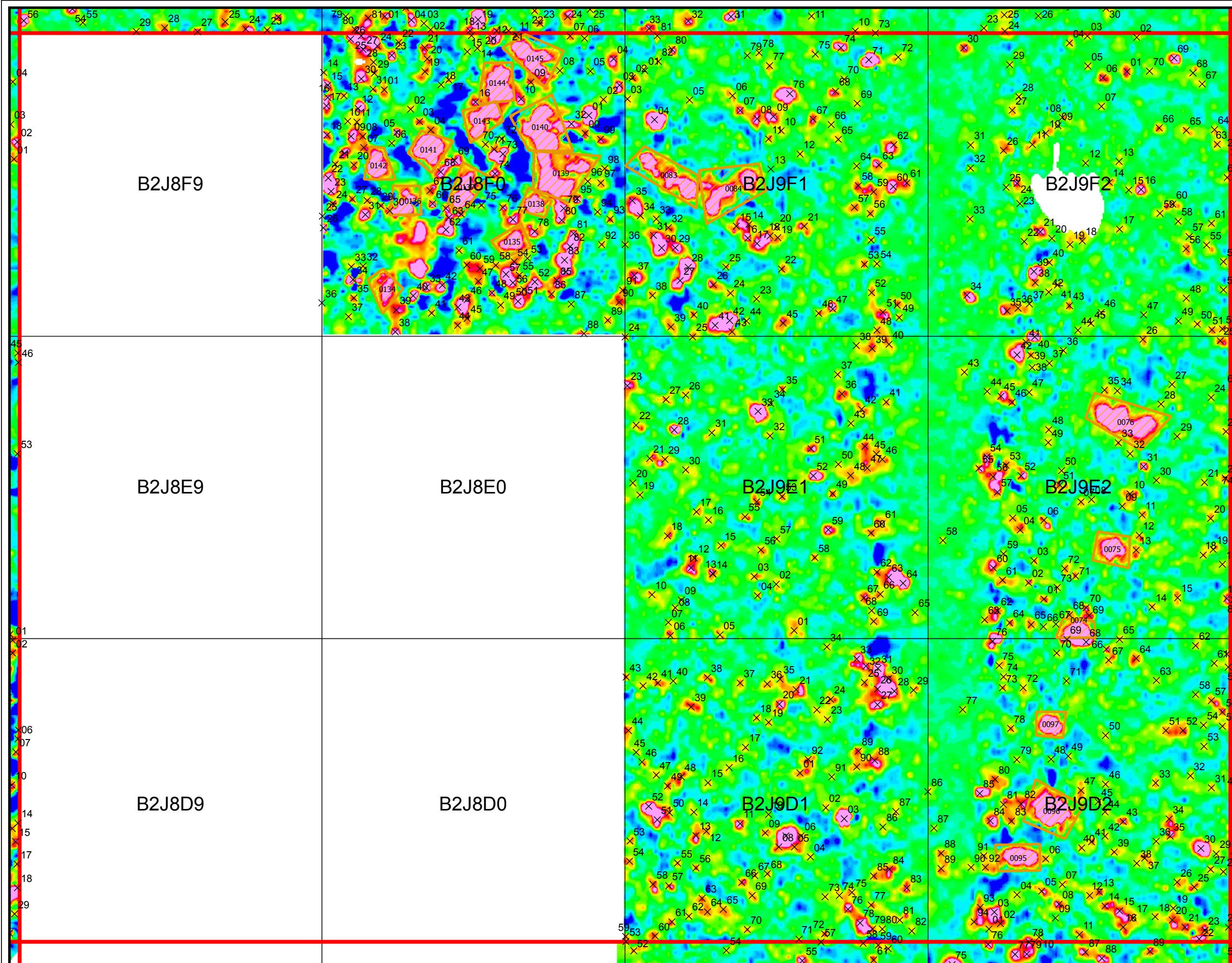
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
CHECKED BY: ARH	AERIAL PHOTOGRAPHY:	SCALE: 1:365
SUBMITTED BY: GWG	SOURCE OF DATA: Fort Ord MMRP Database	
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

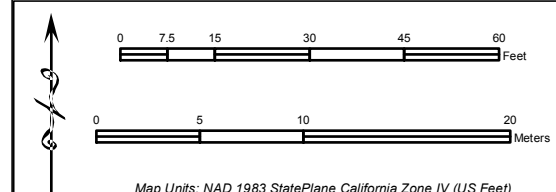
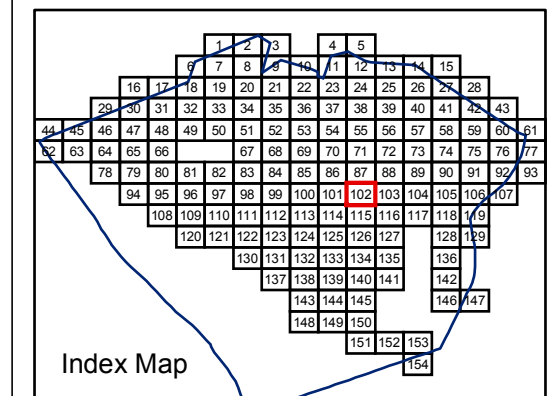
Map E-102

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



×1 Anomaly
 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV





U.S. ARMY CORPS
OF ENGINEERS

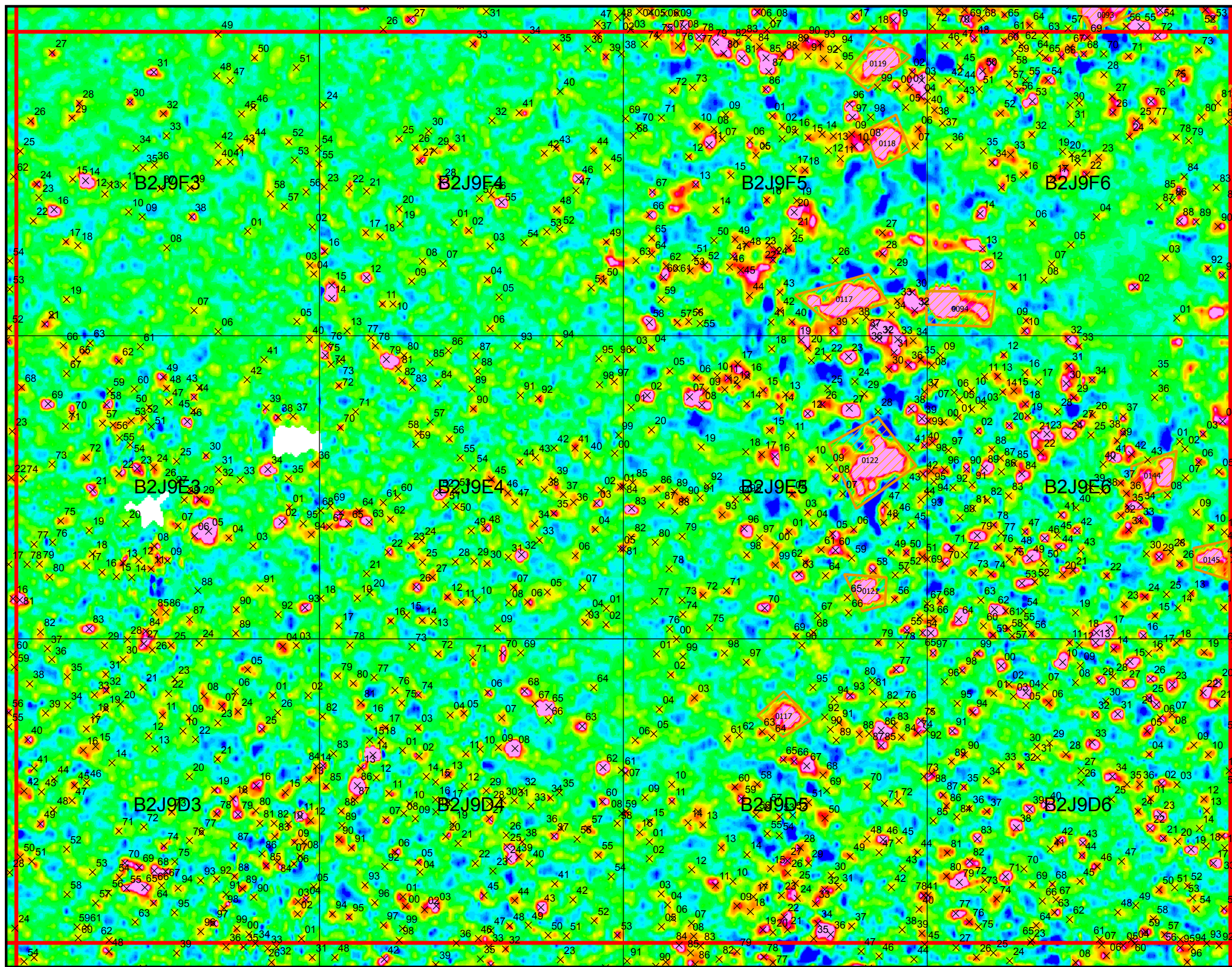


PARSONS

DESIGNED BY:	DRJ		FORMER FORT ORD MONTEREY, CALIFORNIA		
DRAWN BY:	DRJ				
CHECKED BY:	ARH	PRINT DATE:	Jul 18, 2006 at 08:43 AM	CONTRACT:	DACA05-00-D-0003
SUBMITTED BY:	GWG	AERIAL PHOTOGRAPHY:	Fort Ord MMRP Database	SCALE:	1:365
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd				

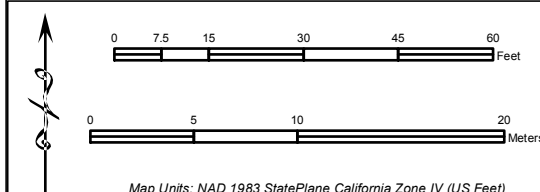
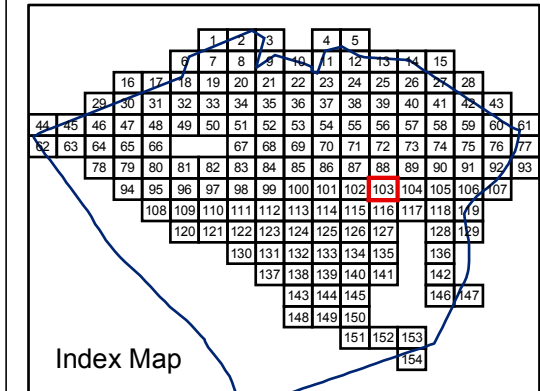
Map E-103

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV





U.S. ARMY CORPS
OF ENGINEERS

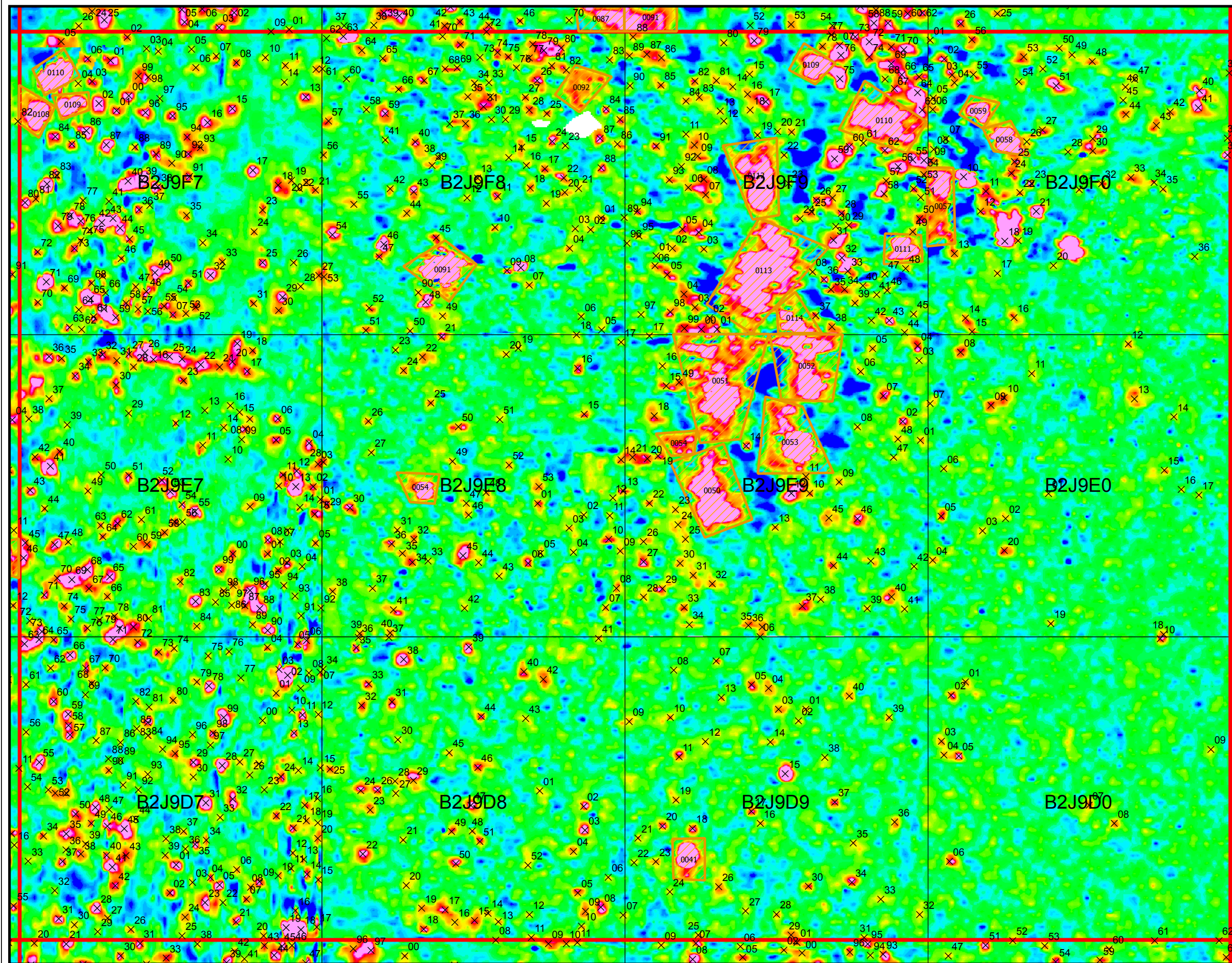


PARSONS

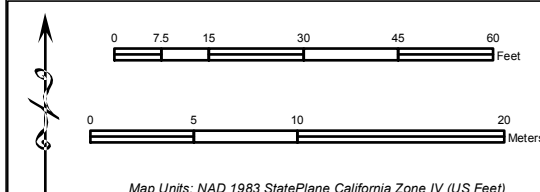
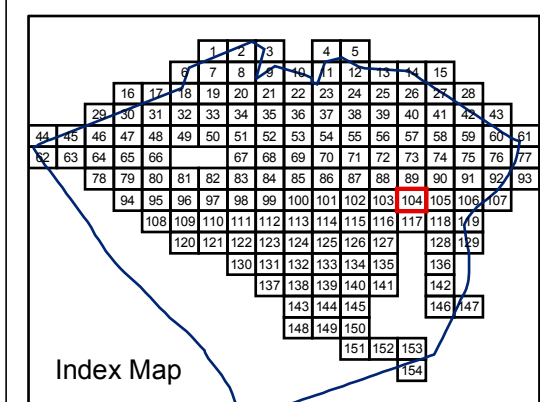
DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

Map E-104

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48





U.S. ARMY CORPS
OF ENGINEERS

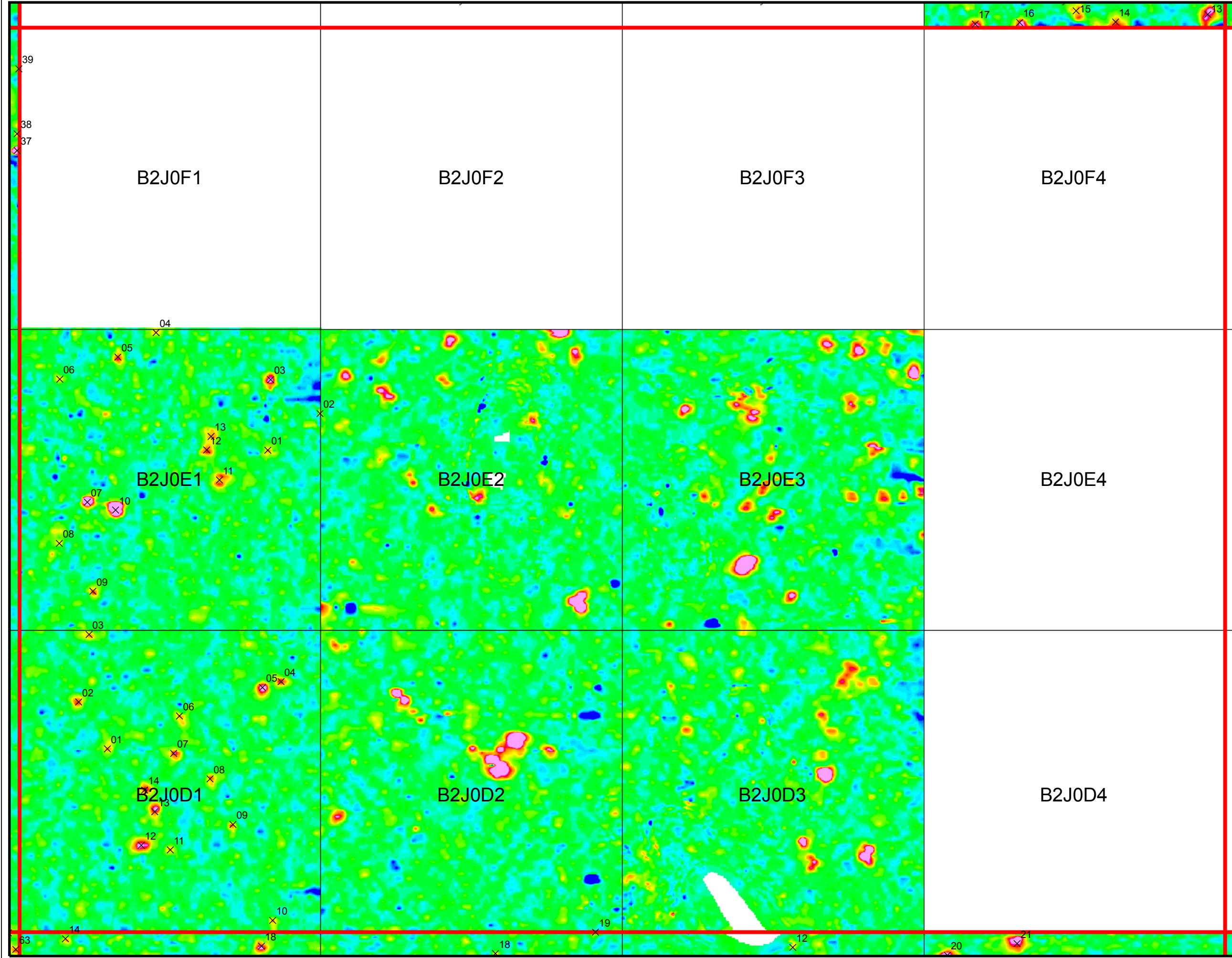


PARSONS

DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

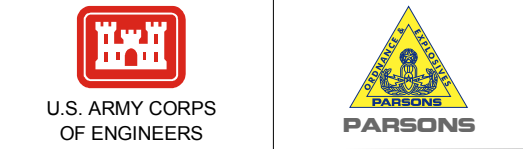
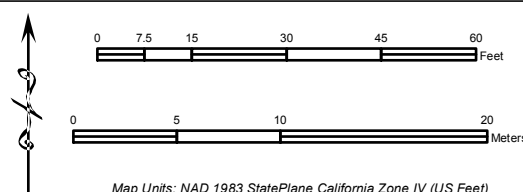
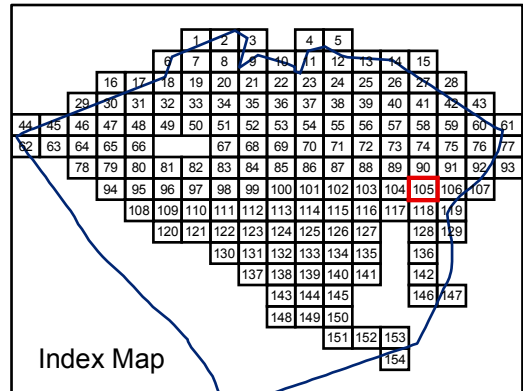
Map E-105

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x¹ Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV

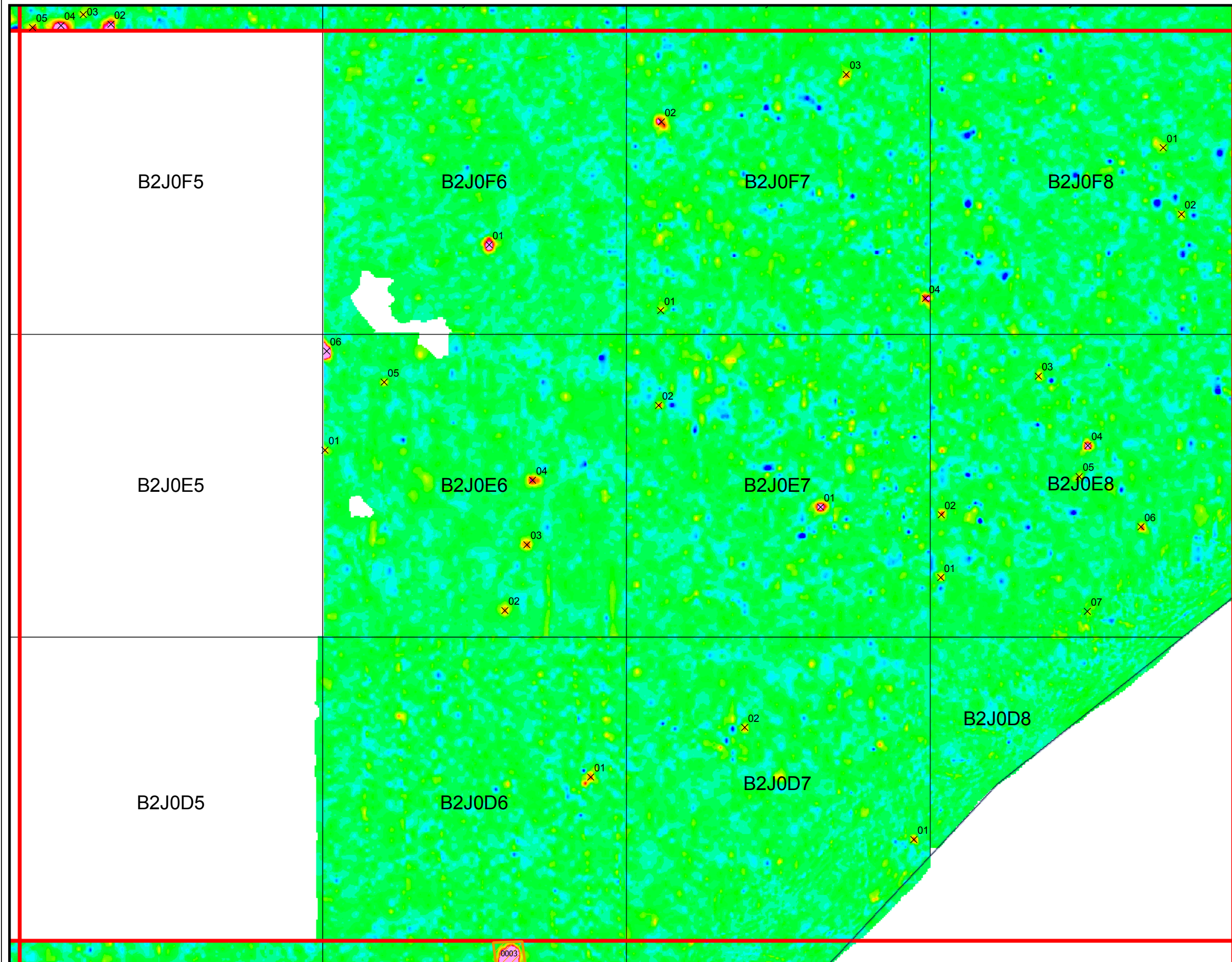


DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

Map E-106

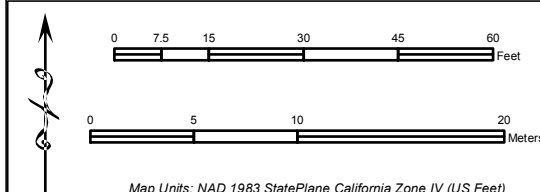
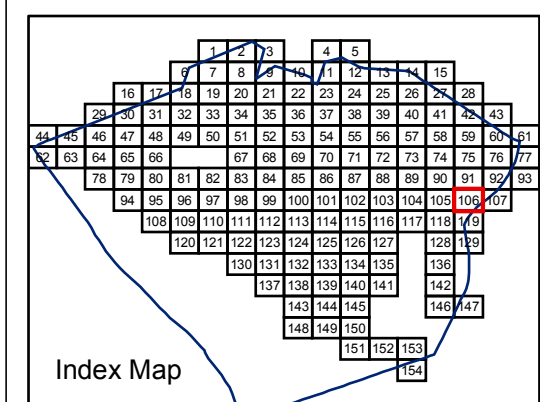
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

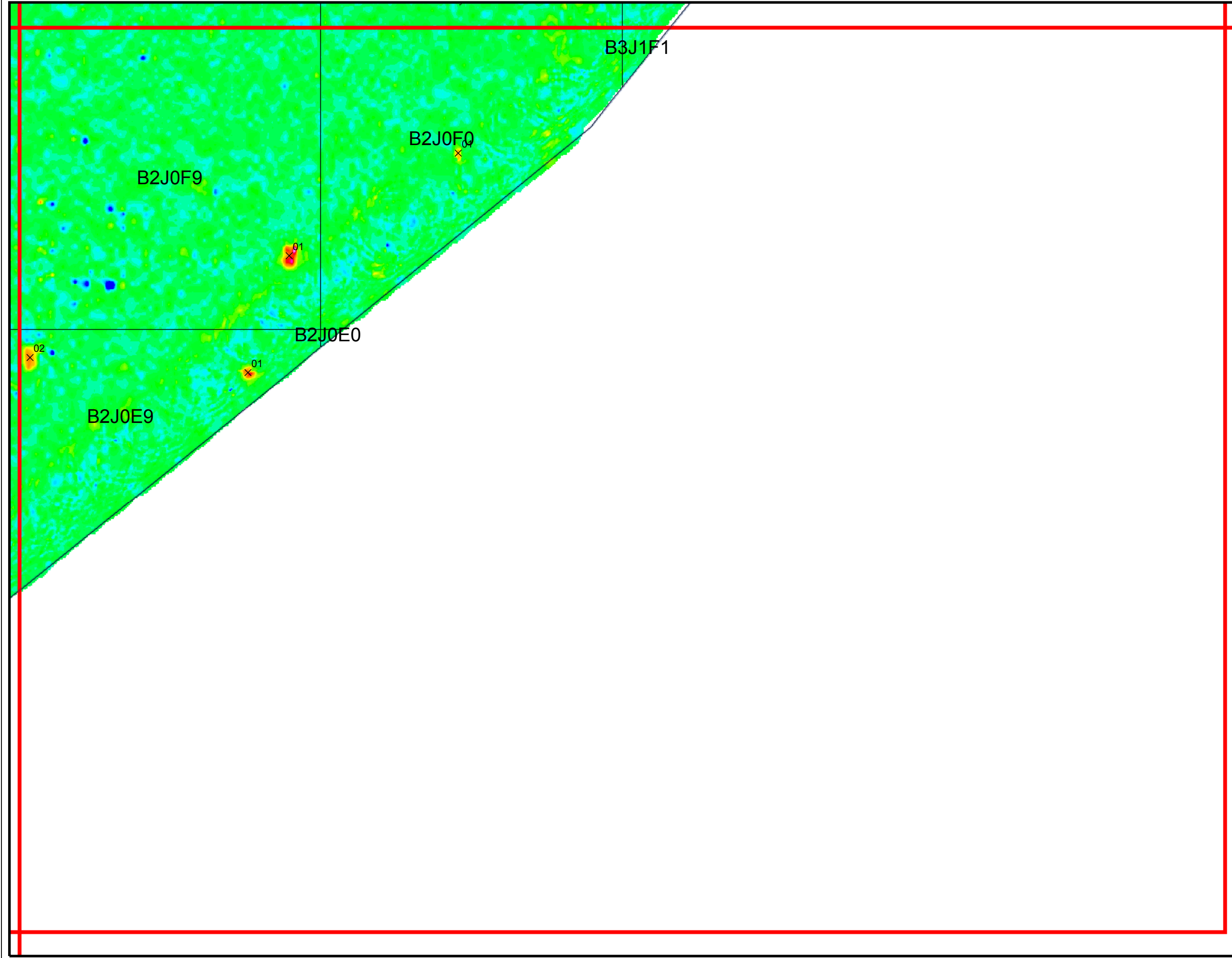
- x¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	SOURCE OF DATA:	1:365
	Fort Ord MMRP Database	
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

Map E-107

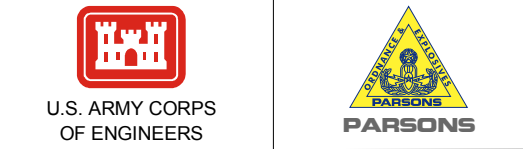
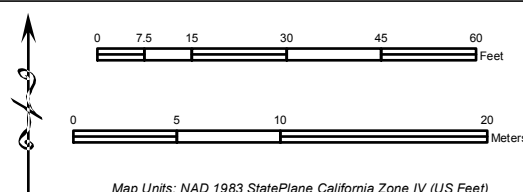
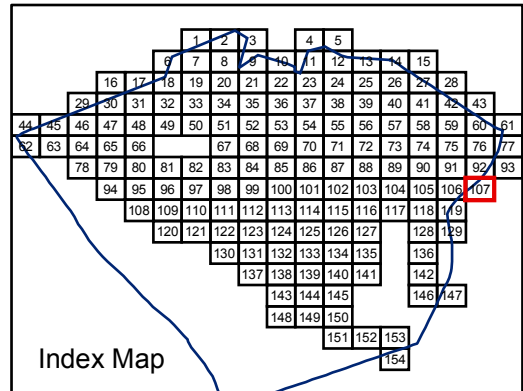
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×1 Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

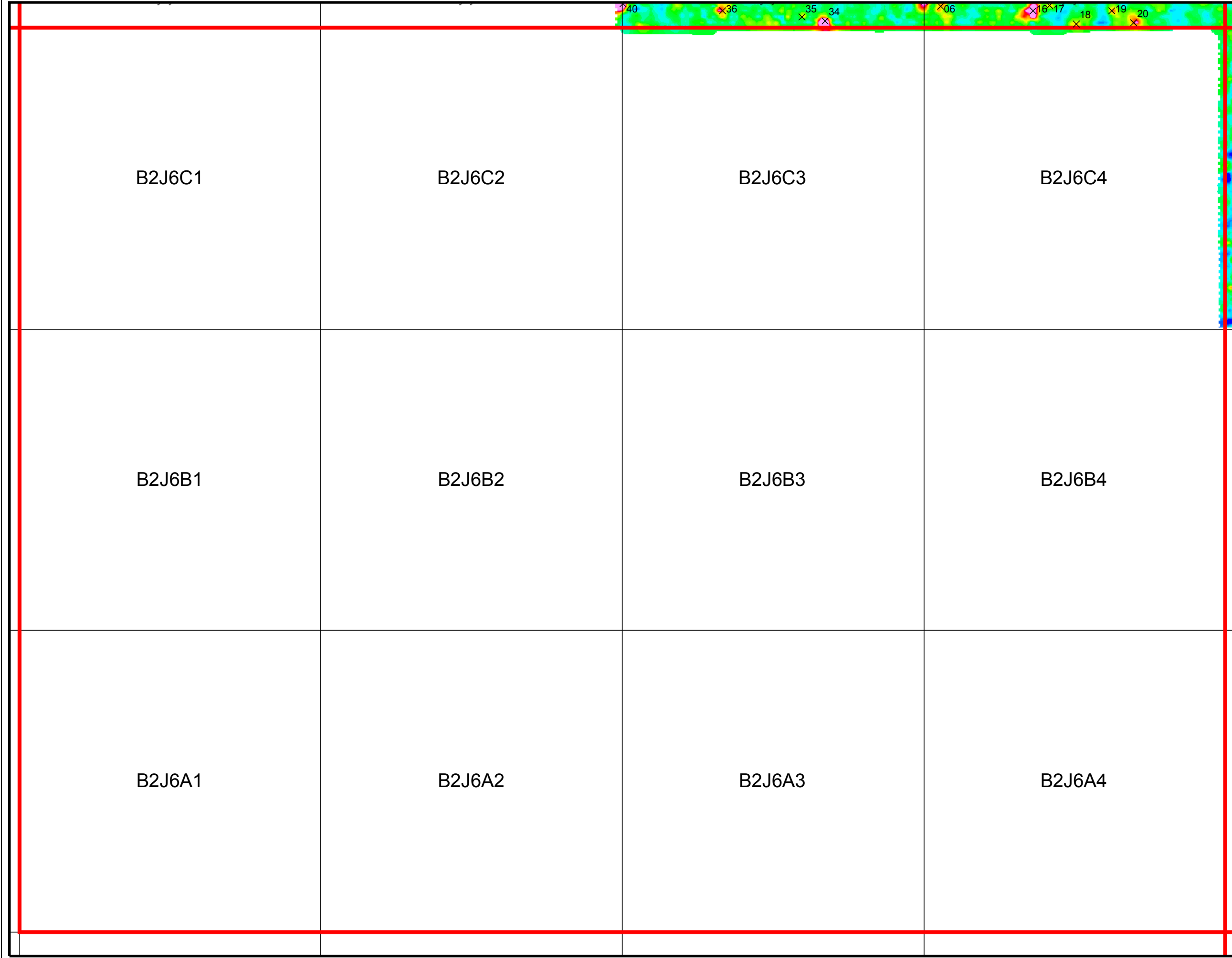


DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

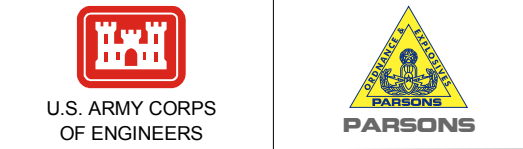
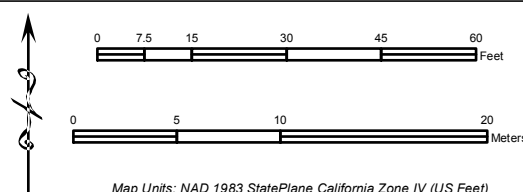
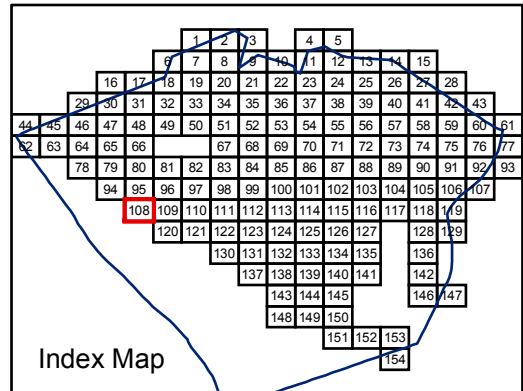
Map E-108

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



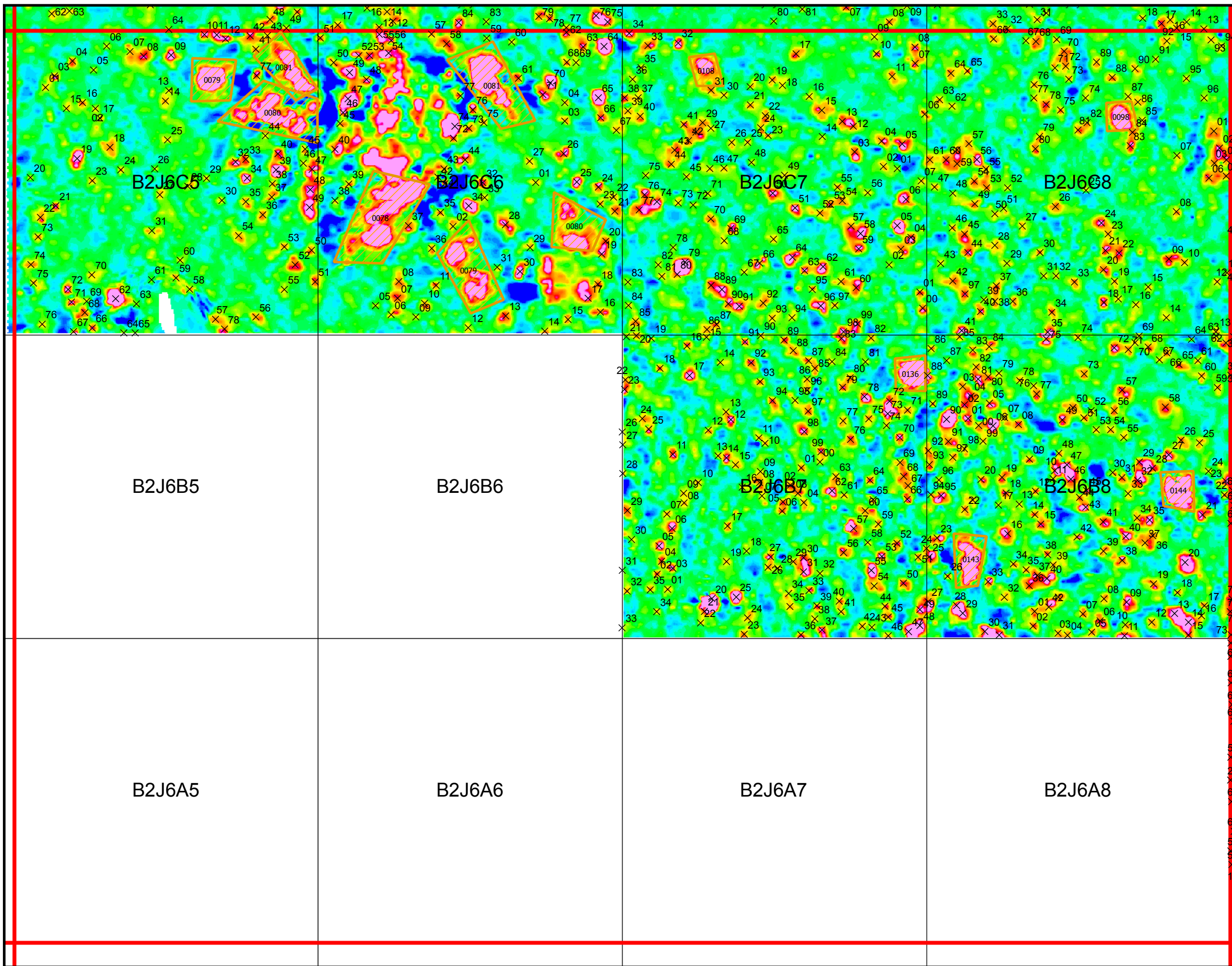
x ¹ Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV



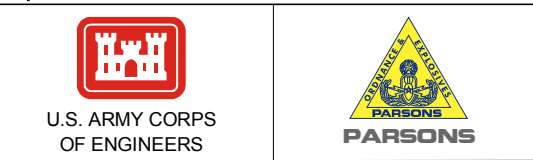
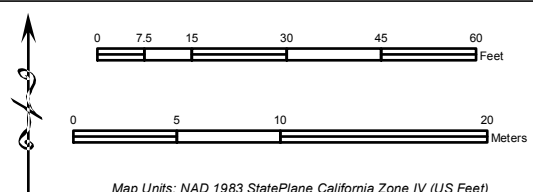
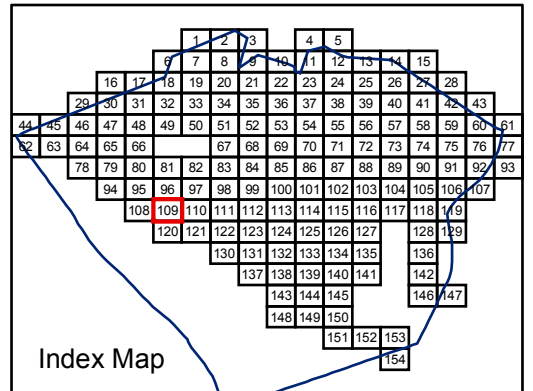
DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x $\times 1$ Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

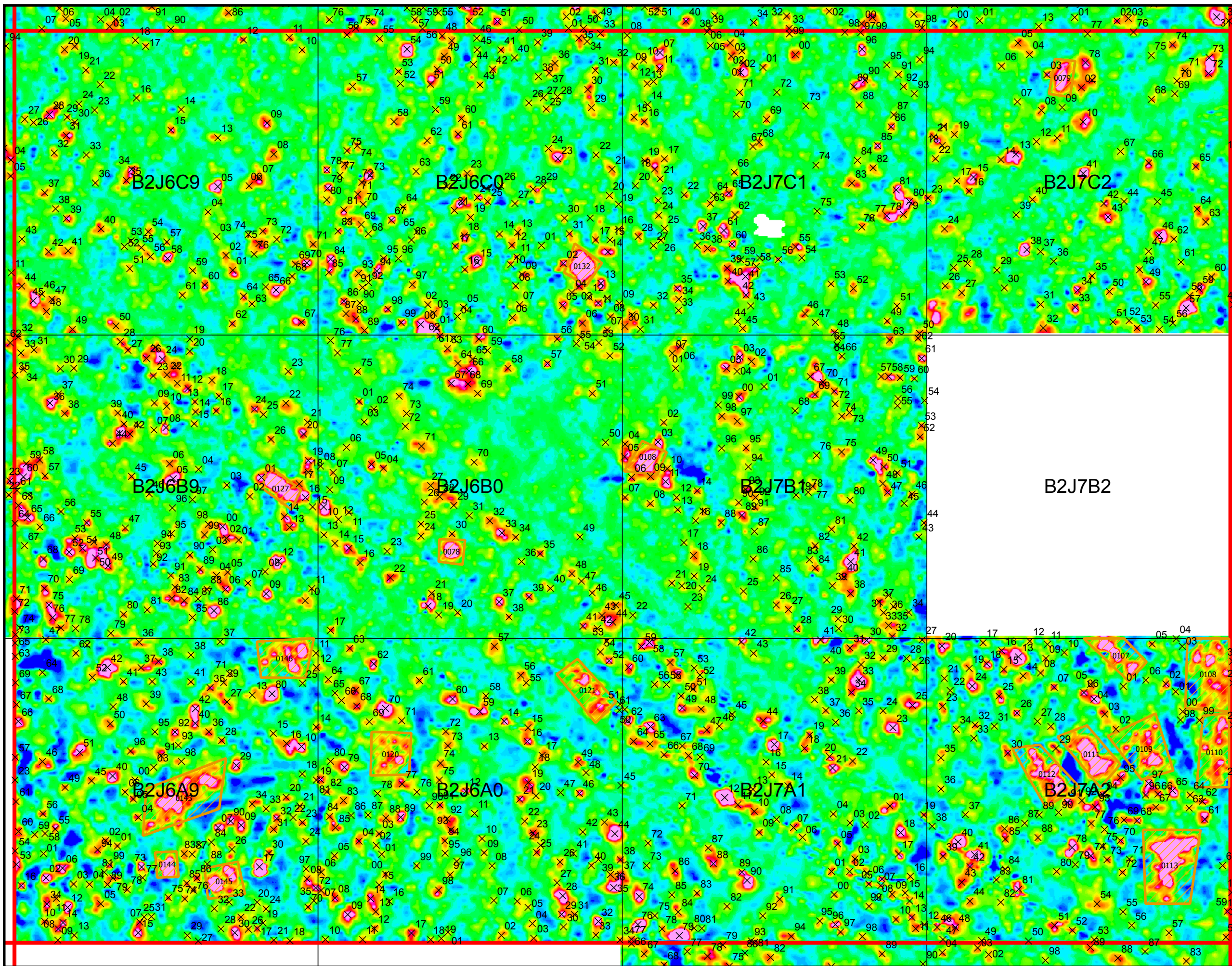
nT/ft or mV



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	SOURCE OF DATA:	1:365
	Fort Ord MMRP Database	
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

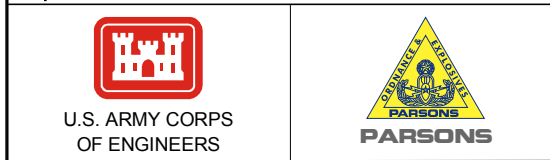
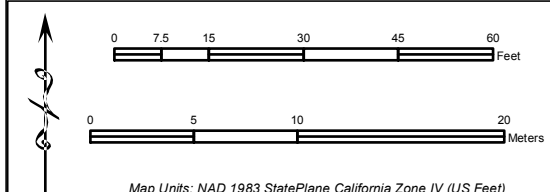
Map E-110

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

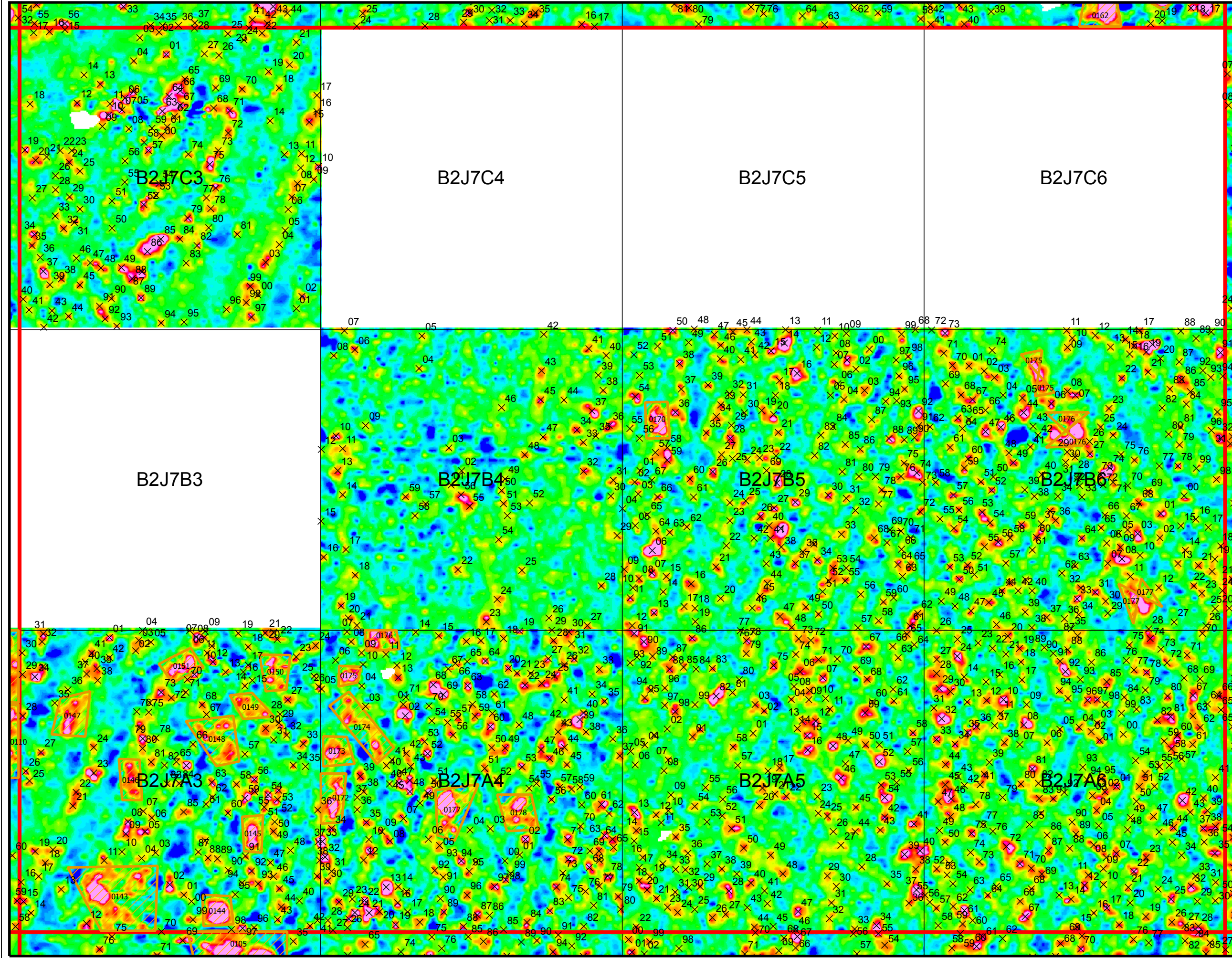
nT/ft or mV



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

Map E-111

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



×1 Anomaly

Anomaly Polygons

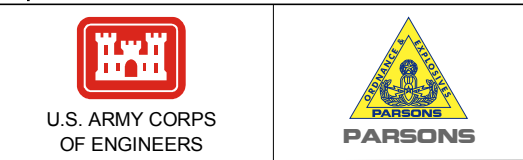
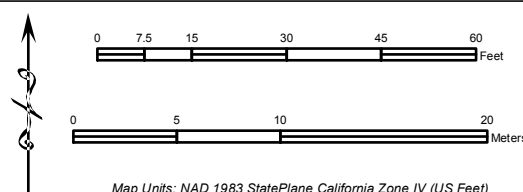
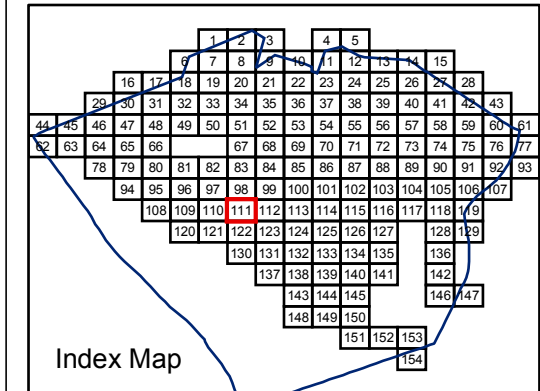
Grids

Map Index

Asphalt

MRS-Ranges 43-48

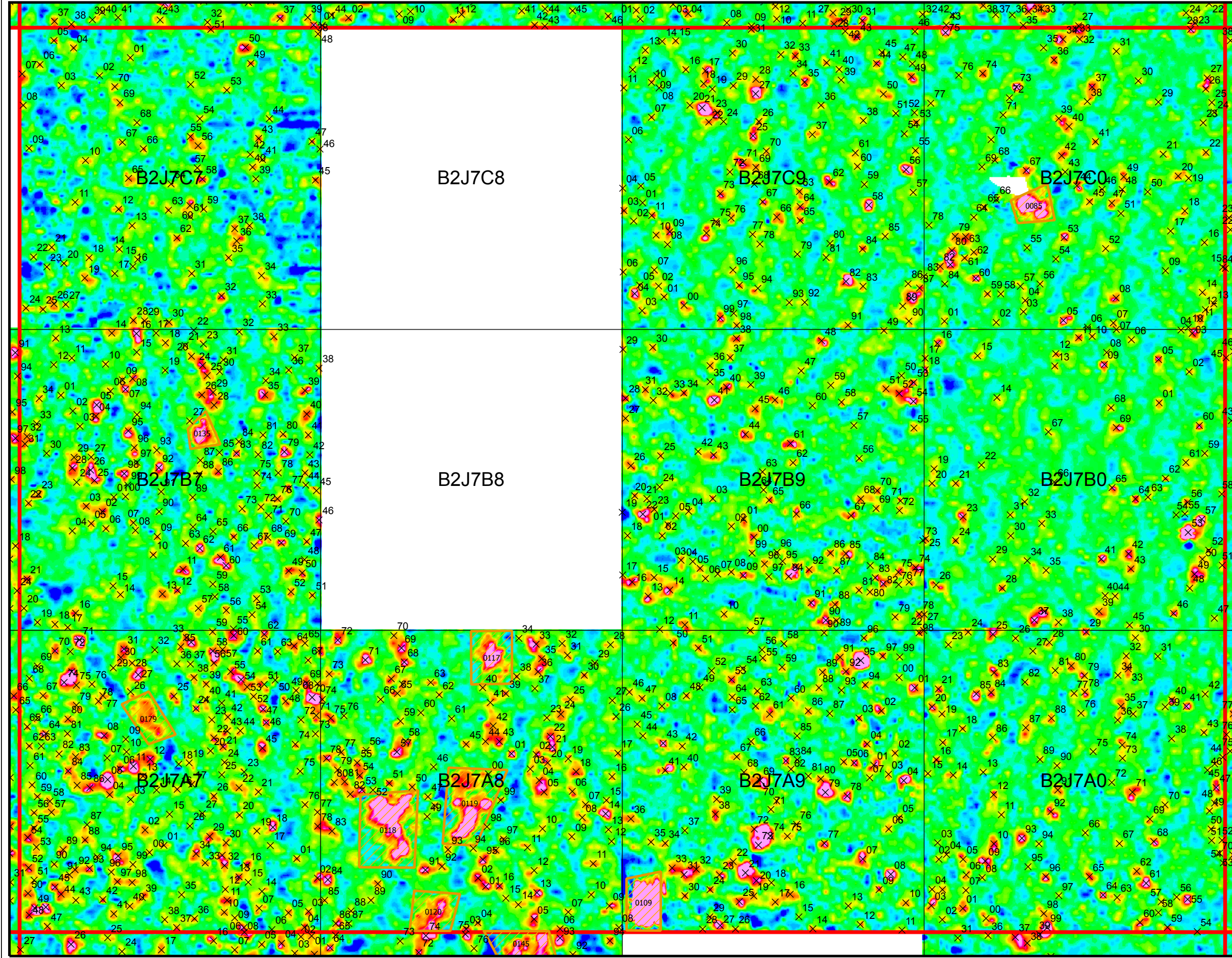
nT/ft or mV



DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	
SUBMITTED BY:	GWG	
PRINT DATE:	Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
AERIAL PHOTOGRAPHY:		SCALE: 1:365
SOURCE OF DATA:	Fort Ord MMRP Database	
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxd\GEO_Maps.mxd	

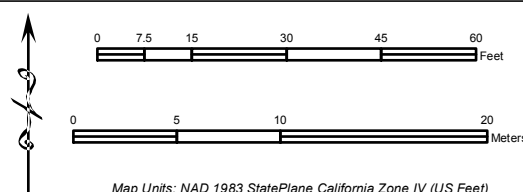
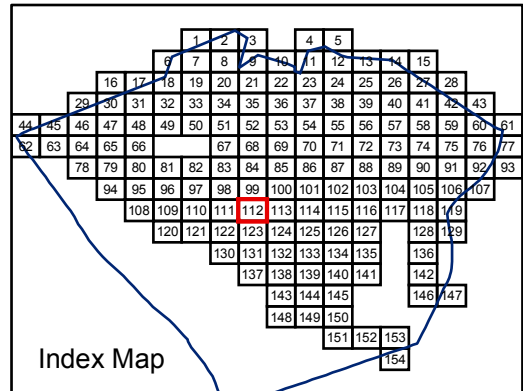
Map E-112


MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results




x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV





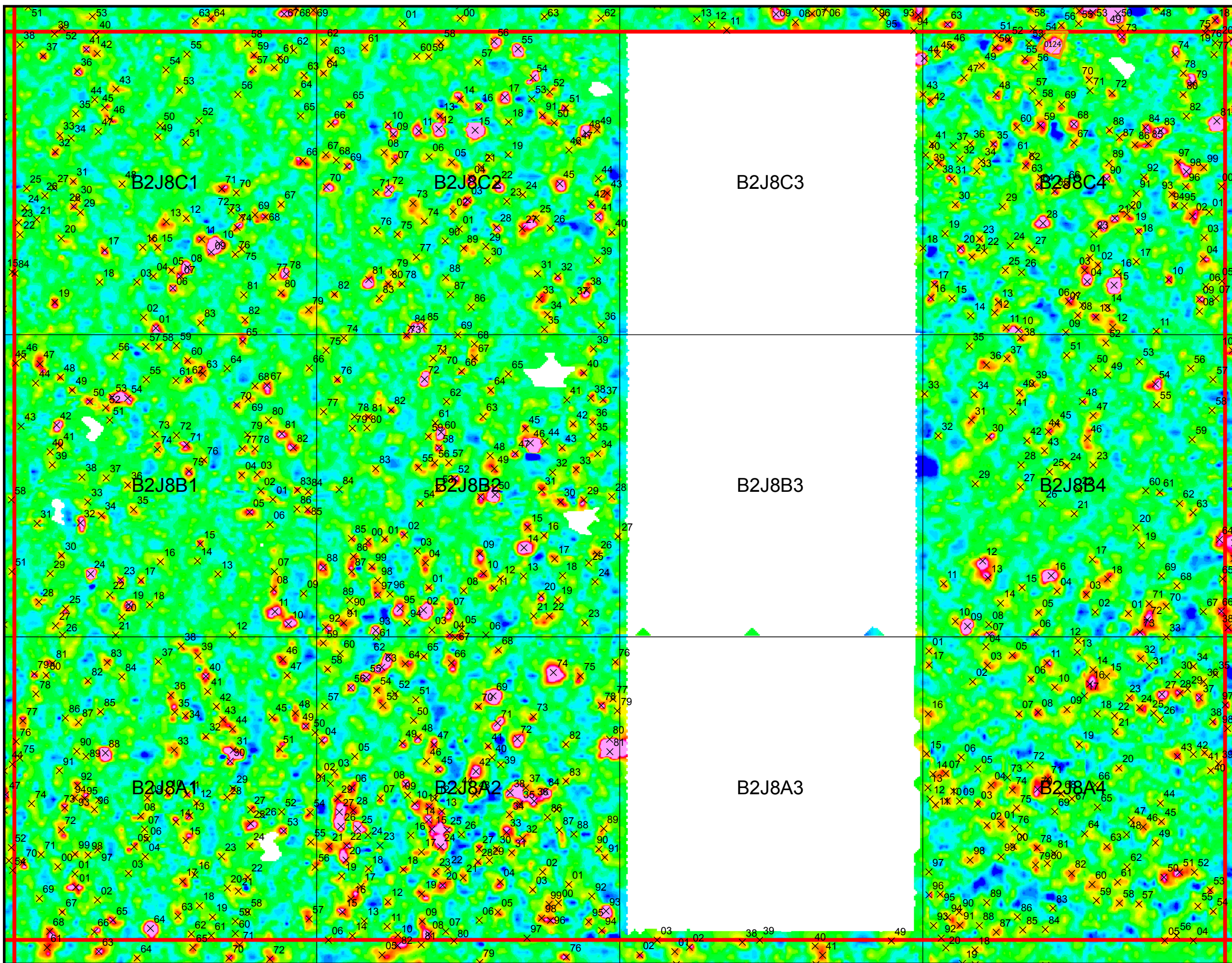
U.S. ARMY CORPS
OF ENGINEERS



PARSONS

DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

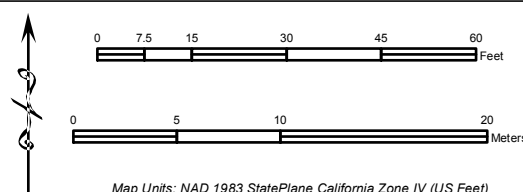
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

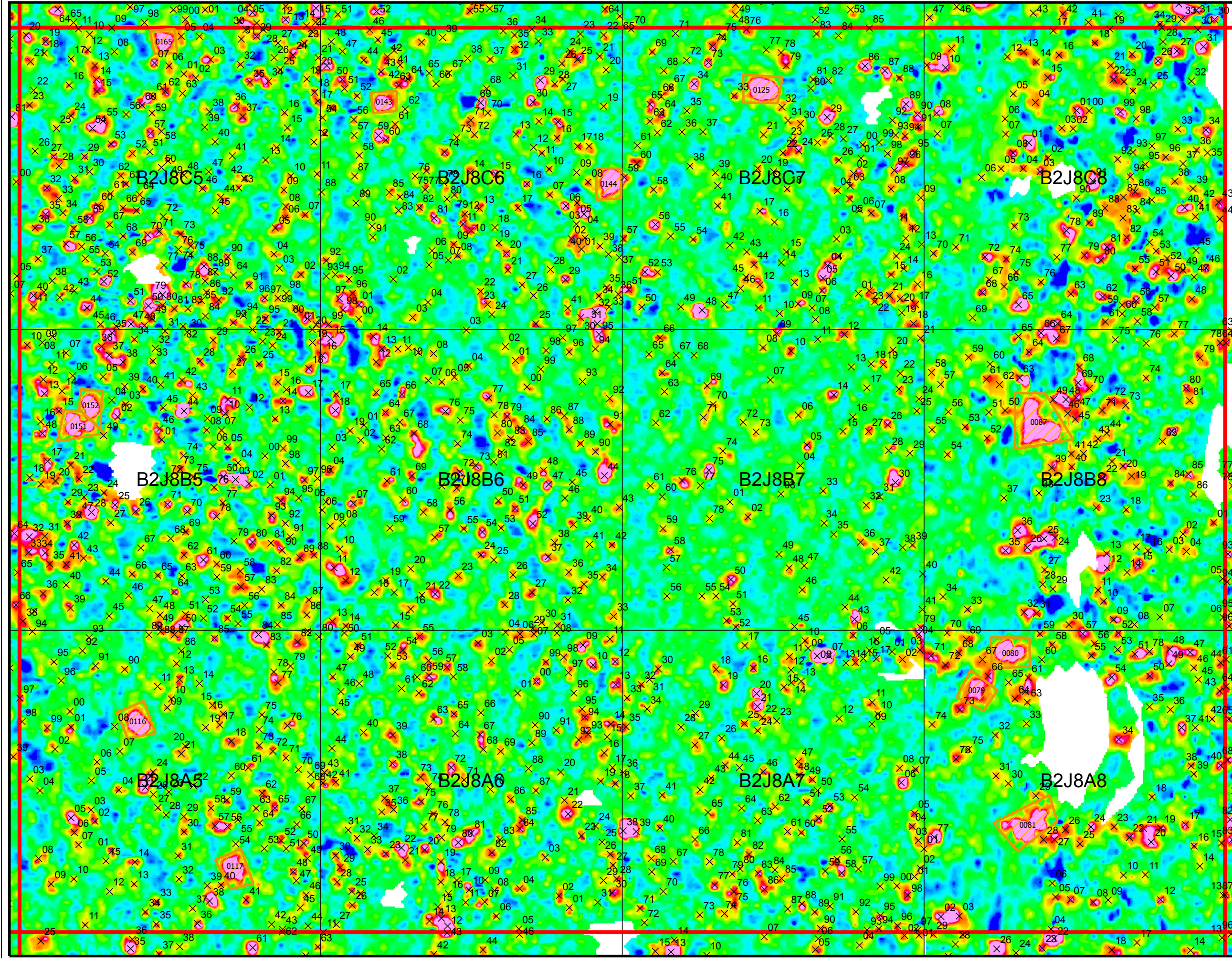
nT/ft or mV

- x1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
CHECKED BY: ARH	AERIAL PHOTOGRAPHY:	SCALE: 1:365
SUBMITTED BY: GWG	SOURCE OF DATA: Fort Ord MMRP Database	
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxd\GEO_Maps.mxd		

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



×1 Anomaly

0001 Anomaly Polygons

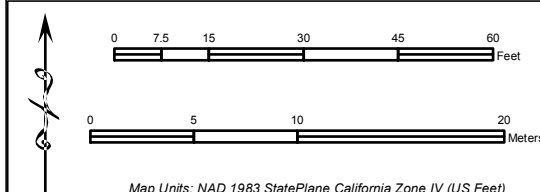
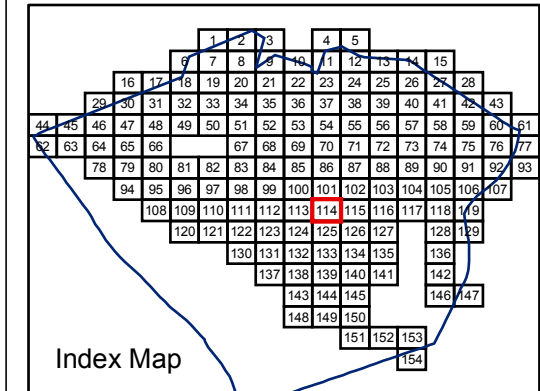
Grids

Map Index

Asphalt

MRS-Ranges 43-48

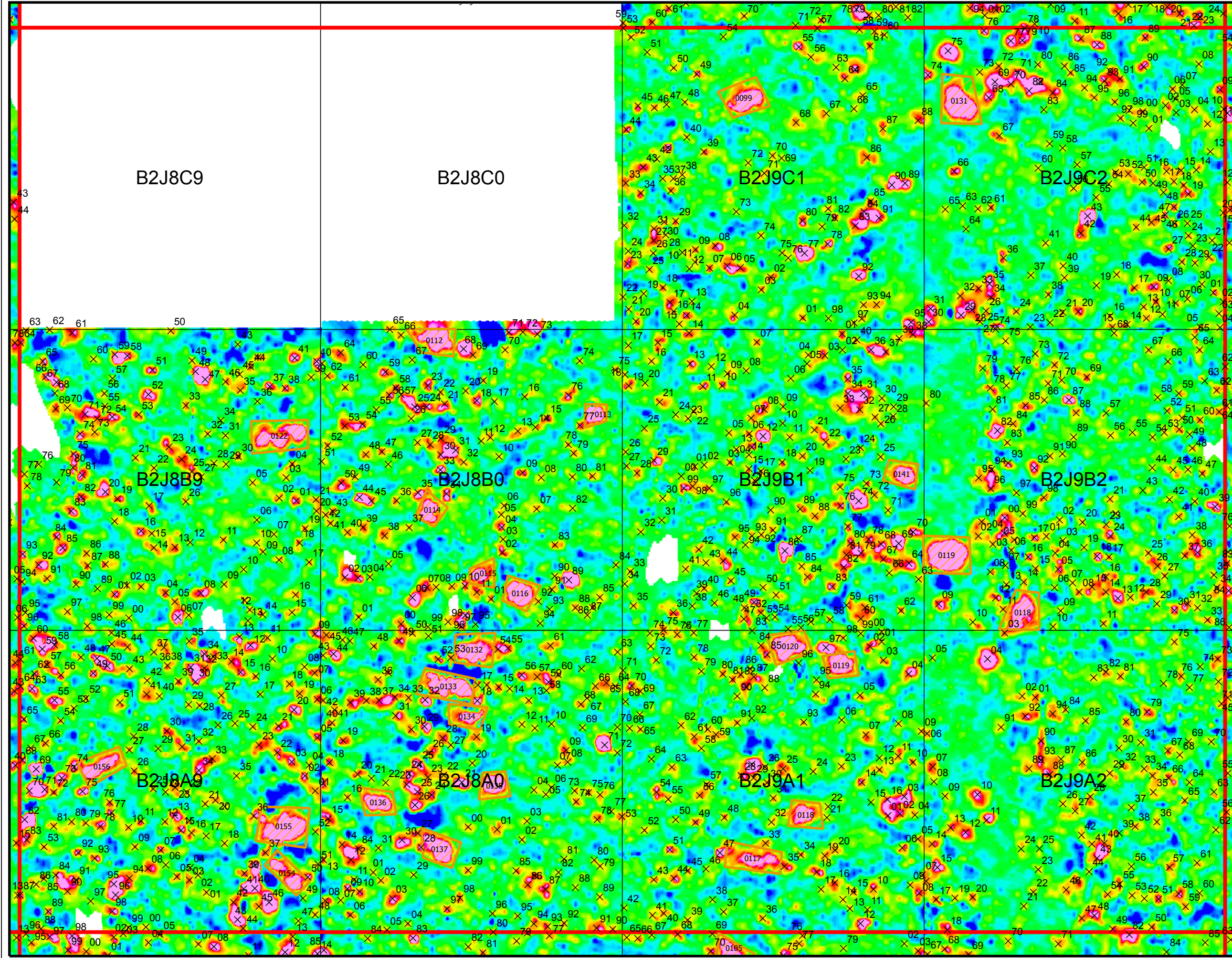
nT/ft or mV



DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	
	SOURCE OF DATA: Fort Ord MMRP Database	
	SCALE: 1:365	

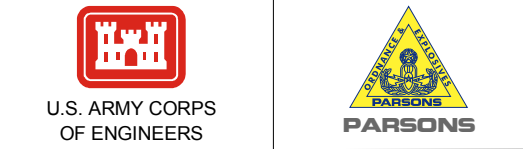
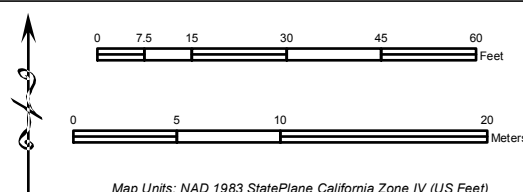
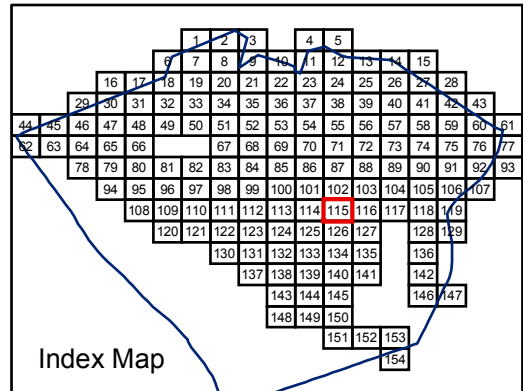
FORMER FORT ORD
MONTEREY, CALIFORNIA

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



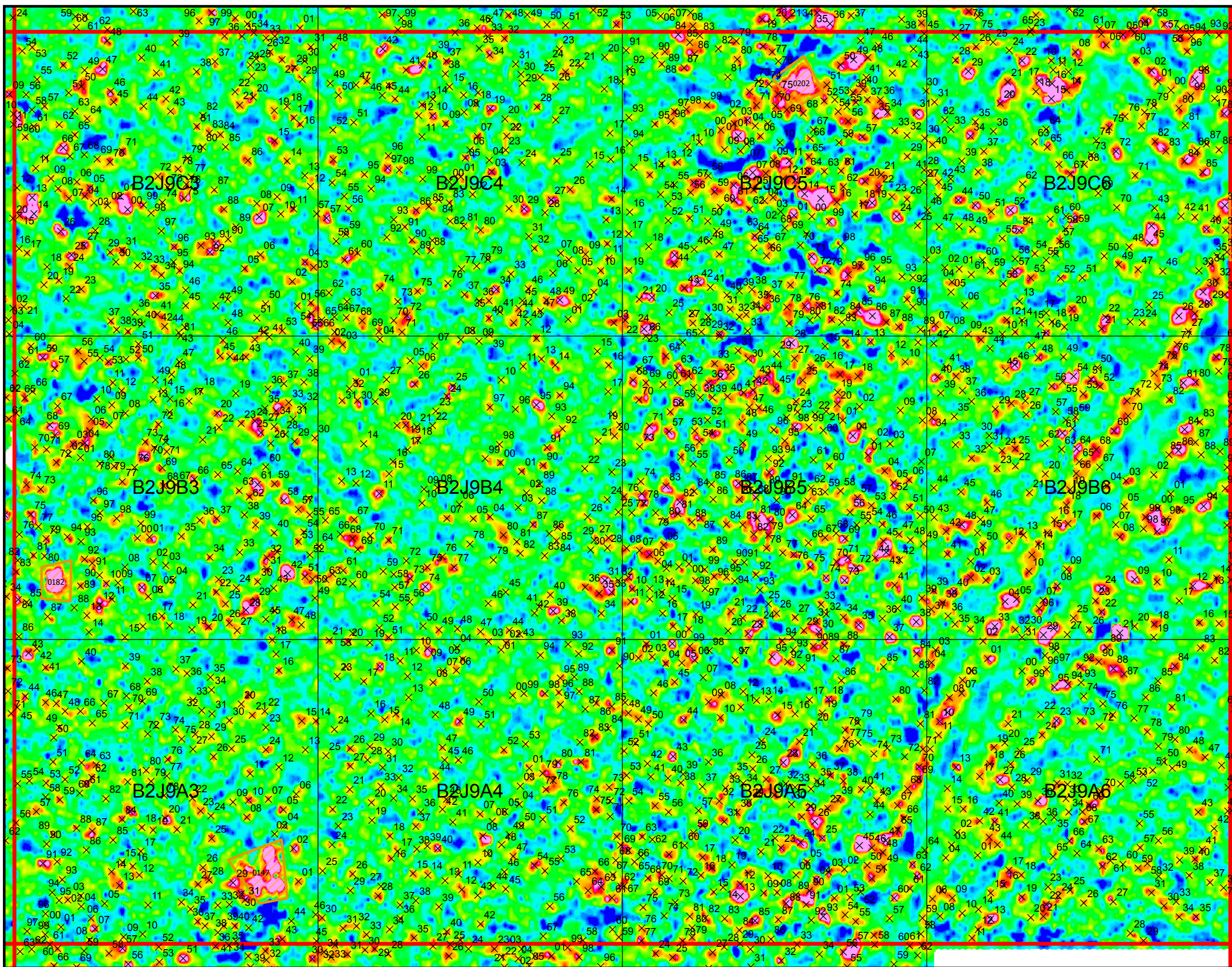
x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



×1 Anomaly

0001 Anomaly Polygons

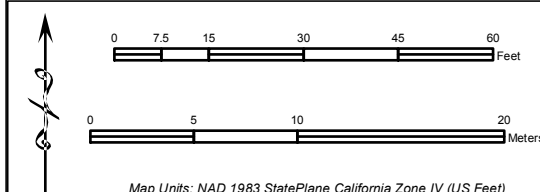
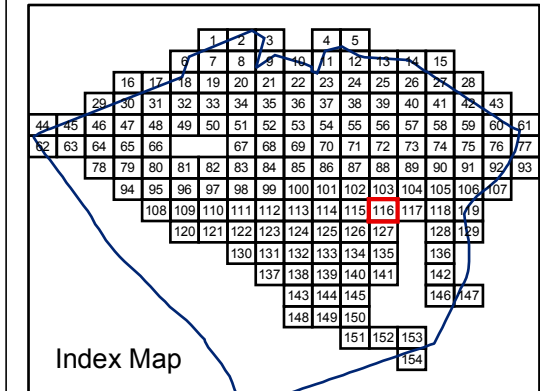
Grids

Map Index

Asphalt

MRS-Ranges 43-48

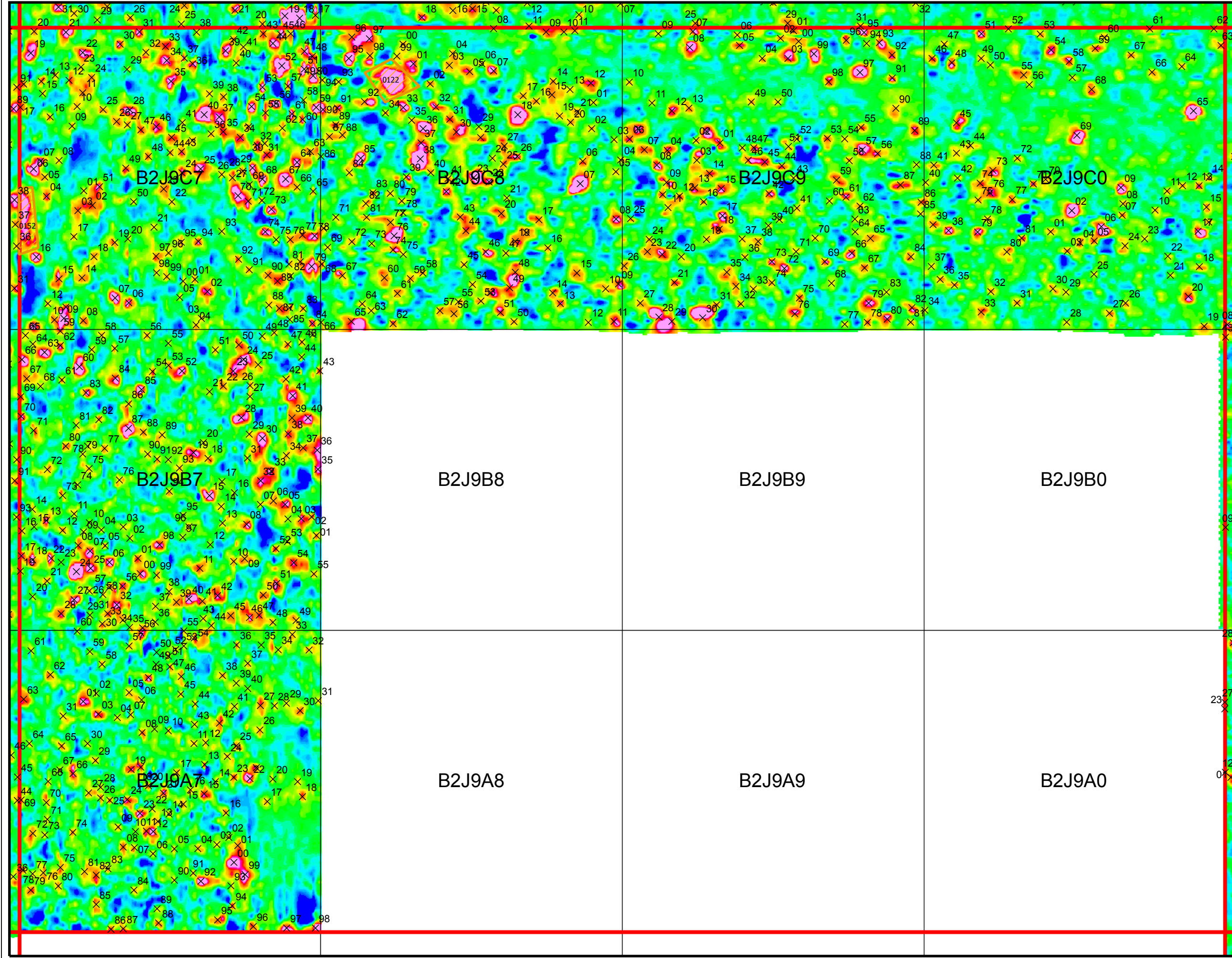
nT/ft or mV



DESIGNED BY:	DRJ		FORMER FORT ORD MONTEREY, CALIFORNIA		
DRAWN BY:	DRJ				
CHECKED BY:	ARH	PRINT DATE:	Jul 18, 2006 at 08:43 AM	CONTRACT:	DACA05-00-D-0003
SUBMITTED BY:	GWG	AERIAL PHOTOGRAPHY:		SCALE:	1:365
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd				

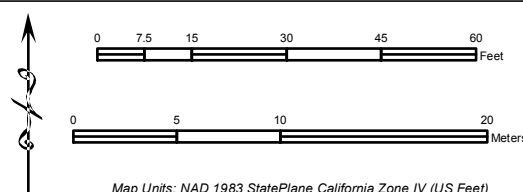
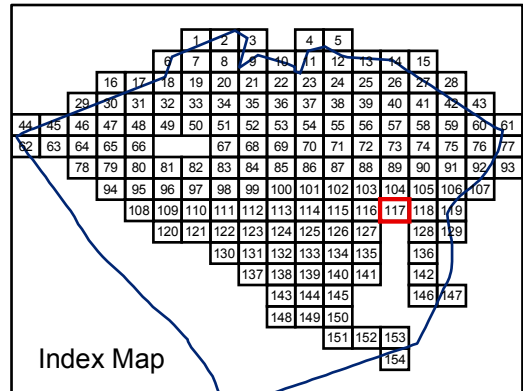
Map E-117

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



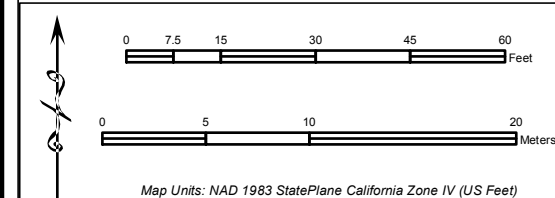
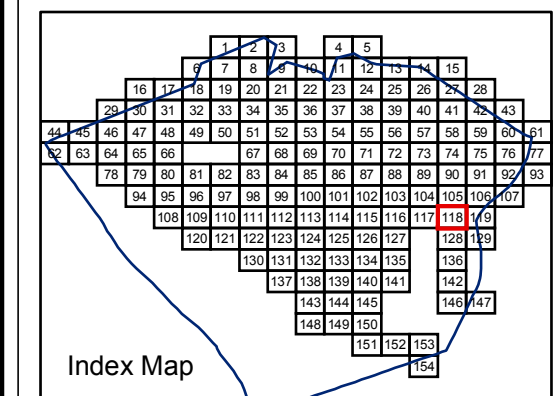
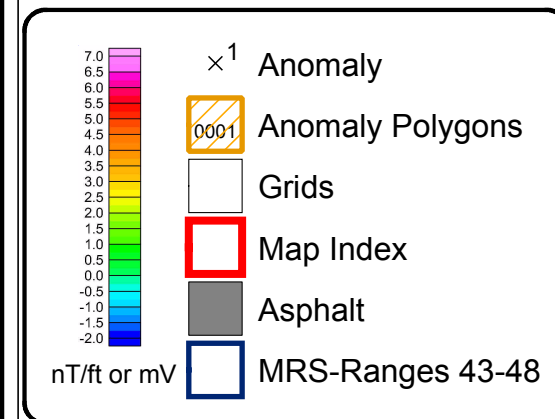
x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV

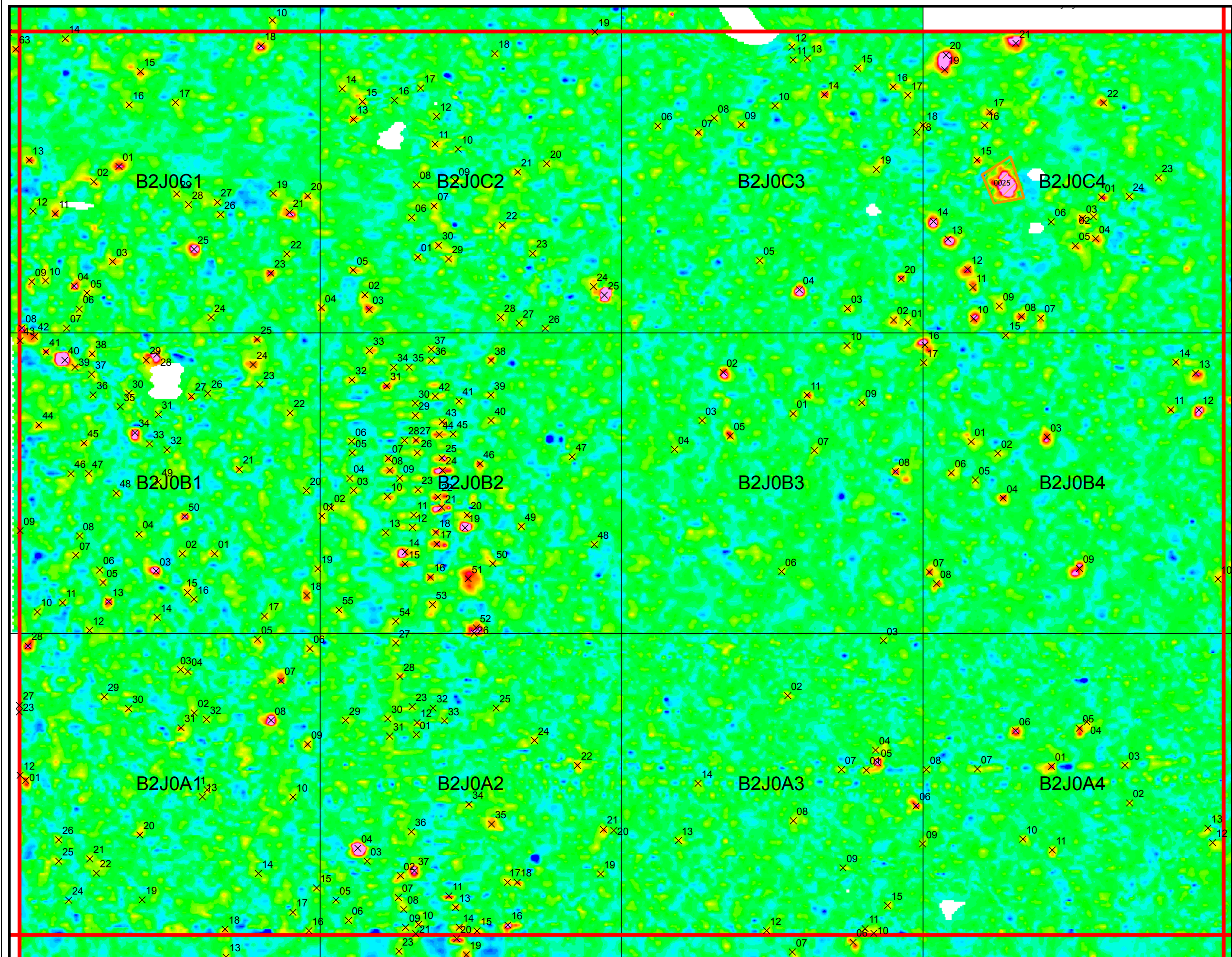


DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

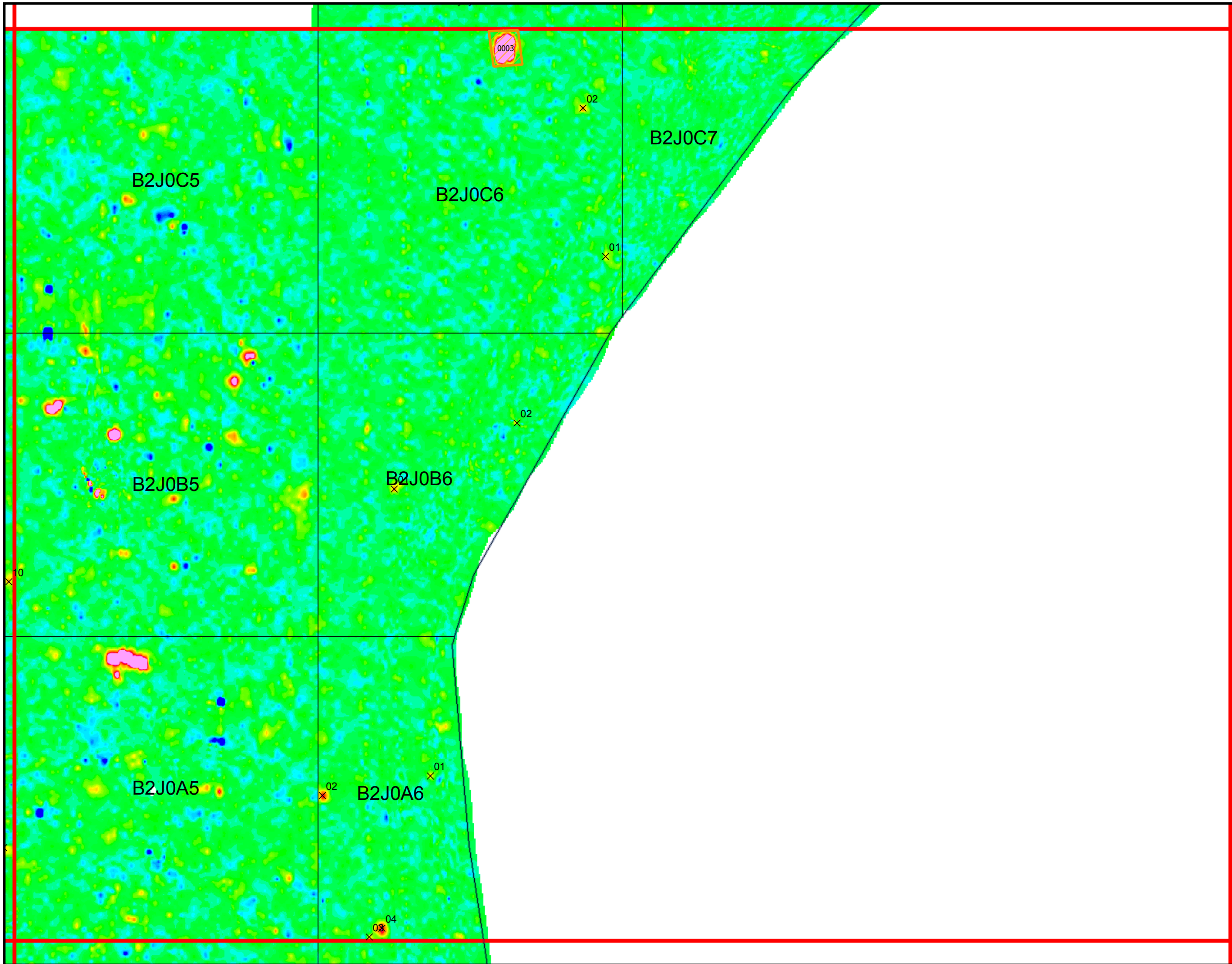
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	Fort Ord MMRP Database	1:365
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	



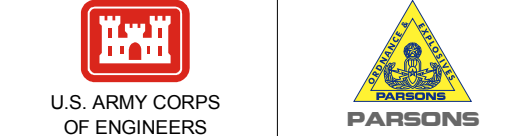
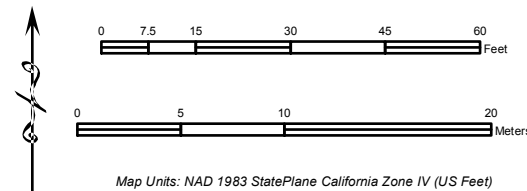
**MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results**



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

Map E-120

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

B2I6J5

B2I6J6

B2I6J7

B2I6J8

B2I6I5

B2I6I6

B2I6I7

B2I6I8

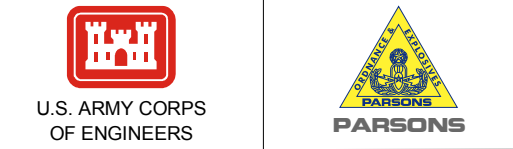
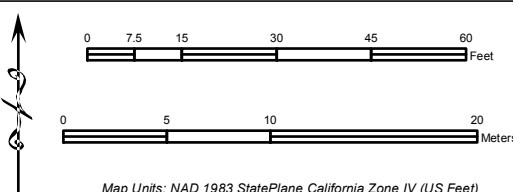
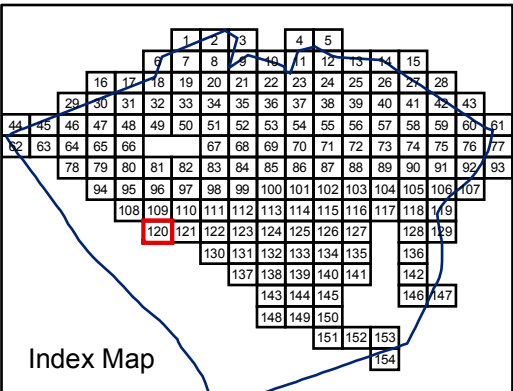
B2I6H5

B2I6H6

B2I6H7

B2I6H8

- 7.0 to -2.0 nT/ft or mV: Color scale for magnetic intensity anomalies.
- ×¹ Anomaly: Symbol for magnetic intensity anomalies.
- 0001 Anomaly Polygons: Symbol for specific anomaly polygons.
- Grids: Symbol for grid lines.
- Map Index: Symbol for the map index.
- Asphalt: Symbol for asphalt areas.
- MRS-Ranges 43-48: Symbol for the mapped ranges.

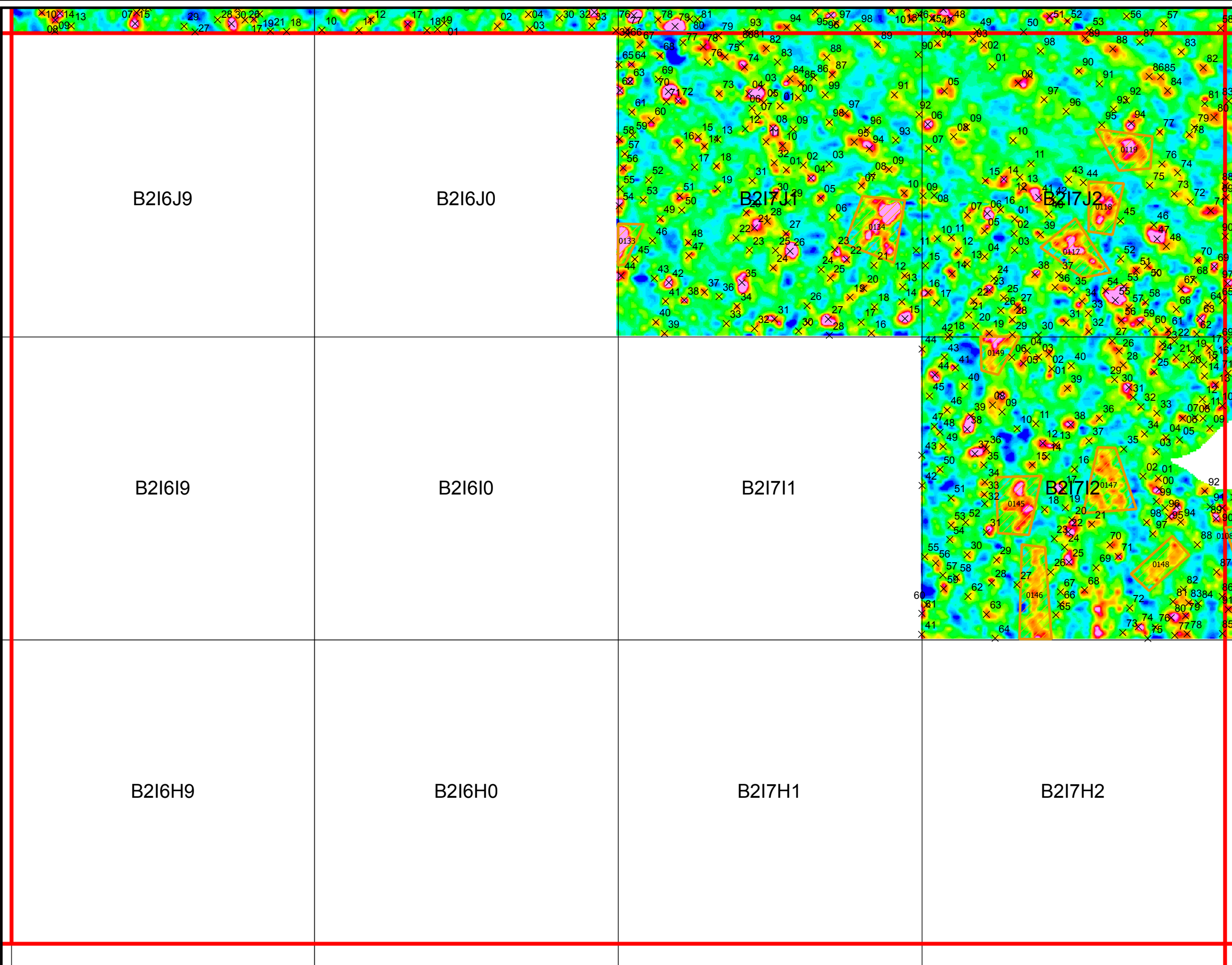


DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

Map E-121

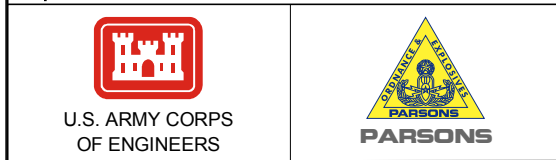
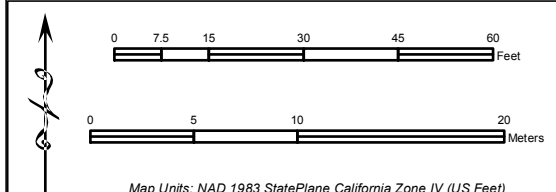
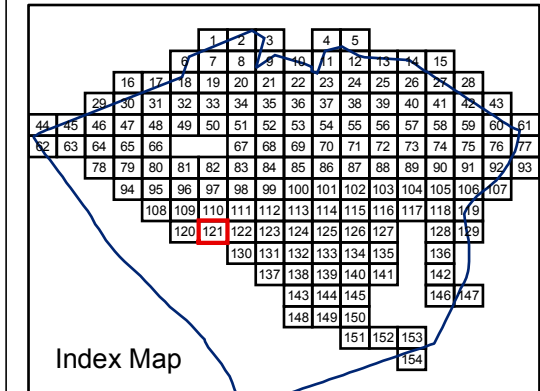
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



Legend:

- ×1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

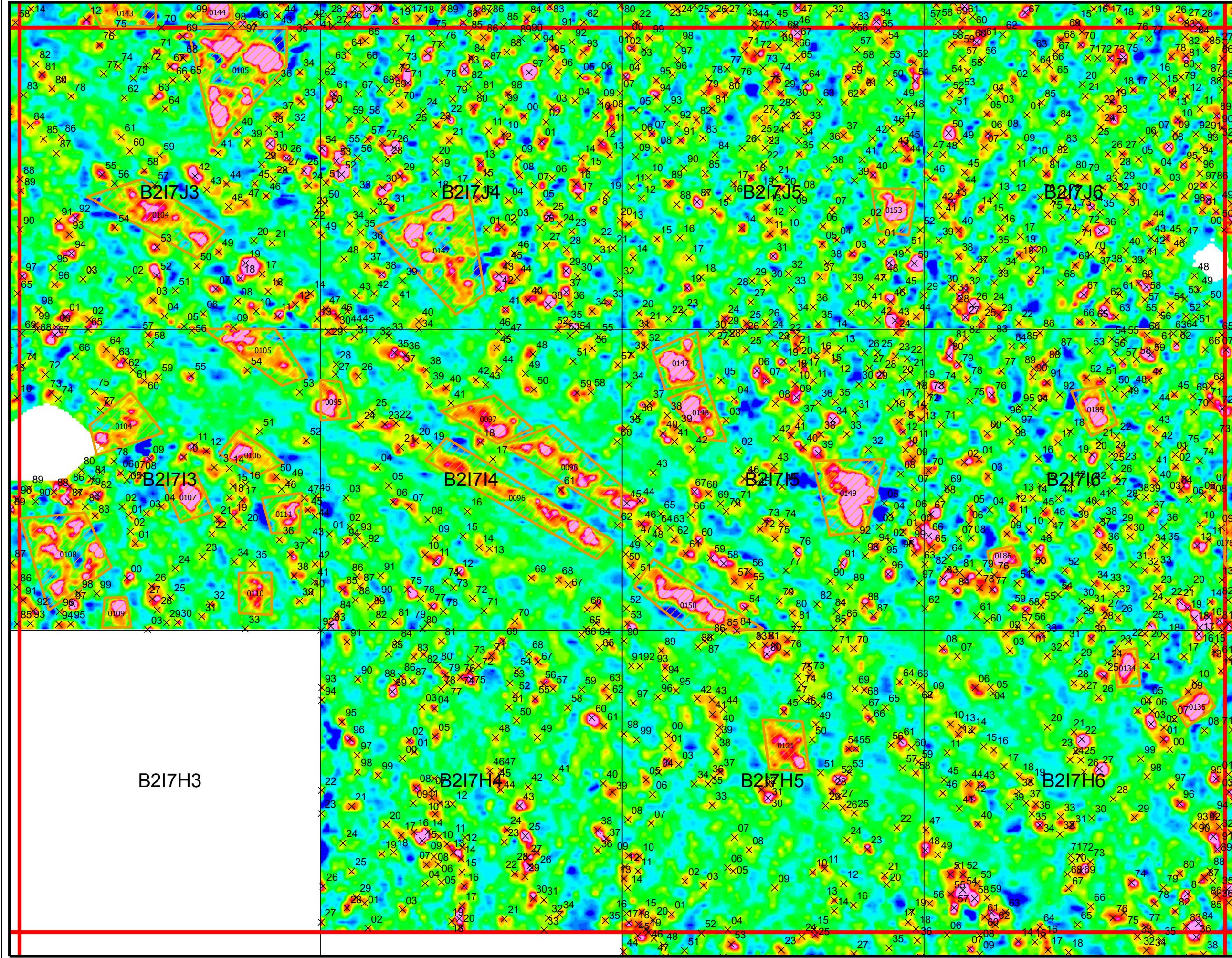
nT/ft or mV



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	Fort Ord MMRP Database	1:365
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

Map E-122

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

×1 Anomaly

0001 Anomaly Polygons

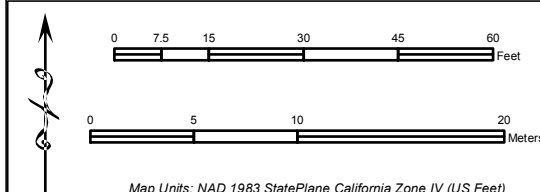
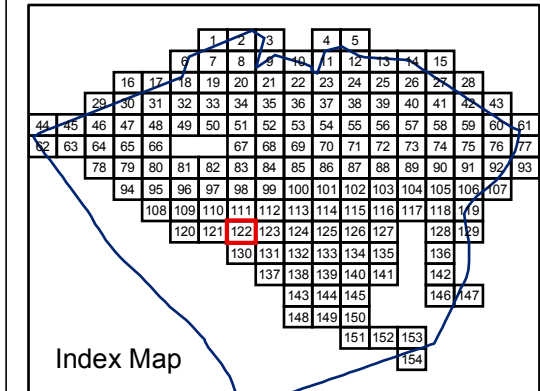
Grids

Map Index

Asphalt

MRS-Ranges 43-48

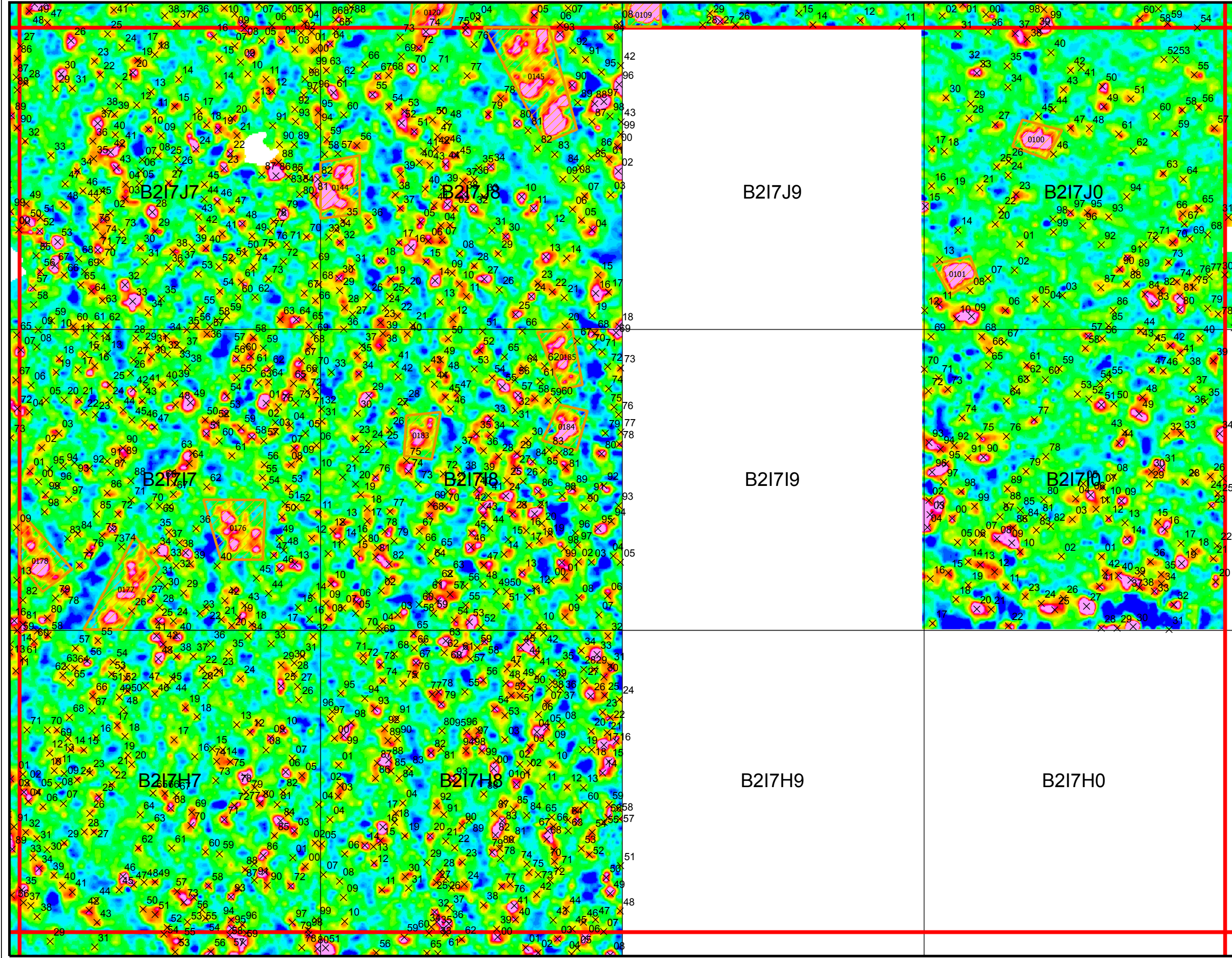
nT/ft or mV



DESIGNED BY:	DRJ		FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY:	DRJ			
CHECKED BY:	ARH	PRINT DATE:	Jul 18, 2006 at 08:43 AM	CONTRACT:
SUBMITTED BY:	GWG	AERIAL PHOTOGRAPHY:		DACA05-00-D-0003
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		SOURCE OF DATA:	Fort Ord MMRP Database
			SCALE:	1:365

Map E-123

MRS-Ranges 43-48 Digital Mapping Intrusive Investigation Results



×1 Anomaly

0001 Anomaly Polygons

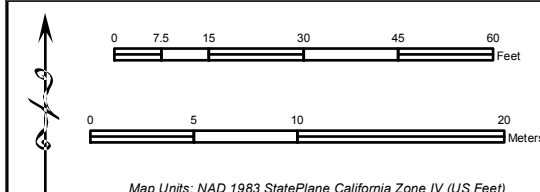
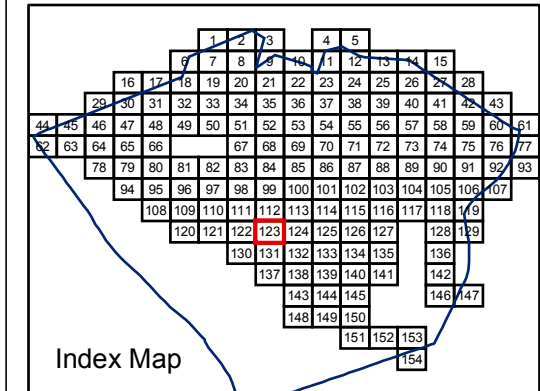
Grids

Map Index

Asphalt

MRS-Ranges 43-48

nT/ft or mV



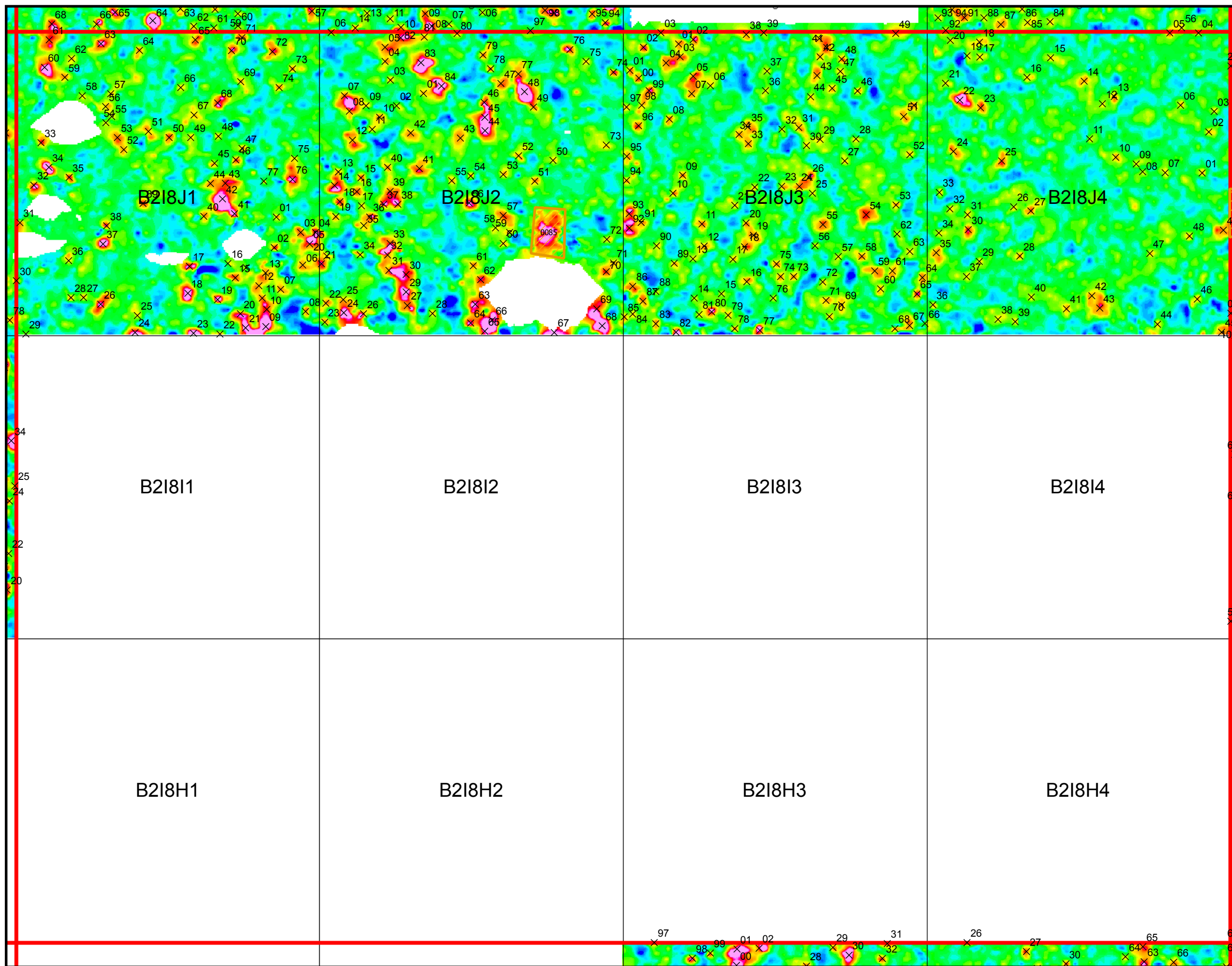
Map Units: NAD 1983 StatePlane California Zone IV (US Feet)



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
CHECKED BY: ARH	AERIAL PHOTOGRAPHY:	SCALE: 1:365
SUBMITTED BY: GWG	SOURCE OF DATA: Fort Ord MMRP Database	
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

Map E-124

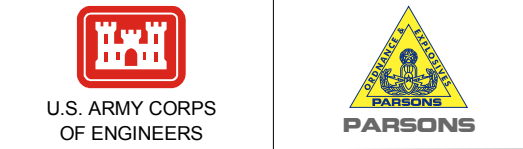
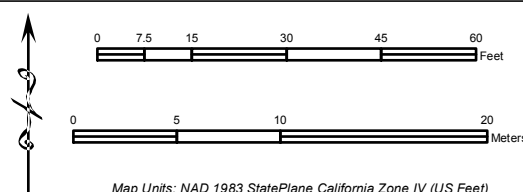
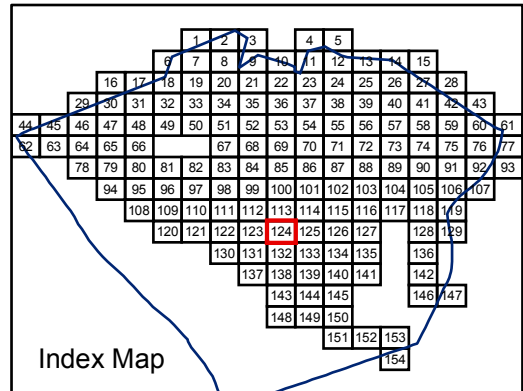
MRS-Ranges 43-48 Digital Mapping Intrusive Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

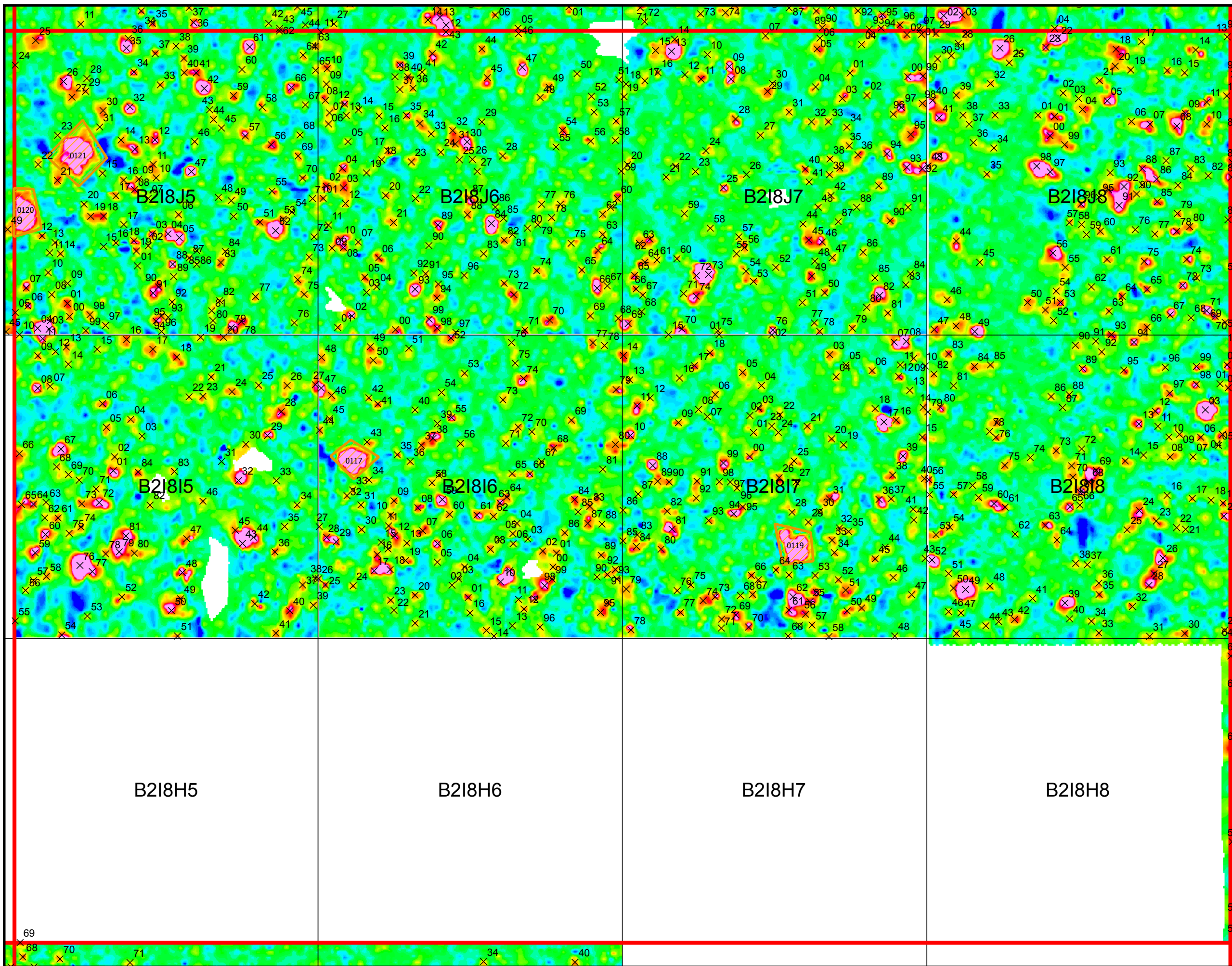


DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

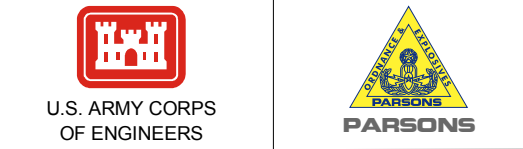
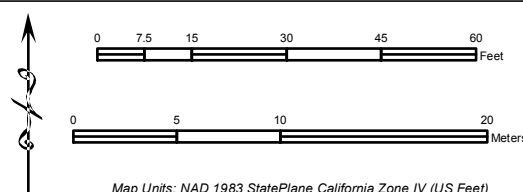
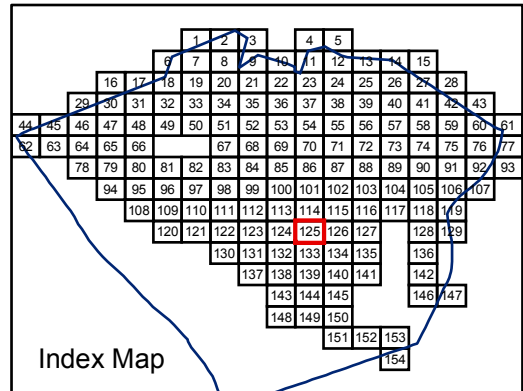
Map E-125

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



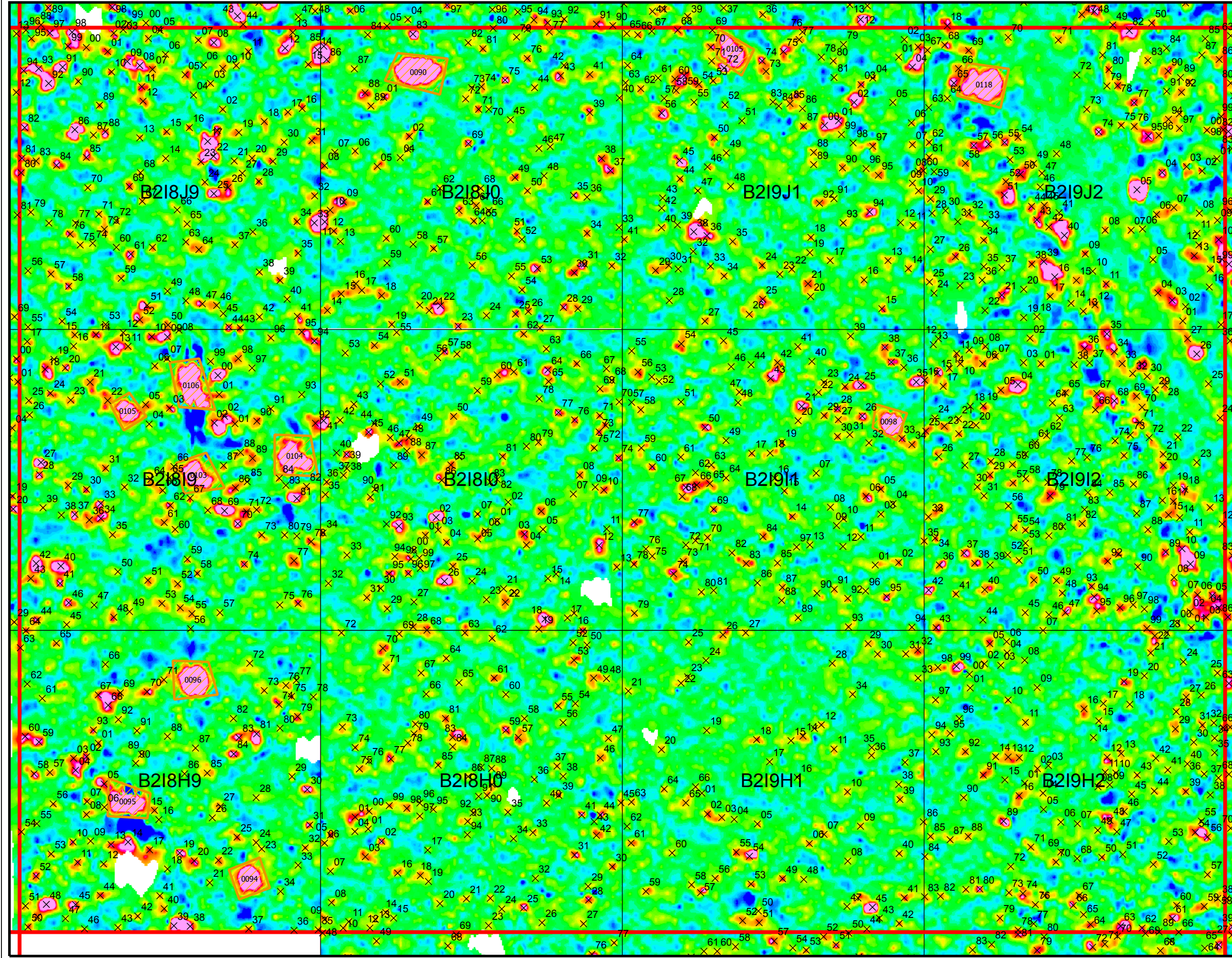
x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV



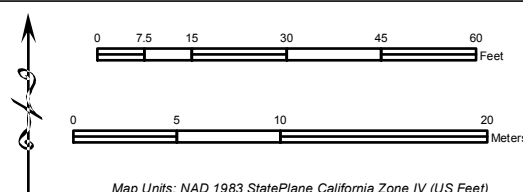
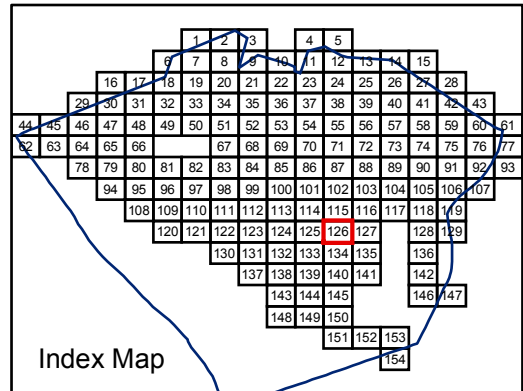
DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	SOURCE OF DATA:	1:365
	Fort Ord MMRP Database	
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

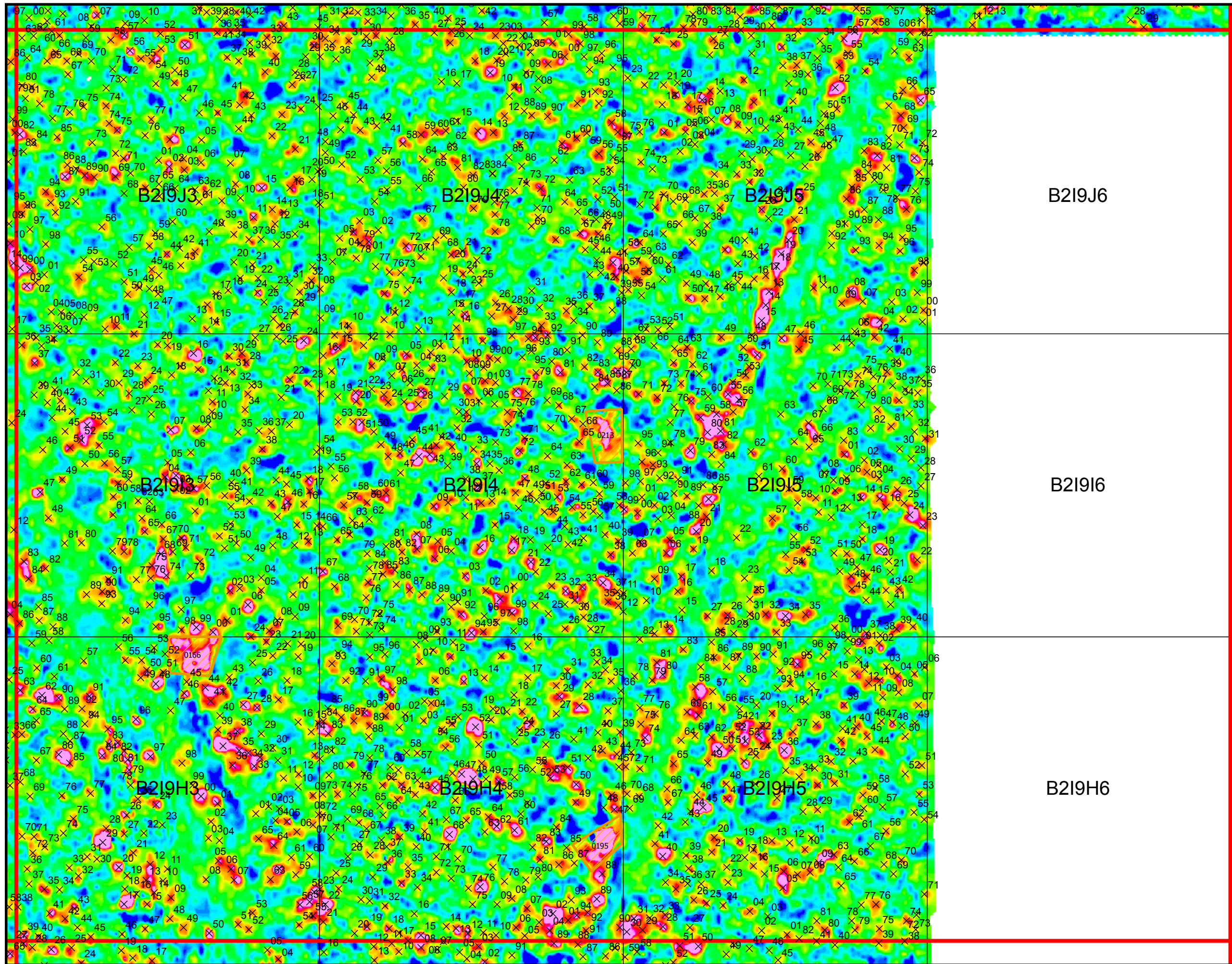
nT/ft or mV



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

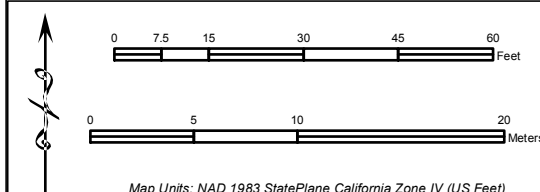
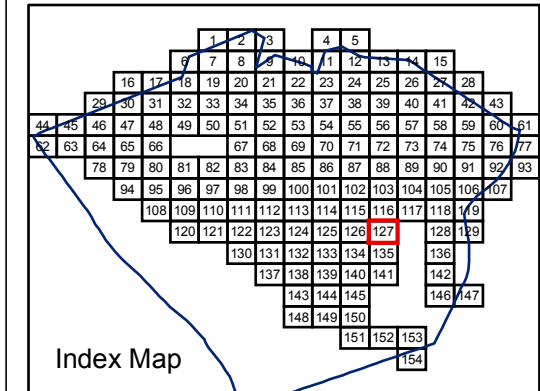
Map E-127

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

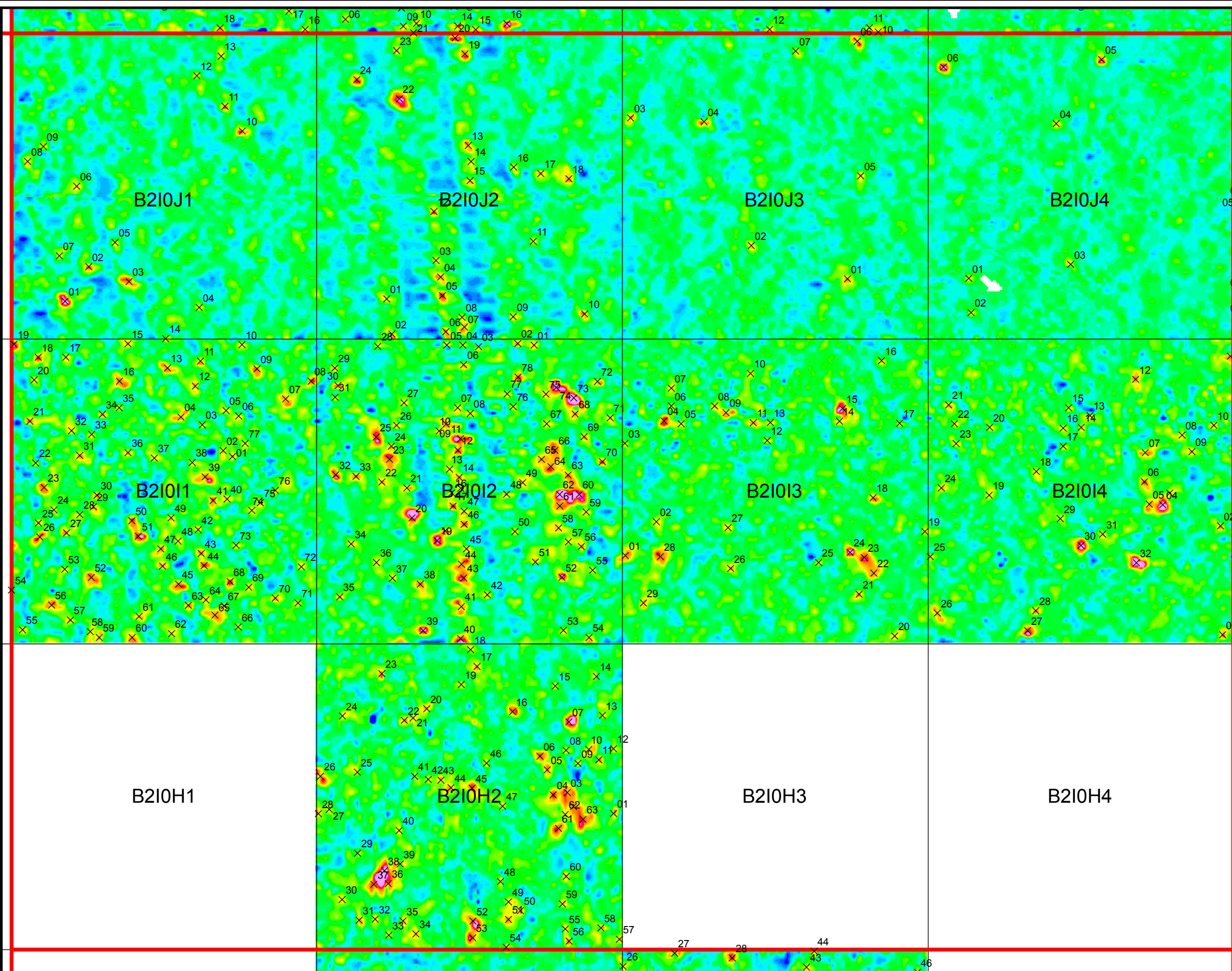
nT/ft or mV



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

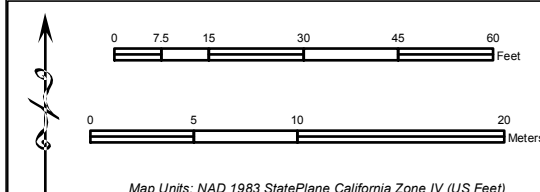
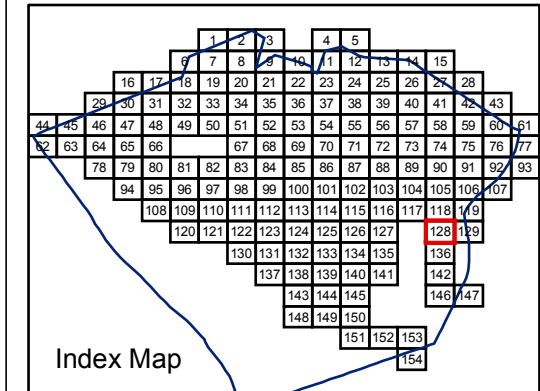
Map E-128

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV





U.S. ARMY CORPS
OF ENGINEERS

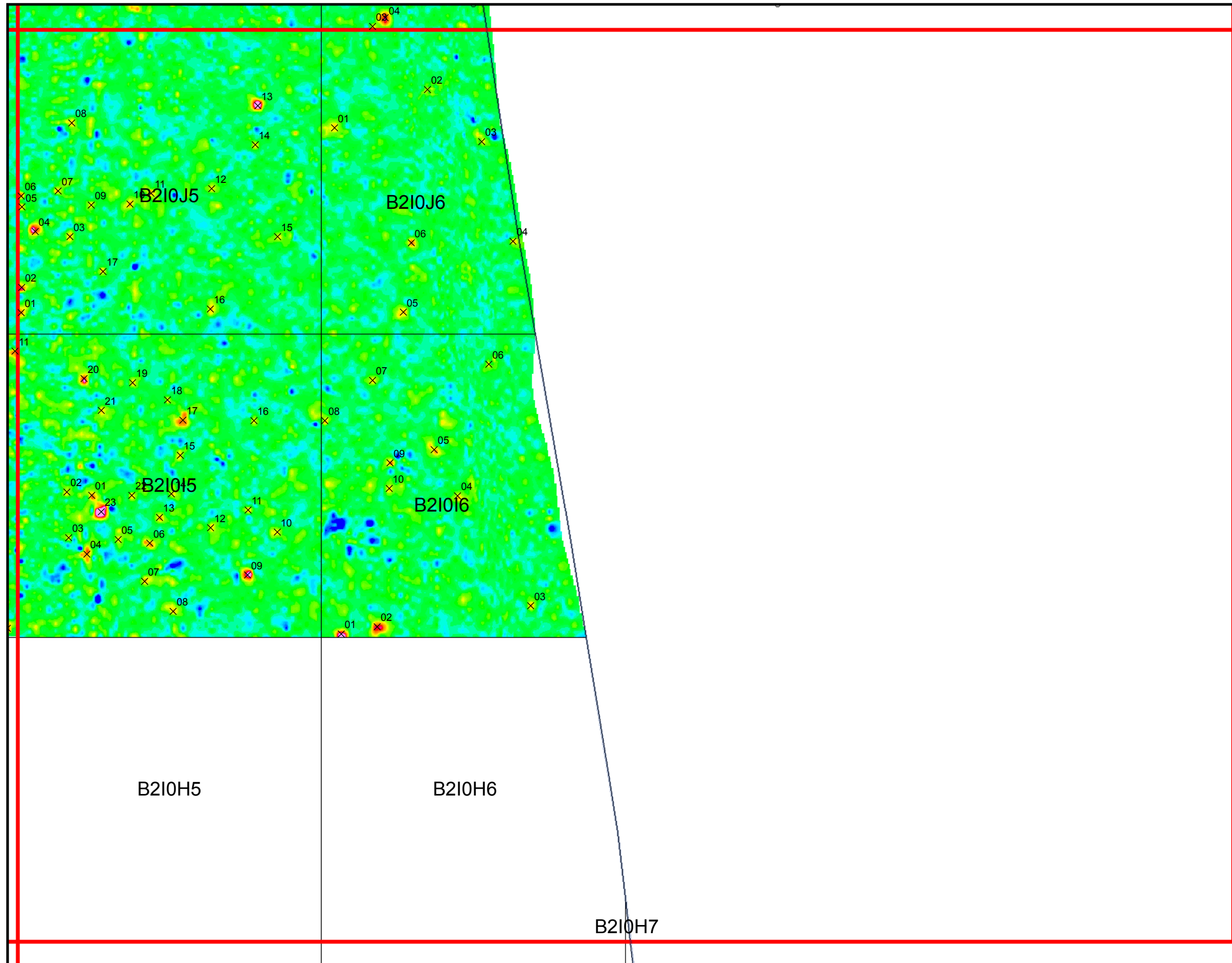


PARSONS

DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	SOURCE OF DATA:	1:365
	Fort Ord MMRP Database	
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

Map E-129

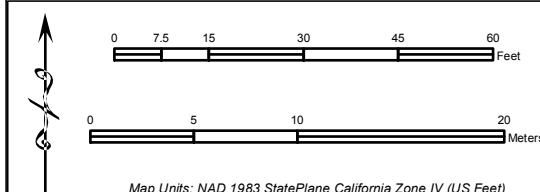
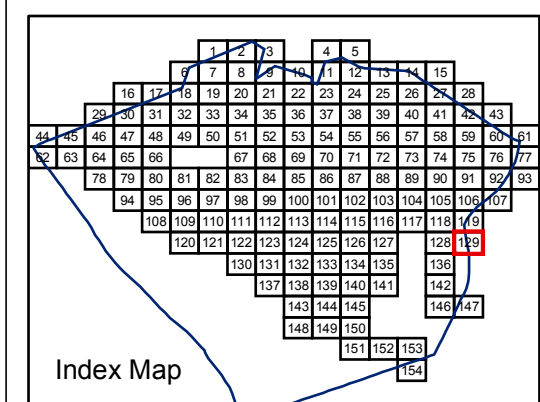
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×¹ Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

Map E-130

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

B2I7G3

B2I7G4

B2I7G5

B2I7G6

B2I7F3

B2I7F4

B2I7F5

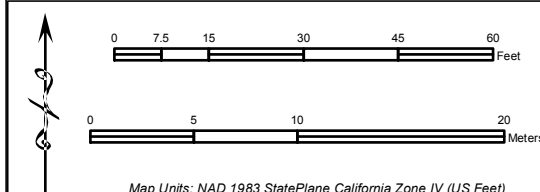
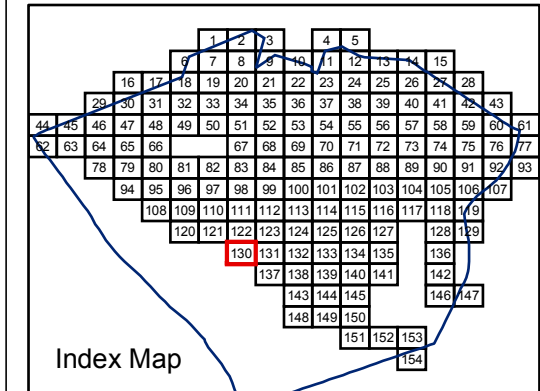
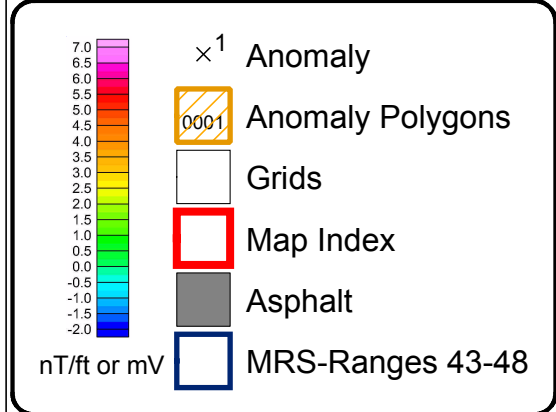
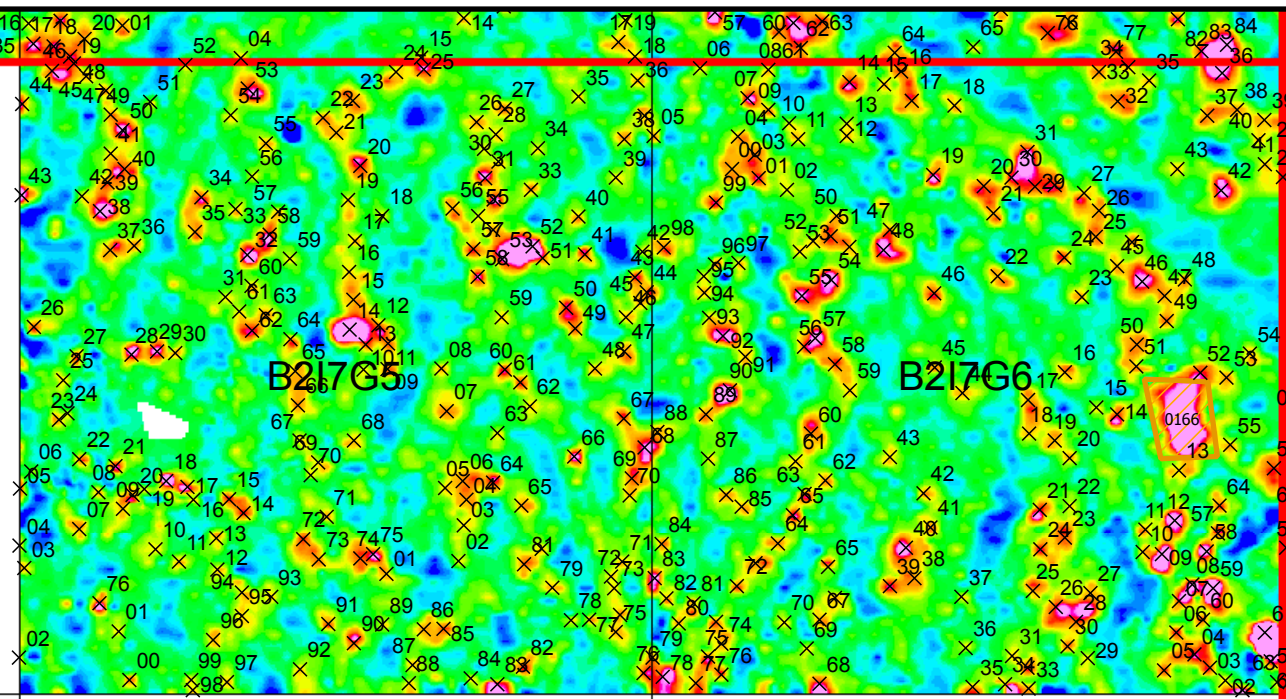
B2I7F6

B2I7E3

B2I7E4

B2I7E5

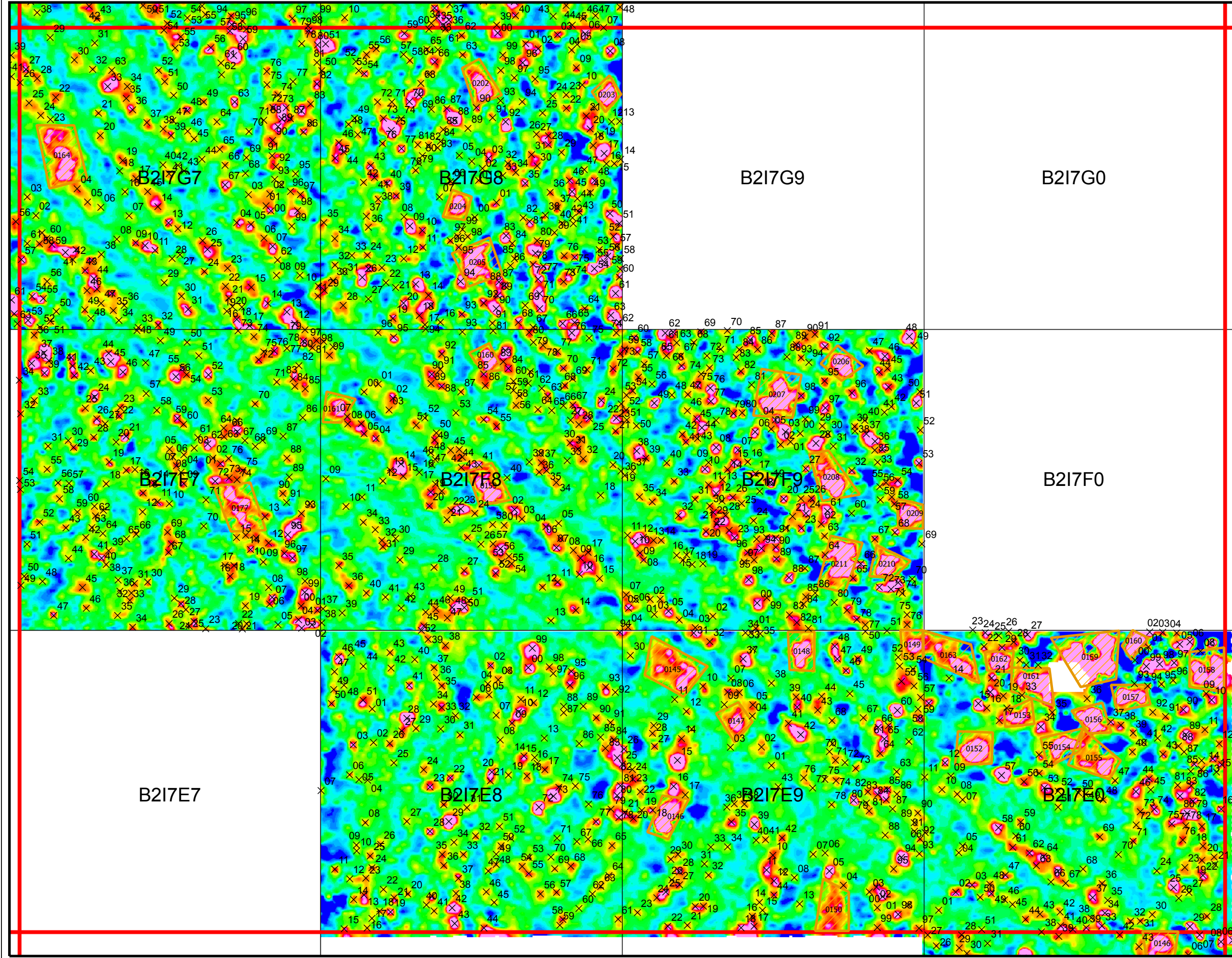
B2I7E6



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
ARH	AERIAL PHOTOGRAPHY:	SCALE: 1:365
SUBMITTED BY:	SOURCE OF DATA: Fort Ord MMRP Database	
GWG		
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	

Map E-131

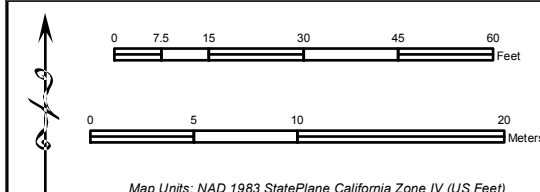
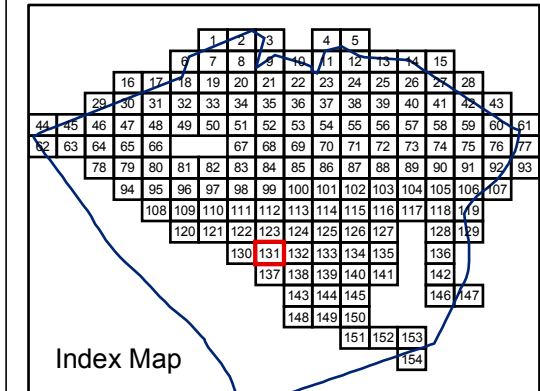
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



Legend:

- ×1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

nT/ft or mV

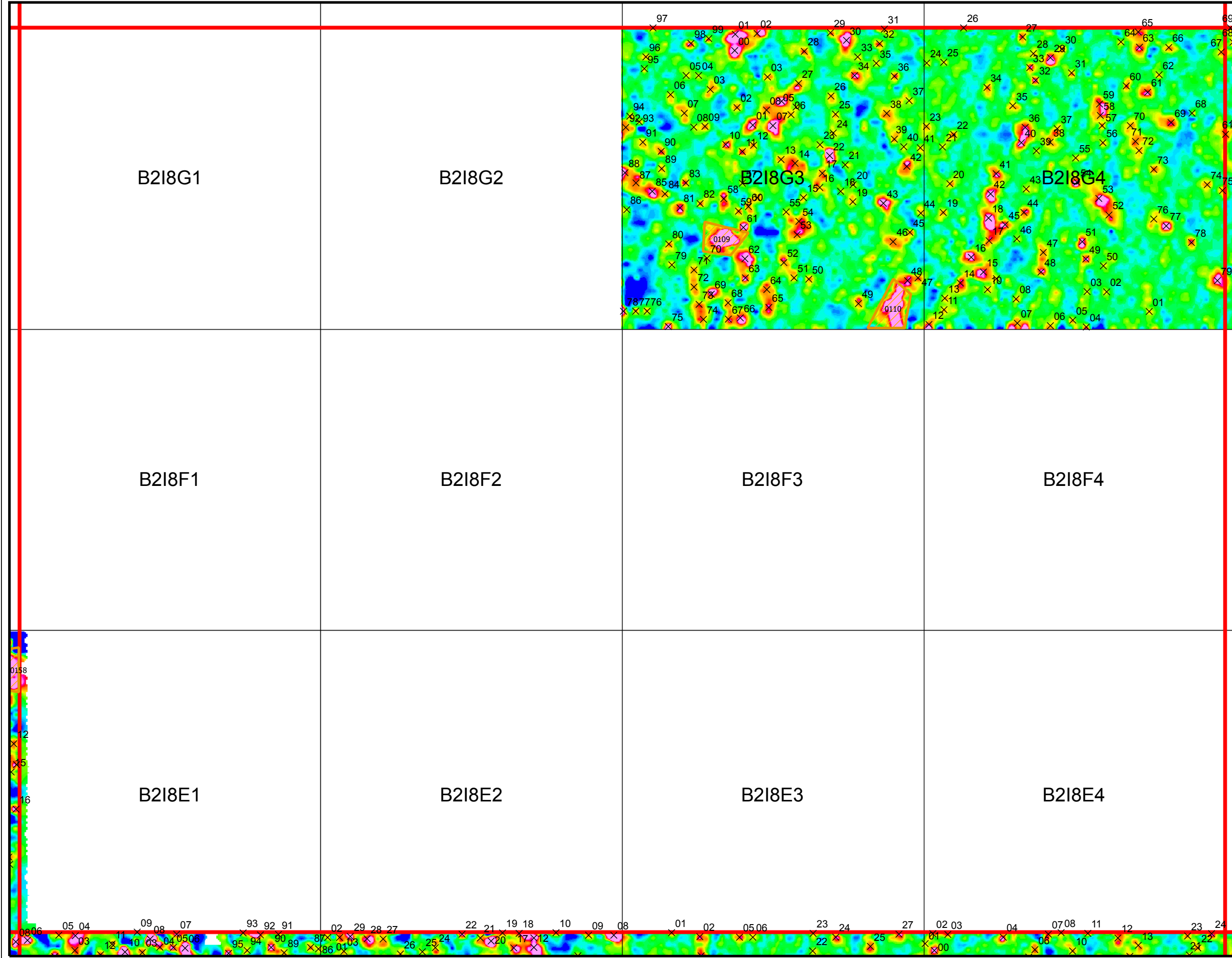


DESIGNED BY:	DRJ	
DRAWN BY:	DRJ	
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM
SUBMITTED BY:	GWG	CONTRACT: DACA05-00-D-0003
		SCALE: 1:365
		SOURCE OF DATA: Fort Ord MMRP Database
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxd\GEO_Maps.mxd	

FORMER FORT ORD
MONTEREY, CALIFORNIA

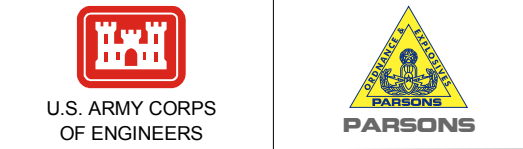
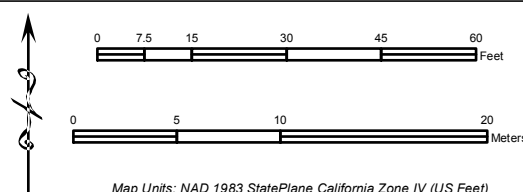
Map E-132

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



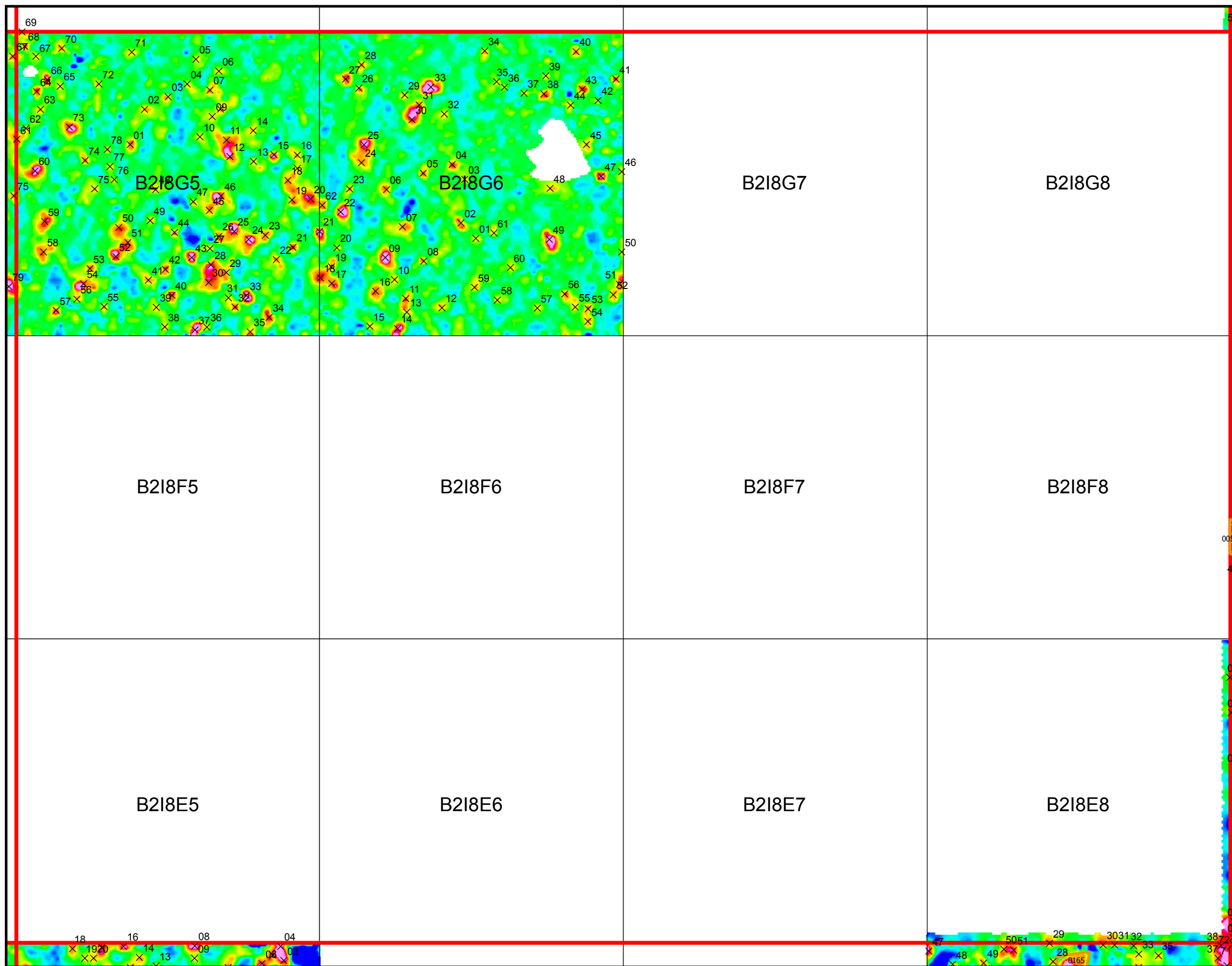
x ¹ Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
SOURCE OF DATA: Fort Ord MMRP Database		
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

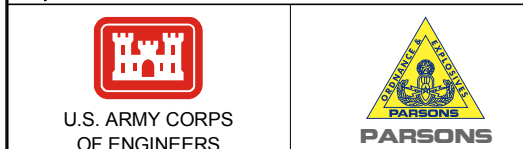
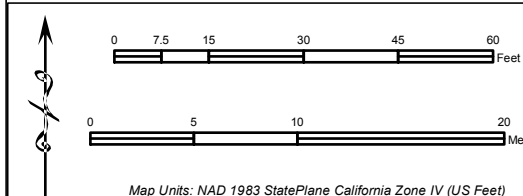
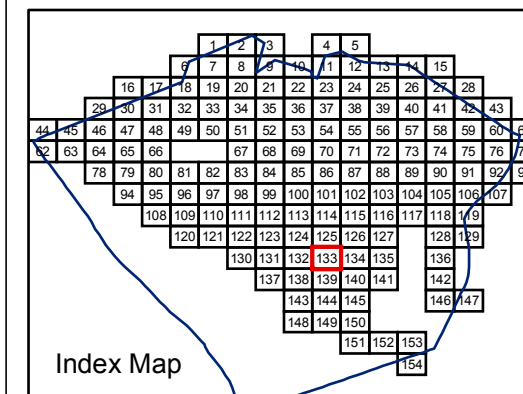
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

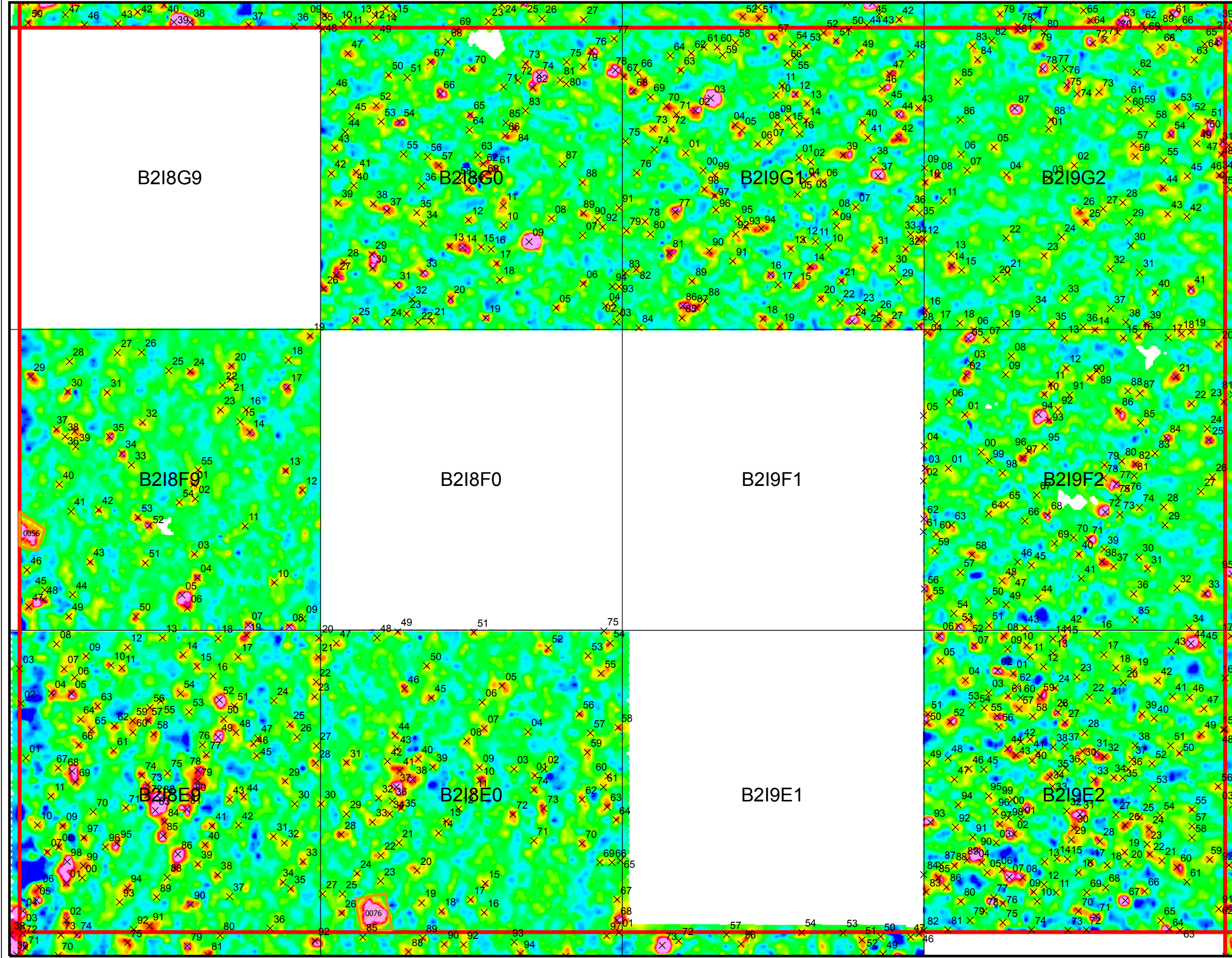
nT/ft or mV

- ×¹ Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

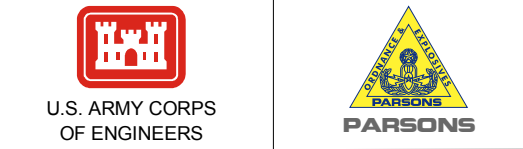
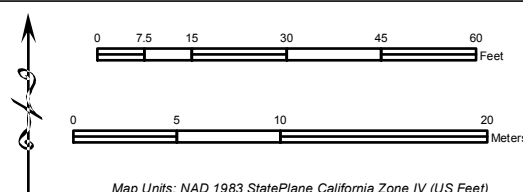
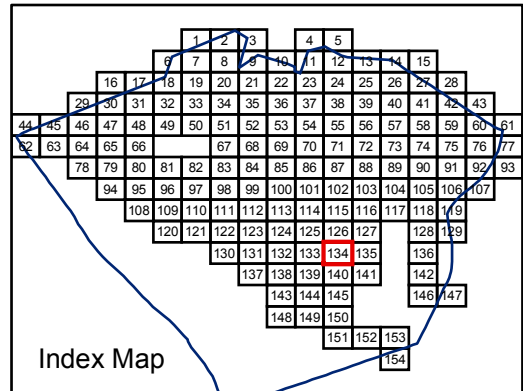
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



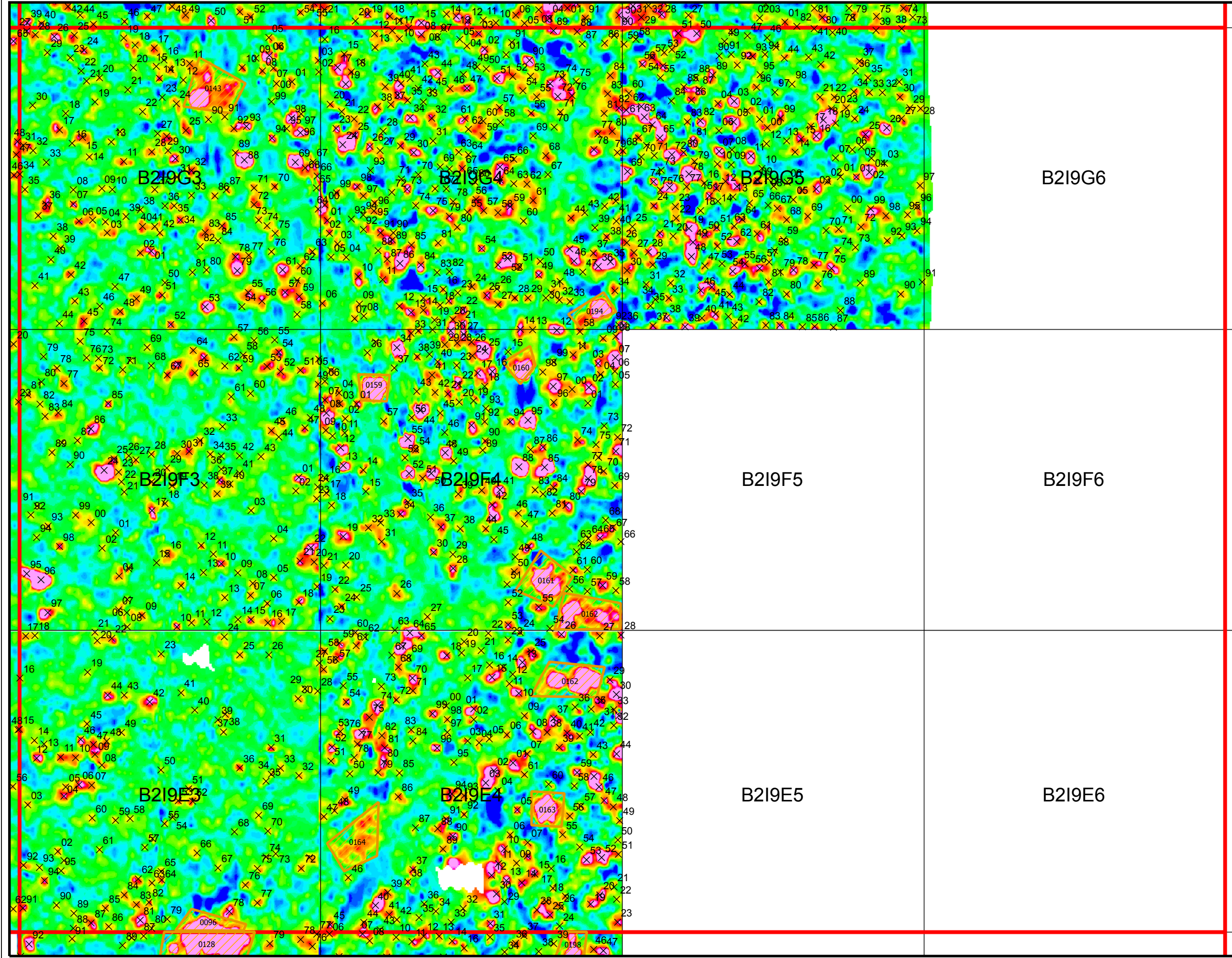
7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

nT/ft or mV

- ×1 Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

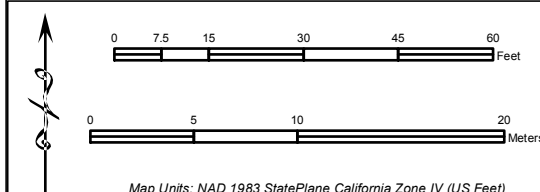
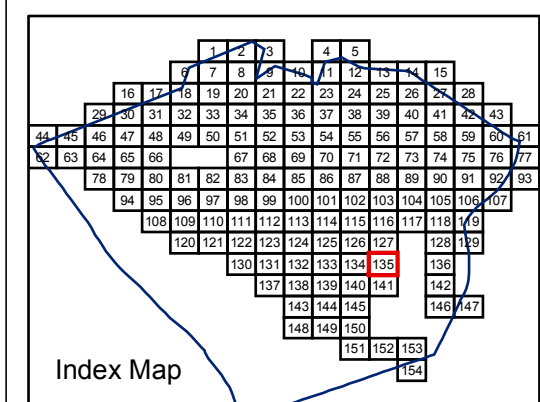
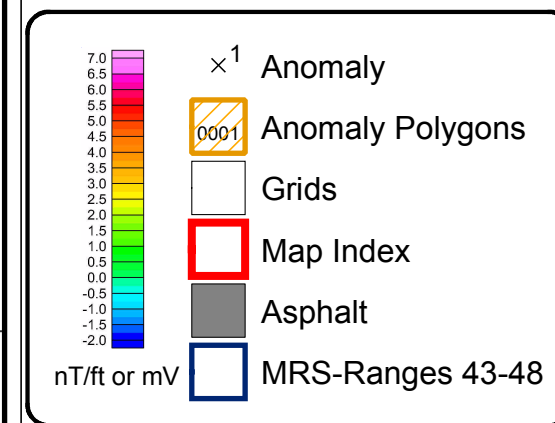


DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		



Map E-135

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



U.S. ARMY CORPS
OF ENGINEERS



PARSONS

DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	SOURCE OF DATA:	1:365
	Fort Ord MMRP Database	
FILE:	GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxd\GEO_Maps.mxd	

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

B210G1

B210G2

B210G3

B210G4

B210F1

B210F2

B210F3

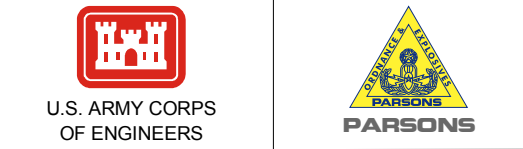
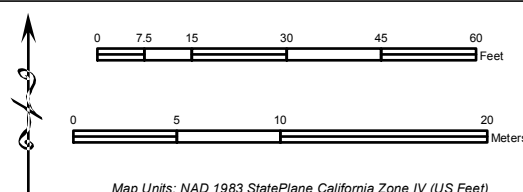
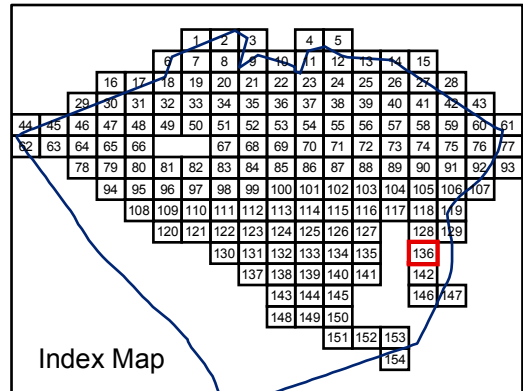
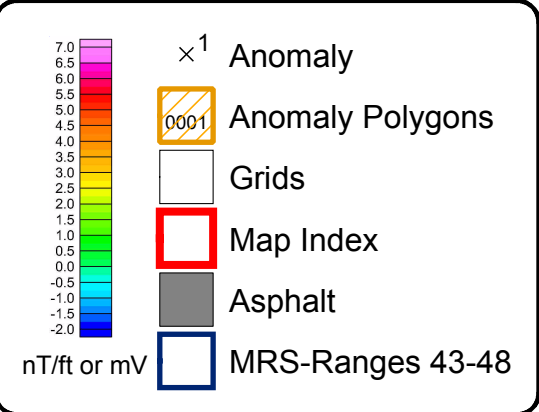
B210F4

B210E1

B210E2

B210E3

B210E4



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
CHECKED BY: ARH	AERIAL PHOTOGRAPHY:	SCALE: 1:365
SUBMITTED BY: GWG	SOURCE OF DATA: Fort Ord MMRP Database	

Map E-137

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

B2I7D7

B2I7D8

B2I7D9

B2I7D0

B2I7C7

B2I7C8

B2I7C9

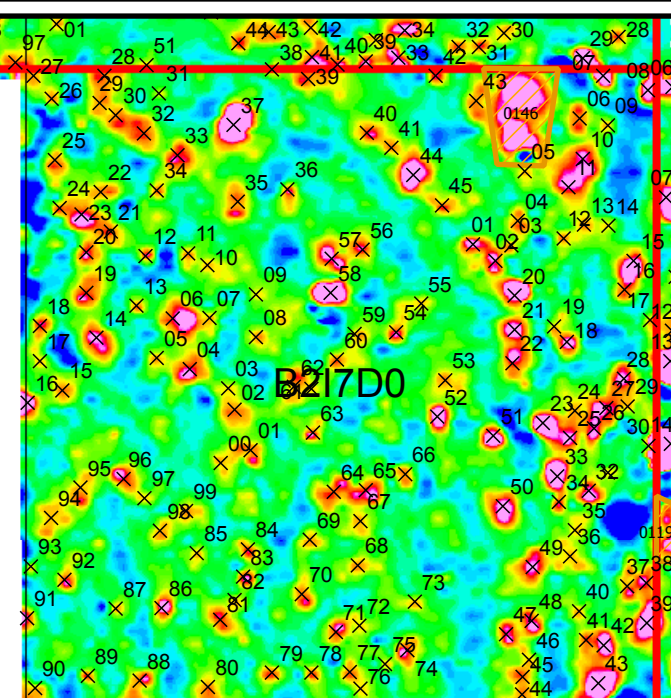
B2I7C0

B2I7B7

B2I7B8

B2I7B9

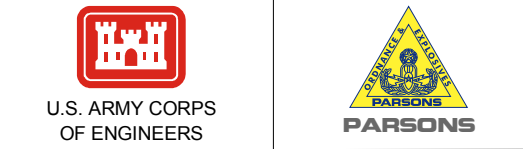
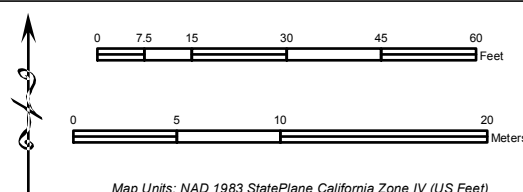
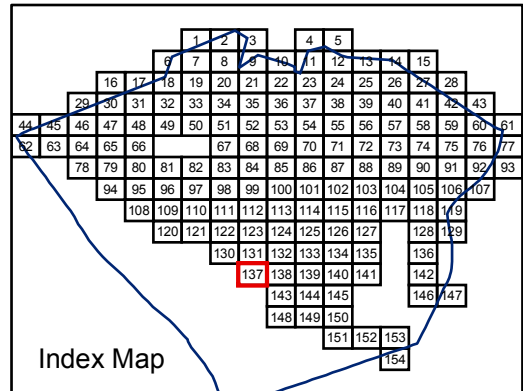
B2I7B0



Legend:

- ×1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

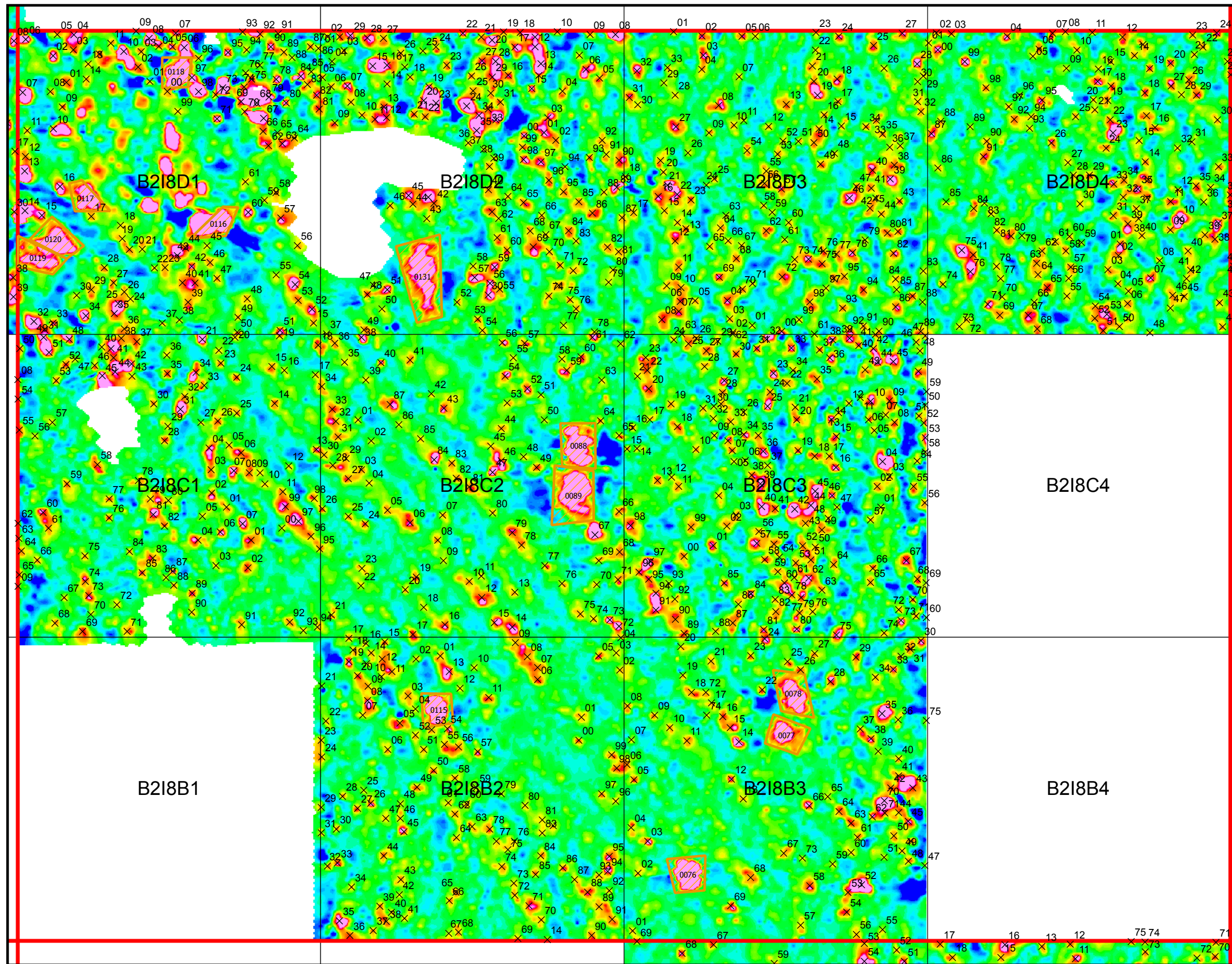
nT/ft or mV



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxd\GEO_Maps.mxd

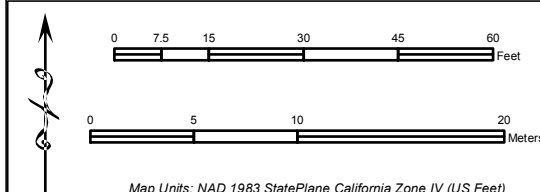
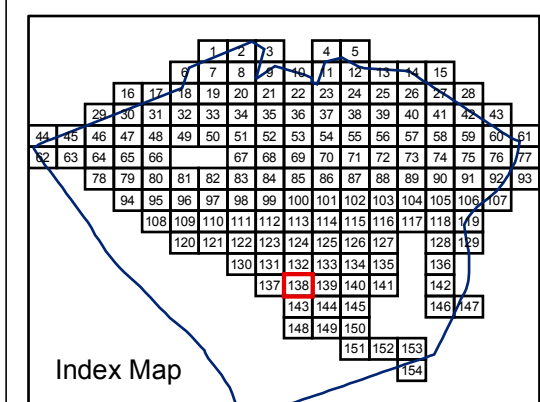
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



Legend

- ×1 Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

nT/ft or mV



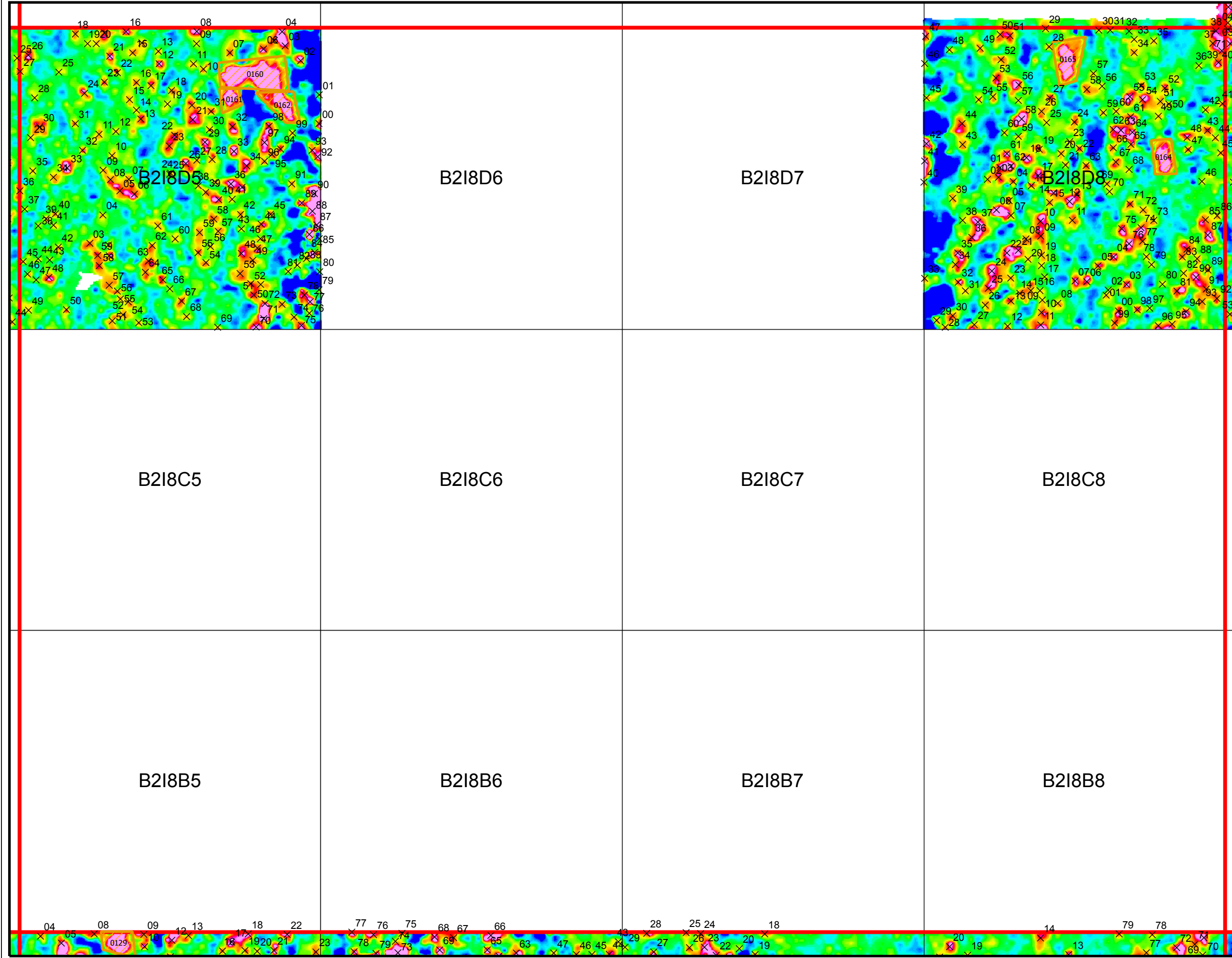
U.S. ARMY CORPS
OF ENGINEERS

PARSONS

DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

Map E-139

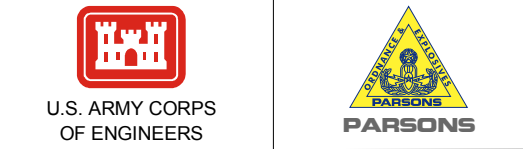
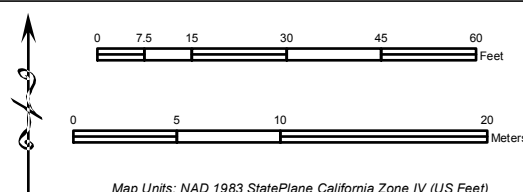
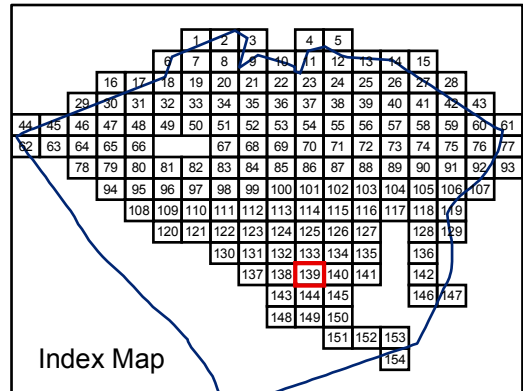
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



Legend:

- ×1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

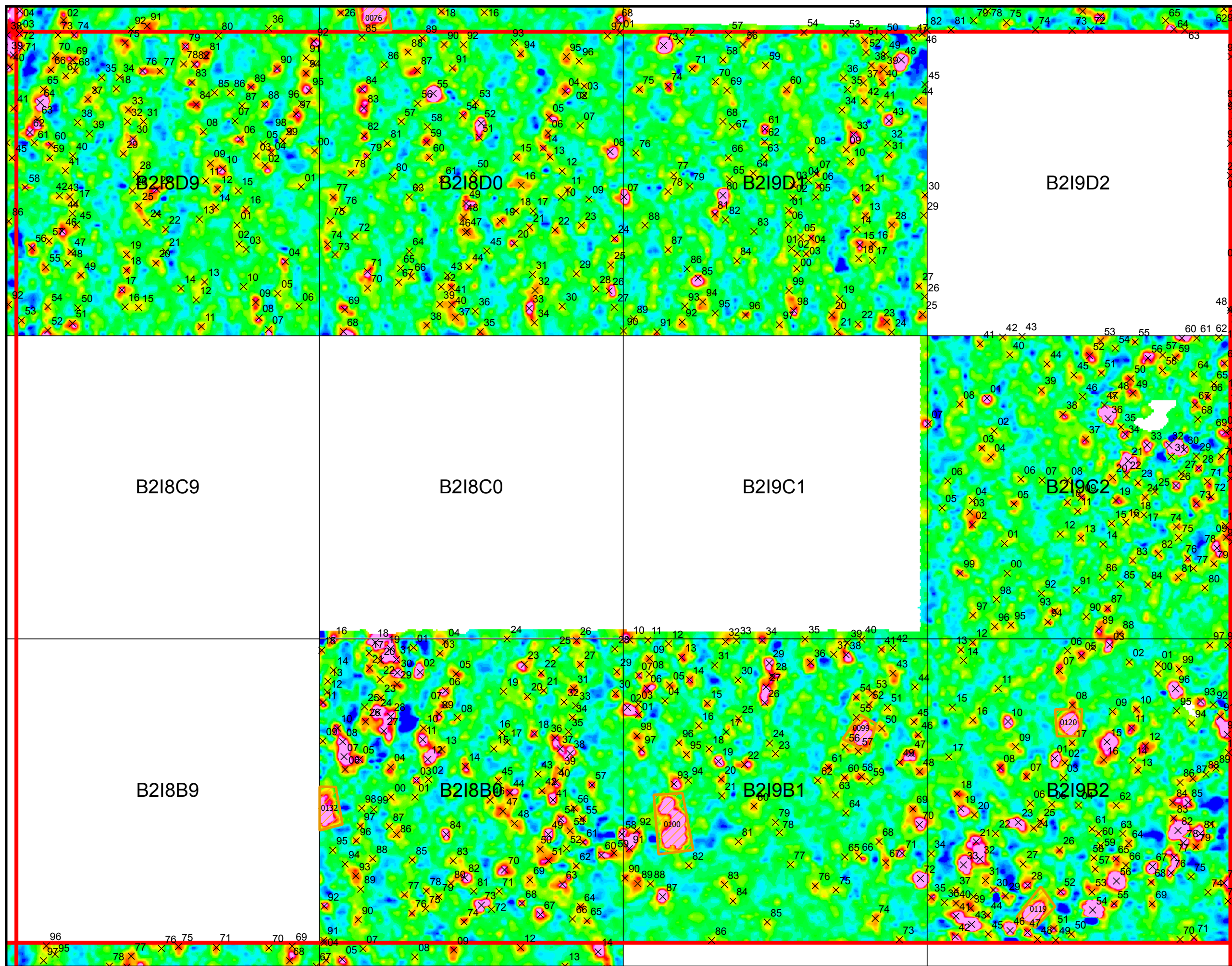
nT/ft or mV



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: SOURCE OF DATA: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

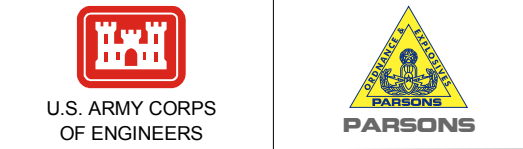
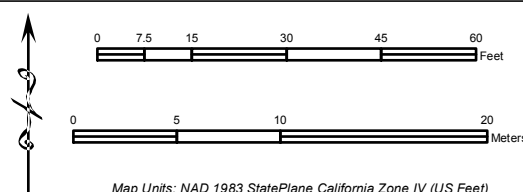
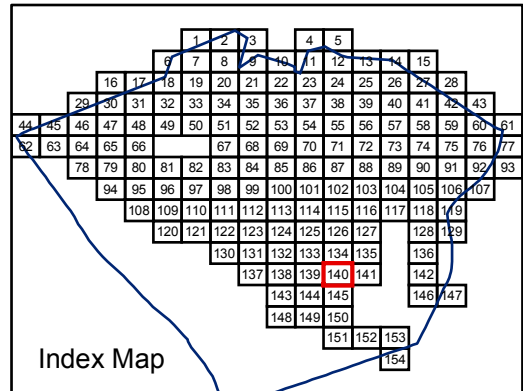
Map E-140

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

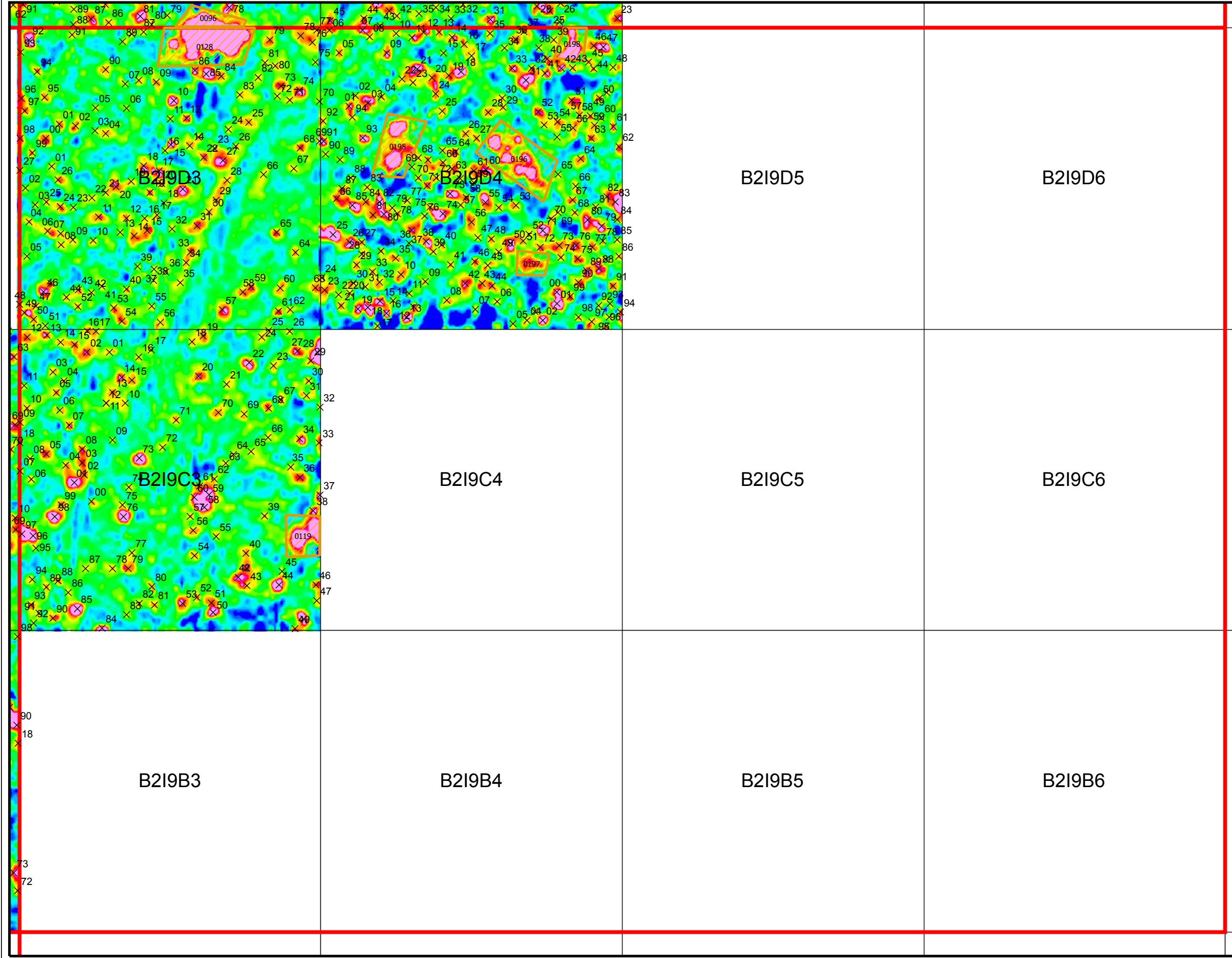


x 1 Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV

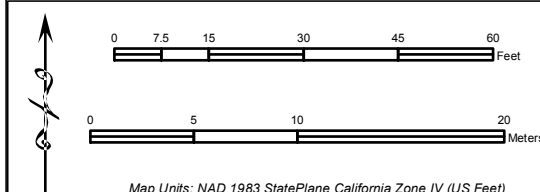
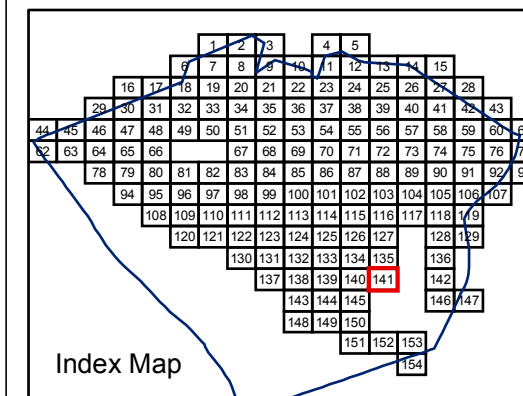
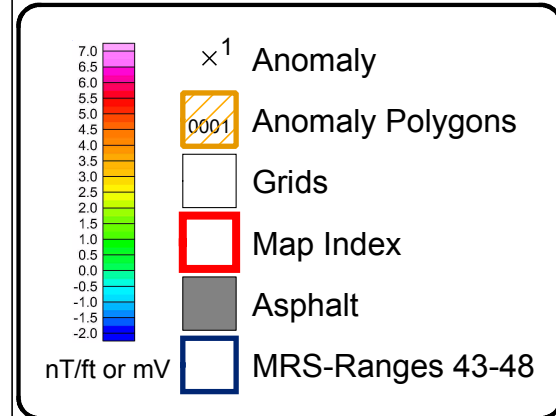


DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		



Map E-141

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



U.S. ARMY CORPS
OF ENGINEERS



PARSONS

DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE:
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

B210D1

B210D2

B210D3

B210D4

B210C1

B210C2

B210C3

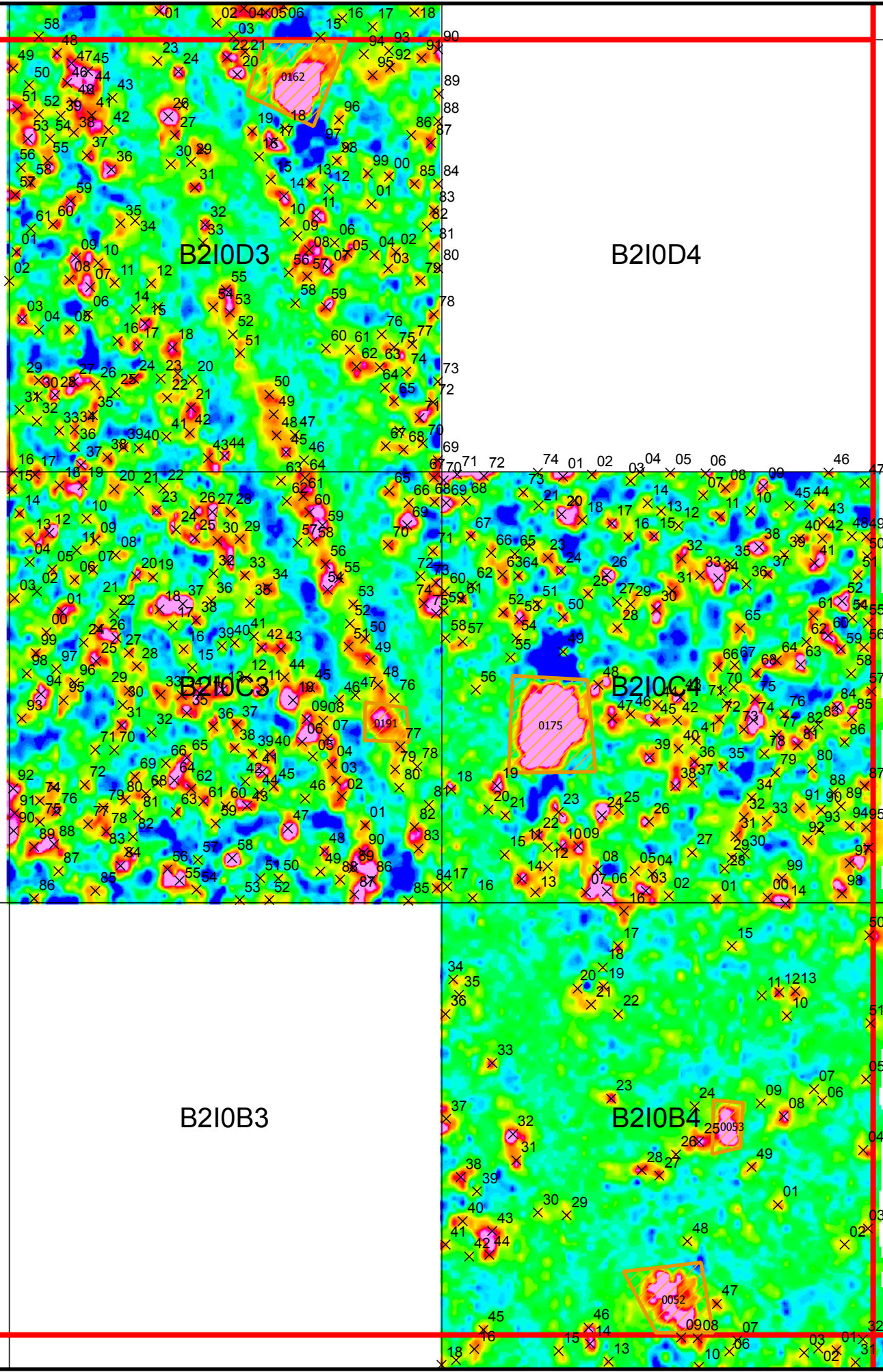
B210C4

B210B1

B210B2

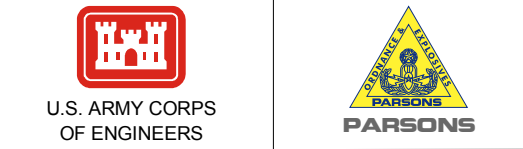
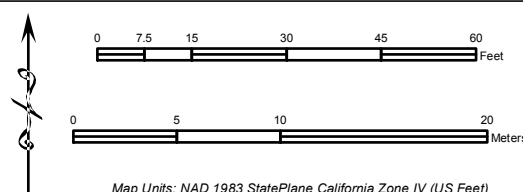
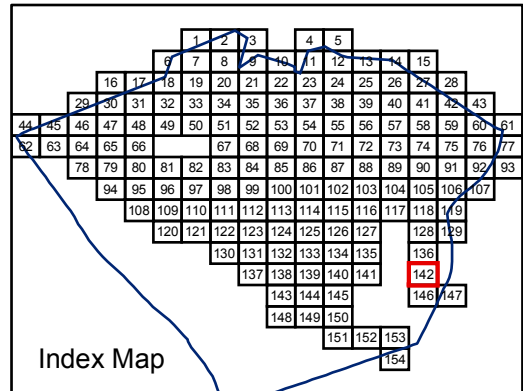
B210B3

B210B4



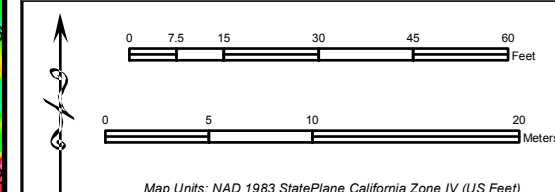
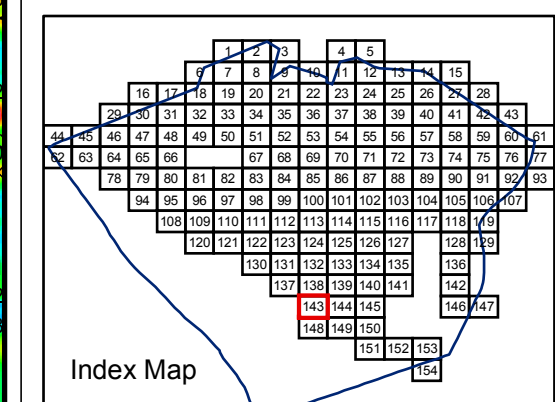
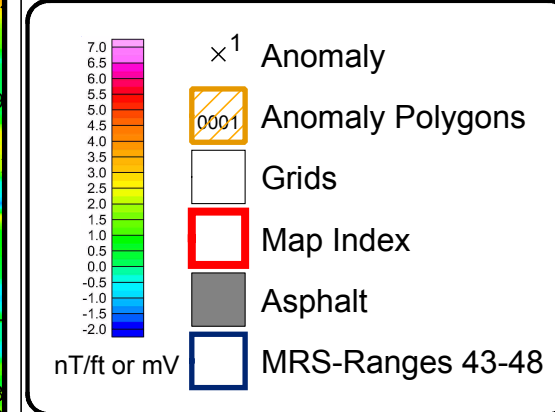
7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0
nT/ft or mV

- ×¹ Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



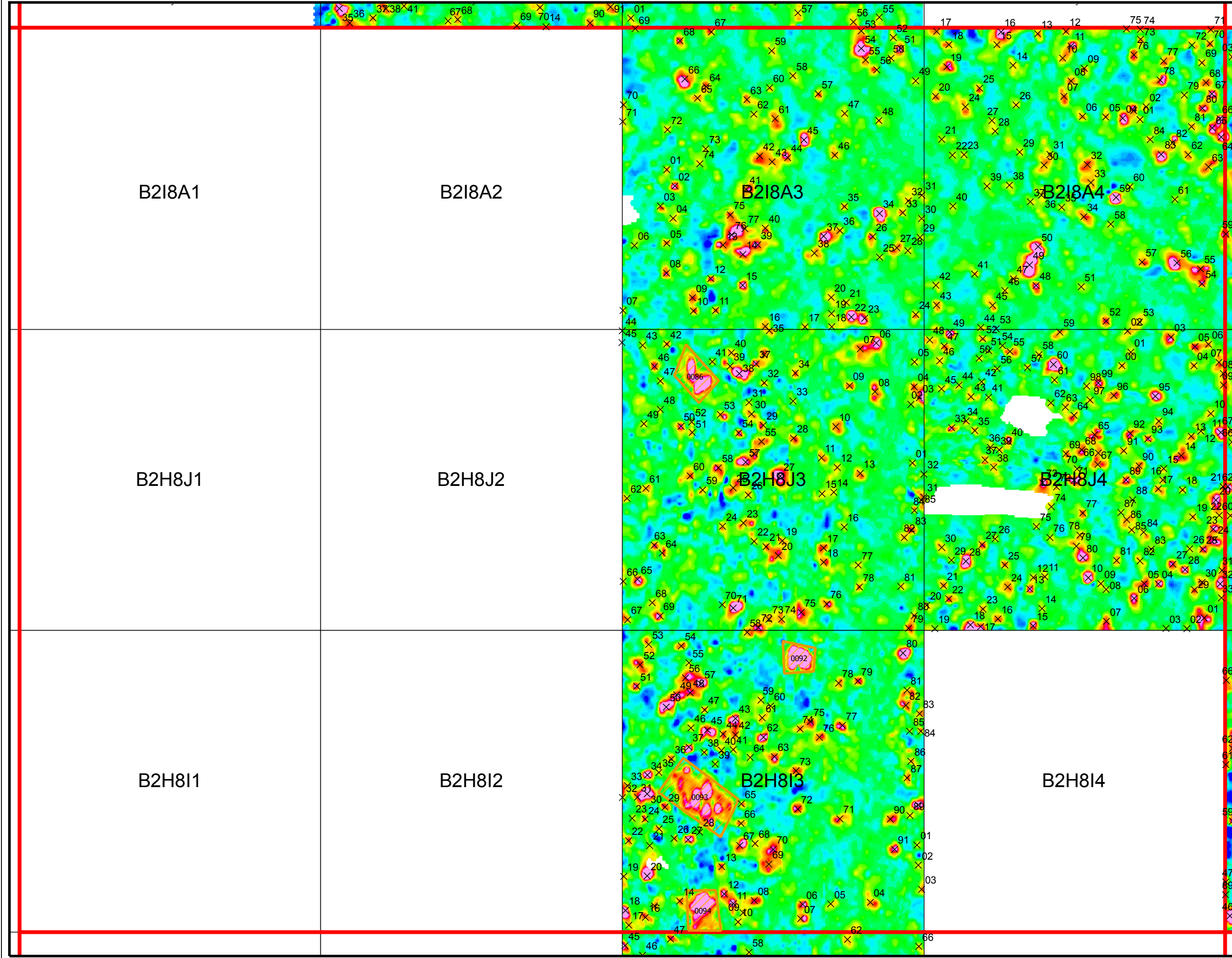
DESIGNED BY:	DRJ		FORMER FORT ORD MONTEREY, CALIFORNIA
DRAWN BY:	DRJ		
CHECKED BY:	ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY:	GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

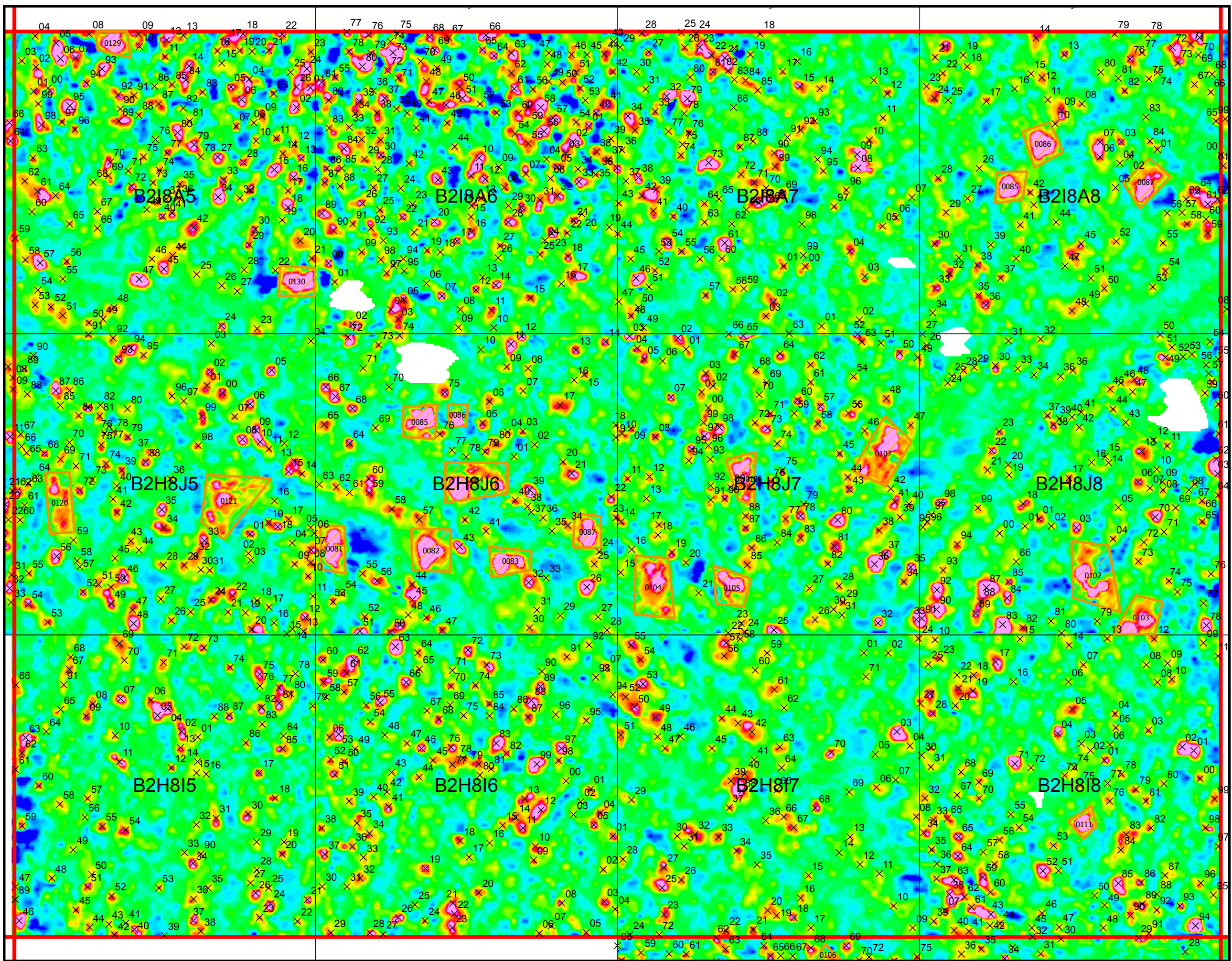


DESIGNED BY:	DRJ		FORMER FORT ORD MONTEREY, CALIFORNIA		
DRAWN BY:	DRJ				
CHECKED BY:	ARH	PRINT DATE:	Jul 18, 2006 at 08:43 AM	CONTRACT:	DACA05-00-D-0003
SUBMITTED BY:	GWG	AERIAL PHOTOGRAPHY:	Fort Ord MMRP Database	SCALE:	1:365

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd



MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



×1 Anomaly

0001 Anomaly Polygons

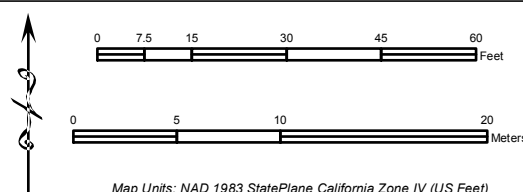
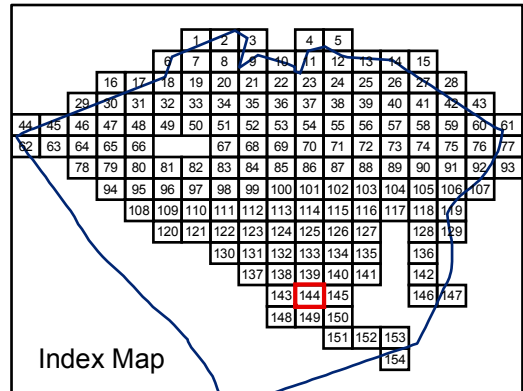
Grids

Map Index

Asphalt

MRS-Ranges 43-48

nT/ft or mV



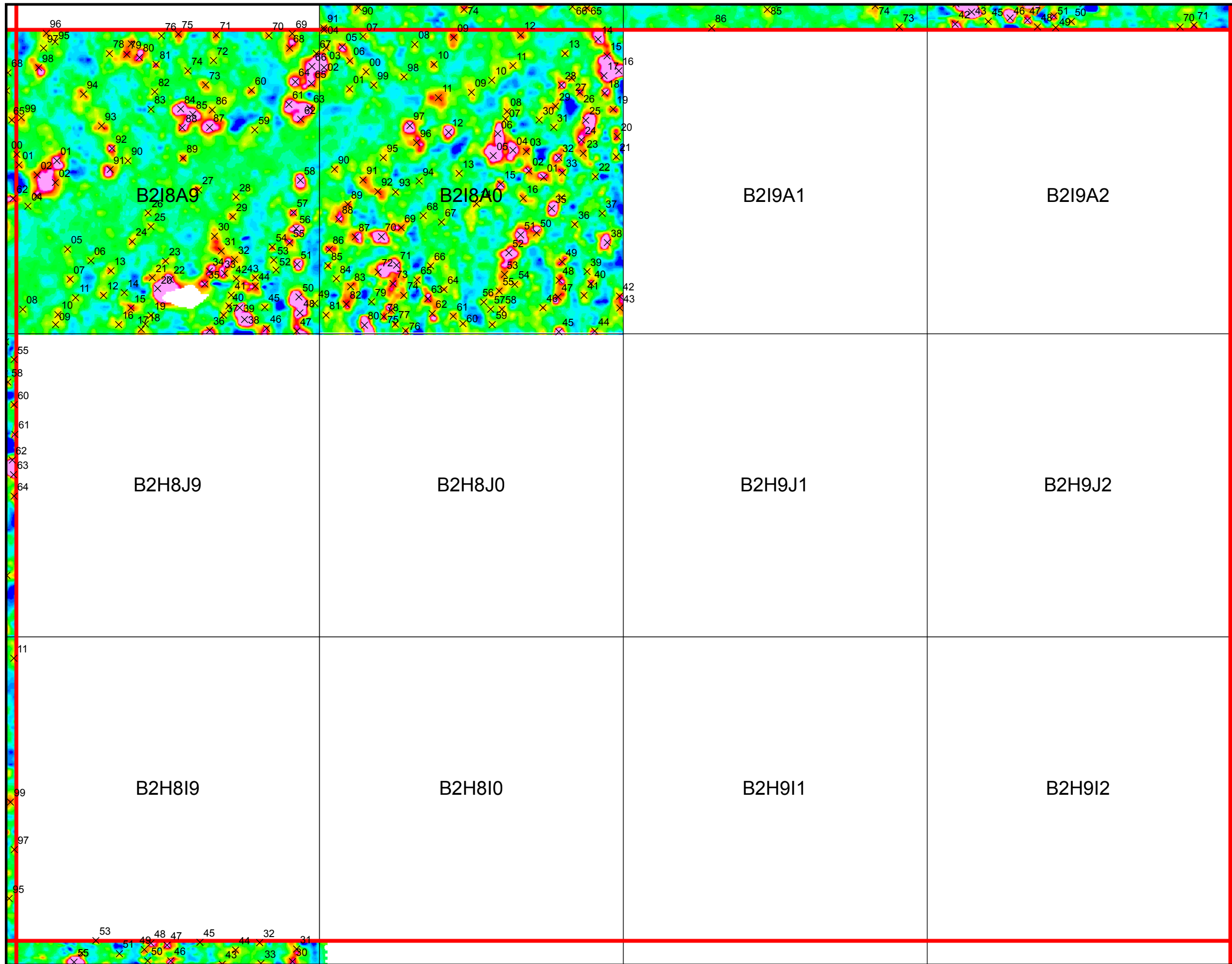
U.S. ARMY CORPS OF ENGINEERS

PARSONS

DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
CHECKED BY: ARH	AERIAL PHOTOGRAPHY:	SCALE: 1:365
SUBMITTED BY: GWG	SOURCE OF DATA: Fort Ord MMRP Database	
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

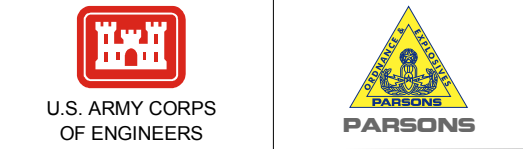
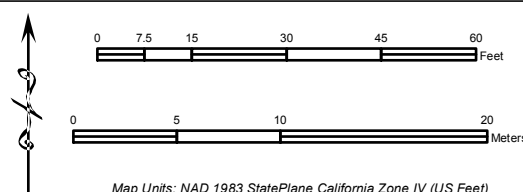
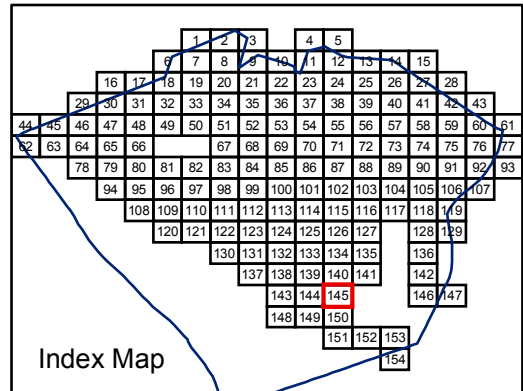
Map E-145

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x ¹ Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

nT/ft or mV



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

**MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results**

B2I0A1

B2I0A2

B2I0A3

B2I0A4

B2H0J1

B2H0J2

B2H0J3

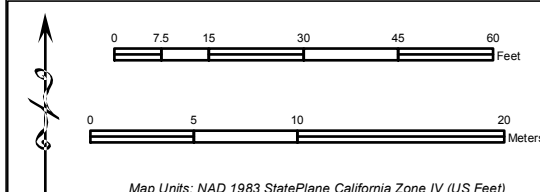
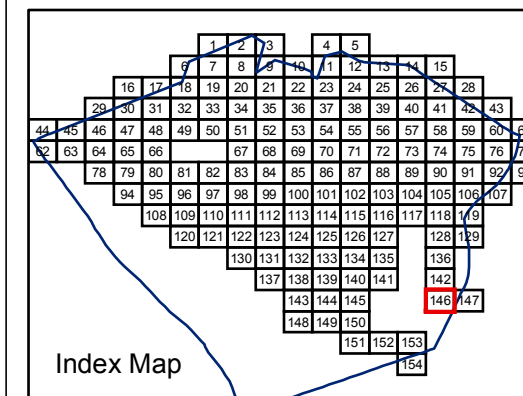
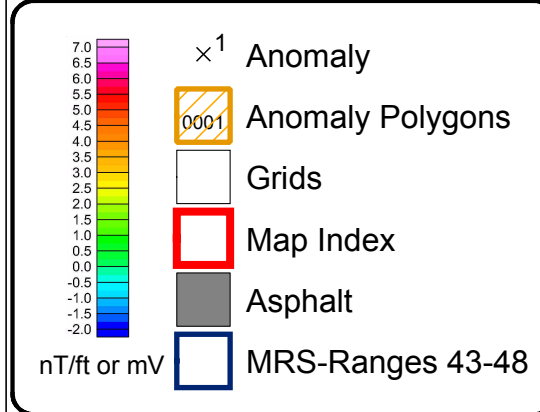
B2H0J4

B2H0I1

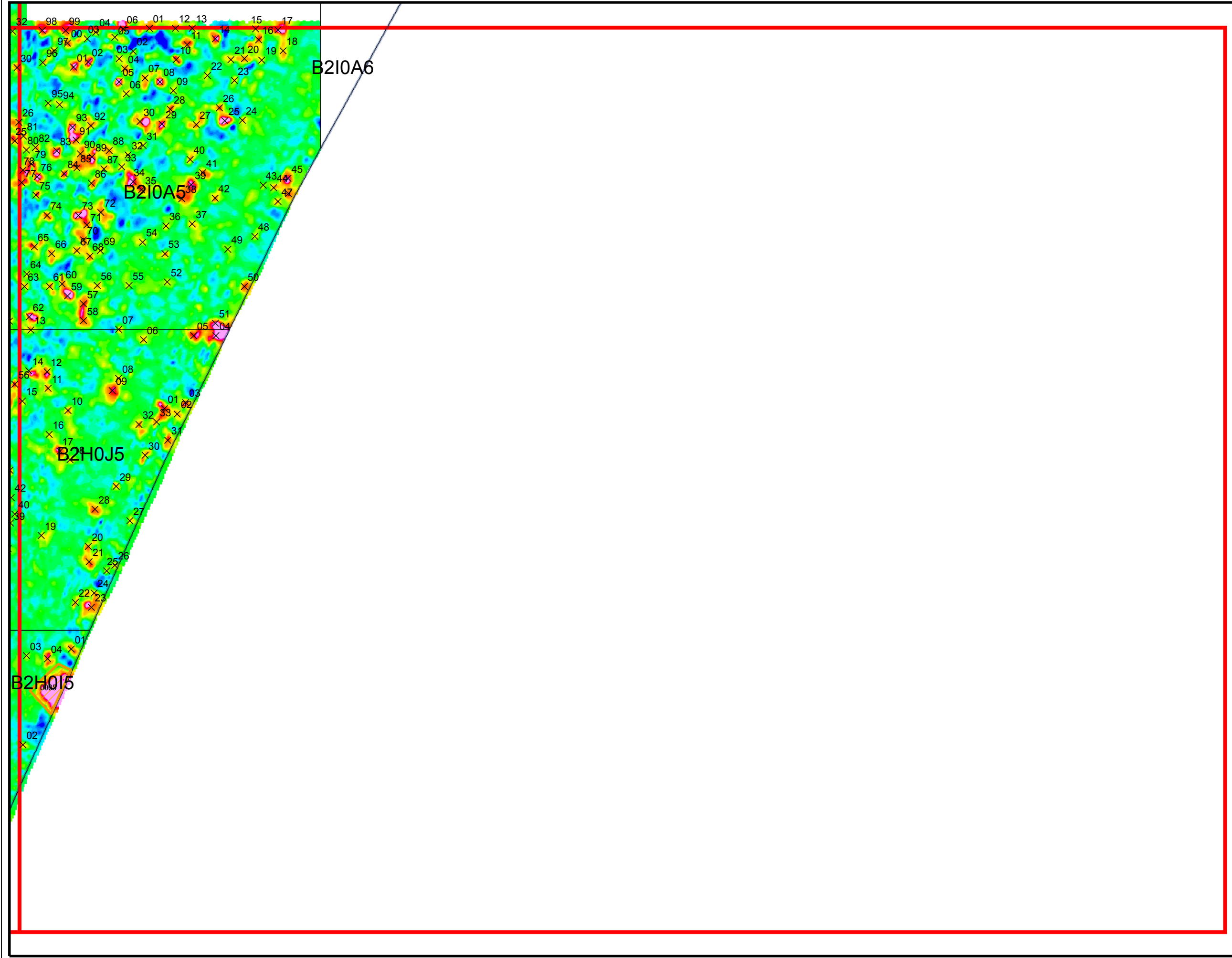
B2H0I2

B2H0I3

B2H0I4

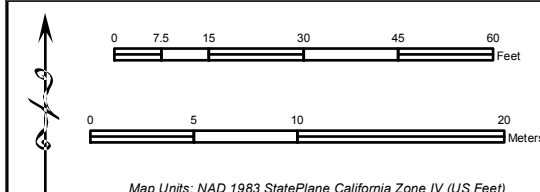
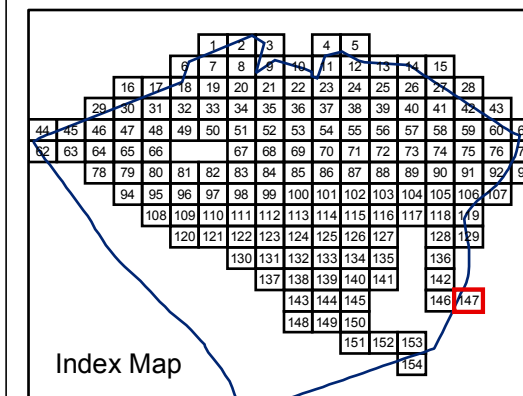
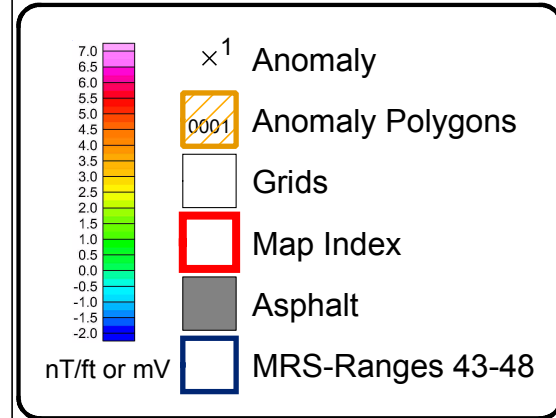


DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	Fort Ord MMRP Database	1:365



Map E-147

**MRS-Ranges 43-48
Digital Mapping Invasive
Investigation Results**



Map Units: NAD 1983 StatePlane California Zone IV (US Feet)



U.S. ARMY CORPS
OF ENGINEERS



PARSONS

DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

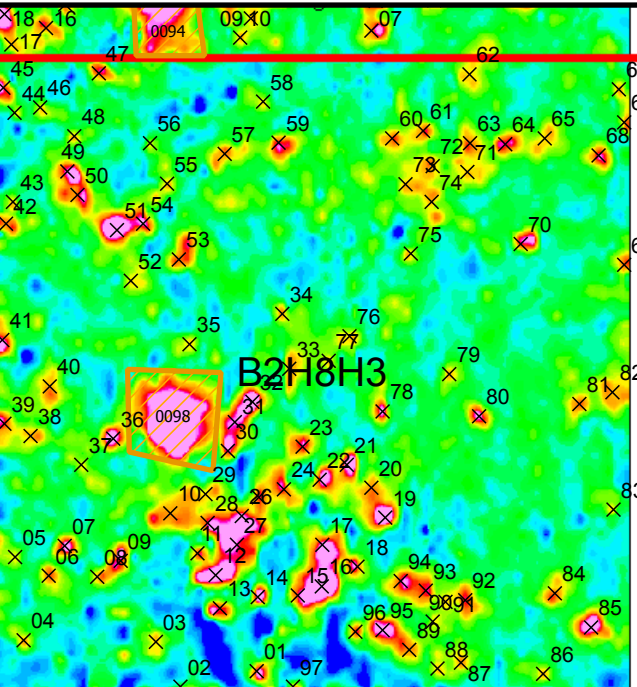
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

Map E-148

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results

B2H8H1

B2H8H2



B2H8H4

B2H8G1

B2H8G2

B2H8G3

B2H8G4

B2H8F1

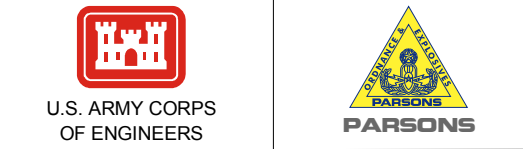
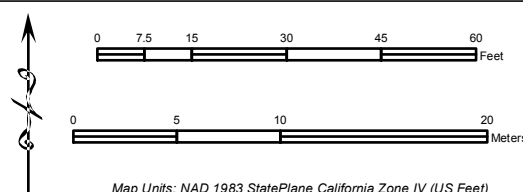
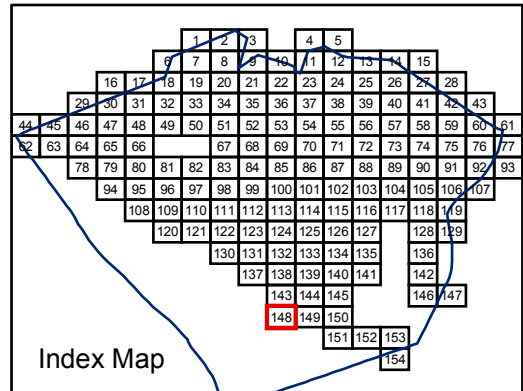
B2H8F2

B2H8F3

B2H8F4

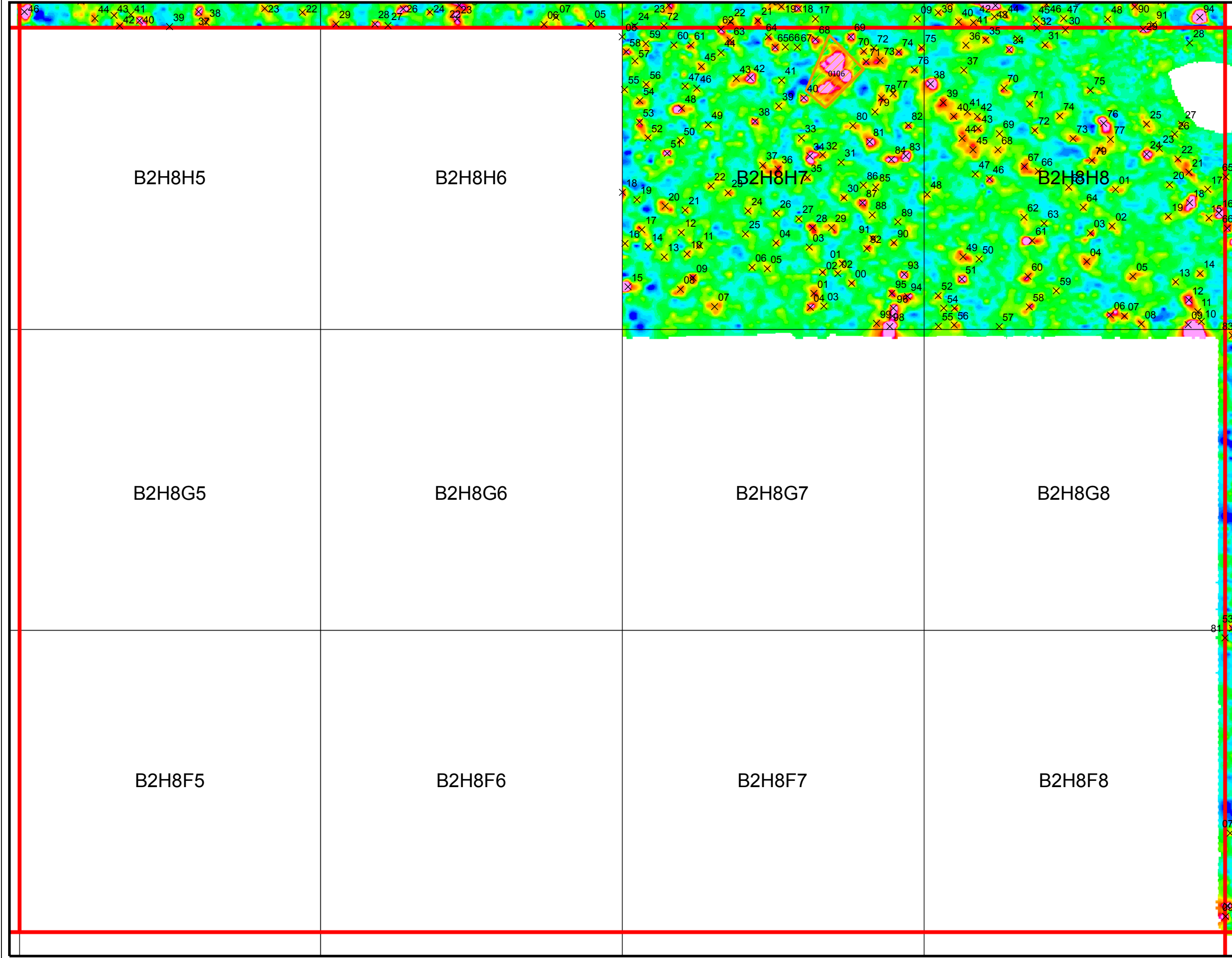
Legend:

- nT/ft or mV
- ×1 Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



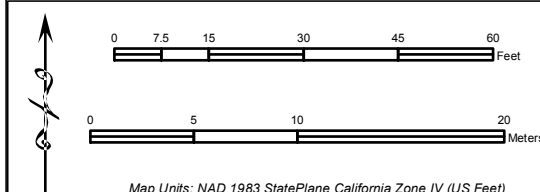
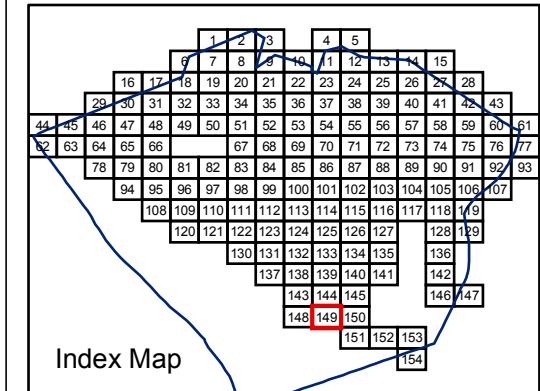
DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x ¹ Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

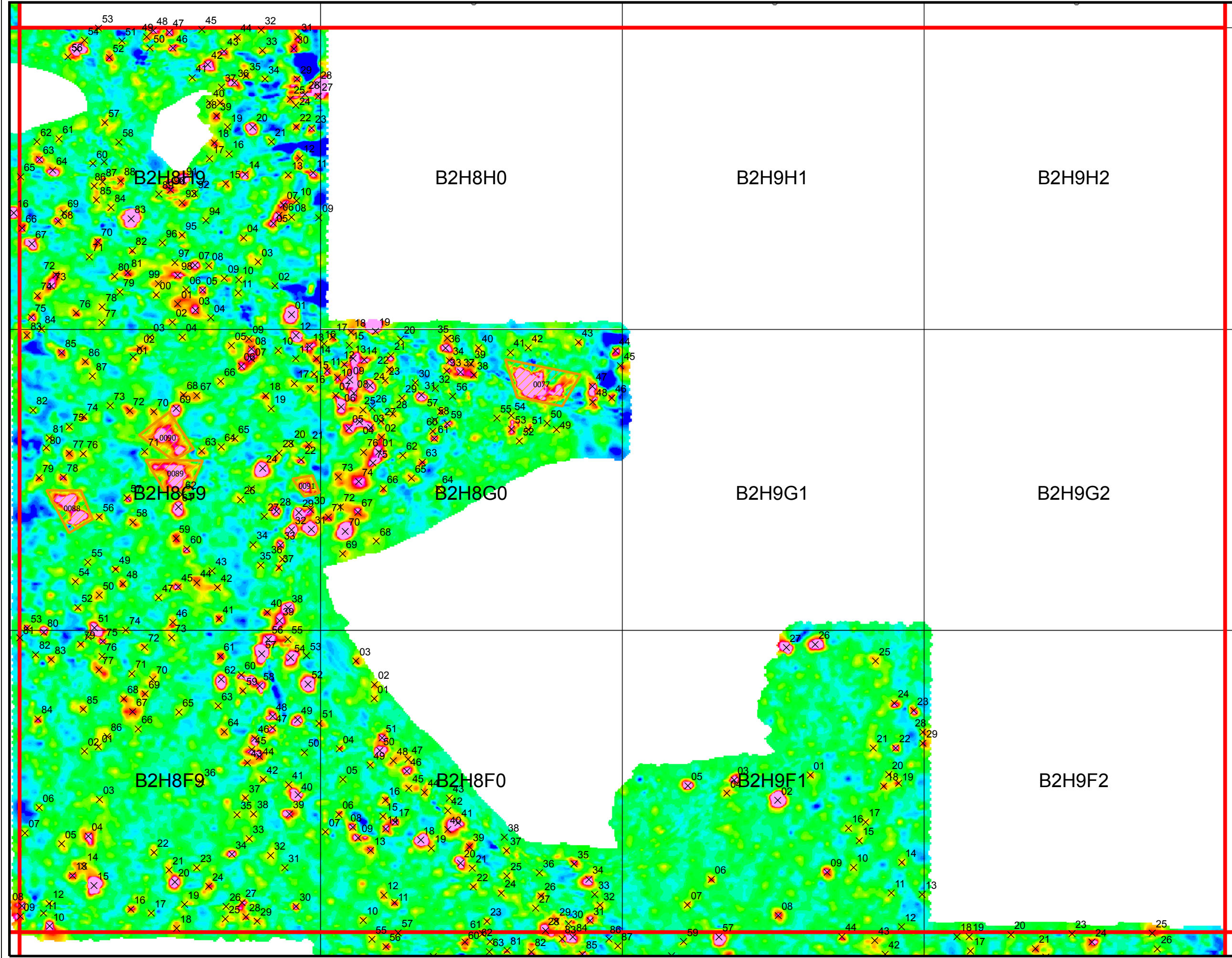
nT/ft or mV



DESIGNED BY:	DRJ		FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY:	DRJ			
CHECKED BY:	ARH	PRINT DATE:	Jul 18, 2006 at 08:43 AM	
SUBMITTED BY:	GWG	AERIAL PHOTOGRAPHY:	Fort Ord MMRP Database	
CONTRACT:	DACA05-00-D-0003		SCALE:	1:365
FILE:	GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd			

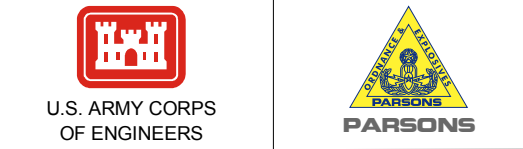
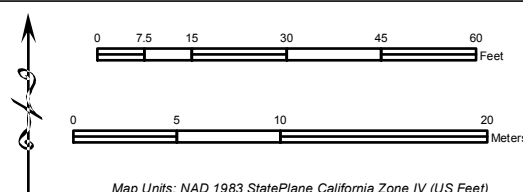
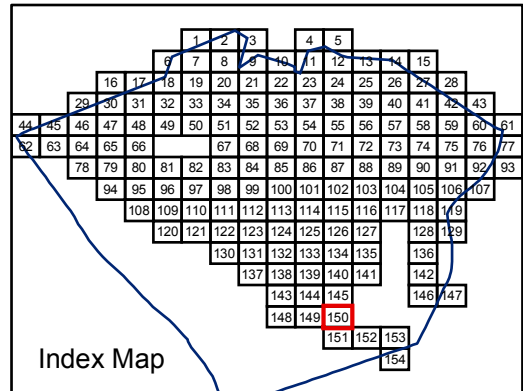
Map E-150

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



x ¹ Anomaly
0001 Anomaly Polygons
 Grids
 Map Index
 Asphalt
 MRS-Ranges 43-48

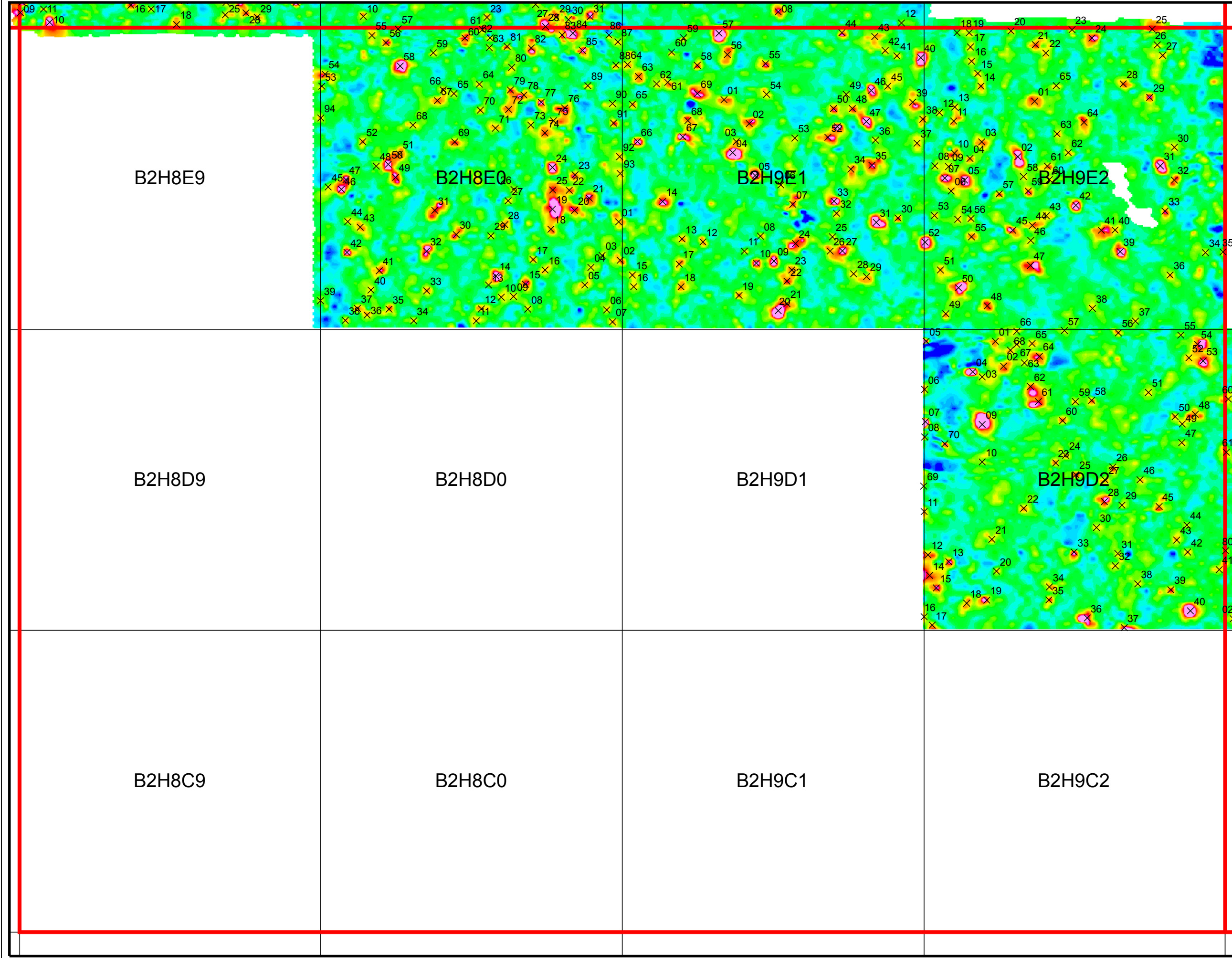
nT/ft or mV



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco_2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

Map E-151

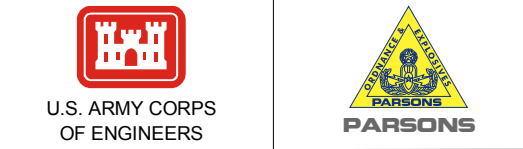
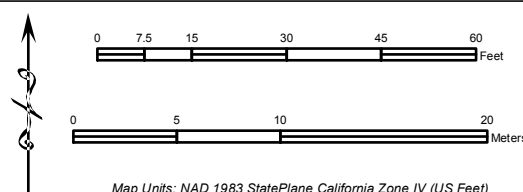
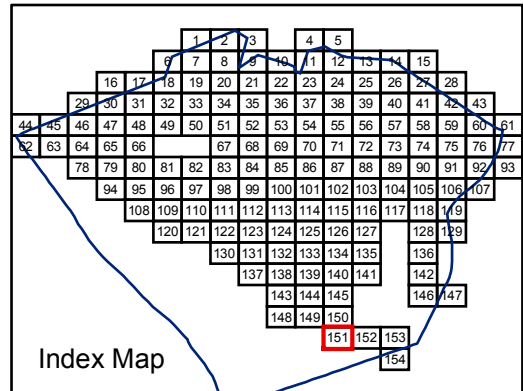
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



Legend:

- ×1 Anomaly
- 0001 Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

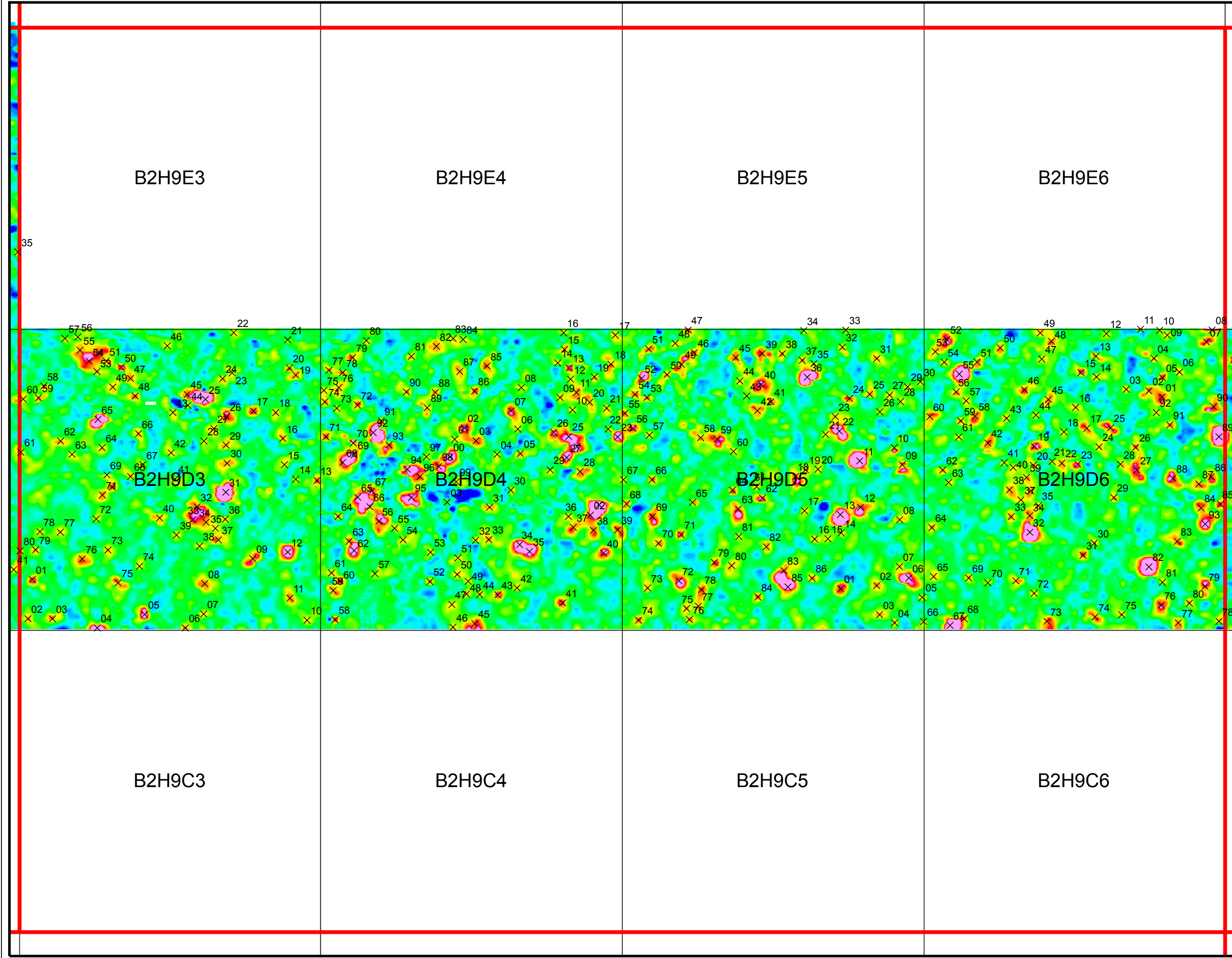
nT/ft or mV



DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	Fort Ord MMRP Database	1:365
FILE:	SOURCE OF DATA:	
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	Fort Ord MMRP Database	

Map E-152

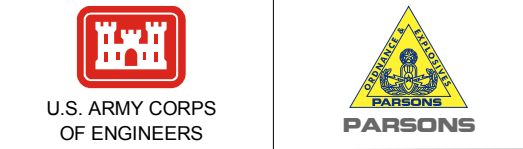
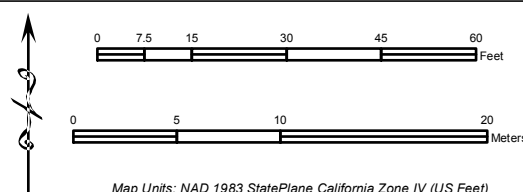
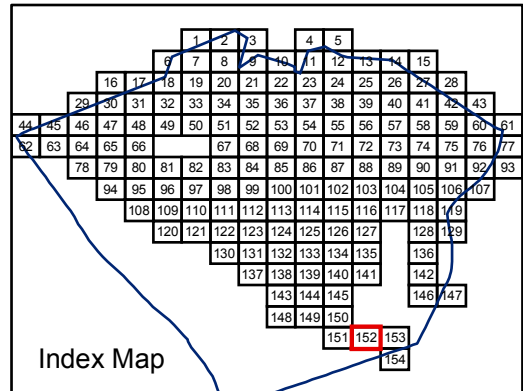
MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



7.0
6.5
6.0
5.5
5.0
4.5
4.0
3.5
3.0
2.5
2.0
1.5
1.0
0.5
0.0
-0.5
-1.0
-1.5
-2.0

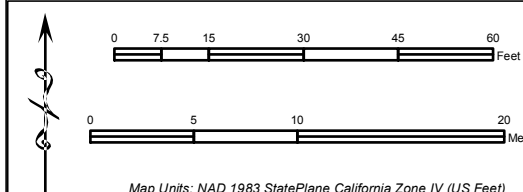
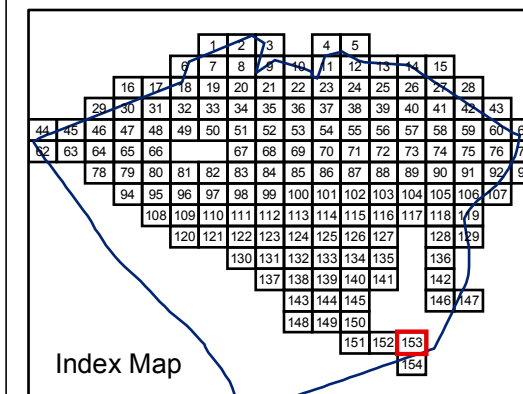
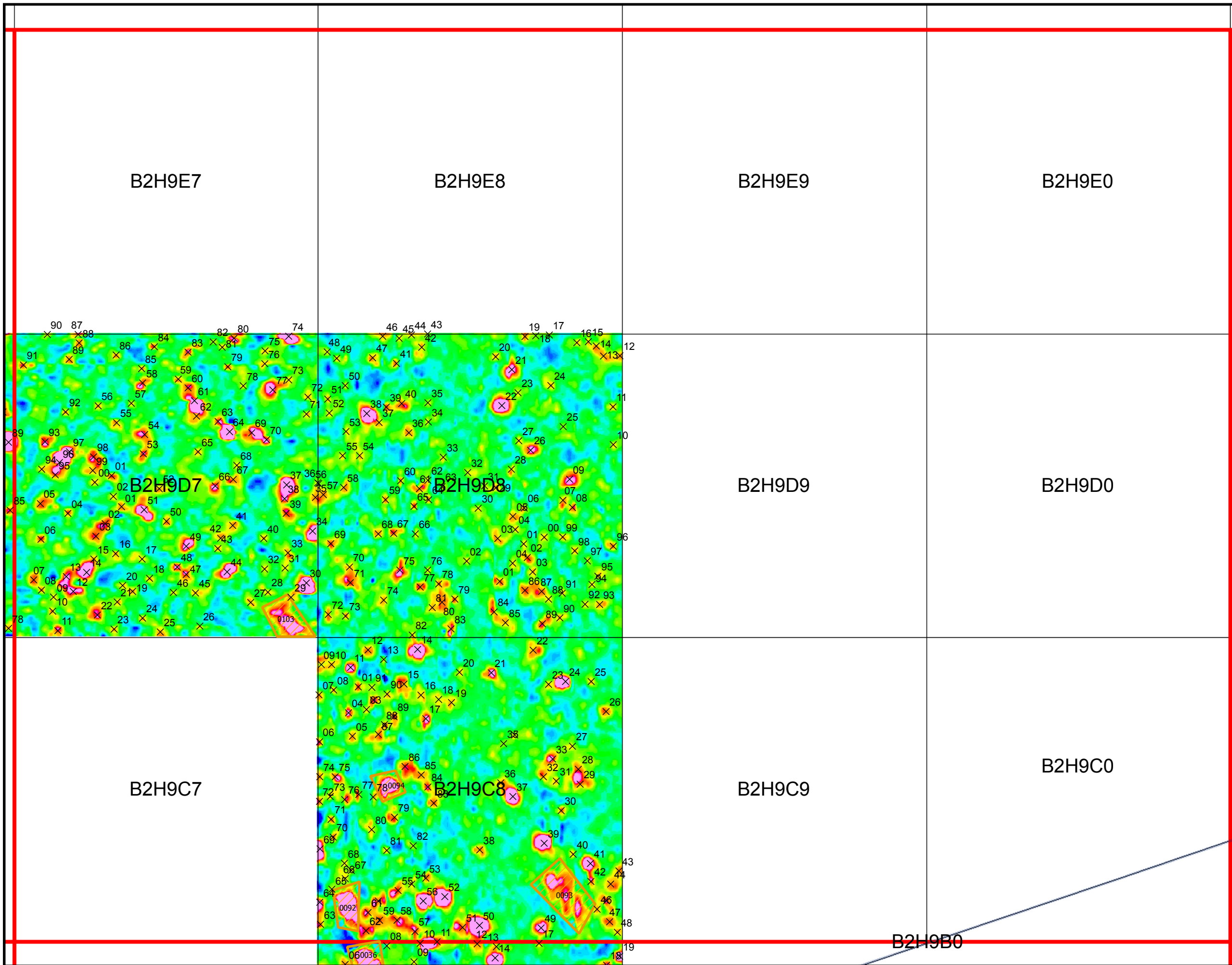
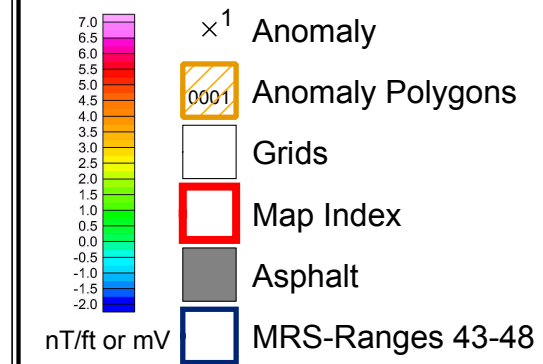
nT/ft or mV

- ×¹ Anomaly
- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48

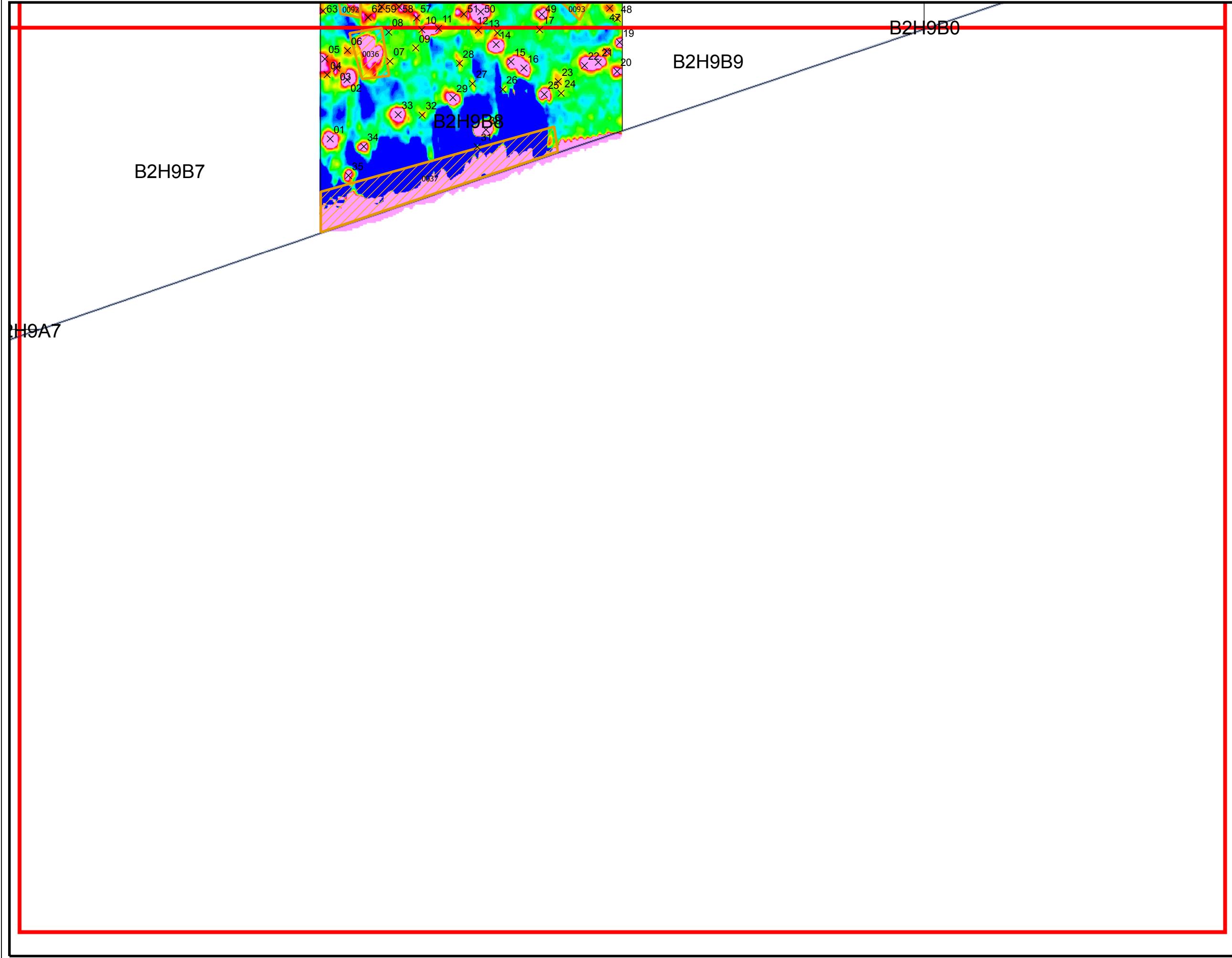


DESIGNED BY:	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRJ		
DRAWN BY:		
DRJ		
CHECKED BY:	PRINT DATE:	CONTRACT:
ARH	Jul 18, 2006 at 08:43 AM	DACA05-00-D-0003
SUBMITTED BY:	AERIAL PHOTOGRAPHY:	SCALE:
GWG	Fort Ord MMRP Database	1:365
FILE:	SOURCE OF DATA:	
GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd	Fort Ord MMRP Database	

MRS-Ranges 43-48
Digital Mapping Intrusive
Investigation Results



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365
FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd		

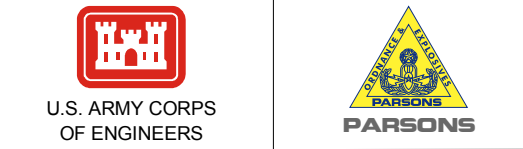
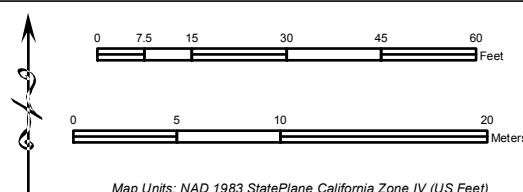
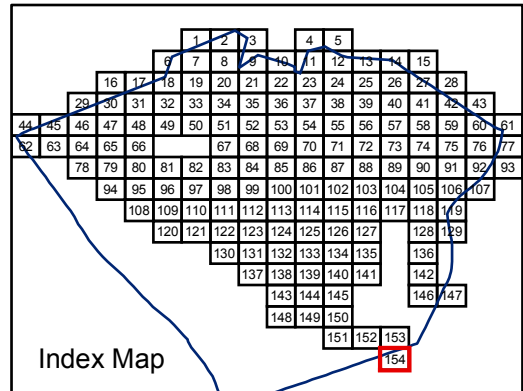


Map E-154

**MRS-Ranges 43-48
Digital Mapping Invasive
Investigation Results**

7.0	× ¹ Anomaly
6.5	
6.0	
5.5	
5.0	
4.5	
4.0	
3.5	
3.0	
2.5	
2.0	
1.5	
1.0	
0.5	
0.0	
-0.5	
-1.0	
-1.5	
-2.0	
nT/ft or mV	

- Anomaly Polygons
- Grids
- Map Index
- Asphalt
- MRS-Ranges 43-48



DESIGNED BY: DRJ	FORMER FORT ORD MONTEREY, CALIFORNIA	
DRAWN BY: DRJ		
CHECKED BY: ARH	PRINT DATE: Jul 18, 2006 at 08:43 AM	CONTRACT: DACA05-00-D-0003
SUBMITTED BY: GWG	AERIAL PHOTOGRAPHY: Fort Ord MMRP Database	SCALE: 1:365

FILE: GeoDatabase\Moco.2\Final_Mxds\GEO_map_book_mxds\GEO_Maps.mxd

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H0I4-0001	MD-F	
B2H0I4-0004	MD-F	
B2H0I4-0005	MD-F	
B2H0I4-0006	MD-F	
B2H0I4-0009	MD-F	
B2H0I4-0010	MD-F	
B2H0I4-0013	MD-F	
B2H0I4-0014	FP	
B2H0I4-0016	MD-F	
B2H0I4-0017	MD-F	
B2H0I4-0018	MD-F	
B2H0I4-0019	MD-F	
B2H0I4-0020	MD-F	
B2H0I4-0021	MD-F	
B2H0I4-0023	MD-F	
B2H0I4-0024	MD-F	
B2H0I4-0025	MD-F	
B2H0I4-0027	MD-F	
B2H0I4-0028	MD-F	
B2H0I4-0029	MD-F	
B2H0I4-0030	MD-F	
B2H0I4-0031	MD-F	
B2H0I4-0032	MD-F	
B2H0I4-0033	MD-F	
B2H0I4-0034	MD-F	
B2H0I4-0035	MD-F	
B2H0I4-0036	MD-F	
B2H0I4-0037	MD-F	
B2H0I4-0038	MD-F	
B2H0I4-0039	MD-F	
B2H0I4-0040	MD-F	
B2H0I4-0041	MD-F	
B2H0I4-0042	MD-F	
B2H0I4-0043	MD-F	
B2H0I4-0044	MD-F	
B2H0I4-0045	MD-F	
B2H0I4-0048	MD-F	
B2H0I4-0049	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H0I4-0050	MD-F	
B2H0I4-0052	MD-F	
B2H0I4-0053	MD-F	
B2H0I4-0055	MD-F	
B2H0I4-0056	MD-F	
B2H0I4-0057	MD-F	
B2H0I5-0001	MD-F	
B2H0I5-0002	MD-F	
B2H0I5-0003	MD-F	
B2H0I5-0004	MD-F	
B2H0I5-0005	MD-F	
B2H0J4-0001	MD-F	
B2H0J4-0002	MD-F	
B2H0J4-0003	MD-F	
B2H0J4-0005	MD-F	
B2H0J4-0006	MD-F	
B2H0J4-0007	MD-F	
B2H0J4-0008	MD-F	
B2H0J4-0009	MD-F	
B2H0J4-0010	MD-F	
B2H0J4-0011	MD-F	
B2H0J4-0012	MD-F	
B2H0J4-0013	MD-F	
B2H0J4-0014	MD-F	
B2H0J4-0015	MD-F	
B2H0J4-0016	MD-F	
B2H0J4-0017	MD-F	
B2H0J4-0019	MD-F	
B2H0J4-0021	MD-F	
B2H0J4-0022	MD-F	
B2H0J4-0023	MD-F	
B2H0J4-0024	MD-F	
B2H0J4-0025	MD-F	
B2H0J4-0026	MD-F	
B2H0J4-0027	MD-F	
B2H0J4-0028	MD-F	
B2H0J4-0029	MD-F	
B2H0J4-0030	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H0J4-0031	MD-F	
B2H0J4-0032	MD-F	
B2H0J4-0034	MD-F	
B2H0J4-0035	MD-F	
B2H0J4-0038	MD-F	
B2H0J4-0039	MD-F	
B2H0J4-0042	MD-F	
B2H0J4-0043	MD-F	
B2H0J4-0044	MD-F	
B2H0J4-0046	MD-F	
B2H0J4-0047	MD-F	
B2H0J4-0049	MD-F	
B2H0J4-0050	MD-F	
B2H0J4-0051	MD-F	
B2H0J4-0052	MD-F	
B2H0J4-0053	MD-F	
B2H0J4-0054	MD-F	
B2H0J4-0055	MD-F	
B2H0J4-0056	MD-F	
B2H0J4-0057	MD-F	
B2H0J4-0058	MD-F	
B2H0J4-0059	MD-F	
B2H0J4-0060	MD-F	
B2H0J4-0061	MD-F	
B2H0J4-0062	MD-F	
B2H0J4-0063	MD-F	
B2H0J4-0065	MD-F	
B2H0J4-0066	MD-F	
B2H0J4-0067	MD-F	
B2H0J4-0068	MD-F	
B2H0J4-0069	MD-F	
B2H0J4-0070	MD-F	
B2H0J4-0071	MD-F	
B2H0J4-0072	MD-F	
B2H0J4-0073	MD-F	
B2H0J4-0074	MD-F	
B2H0J4-0075	MD-F	
B2H0J4-0076	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H0J4-0077	MD-F	
B2H0J4-0078	MD-F	
B2H0J4-0079	MD-F	
B2H0J4-0080	MD-F	
B2H0J4-0081	MD-F	
B2H0J4-0083	MD-F	
B2H0J4-0084	MD-F	
B2H0J5-0001	MD-F	
B2H0J5-0002	MD-F	
B2H0J5-0003	MD-F	
B2H0J5-0004	MD-F	
B2H0J5-0005	MD-F	
B2H0J5-0006	MD-F	
B2H0J5-0007	MD-F	
B2H0J5-0008	MD-F	
B2H0J5-0009	MD-F	
B2H0J5-0010	MD-F	
B2H0J5-0011	MD-F	
B2H0J5-0012	MD-F	
B2H0J5-0013	MD-F	
B2H0J5-0014	MD-F	
B2H0J5-0015	MD-F	
B2H0J5-0016	MD-F	
B2H0J5-0017	MD-F	
B2H0J5-0018	MD-F	
B2H0J5-0019	MD-F	
B2H0J5-0020	MD-F	
B2H0J5-0021	MD-F	
B2H0J5-0022	MD-F	
B2H0J5-0023	MD-F	
B2H0J5-0024	MD-F	
B2H0J5-0025	MD-F	
B2H0J5-0026	MD-F	
B2H0J5-0027	MD-F	
B2H0J5-0028	MD-F	
B2H0J5-0029	MD-F	
B2H0J5-0030	MD-F	
B2H0J5-0031	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H0J5-0032	MD-F	
B2H0J5-0033	MD-F	
B2H8E0-0001	MD-F	
B2H8E0-0002	MD-F	
B2H8E0-0003	MD-F	
B2H8E0-0004	MD-F	
B2H8E0-0005	MD-F	
B2H8E0-0006	MD-F	
B2H8E0-0007	MD-F	
B2H8E0-0009	MD-F	
B2H8E0-0010	MD-F	
B2H8E0-0011	MD-F	
B2H8E0-0012	MD-F	
B2H8E0-0014	MD-F	
B2H8E0-0015	MD-F	
B2H8E0-0016	MD-F	
B2H8E0-0017	MD-F	
B2H8E0-0018	MD-F	
B2H8E0-0019	MD-F	
B2H8E0-0020	MD-F	
B2H8E0-0021	MD-F	
B2H8E0-0022	MD-F	
B2H8E0-0023	MD-F	
B2H8E0-0024	MD-F	
B2H8E0-0025	MD-F	
B2H8E0-0026	MD-F	
B2H8E0-0027	MD-F	
B2H8E0-0028	MD-F	
B2H8E0-0029	MD-F	
B2H8E0-0030	MD-F	
B2H8E0-0031	MD-F	
B2H8E0-0032	MD-F	
B2H8E0-0033	MD-F	
B2H8E0-0034	MD-F	
B2H8E0-0035	MD-F	
B2H8E0-0036	MD-F	
B2H8E0-0038	MD-F	
B2H8E0-0039	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8E0-0040	MD-F	
B2H8E0-0041	MD-F	
B2H8E0-0042	MD-F	
B2H8E0-0043	MD-F	
B2H8E0-0044	MD-F	
B2H8E0-0045	MD-F	
B2H8E0-0046	MD-F	
B2H8E0-0047	SameAnom	
B2H8E0-0048	MD-F	
B2H8E0-0049	MD-F	
B2H8E0-0050	MD-F	
B2H8E0-0051	MD-F	
B2H8E0-0052	MD-F	
B2H8E0-0053	MD-F	
B2H8E0-0054	MD-F	
B2H8E0-0055	FP	
B2H8E0-0056	MD-F	
B2H8E0-0057	MD-F	
B2H8E0-0058	MD-F	
B2H8E0-0059	MD-F	
B2H8E0-0060	MD-F	
B2H8E0-0061	MD-F	
B2H8E0-0062	MD-F	
B2H8E0-0063	MD-F	
B2H8E0-0064	MD-F	
B2H8E0-0065	MD-F	
B2H8E0-0066	MD-F	
B2H8E0-0067	MD-F	
B2H8E0-0068	MD-F	
B2H8E0-0069	MD-F	
B2H8E0-0070	FP	
B2H8E0-0071	MD-F	
B2H8E0-0072	MD-F	
B2H8E0-0073	MD-F	
B2H8E0-0074	MD-F	
B2H8E0-0075	MD-F	
B2H8E0-0076	MD-F	
B2H8E0-0077	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8E0-0078	MD-F	
B2H8E0-0079	MD-F	
B2H8E0-0080	MD-F	
B2H8E0-0081	MD-F	
B2H8E0-0082	MD-F	
B2H8E0-0083	MD-F	
B2H8E0-0084	MD-E	fuze, projectile, PD, M48 series
B2H8E0-0085	MD-F	
B2H8E0-0086	MD-F	
B2H8E0-0087	MD-F	
B2H8E0-0088	MD-F	
B2H8E0-0089	MD-F	
B2H8E0-0090	MD-F	
B2H8E0-0091	MD-F	
B2H8E0-0093	MD-F	
B2H8E0-0094	MD-F	
B2H8F0-0003	MD-F	
B2H8F0-0004	MD-F	
B2H8F0-0006	MD-F	
B2H8F0-0007	MD-F	
B2H8F0-0008	MD-F	
B2H8F0-0012	MD-F	
B2H8F0-0013	MD-F	
B2H8F0-0014	MD-F	
B2H8F0-0015	MD-F	
B2H8F0-0017	MD-F	
B2H8F0-0018	MD-F	
B2H8F0-0019	MD-F	
B2H8F0-0020	MD-F	
B2H8F0-0022	MD-F	
B2H8F0-0024	MD-F	
B2H8F0-0028	MD-F	
B2H8F0-0029	MD-F	
B2H8F0-0030	MD-F	
B2H8F0-0031	MD-F	
B2H8F0-0033	MD-F	
B2H8F0-0034	MD-F	
B2H8F0-0035	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8F0-0037	MD-F	
B2H8F0-0039	MD-F	
B2H8F0-0040	UXO	projo, 60mm, mortar, HE, M49 series
B2H8F0-0041	SameAnom	
B2H8F0-0044	MD-F	
B2H8F0-0045	MD-F	
B2H8F0-0046	MD-F	
B2H8F0-0050	MD-F	
B2H8F0-0051	MD-F	
B2H8F9-0002	MD-F	
B2H8F9-0004	MD-F	
B2H8F9-0005	MD-F	
B2H8F9-0006	MD-F	
B2H8F9-0007	MD-F	
B2H8F9-0008	MD-F	
B2H8F9-0009	MD-F	
B2H8F9-0010	MD-F	
B2H8F9-0011	MD-F	
B2H8F9-0014	MD-F	
B2H8F9-0015	MD-F	
B2H8F9-0018	MD-F	
B2H8F9-0019	MD-F	
B2H8F9-0020	MD-F	
B2H8F9-0021	MD-F	
B2H8F9-0022	MD-F	
B2H8F9-0024	MD-F	
B2H8F9-0026	MD-F	
B2H8F9-0027	MD-F	
B2H8F9-0029	MD-F	
B2H8F9-0030	MD-F	
B2H8F9-0031	FP	
B2H8F9-0034	MD-F	
B2H8F9-0037	MD-F	
B2H8F9-0038	MD-F	
B2H8F9-0039	MD-F	
B2H8F9-0040	MD-F	
B2H8F9-0041	MD-F	
B2H8F9-0042	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8F9-0044	MD-F	
B2H8F9-0046	MD-F	
B2H8F9-0047	MD-F	
B2H8F9-0048	MD-F	
B2H8F9-0049	MD-F	
B2H8F9-0050	MD-F	
B2H8F9-0051	MD-F	
B2H8F9-0052	MD-F	
B2H8F9-0054	MD-F	
B2H8F9-0055	MD-F	
B2H8F9-0056	MD-F	
B2H8F9-0057	MD-F	
B2H8F9-0058	MD-F	
B2H8F9-0060	MD-F	
B2H8F9-0061	MD-F	
B2H8F9-0062	MD-F	
B2H8F9-0065	MD-F	
B2H8F9-0066	FP	
B2H8F9-0067	MD-F	
B2H8F9-0075	MD-F	
B2H8F9-0077	MD-F	
B2H8F9-0079	MD-F	
B2H8F9-0080	MD-F	
B2H8F9-0081	MD-F	
B2H8F9-0082	MD-F	
B2H8F9-0083	MD-F	
B2H8F9-0084	MD-F	
B2H8G0-0001	MD-F	
B2H8G0-0002	MD-F	
B2H8G0-0003	MD-F	
B2H8G0-0004	MD-F	
B2H8G0-0005	MD-F	
B2H8G0-0006	MD-F	
B2H8G0-0007	MD-F	
B2H8G0-0008	MD-F	
B2H8G0-0009	MD-F	
B2H8G0-0010	MD-F	
B2H8G0-0011	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8G0-0012	MD-F	
B2H8G0-0013	MD-F	
B2H8G0-0014	MD-F	
B2H8G0-0015	MD-F	
B2H8G0-0016	MD-F	
B2H8G0-0017	MD-F	
B2H8G0-0018	MD-F	
B2H8G0-0019	MD-E	projo, 84mm, HEAT, TP, FFV 552
B2H8G0-0021	MD-F	
B2H8G0-0022	MD-F	
B2H8G0-0023	MD-F	
B2H8G0-0024	MD-F	
B2H8G0-0025	MD-F	
B2H8G0-0026	MD-F	
B2H8G0-0027	MD-F	
B2H8G0-0028	MD-F	
B2H8G0-0029	MD-F	
B2H8G0-0030	MD-F	
B2H8G0-0031	MD-F	
B2H8G0-0032	MD-F	
B2H8G0-0033	MD-F	
B2H8G0-0034	MD-F	
B2H8G0-0035	MD-F	
B2H8G0-0036	MD-F	
B2H8G0-0037	MD-F	
B2H8G0-0038	MD-F	
B2H8G0-0039	MD-F	
B2H8G0-0040	MD-F	
B2H8G0-0041	MD-F	
B2H8G0-0042	MD-F	
B2H8G0-0043	MD-F	
B2H8G0-0044	MD-F	
B2H8G0-0045	MD-F	
B2H8G0-0046	MD-F	
B2H8G0-0047	MD-F	
B2H8G0-0048	MD-F	
B2H8G0-0050	MD-F	
B2H8G0-0051	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8G0-0053	MD-F	
B2H8G0-0054	MD-F	
B2H8G0-0057	MD-F	
B2H8G0-0059	MD-F	
B2H8G0-0060	MD-F	
B2H8G0-0061	MD-F	
B2H8G0-0062	MD-F	
B2H8G0-0063	MD-F	
B2H8G0-0064	MD-F	
B2H8G0-0065	MD-F	
B2H8G0-0066	MD-F	
B2H8G0-0067	MD-F	
B2H8G0-0068	MD-F	
B2H8G0-0069	MD-F	
B2H8G0-0070	MD-F	
B2H8G0-0071	MD-F	
B2H8G0-0072	MD-F	
B2H8G0-0073	MD-F	
B2H8G0-0074	MD-F	
B2H8G0-0075	MD-F	
B2H8G0-0076	MD-F	
B2H8G0-0077	MD-F	
B2H8G9-0001	MD-F	
B2H8G9-0002	MD-F	
B2H8G9-0006	MD-F	
B2H8G9-0007	MD-F	
B2H8G9-0008	MD-F	
B2H8G9-0009	MD-F	
B2H8G9-0012	MD-F	
B2H8G9-0013	MD-F	
B2H8G9-0014	MD-F	
B2H8G9-0015	MD-F	
B2H8G9-0016	MD-F	
B2H8G9-0017	MD-F	
B2H8G9-0018	MD-F	
B2H8G9-0020	MD-F	
B2H8G9-0021	MD-F	
B2H8G9-0022	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8G9-0023	MD-F	
B2H8G9-0024	MD-F	
B2H8G9-0026	MD-F	
B2H8G9-0028	MD-F	
B2H8G9-0029	MD-F	
B2H8G9-0030	MD-F	
B2H8G9-0031	MD-F	
B2H8G9-0032	MD-F	
B2H8G9-0033	MD-F	
B2H8G9-0035	MD-F	
B2H8G9-0037	MD-F	
B2H8G9-0038	MD-F	
B2H8G9-0039	MD-F	
B2H8G9-0040	MD-F	
B2H8G9-0041	MD-F	
B2H8G9-0042	MD-F	
B2H8G9-0044	MD-F	
B2H8G9-0045	MD-F	
B2H8G9-0046	MD-F	
B2H8G9-0048	MD-F	
B2H8G9-0051	MD-F	
B2H8G9-0053	MD-F	
B2H8G9-0055	MD-F	
B2H8G9-0056	MD-F	
B2H8G9-0057	MD-F	
B2H8G9-0058	MD-F	
B2H8G9-0059	MD-F	
B2H8G9-0060	MD-F	
B2H8G9-0061	QC	projo, 37mm, LE, MK I
B2H8G9-0062	MD-F	
B2H8G9-0063	MD-F	
B2H8G9-0064	MD-F	
B2H8G9-0065	MD-F	
B2H8G9-0066	MD-F	
B2H8G9-0067	MD-F	
B2H8G9-0068	MD-F	
B2H8G9-0069	MD-F	
B2H8G9-0070	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8G9-0071	MD-F	
B2H8G9-0072	MD-F	
B2H8G9-0073	MD-F	
B2H8G9-0074	MD-F	
B2H8G9-0075	MD-F	
B2H8G9-0076	MD-F	
B2H8G9-0077	MD-F	
B2H8G9-0078	MD-F	
B2H8G9-0079	MD-F	
B2H8G9-0080	MD-F	
B2H8G9-0081	MD-F	
B2H8G9-0082	MD-F	
B2H8G9-0083	MD-F	
B2H8G9-0084	MD-F	
B2H8G9-0085	MD-F	
B2H8G9-0086	MD-F	
B2H8G9-0087	MD-F	
B2H8G9-0088	MD-F	
B2H8G9-0089	MD-F	
B2H8G9-0090	MD-F	
B2H8G9-0091	MD-F	
B2H8H3-0001	MD-F	
B2H8H3-0002	MD-F	
B2H8H3-0003	MD-F	
B2H8H3-0004	MD-F	
B2H8H3-0005	MD-F	
B2H8H3-0006	MD-F	
B2H8H3-0007	MD-F	
B2H8H3-0008	MD-F	
B2H8H3-0009	MD-F	
B2H8H3-0010	MD-F	
B2H8H3-0011	MD-F	
B2H8H3-0012	MD-F	
B2H8H3-0013	MD-F	
B2H8H3-0014	MD-F	
B2H8H3-0015	MD-F	
B2H8H3-0016	MD-F	
B2H8H3-0017	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8H3-0018	MD-F	
B2H8H3-0019	MD-F	
B2H8H3-0020	MD-F	
B2H8H3-0021	MD-F	
B2H8H3-0022	MD-F	
B2H8H3-0023	MD-F	
B2H8H3-0024	MD-F	
B2H8H3-0025	MD-F	
B2H8H3-0026	MD-F	
B2H8H3-0027	MD-F	
B2H8H3-0028	MD-F	
B2H8H3-0029	MD-F	
B2H8H3-0030	MD-F	
B2H8H3-0031	MD-F	
B2H8H3-0032	MD-F	
B2H8H3-0033	MD-F	
B2H8H3-0034	MD-F	
B2H8H3-0035	MD-F	
B2H8H3-0036	MD-F	
B2H8H3-0037	MD-F	
B2H8H3-0038	MD-F	
B2H8H3-0039	MD-F	
B2H8H3-0040	MD-F	
B2H8H3-0041	MD-F	
B2H8H3-0042	MD-F	
B2H8H3-0043	MD-F	
B2H8H3-0044	MD-F	
B2H8H3-0045	MD-F	
B2H8H3-0046	MD-F	
B2H8H3-0047	MD-F	
B2H8H3-0048	MD-F	
B2H8H3-0049	MD-F	
B2H8H3-0050	MD-F	
B2H8H3-0051	MD-F	
B2H8H3-0052	MD-F	
B2H8H3-0053	MD-F	
B2H8H3-0054	MD-F	
B2H8H3-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8H3-0056	MD-F	
B2H8H3-0057	MD-F	
B2H8H3-0058	MD-F	
B2H8H3-0059	MD-F	
B2H8H3-0060	MD-F	
B2H8H3-0061	MD-F	
B2H8H3-0062	MD-F	
B2H8H3-0063	MD-F	
B2H8H3-0064	MD-F	
B2H8H3-0065	MD-F	
B2H8H3-0066	MD-F	
B2H8H3-0067	MD-F	
B2H8H3-0068	MD-F	
B2H8H3-0069	MD-F	
B2H8H3-0070	MD-F	
B2H8H3-0071	MD-F	
B2H8H3-0072	MD-F	
B2H8H3-0073	MD-F	
B2H8H3-0074	MD-F	
B2H8H3-0075	MD-F	
B2H8H3-0076	MD-F	
B2H8H3-0077	MD-F	
B2H8H3-0078	MD-F	
B2H8H3-0080	MD-F	
B2H8H3-0081	MD-F	
B2H8H3-0082	MD-F	
B2H8H3-0083	FP	
B2H8H3-0084	MD-F	
B2H8H3-0085	MD-F	
B2H8H3-0086	MD-F	
B2H8H3-0087	MD-F	
B2H8H3-0088	MD-F	
B2H8H3-0089	MD-F	
B2H8H3-0091	MD-F	
B2H8H3-0092	MD-F	
B2H8H3-0093	MD-F	
B2H8H3-0094	MD-F	
B2H8H3-0095	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8H3-0096	MD-F	
B2H8H3-0097	MD-F	
B2H8H3-0098	MD-F	
B2H8H7-0001	MD-F	
B2H8H7-0004	MD-F	
B2H8H7-0006	MD-F	
B2H8H7-0007	MD-F	
B2H8H7-0008	MD-F	
B2H8H7-0009	MD-F	
B2H8H7-0010	MD-F	
B2H8H7-0012	MD-F	
B2H8H7-0013	MD-F	
B2H8H7-0014	MD-F	
B2H8H7-0015	MD-F	
B2H8H7-0016	MD-F	
B2H8H7-0017	MD-F	
B2H8H7-0018	MD-F	
B2H8H7-0020	MD-F	
B2H8H7-0021	MD-F	
B2H8H7-0022	MD-F	
B2H8H7-0023	MD-F	
B2H8H7-0025	MD-F	
B2H8H7-0026	MD-F	
B2H8H7-0028	MD-F	
B2H8H7-0029	MD-F	
B2H8H7-0030	MD-F	
B2H8H7-0031	MD-F	
B2H8H7-0032	MD-F	
B2H8H7-0033	MD-F	
B2H8H7-0034	MD-F	
B2H8H7-0036	MD-F	
B2H8H7-0037	MD-F	
B2H8H7-0038	MD-F	
B2H8H7-0039	MD-F	
B2H8H7-0040	MD-F	
B2H8H7-0041	MD-F	
B2H8H7-0042	MD-F	
B2H8H7-0045	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8H7-0046	MD-F	
B2H8H7-0048	MD-F	
B2H8H7-0051	MD-F	
B2H8H7-0052	MD-F	
B2H8H7-0053	MD-F	
B2H8H7-0054	MD-F	
B2H8H7-0055	MD-F	
B2H8H7-0057	MD-F	
B2H8H7-0058	MD-F	
B2H8H7-0059	MD-F	
B2H8H7-0060	MD-F	
B2H8H7-0061	MD-F	
B2H8H7-0062	MD-F	
B2H8H7-0063	MD-F	
B2H8H7-0064	MD-F	
B2H8H7-0065	MD-F	
B2H8H7-0066	MD-F	
B2H8H7-0068	MD-F	
B2H8H7-0069	MD-F	
B2H8H7-0070	MD-F	
B2H8H7-0071	MD-F	
B2H8H7-0073	MD-F	
B2H8H7-0074	MD-F	
B2H8H7-0075	MD-F	
B2H8H7-0080	MD-F	
B2H8H7-0081	MD-F	
B2H8H7-0082	MD-F	
B2H8H7-0083	MD-F	
B2H8H7-0084	MD-F	
B2H8H7-0085	MD-F	
B2H8H7-0087	MD-F	
B2H8H7-0089	MD-F	
B2H8H7-0090	MD-F	
B2H8H7-0092	MD-F	
B2H8H7-0093	MD-F	
B2H8H7-0094	MD-F	
B2H8H7-0095	MD-F	
B2H8H7-0096	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8H7-0097	MD-F	
B2H8H7-0098	MD-F	
B2H8H7-0100	MD-F	
B2H8H7-0104	MD-F	
B2H8H7-0106	MD-F	
B2H8H8-0001	MD-F	
B2H8H8-0002	MD-F	
B2H8H8-0003	MD-F	
B2H8H8-0004	MD-F	
B2H8H8-0005	MD-F	
B2H8H8-0006	MD-F	
B2H8H8-0007	MD-F	
B2H8H8-0008	MD-F	
B2H8H8-0009	MD-E	projo, 57mm, TP, M306 series
B2H8H8-0010	MD-F	
B2H8H8-0011	MD-F	
B2H8H8-0012	MD-F	
B2H8H8-0013	MD-F	
B2H8H8-0014	MD-F	
B2H8H8-0015	MD-F	
B2H8H8-0016	MD-F	
B2H8H8-0018	MD-F	
B2H8H8-0019	MD-F	
B2H8H8-0021	MD-F	
B2H8H8-0022	MD-F	
B2H8H8-0023	MD-F	
B2H8H8-0024	MD-F	
B2H8H8-0025	MD-F	
B2H8H8-0026	MD-F	
B2H8H8-0029	MD-F	
B2H8H8-0030	MD-F	
B2H8H8-0031	MD-F	
B2H8H8-0032	MD-F	
B2H8H8-0033	MD-F	
B2H8H8-0034	MD-F	
B2H8H8-0036	MD-F	
B2H8H8-0038	MD-F	
B2H8H8-0039	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8H8-0040	MD-F	
B2H8H8-0041	MD-F	
B2H8H8-0042	MD-F	
B2H8H8-0043	MD-F	
B2H8H8-0044	MD-F	
B2H8H8-0045	MD-F	
B2H8H8-0046	MD-F	
B2H8H8-0047	MD-F	
B2H8H8-0048	MD-F	
B2H8H8-0049	MD-F	
B2H8H8-0050	MD-F	
B2H8H8-0051	MD-F	
B2H8H8-0052	MD-F	
B2H8H8-0053	MD-F	
B2H8H8-0054	MD-F	
B2H8H8-0055	MD-F	
B2H8H8-0056	MD-F	
B2H8H8-0057	MD-F	
B2H8H8-0058	MD-F	
B2H8H8-0060	MD-F	
B2H8H8-0061	MD-F	
B2H8H8-0062	MD-F	
B2H8H8-0064	MD-F	
B2H8H8-0065	MD-F	
B2H8H8-0067	FP	
B2H8H8-0068	MD-F	
B2H8H8-0069	MD-F	
B2H8H8-0070	MD-F	
B2H8H8-0071	MD-F	
B2H8H8-0072	MD-F	
B2H8H8-0073	MD-F	
B2H8H8-0074	MD-F	
B2H8H8-0075	MD-F	
B2H8H8-0076	MD-F	
B2H8H8-0077	MD-F	
B2H8H8-0078	MD-F	
B2H8H8-0079	MD-F	
B2H8H9-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8H9-0003	MD-F	
B2H8H9-0004	MD-F	
B2H8H9-0005	MD-F	
B2H8H9-0006	MD-F	
B2H8H9-0007	MD-F	
B2H8H9-0008	MD-F	
B2H8H9-0009	MD-F	
B2H8H9-0010	MD-F	
B2H8H9-0011	MD-F	
B2H8H9-0012	MD-F	
B2H8H9-0013	MD-F	
B2H8H9-0014	MD-F	
B2H8H9-0015	MD-F	
B2H8H9-0018	MD-F	
B2H8H9-0019	MD-F	
B2H8H9-0020	MD-F	
B2H8H9-0021	MD-F	
B2H8H9-0022	MD-F	
B2H8H9-0023	MD-F	
B2H8H9-0025	MD-F	
B2H8H9-0026	MD-F	
B2H8H9-0027	MD-F	
B2H8H9-0028	MD-F	
B2H8H9-0029	MD-F	
B2H8H9-0030	MD-F	
B2H8H9-0031	MD-F	
B2H8H9-0032	MD-F	
B2H8H9-0033	MD-F	
B2H8H9-0035	MD-F	
B2H8H9-0036	MD-F	
B2H8H9-0037	MD-F	
B2H8H9-0038	MD-F	
B2H8H9-0039	MD-F	
B2H8H9-0040	MD-F	
B2H8H9-0041	MD-F	
B2H8H9-0042	MD-F	
B2H8H9-0043	MD-F	
B2H8H9-0044	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8H9-0045	MD-E	projo, 81mm, mortar, prac, M43 series
B2H8H9-0046	MD-F	
B2H8H9-0047	MD-F	
B2H8H9-0048	MD-F	
B2H8H9-0049	MD-F	
B2H8H9-0052	MD-F	
B2H8H9-0053	MD-F	
B2H8H9-0055	UXO	projo, 60mm, mortar, HE, M720
B2H8H9-0056	MD-F	
B2H8H9-0063	MD-F	
B2H8H9-0064	MD-F	
B2H8H9-0065	MD-F	
B2H8H9-0066	MD-F	
B2H8H9-0067	MD-F	
B2H8H9-0068	MD-F	
B2H8H9-0069	MD-F	
B2H8H9-0070	MD-F	
B2H8H9-0071	MD-F	
B2H8H9-0072	MD-F	
B2H8H9-0073	MD-F	
B2H8H9-0074	MD-F	
B2H8H9-0075	MD-F	
B2H8H9-0076	MD-F	
B2H8H9-0077	MD-F	
B2H8H9-0079	MD-F	
B2H8H9-0080	MD-F	
B2H8H9-0081	MD-F	
B2H8H9-0082	MD-F	
B2H8H9-0083	MD-F	
B2H8H9-0087	MD-F	
B2H8H9-0088	MD-F	
B2H8H9-0090	MD-F	
B2H8H9-0091	MD-F	
B2H8H9-0093	MD-F	
B2H8H9-0095	MD-F	
B2H8H9-0096	MD-F	
B2H8H9-0098	MD-F	
B2H8H9-0100	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8H9-0101	UXO	fuze, projectile, PD, M48 series
B2H8H9-0102	MD-F	
B2H8H9-0103	MD-F	
B2H8H9-0104	MD-F	
B2H8H9-0105	MD-F	
B2H8H9-0106	MD-F	
B2H8H9-0107	MD-F	
B2H8H9-0108	MD-F	
B2H8H9-0110	MD-F	
B2H8I3-0003	MD-F	
B2H8I3-0004	MD-F	
B2H8I3-0006	MD-F	
B2H8I3-0007	MD-F	
B2H8I3-0008	MD-F	
B2H8I3-0011	MD-F	
B2H8I3-0012	MD-F	
B2H8I3-0013	MD-F	
B2H8I3-0014	MD-F	
B2H8I3-0015	MD-F	
B2H8I3-0016	MD-F	
B2H8I3-0018	MD-F	
B2H8I3-0019	MD-F	
B2H8I3-0020	MD-F	
B2H8I3-0021	MD-F	
B2H8I3-0022	MD-F	
B2H8I3-0024	MD-F	
B2H8I3-0025	MD-F	
B2H8I3-0026	MD-F	
B2H8I3-0027	MD-F	
B2H8I3-0029	MD-F	
B2H8I3-0030	UXO	projo, 81mm, mortar, HE, M43 series
B2H8I3-0031	MD-F	
B2H8I3-0032	MD-F	
B2H8I3-0033	MD-F	
B2H8I3-0034	MD-F	
B2H8I3-0035	MD-F	
B2H8I3-0036	MD-F	
B2H8I3-0037	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8I3-0038	MD-F	
B2H8I3-0040	FP	
B2H8I3-0041	MD-F	
B2H8I3-0043	MD-E	fuze, projectile, PD, M52 series
B2H8I3-0044	MD-F	
B2H8I3-0045	MD-F	
B2H8I3-0046	MD-F	
B2H8I3-0047	MD-F	
B2H8I3-0048	MD-F	
B2H8I3-0049	MD-F	
B2H8I3-0050	MD-F	
B2H8I3-0051	MD-F	
B2H8I3-0052	MD-F	
B2H8I3-0053	MD-F	
B2H8I3-0054	MD-F	
B2H8I3-0056	MD-F	
B2H8I3-0057	MD-F	
B2H8I3-0058	MD-F	
B2H8I3-0059	MD-F	
B2H8I3-0061	MD-F	
B2H8I3-0062	MD-F	
B2H8I3-0063	MD-F	
B2H8I3-0065	MD-F	
B2H8I3-0066	MD-F	
B2H8I3-0067	MD-F	
B2H8I3-0069	MD-F	
B2H8I3-0070	MD-F	
B2H8I3-0071	MD-F	
B2H8I3-0072	MD-F	
B2H8I3-0073	MD-F	
B2H8I3-0074	MD-F	
B2H8I3-0075	MD-F	
B2H8I3-0076	MD-F	
B2H8I3-0077	MD-F	
B2H8I3-0079	MD-F	
B2H8I3-0080	MD-E	fuze, projectile, PD, M52 series
B2H8I3-0081	MD-F	
B2H8I3-0082	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8I3-0083	MD-F	
B2H8I3-0086	MD-F	
B2H8I3-0087	MD-F	
B2H8I3-0088	MD-F	
B2H8I3-0090	MD-F	
B2H8I3-0091	MD-F	
B2H8I3-0092	MD-F	
B2H8I3-0093	MD-F	
B2H8I3-0094	MD-F	
B2H8I5-0001	MD-F	
B2H8I5-0002	MD-F	
B2H8I5-0003	MD-F	
B2H8I5-0004	MD-F	
B2H8I5-0005	MD-F	
B2H8I5-0006	MD-F	
B2H8I5-0007	MD-F	
B2H8I5-0008	MD-F	
B2H8I5-0009	MD-F	
B2H8I5-0010	MD-F	
B2H8I5-0011	MD-F	
B2H8I5-0012	MD-F	
B2H8I5-0013	MD-F	
B2H8I5-0015	MD-F	
B2H8I5-0016	MD-F	
B2H8I5-0017	MD-F	
B2H8I5-0018	MD-F	
B2H8I5-0019	MD-F	
B2H8I5-0020	MD-F	
B2H8I5-0021	MD-F	
B2H8I5-0022	MD-F	
B2H8I5-0023	MD-F	
B2H8I5-0024	MD-F	
B2H8I5-0025	MD-F	
B2H8I5-0026	MD-F	
B2H8I5-0027	MD-F	
B2H8I5-0028	MD-F	
B2H8I5-0029	MD-F	
B2H8I5-0030	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8I5-0031	MD-F	
B2H8I5-0032	MD-F	
B2H8I5-0033	MD-F	
B2H8I5-0034	MD-F	
B2H8I5-0035	MD-F	
B2H8I5-0036	MD-F	
B2H8I5-0037	MD-F	
B2H8I5-0038	MD-F	
B2H8I5-0039	MD-F	
B2H8I5-0040	MD-F	
B2H8I5-0041	MD-F	
B2H8I5-0042	MD-F	
B2H8I5-0043	MD-F	
B2H8I5-0044	MD-F	
B2H8I5-0045	MD-F	
B2H8I5-0046	MD-F	
B2H8I5-0047	MD-F	
B2H8I5-0048	MD-F	
B2H8I5-0049	MD-F	
B2H8I5-0050	MD-F	
B2H8I5-0051	MD-F	
B2H8I5-0052	MD-F	
B2H8I5-0053	MD-F	
B2H8I5-0054	MD-F	
B2H8I5-0055	MD-F	
B2H8I5-0057	MD-F	
B2H8I5-0058	MD-F	
B2H8I5-0059	MD-F	
B2H8I5-0060	MD-F	
B2H8I5-0061	MD-F	
B2H8I5-0062	MD-F	
B2H8I5-0063	MD-F	
B2H8I5-0064	MD-F	
B2H8I5-0065	MD-F	
B2H8I5-0066	MD-F	
B2H8I5-0067	MD-F	
B2H8I5-0068	MD-F	
B2H8I5-0069	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8I5-0070	MD-F	
B2H8I5-0071	MD-F	
B2H8I5-0072	MD-F	
B2H8I5-0073	MD-F	
B2H8I5-0074	MD-F	
B2H8I5-0075	MD-F	
B2H8I5-0076	MD-F	
B2H8I5-0077	MD-F	
B2H8I5-0078	MD-F	
B2H8I5-0079	MD-F	
B2H8I5-0080	MD-F	
B2H8I5-0081	MD-F	
B2H8I5-0082	MD-F	
B2H8I5-0083	MD-F	
B2H8I5-0084	MD-F	
B2H8I5-0085	MD-F	
B2H8I5-0086	MD-F	
B2H8I5-0087	MD-F	
B2H8I5-0088	MD-F	
B2H8I5-0089	MD-F	
B2H8I5-0090	MD-F	
B2H8I5-0091	MD-F	
B2H8I6-0001	MD-F	
B2H8I6-0002	MD-F	
B2H8I6-0003	MD-F	
B2H8I6-0004	MD-F	
B2H8I6-0005	MD-F	
B2H8I6-0006	MD-F	
B2H8I6-0007	MD-F	
B2H8I6-0008	MD-F	
B2H8I6-0009	MD-F	
B2H8I6-0010	MD-F	
B2H8I6-0011	MD-F	
B2H8I6-0012	MD-F	
B2H8I6-0013	MD-F	
B2H8I6-0014	MD-F	
B2H8I6-0015	MD-F	
B2H8I6-0016	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8I6-0017	MD-F	
B2H8I6-0018	MD-F	
B2H8I6-0019	MD-F	
B2H8I6-0020	MD-F	
B2H8I6-0021	MD-F	
B2H8I6-0022	MD-F	
B2H8I6-0023	MD-F	
B2H8I6-0024	MD-F	
B2H8I6-0025	MD-F	
B2H8I6-0026	MD-F	
B2H8I6-0027	MD-F	
B2H8I6-0028	MD-F	
B2H8I6-0029	MD-F	
B2H8I6-0030	MD-F	
B2H8I6-0031	MD-F	
B2H8I6-0032	MD-F	
B2H8I6-0033	MD-F	
B2H8I6-0034	MD-F	
B2H8I6-0035	MD-F	
B2H8I6-0036	MD-F	
B2H8I6-0037	MD-F	
B2H8I6-0038	MD-F	
B2H8I6-0039	MD-F	
B2H8I6-0040	MD-F	
B2H8I6-0041	MD-F	
B2H8I6-0042	MD-F	
B2H8I6-0043	MD-F	
B2H8I6-0044	MD-F	
B2H8I6-0045	MD-F	
B2H8I6-0046	MD-F	
B2H8I6-0047	MD-F	
B2H8I6-0049	MD-F	
B2H8I6-0050	MD-F	
B2H8I6-0051	MD-F	
B2H8I6-0052	MD-F	
B2H8I6-0053	MD-F	
B2H8I6-0054	MD-F	
B2H8I6-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8I6-0056	MD-F	
B2H8I6-0057	MD-F	
B2H8I6-0059	MD-F	
B2H8I6-0060	MD-F	
B2H8I6-0061	MD-F	
B2H8I6-0062	MD-F	
B2H8I6-0063	MD-F	
B2H8I6-0064	MD-F	
B2H8I6-0065	MD-F	
B2H8I6-0066	MD-F	
B2H8I6-0067	MD-F	
B2H8I6-0068	MD-F	
B2H8I6-0069	MD-F	
B2H8I6-0070	MD-F	
B2H8I6-0071	MD-F	
B2H8I6-0072	MD-F	
B2H8I6-0073	MD-F	
B2H8I6-0074	MD-F	
B2H8I6-0075	MD-F	
B2H8I6-0076	MD-F	
B2H8I6-0077	MD-F	
B2H8I6-0078	MD-F	
B2H8I6-0079	MD-F	
B2H8I6-0080	MD-F	
B2H8I6-0081	MD-F	
B2H8I6-0082	MD-F	
B2H8I6-0083	MD-E	fuze, projectile, PTF, M84 series
B2H8I6-0084	MD-F	
B2H8I6-0085	MD-F	
B2H8I6-0086	MD-F	
B2H8I6-0087	MD-F	
B2H8I6-0088	MD-F	
B2H8I6-0089	MD-F	
B2H8I6-0090	MD-F	
B2H8I6-0091	MD-F	
B2H8I6-0093	MD-F	
B2H8I6-0094	MD-F	
B2H8I6-0095	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8I6-0096	MD-F	
B2H8I6-0097	MD-F	
B2H8I6-0098	MD-F	
B2H8I6-0099	MD-F	
B2H8I6-0100	MD-F	
B2H8I6-0101	MD-F	
B2H8I6-0102	MD-F	
B2H8I6-0103	MD-F	
B2H8I6-0104	MD-F	
B2H8I6-0105	MD-F	
B2H8I6-0106	MD-F	
B2H8I6-0107	MD-F	
B2H8I7-0001	MD-F	
B2H8I7-0002	MD-F	
B2H8I7-0003	QC	projo, 60mm, mortar, prac, M50 series
B2H8I7-0004	MD-F	
B2H8I7-0005	MD-F	
B2H8I7-0006	MD-F	
B2H8I7-0008	MD-F	
B2H8I7-0009	MD-F	
B2H8I7-0010	MD-F	
B2H8I7-0011	MD-F	
B2H8I7-0013	FP	
B2H8I7-0014	MD-F	
B2H8I7-0015	MD-F	
B2H8I7-0016	MD-F	
B2H8I7-0018	MD-F	
B2H8I7-0019	MD-F	
B2H8I7-0020	MD-F	
B2H8I7-0021	MD-F	
B2H8I7-0022	MD-F	
B2H8I7-0023	MD-F	
B2H8I7-0024	MD-F	
B2H8I7-0025	MD-E	fuze, projectile, TSQ, M54
B2H8I7-0026	MD-F	
B2H8I7-0027	MD-F	
B2H8I7-0028	MD-F	
B2H8I7-0029	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8I7-0030	MD-F	
B2H8I7-0032	MD-F	
B2H8I7-0033	MD-F	
B2H8I7-0034	MD-F	
B2H8I7-0036	MD-F	
B2H8I7-0037	MD-F	
B2H8I7-0038	MD-F	
B2H8I7-0039	MD-F	
B2H8I7-0040	MD-F	
B2H8I7-0041	MD-F	
B2H8I7-0042	MD-F	
B2H8I7-0043	MD-F	
B2H8I7-0044	MD-F	
B2H8I7-0045	MD-F	
B2H8I7-0046	MD-F	
B2H8I7-0047	MD-F	
B2H8I7-0048	MD-F	
B2H8I7-0049	MD-F	
B2H8I7-0050	MD-F	
B2H8I7-0051	MD-F	
B2H8I7-0052	MD-F	
B2H8I7-0053	MD-F	
B2H8I7-0054	MD-F	
B2H8I7-0055	MD-F	
B2H8I7-0056	MD-F	
B2H8I7-0057	MD-F	
B2H8I7-0058	MD-F	
B2H8I7-0059	MD-F	
B2H8I7-0060	MD-F	
B2H8I7-0061	MD-F	
B2H8I7-0062	MD-F	
B2H8I7-0063	MD-F	
B2H8I7-0064	MD-F	
B2H8I7-0065	MD-F	
B2H8I7-0066	MD-F	
B2H8I7-0067	MD-F	
B2H8I7-0068	MD-F	
B2H8I7-0069	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8I7-0070	MD-F	
B2H8I7-0071	MD-F	
B2H8I7-0072	MD-F	
B2H8I8-0001	MD-F	
B2H8I8-0002	MD-F	
B2H8I8-0003	MD-F	
B2H8I8-0004	MD-F	
B2H8I8-0005	MD-F	
B2H8I8-0007	MD-F	
B2H8I8-0008	MD-F	
B2H8I8-0011	MD-F	
B2H8I8-0012	MD-F	
B2H8I8-0013	MD-F	
B2H8I8-0014	MD-F	
B2H8I8-0015	MD-F	
B2H8I8-0016	MD-F	
B2H8I8-0017	MD-F	
B2H8I8-0018	MD-F	
B2H8I8-0019	MD-F	
B2H8I8-0020	MD-F	
B2H8I8-0021	MD-F	
B2H8I8-0022	MD-F	
B2H8I8-0023	MD-F	
B2H8I8-0024	MD-F	
B2H8I8-0025	MD-F	
B2H8I8-0026	MD-F	
B2H8I8-0027	MD-F	
B2H8I8-0028	MD-F	
B2H8I8-0029	MD-F	
B2H8I8-0030	MD-F	
B2H8I8-0031	MD-F	
B2H8I8-0032	MD-F	
B2H8I8-0033	MD-F	
B2H8I8-0034	MD-F	
B2H8I8-0035	MD-F	
B2H8I8-0036	MD-F	
B2H8I8-0037	MD-F	
B2H8I8-0038	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8I8-0039	MD-F	
B2H8I8-0040	MD-F	
B2H8I8-0042	MD-F	
B2H8I8-0043	MD-F	
B2H8I8-0044	MD-F	
B2H8I8-0045	MD-F	
B2H8I8-0046	MD-F	
B2H8I8-0047	MD-F	
B2H8I8-0048	MD-F	
B2H8I8-0049	MD-F	
B2H8I8-0050	MD-F	
B2H8I8-0052	MD-F	
B2H8I8-0054	MD-F	
B2H8I8-0056	MD-F	
B2H8I8-0057	MD-F	
B2H8I8-0058	MD-F	
B2H8I8-0059	MD-F	
B2H8I8-0060	MD-F	
B2H8I8-0061	MD-F	
B2H8I8-0062	MD-F	
B2H8I8-0063	MD-F	
B2H8I8-0064	MD-F	
B2H8I8-0065	MD-F	
B2H8I8-0066	MD-F	
B2H8I8-0067	MD-F	
B2H8I8-0068	MD-F	
B2H8I8-0069	MD-F	
B2H8I8-0070	MD-F	
B2H8I8-0071	MD-F	
B2H8I8-0072	MD-F	
B2H8I8-0073	MD-F	
B2H8I8-0074	MD-F	
B2H8I8-0075	MD-F	
B2H8I8-0076	MD-F	
B2H8I8-0077	MD-F	
B2H8I8-0078	MD-F	
B2H8I8-0079	MD-F	
B2H8I8-0080	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8I8-0081	MD-F	
B2H8I8-0082	MD-F	
B2H8I8-0083	MD-F	
B2H8I8-0084	MD-F	
B2H8I8-0085	MD-F	
B2H8I8-0086	MD-F	
B2H8I8-0087	MD-F	
B2H8I8-0088	MD-F	
B2H8I8-0089	MD-F	
B2H8I8-0090	MD-F	
B2H8I8-0091	MD-F	
B2H8I8-0092	MD-F	
B2H8I8-0093	MD-F	
B2H8I8-0094	MD-F	
B2H8I8-0095	MD-F	
B2H8I8-0096	MD-F	
B2H8I8-0097	MD-F	
B2H8I8-0098	MD-F	
B2H8I8-0099	MD-F	
B2H8I8-0100	MD-F	
B2H8I8-0101	MD-F	
B2H8I8-0102	MD-F	
B2H8I8-0103	MD-F	
B2H8I8-0104	MD-F	
B2H8I8-0105	MD-F	
B2H8I8-0106	MD-F	
B2H8I8-0107	MD-F	
B2H8I8-0108	MD-F	
B2H8I8-0109	MD-F	
B2H8I8-0110	MD-F	
B2H8I8-0111	UXO	projo, 60mm, mortar, HE, M49 series
B2H8J3-0001	MD-F	
B2H8J3-0003	MD-F	
B2H8J3-0004	MD-E	fuze, projectile, PD, M48 series
B2H8J3-0005	MD-F	
B2H8J3-0006	MD-F	
B2H8J3-0007	MD-F	
B2H8J3-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8J3-0010	MD-F	
B2H8J3-0011	MD-F	
B2H8J3-0012	MD-F	
B2H8J3-0013	MD-F	
B2H8J3-0014	MD-F	
B2H8J3-0015	MD-F	
B2H8J3-0017	MD	
B2H8J3-0018	MD-F	
B2H8J3-0019	MD-F	
B2H8J3-0020	MD-F	
B2H8J3-0021	MD-F	
B2H8J3-0022	MD-F	
B2H8J3-0023	MD-F	
B2H8J3-0024	MD-F	
B2H8J3-0025	MD-F	
B2H8J3-0026	MD-F	
B2H8J3-0027	MD-F	
B2H8J3-0028	MD-F	
B2H8J3-0029	MD-F	
B2H8J3-0030	MD-F	
B2H8J3-0032	MD-F	
B2H8J3-0036	MD-F	
B2H8J3-0037	MD-F	
B2H8J3-0038	MD-F	
B2H8J3-0039	MD-F	
B2H8J3-0040	MD-F	
B2H8J3-0044	MD-F	
B2H8J3-0045	MD-F	
B2H8J3-0046	MD-F	
B2H8J3-0047	MD-F	
B2H8J3-0049	MD-F	
B2H8J3-0050	MD-F	
B2H8J3-0051	MD-F	
B2H8J3-0053	MD-F	
B2H8J3-0054	MD-F	
B2H8J3-0055	MD-E	fuze, projectile, PD, M48 series
B2H8J3-0056	MD-F	
B2H8J3-0057	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8J3-0058	MD	
B2H8J3-0059	FP	
B2H8J3-0060	MD-F	
B2H8J3-0063	MD-F	
B2H8J3-0064	MD-F	
B2H8J3-0065	MD-F	
B2H8J3-0066	MD-F	
B2H8J3-0067	MD-F	
B2H8J3-0068	MD-F	
B2H8J3-0069	MD-F	
B2H8J3-0071	MD-F	
B2H8J3-0072	MD-F	
B2H8J3-0073	MD-F	
B2H8J3-0074	MD-F	
B2H8J3-0075	MD-F	
B2H8J3-0076	MD-F	
B2H8J3-0077	MD-F	
B2H8J3-0079	MD-F	
B2H8J3-0080	MD-F	
B2H8J3-0081	MD-F	
B2H8J3-0083	MD-F	
B2H8J3-0085	MD-F	
B2H8J3-0086	MD-F	
B2H8J4-0001	MD-F	
B2H8J4-0002	MD-F	
B2H8J4-0003	MD-F	
B2H8J4-0004	MD-F	
B2H8J4-0005	MD-F	
B2H8J4-0006	MD-F	
B2H8J4-0007	MD-F	
B2H8J4-0008	FP	
B2H8J4-0009	MD-F	
B2H8J4-0010	MD-F	
B2H8J4-0011	MD-F	
B2H8J4-0012	MD-F	
B2H8J4-0013	MD-F	
B2H8J4-0014	MD-F	
B2H8J4-0015	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8J4-0016	MD-F	
B2H8J4-0017	MD-F	
B2H8J4-0018	MD-F	
B2H8J4-0019	MD-F	
B2H8J4-0020	MD-F	
B2H8J4-0021	MD-F	
B2H8J4-0022	MD-F	
B2H8J4-0023	MD-F	
B2H8J4-0024	MD-F	
B2H8J4-0025	MD-F	
B2H8J4-0026	MD-F	
B2H8J4-0027	MD-F	
B2H8J4-0028	MD-F	
B2H8J4-0029	MD-F	
B2H8J4-0030	MD-F	
B2H8J4-0031	MD-F	
B2H8J4-0032	MD-F	
B2H8J4-0033	MD-F	
B2H8J4-0034	MD-F	
B2H8J4-0035	MD-F	
B2H8J4-0036	MD-F	
B2H8J4-0037	MD-F	
B2H8J4-0038	MD-F	
B2H8J4-0039	MD-F	
B2H8J4-0040	MD-F	
B2H8J4-0041	MD-F	
B2H8J4-0042	MD-F	
B2H8J4-0043	MD-F	
B2H8J4-0044	MD-F	
B2H8J4-0045	MD-F	
B2H8J4-0046	MD-F	
B2H8J4-0047	MD-F	
B2H8J4-0048	FP	
B2H8J4-0049	MD-F	
B2H8J4-0050	MD-F	
B2H8J4-0051	MD-F	
B2H8J4-0053	MD-F	
B2H8J4-0054	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8J4-0055	MD-F	
B2H8J4-0056	MD-F	
B2H8J4-0057	MD-F	
B2H8J4-0058	MD-F	
B2H8J4-0059	MD-F	
B2H8J4-0060	MD-F	
B2H8J4-0061	MD-F	
B2H8J4-0062	MD-F	
B2H8J4-0063	MD-F	
B2H8J4-0064	MD-F	
B2H8J4-0065	MD-F	
B2H8J4-0066	MD-F	
B2H8J4-0067	MD-F	
B2H8J4-0068	MD-F	
B2H8J4-0069	MD-F	
B2H8J4-0070	MD-F	
B2H8J4-0071	MD-F	
B2H8J4-0072	MD-F	
B2H8J4-0073	MD-F	
B2H8J4-0074	MD-F	
B2H8J4-0075	FP	
B2H8J4-0076	MD-F	
B2H8J4-0077	MD-F	
B2H8J4-0078	MD-F	
B2H8J4-0079	MD-F	
B2H8J4-0080	MD-F	
B2H8J4-0081	MD-F	
B2H8J4-0082	MD-F	
B2H8J4-0083	FP	
B2H8J4-0084	MD-F	
B2H8J4-0085	MD-F	
B2H8J4-0086	MD-F	
B2H8J4-0087	FP	
B2H8J4-0088	FP	
B2H8J4-0089	MD-F	
B2H8J4-0090	MD-F	
B2H8J4-0091	MD-F	
B2H8J4-0092	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8J4-0093	MD-F	
B2H8J4-0094	MD-F	
B2H8J4-0095	MD-F	
B2H8J4-0096	MD-F	
B2H8J4-0097	FP	
B2H8J4-0098	MD-F	
B2H8J4-0099	MD-F	
B2H8J4-0100	MD-F	
B2H8J4-0101	MD-F	
B2H8J4-0102	MD-F	
B2H8J4-0103	MD-F	
B2H8J4-0104	MD-F	
B2H8J4-0105	MD-F	
B2H8J4-0106	MD-F	
B2H8J4-0107	MD-F	
B2H8J4-0108	FP	
B2H8J4-0109	MD-F	
B2H8J4-0110	MD-F	
B2H8J4-0111	MD-F	
B2H8J4-0112	MD-F	
B2H8J4-0113	MD-F	
B2H8J4-0114	MD-F	
B2H8J4-0114	FP	
B2H8J4-0115	MD-F	
B2H8J4-0116	MD-F	
B2H8J4-0117	MD-F	
B2H8J4-0118	MD-F	
B2H8J4-0119	MD-F	
B2H8J4-0120	MD-F	
B2H8J4-0121	SameAnom	
B2H8J4-0122	MD-F	
B2H8J4-0123	MD-F	
B2H8J4-0124	MD-F	
B2H8J4-0125	MD-F	
B2H8J4-0126	FP	
B2H8J4-0127	MD-F	
B2H8J4-0128	MD-F	
B2H8J4-0129	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8J4-0130	MD-F	
B2H8J4-0131	MD-F	
B2H8J4-0132	MD-F	
B2H8J4-0133	MD-F	
B2H8J5-0001	MD-F	
B2H8J5-0002	MD-F	
B2H8J5-0003	MD-F	
B2H8J5-0004	MD-F	
B2H8J5-0005	MD-F	
B2H8J5-0006	MD-F	
B2H8J5-0007	MD-F	
B2H8J5-0008	MD-F	
B2H8J5-0009	MD-F	
B2H8J5-0010	MD-F	
B2H8J5-0011	MD-F	
B2H8J5-0012	MD-F	
B2H8J5-0013	MD-F	
B2H8J5-0014	MD-F	
B2H8J5-0015	MD-F	
B2H8J5-0016	MD-F	
B2H8J5-0017	MD-F	
B2H8J5-0018	FP	
B2H8J5-0019	MD-F	
B2H8J5-0020	MD-F	
B2H8J5-0021	MD-F	
B2H8J5-0022	MD-F	
B2H8J5-0023	MD-F	
B2H8J5-0024	MD-F	
B2H8J5-0025	MD-F	
B2H8J5-0026	FP	
B2H8J5-0027	MD-F	
B2H8J5-0028	MD-F	
B2H8J5-0029	MD-F	
B2H8J5-0030	MD-F	
B2H8J5-0031	MD-F	
B2H8J5-0032	MD-F	
B2H8J5-0033	MD-F	
B2H8J5-0034	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8J5-0034	MD-F	
B2H8J5-0035	MD-F	
B2H8J5-0037	MD-F	
B2H8J5-0038	MD-F	
B2H8J5-0039	MD-F	
B2H8J5-0040	MD-F	
B2H8J5-0041	MD-F	
B2H8J5-0042	MD-F	
B2H8J5-0043	MD-F	
B2H8J5-0044	MD-F	
B2H8J5-0046	MD-F	
B2H8J5-0047	MD-F	
B2H8J5-0048	UXO	fuze, projectile, MTSQ, M772
B2H8J5-0049	MD-F	
B2H8J5-0050	MD-F	
B2H8J5-0051	MD-F	
B2H8J5-0052	MD-F	
B2H8J5-0053	MD-F	
B2H8J5-0054	MD-F	
B2H8J5-0055	MD-F	
B2H8J5-0056	MD-F	
B2H8J5-0057	SameAnom	
B2H8J5-0058	MD-F	
B2H8J5-0059	FP	
B2H8J5-0060	MD-F	
B2H8J5-0061	MD-F	
B2H8J5-0062	MD-F	
B2H8J5-0063	MD-F	
B2H8J5-0064	MD-F	
B2H8J5-0065	FP	
B2H8J5-0066	FP	
B2H8J5-0067	MD-F	
B2H8J5-0068	MD-F	
B2H8J5-0069	FP	
B2H8J5-0070	MD-F	
B2H8J5-0071	MD-F	
B2H8J5-0072	MD-F	
B2H8J5-0073	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8J5-0074	MD-F	
B2H8J5-0075	MD-F	
B2H8J5-0076	MD-F	
B2H8J5-0077	MD-F	
B2H8J5-0078	MD-F	
B2H8J5-0079	MD-F	
B2H8J5-0080	MD-F	
B2H8J5-0081	MD-F	
B2H8J5-0083	MD-F	
B2H8J5-0084	FP	
B2H8J5-0085	MD-F	
B2H8J5-0086	MD-F	
B2H8J5-0087	MD-F	
B2H8J5-0087	MD-F	
B2H8J5-0091	MD-F	
B2H8J5-0092	MD-F	
B2H8J5-0093	MD-F	
B2H8J5-0094	MD-F	
B2H8J5-0095	MD-F	
B2H8J5-0096	MD-F	
B2H8J5-0098	MD-F	
B2H8J5-0099	MD-F	
B2H8J5-0100	MD-F	
B2H8J5-0101	MD-F	
B2H8J5-0102	MD-F	
B2H8J5-0103	MD-F	
B2H8J5-0104	MD-F	
B2H8J5-0105	MD-F	
B2H8J5-0106	MD-F	
B2H8J5-0108	MD-F	
B2H8J5-0109	MD-F	
B2H8J5-0110	MD-F	
B2H8J5-0111	MD-F	
B2H8J5-0113	MD-F	
B2H8J5-0114	MD-F	
B2H8J5-0115	MD-F	
B2H8J5-0116	MD-F	
B2H8J5-0117	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8J5-0118	MD-F	
B2H8J5-0119	MD-F	
B2H8J5-0120	MD-F	
B2H8J5-0121	MD-F	
B2H8J5-0121	MD-F	
B2H8J6-0001	MD-F	
B2H8J6-0002	MD-F	
B2H8J6-0003	MD-F	
B2H8J6-0004	MD-F	
B2H8J6-0005	MD-F	
B2H8J6-0006	MD-F	
B2H8J6-0008	MD-F	
B2H8J6-0009	FP	
B2H8J6-0011	MD-F	
B2H8J6-0011	FP	
B2H8J6-0012	RRD	
B2H8J6-0013	MD-F	
B2H8J6-0014	MD-F	
B2H8J6-0015	MD-F	
B2H8J6-0016	MD-F	
B2H8J6-0017	MD-F	
B2H8J6-0018	MD-F	
B2H8J6-0019	FP	
B2H8J6-0020	MD-F	
B2H8J6-0021	MD-F	
B2H8J6-0022	MD-F	
B2H8J6-0023	MD-F	
B2H8J6-0026	MD-F	
B2H8J6-0028	MD-F	
B2H8J6-0030	FP	
B2H8J6-0031	FP	
B2H8J6-0032	MD-F	
B2H8J6-0033	MD-F	
B2H8J6-0034	MD-F	
B2H8J6-0035	MD-F	
B2H8J6-0036	MD-F	
B2H8J6-0037	MD-F	
B2H8J6-0038	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8J6-0039	MD-F	
B2H8J6-0040	MD-F	
B2H8J6-0041	MD-F	
B2H8J6-0042	FP	
B2H8J6-0043	MD-F	
B2H8J6-0044	MD-F	
B2H8J6-0045	MD-F	
B2H8J6-0046	MD-F	
B2H8J6-0047	MD-F	
B2H8J6-0048	MD-F	
B2H8J6-0049	MD-F	
B2H8J6-0050	MD-F	
B2H8J6-0051	MD-F	
B2H8J6-0052	MD-F	
B2H8J6-0053	MD-F	
B2H8J6-0054	MD-F	
B2H8J6-0055	MD-F	
B2H8J6-0056	MD-F	
B2H8J6-0057	MD-F	
B2H8J6-0058	MD-F	
B2H8J6-0059	MD-F	
B2H8J6-0060	MD-F	
B2H8J6-0060	MD-F	
B2H8J6-0061	MD-F	
B2H8J6-0062	MD-F	
B2H8J6-0063	MD-F	
B2H8J6-0064	MD-F	
B2H8J6-0065	MD-F	
B2H8J6-0066	MD-F	
B2H8J6-0067	MD-F	
B2H8J6-0068	MD-F	
B2H8J6-0070	MD-F	
B2H8J6-0071	MD-F	
B2H8J6-0072	MD-F	
B2H8J6-0073	MD-F	
B2H8J6-0075	MD-F	
B2H8J6-0076	MD-F	
B2H8J6-0077	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8J6-0078	MD-F	
B2H8J6-0079	MD-F	
B2H8J6-0080	MD-F	
B2H8J6-0081	MD-F	
B2H8J6-0081	MD-F	
B2H8J6-0082	MD-F	
B2H8J6-0083	MD-F	
B2H8J6-0083	MD-F	
B2H8J6-0084	RRD	
B2H8J6-0084	RRD	
B2H8J6-0084	MD-F	
B2H8J6-0085	MD-F	
B2H8J6-0085	MD-F	
B2H8J6-0085	RRD	
B2H8J6-0086	RRD	
B2H8J6-0087	MD-F	
B2H8J7-0001	MD-F	
B2H8J7-0002	MD-F	
B2H8J7-0003	UXO	fuze, projectile, PTF, M84 series
B2H8J7-0004	MD-F	
B2H8J7-0005	MD-F	
B2H8J7-0006	FP	
B2H8J7-0007	MD-F	
B2H8J7-0008	MD-F	
B2H8J7-0009	MD-F	
B2H8J7-0010	MD-F	
B2H8J7-0011	MD-F	
B2H8J7-0012	MD-F	
B2H8J7-0013	MD-F	
B2H8J7-0014	MD-F	
B2H8J7-0016	MD-F	
B2H8J7-0017	MD-F	
B2H8J7-0019	MD-F	
B2H8J7-0020	MD-F	
B2H8J7-0021	MD-E	fuze, projectile, PD, M52 series
B2H8J7-0023	MD-F	
B2H8J7-0024	MD-F	
B2H8J7-0025	MD-E	fuze, projectile, PD, M52 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8J7-0026	MD-F	
B2H8J7-0027	MD-F	
B2H8J7-0028	MD-F	
B2H8J7-0029	MD-F	
B2H8J7-0030	MD-F	
B2H8J7-0031	MD-F	
B2H8J7-0032	MD-F	
B2H8J7-0033	SameAnom	
B2H8J7-0034	MD-F	
B2H8J7-0035	MD-F	
B2H8J7-0036	MD-F	
B2H8J7-0037	MD-F	
B2H8J7-0038	MD-F	
B2H8J7-0039	MD-F	
B2H8J7-0041	MD-F	
B2H8J7-0043	MD-F	
B2H8J7-0045	MD-F	
B2H8J7-0046	MD-F	
B2H8J7-0047	MD-F	
B2H8J7-0048	MD-F	
B2H8J7-0049	MD-F	
B2H8J7-0050	MD-F	
B2H8J7-0051	MD-F	
B2H8J7-0052	MD-F	
B2H8J7-0053	MD-F	
B2H8J7-0054	MD-F	
B2H8J7-0055	MD-F	
B2H8J7-0056	MD-F	
B2H8J7-0057	MD-F	
B2H8J7-0058	MD-F	
B2H8J7-0060	MD-F	
B2H8J7-0061	MD-F	
B2H8J7-0062	MD-F	
B2H8J7-0063	MD-F	
B2H8J7-0064	MD-F	
B2H8J7-0065	MD-F	
B2H8J7-0066	MD-F	
B2H8J7-0067	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8J7-0068	MD-F	
B2H8J7-0069	MD-F	
B2H8J7-0071	MD-F	
B2H8J7-0073	MD-F	
B2H8J7-0074	MD-F	
B2H8J7-0075	MD-F	
B2H8J7-0076	MD-F	
B2H8J7-0077	MD-F	
B2H8J7-0078	MD-F	
B2H8J7-0079	MD-F	
B2H8J7-0080	MD-F	
B2H8J7-0081	MD-F	
B2H8J7-0082	MD-F	
B2H8J7-0084	MD-F	
B2H8J7-0085	MD-F	
B2H8J7-0086	MD-F	
B2H8J7-0087	MD-F	
B2H8J7-0088	MD-F	
B2H8J7-0089	MD-F	
B2H8J7-0090	MD-F	
B2H8J7-0091	MD-F	
B2H8J7-0092	MD-F	
B2H8J7-0093	MD-F	
B2H8J7-0094	MD-F	
B2H8J7-0095	MD-F	
B2H8J7-0096	MD-F	
B2H8J7-0097	MD-F	
B2H8J7-0098	MD-F	
B2H8J7-0099	MD-F	
B2H8J7-0100	MD-F	
B2H8J7-0101	MD-F	
B2H8J7-0102	FP	
B2H8J7-0103	MD-F	
B2H8J7-0104	MD-F	
B2H8J7-0105	MD-F	
B2H8J7-0106	MD-F	
B2H8J7-0106	MD-F	
B2H8J7-0107	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8J7-0107	MD-F	
B2H8J8-0001	MD-F	
B2H8J8-0002	MD-F	
B2H8J8-0003	MD-F	
B2H8J8-0004	MD-F	
B2H8J8-0005	MD-F	
B2H8J8-0006	MD-F	
B2H8J8-0007	MD-F	
B2H8J8-0008	MD-F	
B2H8J8-0010	MD-F	
B2H8J8-0011	MD-F	
B2H8J8-0013	MD-F	
B2H8J8-0014	MD-F	
B2H8J8-0016	MD-F	
B2H8J8-0017	MD-F	
B2H8J8-0018	MD-F	
B2H8J8-0020	MD-F	
B2H8J8-0021	MD-F	
B2H8J8-0022	MD-F	
B2H8J8-0023	MD-F	
B2H8J8-0025	MD-F	
B2H8J8-0026	MD-F	
B2H8J8-0027	MD-F	
B2H8J8-0028	MD-F	
B2H8J8-0029	MD-F	
B2H8J8-0030	MD-F	
B2H8J8-0032	MD-F	
B2H8J8-0033	MD-F	
B2H8J8-0034	MD-F	
B2H8J8-0035	MD-F	
B2H8J8-0037	MD-F	
B2H8J8-0038	MD-F	
B2H8J8-0039	MD-F	
B2H8J8-0040	MD-F	
B2H8J8-0041	MD-F	
B2H8J8-0042	MD-F	
B2H8J8-0043	MD-F	
B2H8J8-0045	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8J8-0046	MD-F	
B2H8J8-0047	MD-F	
B2H8J8-0048	MD-F	
B2H8J8-0049	MD-F	
B2H8J8-0049	MD-F	
B2H8J8-0050	MD-F	
B2H8J8-0051	MD-F	
B2H8J8-0052	MD-F	
B2H8J8-0053	MD-F	
B2H8J8-0054	MD-F	
B2H8J8-0055	MD-F	
B2H8J8-0056	MD-F	
B2H8J8-0058	MD-F	
B2H8J8-0059	MD-F	
B2H8J8-0060	MD-F	
B2H8J8-0061	MD-F	
B2H8J8-0062	MD-F	
B2H8J8-0063	MD-F	
B2H8J8-0064	MD-F	
B2H8J8-0065	MD-E	cartridge case, 40mm
B2H8J8-0066	MD-F	
B2H8J8-0067	MD-F	
B2H8J8-0069	MD-F	
B2H8J8-0070	MD-F	
B2H8J8-0071	MD-F	
B2H8J8-0072	MD-F	
B2H8J8-0073	MD-F	
B2H8J8-0074	MD-F	
B2H8J8-0075	MD-F	
B2H8J8-0076	MD-F	
B2H8J8-0077	MD-F	
B2H8J8-0078	MD-F	
B2H8J8-0079	MD-F	
B2H8J8-0080	MD-F	
B2H8J8-0081	MD-F	
B2H8J8-0082	MD-F	
B2H8J8-0083	MD-F	
B2H8J8-0084	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H8J8-0085	MD-F	
B2H8J8-0086	MD-F	
B2H8J8-0087	MD-F	
B2H8J8-0088	MD-F	
B2H8J8-0089	MD-F	
B2H8J8-0090	MD-F	
B2H8J8-0091	MD-F	
B2H8J8-0092	MD-F	
B2H8J8-0093	MD-F	
B2H8J8-0094	MD-F	
B2H8J8-0095	MD-F	
B2H8J8-0098	MD-F	
B2H8J8-0099	MD-F	
B2H8J8-0101	MD-F	
B2H8J8-0102	UXO	projo, 60mm, mortar, illum, M83 series
B2H8J8-0102	MD-F	
B2H8J8-0102	MD-F	
B2H8J8-0103	MD-F	
B2H8J8-0103	MD-F	
B2H9B8-0001	MD-F	
B2H9B8-0002	MD-F	
B2H9B8-0003	MD-F	
B2H9B8-0005	MD-F	
B2H9B8-0006	MD-F	
B2H9B8-0007	MD-F	
B2H9B8-0010	MD-F	
B2H9B8-0011	MD-F	
B2H9B8-0012	MD-F	
B2H9B8-0013	MD-F	
B2H9B8-0014	MD-F	
B2H9B8-0015	MD-F	
B2H9B8-0016	MD-F	
B2H9B8-0017	MD-F	
B2H9B8-0018	MD-F	
B2H9B8-0019	MD-F	
B2H9B8-0020	MD-F	
B2H9B8-0021	MD-F	
B2H9B8-0022	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9B8-0023	MD-F	
B2H9B8-0024	MD-F	
B2H9B8-0025	MD-F	
B2H9B8-0025	MD-F	
B2H9B8-0027	MD-F	
B2H9B8-0028	MD-F	
B2H9B8-0029	MD-F	
B2H9B8-0030	MD-F	
B2H9B8-0030	MD-F	
B2H9B8-0031	MD-F	
B2H9B8-0032	MD-F	
B2H9B8-0033	MD-F	
B2H9B8-0034	MD-F	
B2H9B8-0035	MD-F	
B2H9B8-0036	MD-F	
B2H9C8-0001	MD-F	
B2H9C8-0002	MD-F	
B2H9C8-0003	MD-F	
B2H9C8-0004	MD-F	
B2H9C8-0005	MD-F	
B2H9C8-0006	MD-F	
B2H9C8-0007	MD-F	
B2H9C8-0008	MD-F	
B2H9C8-0009	MD-F	
B2H9C8-0010	MD-F	
B2H9C8-0011	MD-F	
B2H9C8-0012	MD-F	
B2H9C8-0013	MD-F	
B2H9C8-0014	MD-F	
B2H9C8-0015	MD-F	
B2H9C8-0016	MD-F	
B2H9C8-0017	MD-F	
B2H9C8-0018	MD-F	
B2H9C8-0019	MD-F	
B2H9C8-0020	MD-F	
B2H9C8-0021	MD-F	
B2H9C8-0022	MD-F	
B2H9C8-0023	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9C8-0024	MD-F	
B2H9C8-0025	MD-F	
B2H9C8-0026	MD-F	
B2H9C8-0027	MD-F	
B2H9C8-0028	MD-F	
B2H9C8-0029	MD-F	
B2H9C8-0030	MD-F	
B2H9C8-0031	MD-F	
B2H9C8-0032	MD-F	
B2H9C8-0033	MD-F	
B2H9C8-0034	MD-F	
B2H9C8-0035	MD-F	
B2H9C8-0036	MD-F	
B2H9C8-0037	MD-F	
B2H9C8-0038	MD-F	
B2H9C8-0039	MD-F	
B2H9C8-0040	MD-F	
B2H9C8-0041	UXO	projo, 60mm, mortar, HE, M49 series
B2H9C8-0042	MD-F	
B2H9C8-0043	MD-F	
B2H9C8-0044	MD-F	
B2H9C8-0045	MD-F	
B2H9C8-0046	MD-F	
B2H9C8-0047	MD-F	
B2H9C8-0048	MD-F	
B2H9C8-0049	MD-F	
B2H9C8-0050	MD-F	
B2H9C8-0051	MD-F	
B2H9C8-0052	MD-F	
B2H9C8-0053	MD-F	
B2H9C8-0054	MD-F	
B2H9C8-0055	MD-F	
B2H9C8-0056	MD-F	
B2H9C8-0057	MD-F	
B2H9C8-0058	MD-F	
B2H9C8-0059	MD-F	
B2H9C8-0061	MD-F	
B2H9C8-0062	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9C8-0063	MD-F	
B2H9C8-0064	MD-F	
B2H9C8-0065	MD-F	
B2H9C8-0066	MD-F	
B2H9C8-0067	MD-F	
B2H9C8-0068	MD-F	
B2H9C8-0069	MD-F	
B2H9C8-0070	MD-F	
B2H9C8-0071	MD-F	
B2H9C8-0072	MD-F	
B2H9C8-0073	MD-F	
B2H9C8-0074	MD-F	
B2H9C8-0075	MD-F	
B2H9C8-0076	MD-F	
B2H9C8-0077	MD-F	
B2H9C8-0078	MD-F	
B2H9C8-0079	MD-F	
B2H9C8-0080	MD-F	
B2H9C8-0081	MD-F	
B2H9C8-0082	MD-F	
B2H9C8-0083	MD-F	
B2H9C8-0084	MD-F	
B2H9C8-0085	MD-F	
B2H9C8-0086	MD-F	
B2H9C8-0087	MD-F	
B2H9C8-0088	MD-F	
B2H9C8-0089	MD-F	
B2H9C8-0090	MD-F	
B2H9C8-0091	MD-F	
B2H9C8-0092	MD-F	
B2H9C8-0094	MD-F	
B2H9D2-0001	MD-F	
B2H9D2-0006	MD-F	
B2H9D2-0007	MD-F	
B2H9D2-0009	MD-F	
B2H9D2-0011	MD-F	
B2H9D2-0012	MD-F	
B2H9D2-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9D2-0014	MD-F	
B2H9D2-0015	MD-F	
B2H9D2-0016	MD-F	
B2H9D2-0017	MD-F	
B2H9D2-0018	MD-F	
B2H9D2-0019	MD-F	
B2H9D2-0020	MD-F	
B2H9D2-0021	MD-F	
B2H9D2-0022	MD-F	
B2H9D2-0023	MD-F	
B2H9D2-0024	MD-F	
B2H9D2-0025	MD-F	
B2H9D2-0026	MD-F	
B2H9D2-0027	MD-F	
B2H9D2-0028	MD-F	
B2H9D2-0029	MD-F	
B2H9D2-0030	MD-F	
B2H9D2-0033	MD-F	
B2H9D2-0034	MD-F	
B2H9D2-0035	MD-F	
B2H9D2-0036	MD-F	
B2H9D2-0037	MD-F	
B2H9D2-0038	MD-F	
B2H9D2-0039	MD-F	
B2H9D2-0040	MD-F	
B2H9D2-0041	MD-F	
B2H9D2-0043	MD-F	
B2H9D2-0044	MD-F	
B2H9D2-0045	MD-F	
B2H9D2-0046	MD-F	
B2H9D2-0047	MD-F	
B2H9D2-0048	MD-F	
B2H9D2-0049	MD-F	
B2H9D2-0050	MD-F	
B2H9D2-0051	MD-F	
B2H9D2-0053	MD-F	
B2H9D2-0054	MD-F	
B2H9D2-0056	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9D2-0058	MD-F	
B2H9D2-0059	MD-F	
B2H9D2-0061	MD-F	
B2H9D2-0062	MD-F	
B2H9D2-0064	MD-F	
B2H9D2-0068	MD-F	
B2H9D2-0069	MD-F	
B2H9D3-0001	MD-F	
B2H9D3-0002	MD-F	
B2H9D3-0003	MD-F	
B2H9D3-0004	MD-F	
B2H9D3-0005	MD-F	
B2H9D3-0006	MD-F	
B2H9D3-0008	MD-F	
B2H9D3-0009	MD-F	
B2H9D3-0010	MD-F	
B2H9D3-0011	MD-F	
B2H9D3-0012	MD-F	
B2H9D3-0013	MD-F	
B2H9D3-0014	MD-F	
B2H9D3-0015	MD-F	
B2H9D3-0016	MD-F	
B2H9D3-0017	MD-F	
B2H9D3-0018	MD-F	
B2H9D3-0019	MD-F	
B2H9D3-0020	MD-F	
B2H9D3-0021	MD-F	
B2H9D3-0024	MD-F	
B2H9D3-0025	MD-F	
B2H9D3-0026	MD-F	
B2H9D3-0027	MD-F	
B2H9D3-0029	MD-F	
B2H9D3-0030	MD-F	
B2H9D3-0031	MD-F	
B2H9D3-0031	MD-F	
B2H9D3-0032	MD-F	
B2H9D3-0033	MD-F	
B2H9D3-0034	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9D3-0035	MD-F	
B2H9D3-0037	MD-F	
B2H9D3-0039	MD-F	
B2H9D3-0040	MD-F	
B2H9D3-0041	MD-F	
B2H9D3-0044	MD-F	
B2H9D3-0045	MD-F	
B2H9D3-0047	MD-F	
B2H9D3-0048	MD-F	
B2H9D3-0050	MD-F	
B2H9D3-0051	MD-F	
B2H9D3-0052	MD-F	
B2H9D3-0054	MD-F	
B2H9D3-0055	MD-F	
B2H9D3-0056	MD-F	
B2H9D3-0058	MD-F	
B2H9D3-0060	MD-F	
B2H9D3-0061	MD-F	
B2H9D3-0062	MD-F	
B2H9D3-0063	MD-F	
B2H9D3-0064	MD-F	
B2H9D3-0065	MD-F	
B2H9D3-0066	MD-F	
B2H9D3-0067	MD-F	
B2H9D3-0068	MD-F	
B2H9D3-0070	MD-F	
B2H9D3-0071	MD-F	
B2H9D3-0072	MD-F	
B2H9D3-0073	MD-F	
B2H9D3-0074	MD-F	
B2H9D3-0075	MD-F	
B2H9D3-0076	MD-F	
B2H9D3-0077	MD-F	
B2H9D3-0078	MD-F	
B2H9D3-0079	MD-F	
B2H9D3-0080	MD-F	
B2H9D4-0001	MD-F	
B2H9D4-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9D4-0003	MD-F	
B2H9D4-0004	MD-F	
B2H9D4-0005	MD-F	
B2H9D4-0006	MD-F	
B2H9D4-0007	MD-F	
B2H9D4-0010	MD-F	
B2H9D4-0011	MD-F	
B2H9D4-0015	MD-F	
B2H9D4-0017	MD-F	
B2H9D4-0018	MD-F	
B2H9D4-0019	MD-F	
B2H9D4-0020	MD-F	
B2H9D4-0021	MD-F	
B2H9D4-0022	MD-F	
B2H9D4-0023	MD-F	
B2H9D4-0024	MD-F	
B2H9D4-0025	MD-F	
B2H9D4-0026	MD-F	
B2H9D4-0027	MD-F	
B2H9D4-0029	MD-F	
B2H9D4-0030	MD-F	
B2H9D4-0031	MD-F	
B2H9D4-0032	MD-F	
B2H9D4-0033	MD-F	
B2H9D4-0034	MD-F	
B2H9D4-0035	MD-F	
B2H9D4-0036	MD-F	
B2H9D4-0037	MD-F	
B2H9D4-0038	MD-F	
B2H9D4-0039	MD-F	
B2H9D4-0040	MD-F	
B2H9D4-0041	MD-F	
B2H9D4-0042	MD-F	
B2H9D4-0043	MD-F	
B2H9D4-0044	MD-F	
B2H9D4-0045	MD-F	
B2H9D4-0046	MD-F	
B2H9D4-0048	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9D4-0049	MD-F	
B2H9D4-0050	MD-F	
B2H9D4-0051	MD-F	
B2H9D4-0052	MD-F	
B2H9D4-0053	MD-F	
B2H9D4-0054	MD-F	
B2H9D4-0055	MD-F	
B2H9D4-0056	MD-F	
B2H9D4-0058	MD-F	
B2H9D4-0059	MD-F	
B2H9D4-0061	MD-F	
B2H9D4-0062	MD-F	
B2H9D4-0063	MD-F	
B2H9D4-0064	MD-F	
B2H9D4-0065	MD-F	
B2H9D4-0066	MD-F	
B2H9D4-0067	MD-F	
B2H9D4-0068	MD-F	
B2H9D4-0069	MD-F	
B2H9D4-0070	MD-F	
B2H9D4-0071	MD-F	
B2H9D4-0072	MD-F	
B2H9D4-0073	MD-F	
B2H9D4-0074	MD-F	
B2H9D4-0075	MD-F	
B2H9D4-0076	MD-F	
B2H9D4-0077	MD-F	
B2H9D4-0078	MD-F	
B2H9D4-0079	MD-F	
B2H9D4-0081	MD-F	
B2H9D4-0082	MD-F	
B2H9D4-0083	MD-F	
B2H9D4-0084	MD-F	
B2H9D4-0085	MD-F	
B2H9D4-0086	MD-F	
B2H9D4-0087	MD-F	
B2H9D4-0088	MD-F	
B2H9D4-0089	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9D4-0090	MD-F	
B2H9D4-0091	MD-F	
B2H9D4-0092	MD-F	
B2H9D4-0093	MD-F	
B2H9D4-0094	MD-F	
B2H9D4-0095	MD-F	
B2H9D4-0096	MD-F	
B2H9D4-0097	MD-F	
B2H9D4-0098	MD-F	
B2H9D4-0099	MD-F	
B2H9D4-0100	MD-F	
B2H9D4-0101	MD-F	
B2H9D4-0101	SameAnom	
B2H9D4-0102	UXO	projo, 60mm, mortar, HE, M49 series
B2H9D4-0103	MD-F	
B2H9D5-0001	MD-F	
B2H9D5-0002	MD-F	
B2H9D5-0003	MD-F	
B2H9D5-0004	MD-F	
B2H9D5-0006	MD-F	
B2H9D5-0007	MD-F	
B2H9D5-0008	MD-F	
B2H9D5-0009	MD-F	
B2H9D5-0010	MD-F	
B2H9D5-0011	MD-F	
B2H9D5-0012	MD-F	
B2H9D5-0013	MD-F	
B2H9D5-0014	MD-F	
B2H9D5-0015	MD-F	
B2H9D5-0016	MD-F	
B2H9D5-0017	MD-F	
B2H9D5-0018	MD-F	
B2H9D5-0019	MD-F	
B2H9D5-0020	MD-F	
B2H9D5-0021	MD-F	
B2H9D5-0022	MD-F	
B2H9D5-0023	MD-F	
B2H9D5-0024	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9D5-0025	MD-F	
B2H9D5-0026	MD-F	
B2H9D5-0027	MD-F	
B2H9D5-0029	MD-F	
B2H9D5-0030	MD-F	
B2H9D5-0031	MD-F	
B2H9D5-0032	MD-F	
B2H9D5-0033	MD-F	
B2H9D5-0034	MD-F	
B2H9D5-0036	MD-F	
B2H9D5-0037	MD-F	
B2H9D5-0038	MD-F	
B2H9D5-0039	MD-F	
B2H9D5-0040	MD-F	
B2H9D5-0041	MD-F	
B2H9D5-0042	MD-F	
B2H9D5-0043	MD-F	
B2H9D5-0044	MD-F	
B2H9D5-0045	MD-F	
B2H9D5-0046	MD-F	
B2H9D5-0047	MD-F	
B2H9D5-0049	MD-F	
B2H9D5-0050	MD-F	
B2H9D5-0052	MD-F	
B2H9D5-0053	MD-F	
B2H9D5-0054	MD-F	
B2H9D5-0055	MD-F	
B2H9D5-0059	MD-F	
B2H9D5-0060	MD-F	
B2H9D5-0061	MD-F	
B2H9D5-0062	MD-F	
B2H9D5-0064	MD-F	
B2H9D5-0065	MD-F	
B2H9D5-0068	MD-F	
B2H9D5-0069	MD-F	
B2H9D5-0070	MD-F	
B2H9D5-0071	MD-F	
B2H9D5-0072	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9D5-0073	MD-F	
B2H9D5-0075	MD-F	
B2H9D5-0076	MD-F	
B2H9D5-0078	MD-F	
B2H9D5-0079	MD-F	
B2H9D5-0082	MD-F	
B2H9D5-0083	MD-F	
B2H9D5-0085	MD-F	
B2H9D5-0086	MD-F	
B2H9D6-0001	MD-F	
B2H9D6-0002	MD-F	
B2H9D6-0003	MD-F	
B2H9D6-0005	MD-F	
B2H9D6-0006	MD-F	
B2H9D6-0007	MD-F	
B2H9D6-0008	MD-F	
B2H9D6-0009	MD-F	
B2H9D6-0012	MD-F	
B2H9D6-0013	MD-F	
B2H9D6-0014	MD-F	
B2H9D6-0015	MD-F	
B2H9D6-0017	MD-F	
B2H9D6-0018	MD-F	
B2H9D6-0019	MD-F	
B2H9D6-0021	MD-F	
B2H9D6-0022	MD-F	
B2H9D6-0024	MD-F	
B2H9D6-0025	MD-F	
B2H9D6-0026	MD-F	
B2H9D6-0027	MD-F	
B2H9D6-0028	MD-F	
B2H9D6-0029	MD-F	
B2H9D6-0030	MD-F	
B2H9D6-0031	MD-F	
B2H9D6-0032	MD-F	
B2H9D6-0033	MD-F	
B2H9D6-0034	MD-F	
B2H9D6-0036	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9D6-0038	MD-F	
B2H9D6-0040	MD-F	
B2H9D6-0041	MD-F	
B2H9D6-0042	MD-F	
B2H9D6-0043	MD-F	
B2H9D6-0044	MD-F	
B2H9D6-0045	MD-F	
B2H9D6-0046	MD-F	
B2H9D6-0047	MD-F	
B2H9D6-0048	MD-F	
B2H9D6-0049	MD-F	
B2H9D6-0050	MD-F	
B2H9D6-0051	MD-F	
B2H9D6-0052	MD-F	
B2H9D6-0053	MD-F	
B2H9D6-0054	MD-F	
B2H9D6-0055	MD-F	
B2H9D6-0056	MD-F	
B2H9D6-0058	MD-F	
B2H9D6-0059	MD-F	
B2H9D6-0060	MD-F	
B2H9D6-0061	MD-F	
B2H9D6-0064	MD-F	
B2H9D6-0065	MD-F	
B2H9D6-0067	MD-F	
B2H9D6-0068	MD-F	
B2H9D6-0069	MD-F	
B2H9D6-0070	MD-F	
B2H9D6-0071	MD-F	
B2H9D6-0072	MD-F	
B2H9D6-0073	MD-F	
B2H9D6-0074	MD-F	
B2H9D6-0075	MD-F	
B2H9D6-0076	MD-F	
B2H9D6-0077	MD-F	
B2H9D6-0078	MD-F	
B2H9D6-0079	MD-F	
B2H9D6-0080	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9D6-0081	MD-F	
B2H9D6-0082	MD-F	
B2H9D6-0083	MD-F	
B2H9D6-0084	MD-F	
B2H9D6-0085	MD-F	
B2H9D6-0086	MD-F	
B2H9D6-0087	MD-F	
B2H9D6-0088	MD-F	
B2H9D6-0089	MD-F	
B2H9D6-0090	MD-F	
B2H9D6-0093	MD-F	
B2H9D7-0001	MD-F	
B2H9D7-0002	MD-F	
B2H9D7-0003	MD-F	
B2H9D7-0004	MD-F	
B2H9D7-0005	MD-F	
B2H9D7-0006	MD-F	
B2H9D7-0007	MD-F	
B2H9D7-0008	MD-F	
B2H9D7-0009	MD-F	
B2H9D7-0010	MD-F	
B2H9D7-0011	MD-F	
B2H9D7-0012	MD-F	
B2H9D7-0013	MD-F	
B2H9D7-0014	MD-F	
B2H9D7-0017	MD-F	
B2H9D7-0018	MD-F	
B2H9D7-0019	MD-F	
B2H9D7-0020	MD-F	
B2H9D7-0021	MD-F	
B2H9D7-0022	MD-F	
B2H9D7-0023	MD-F	
B2H9D7-0024	MD-F	
B2H9D7-0025	MD-F	
B2H9D7-0026	MD-F	
B2H9D7-0027	MD-F	
B2H9D7-0029	MD-F	
B2H9D7-0030	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9D7-0031	MD-F	
B2H9D7-0032	MD-F	
B2H9D7-0034	MD-F	
B2H9D7-0035	MD-F	
B2H9D7-0036	MD-F	
B2H9D7-0037	MD-F	
B2H9D7-0038	MD-F	
B2H9D7-0039	MD-F	
B2H9D7-0040	MD-F	
B2H9D7-0041	MD-F	
B2H9D7-0042	MD-F	
B2H9D7-0043	MD-F	
B2H9D7-0044	MD-F	
B2H9D7-0047	MD-F	
B2H9D7-0048	MD-F	
B2H9D7-0049	MD-F	
B2H9D7-0050	MD-F	
B2H9D7-0051	MD-F	
B2H9D7-0052	MD-F	
B2H9D7-0053	MD-F	
B2H9D7-0054	MD-F	
B2H9D7-0055	MD-F	
B2H9D7-0058	MD-F	
B2H9D7-0059	MD-F	
B2H9D7-0060	MD-F	
B2H9D7-0061	MD-F	
B2H9D7-0062	MD-F	
B2H9D7-0063	MD-F	
B2H9D7-0064	MD-F	
B2H9D7-0066	MD-F	
B2H9D7-0067	MD-F	
B2H9D7-0068	MD-F	
B2H9D7-0069	MD-F	
B2H9D7-0070	MD-F	
B2H9D7-0072	MD-F	
B2H9D7-0073	MD-F	
B2H9D7-0074	MD-F	
B2H9D7-0077	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9D7-0078	MD-F	
B2H9D7-0080	MD-F	
B2H9D7-0083	MD-F	
B2H9D7-0084	MD-F	
B2H9D7-0085	MD-F	
B2H9D7-0086	MD-F	
B2H9D7-0087	MD-F	
B2H9D7-0089	MD-F	
B2H9D7-0090	MD-F	
B2H9D7-0092	MD-F	
B2H9D7-0093	MD-F	
B2H9D7-0095	MD-F	
B2H9D7-0096	MD-F	
B2H9D7-0097	MD-F	
B2H9D7-0098	MD-F	
B2H9D7-0100	MD-F	
B2H9D7-0101	MD-F	
B2H9D7-0102	MD-F	
B2H9D7-0103	MD-F	
B2H9D8-0001	MD-F	
B2H9D8-0002	MD-F	
B2H9D8-0004	MD-F	
B2H9D8-0005	MD-F	
B2H9D8-0006	MD-F	
B2H9D8-0007	MD-F	
B2H9D8-0008	MD-F	
B2H9D8-0009	MD-F	
B2H9D8-0010	MD-F	
B2H9D8-0011	MD-F	
B2H9D8-0012	MD-F	
B2H9D8-0013	MD-F	
B2H9D8-0014	MD-F	
B2H9D8-0015	MD-F	
B2H9D8-0016	MD-F	
B2H9D8-0017	MD-F	
B2H9D8-0018	MD-F	
B2H9D8-0019	MD-F	
B2H9D8-0020	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9D8-0021	MD-F	
B2H9D8-0022	MD-F	
B2H9D8-0023	MD-F	
B2H9D8-0024	MD-F	
B2H9D8-0025	MD-F	
B2H9D8-0026	MD-F	
B2H9D8-0027	MD-F	
B2H9D8-0028	MD-F	
B2H9D8-0029	MD-F	
B2H9D8-0030	MD-F	
B2H9D8-0031	MD-F	
B2H9D8-0032	MD-F	
B2H9D8-0033	MD-F	
B2H9D8-0034	MD-F	
B2H9D8-0036	MD-F	
B2H9D8-0037	MD-F	
B2H9D8-0038	MD-F	
B2H9D8-0039	MD-F	
B2H9D8-0040	MD-F	
B2H9D8-0041	MD-F	
B2H9D8-0042	MD-F	
B2H9D8-0043	MD-F	
B2H9D8-0044	MD-F	
B2H9D8-0045	MD-F	
B2H9D8-0046	MD-F	
B2H9D8-0047	MD-F	
B2H9D8-0048	MD-F	
B2H9D8-0049	MD-F	
B2H9D8-0051	MD-F	
B2H9D8-0052	MD-F	
B2H9D8-0053	MD-F	
B2H9D8-0054	MD-F	
B2H9D8-0055	MD-F	
B2H9D8-0056	MD-F	
B2H9D8-0057	MD-F	
B2H9D8-0058	MD-F	
B2H9D8-0059	MD-F	
B2H9D8-0060	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9D8-0061	MD-F	
B2H9D8-0063	MD-F	
B2H9D8-0064	MD-F	
B2H9D8-0066	MD-F	
B2H9D8-0067	MD-F	
B2H9D8-0068	MD-F	
B2H9D8-0069	MD-F	
B2H9D8-0070	MD-F	
B2H9D8-0071	MD-F	
B2H9D8-0072	MD-F	
B2H9D8-0073	MD-F	
B2H9D8-0074	MD-F	
B2H9D8-0075	MD-F	
B2H9D8-0077	MD-F	
B2H9D8-0078	MD-F	
B2H9D8-0079	MD-F	
B2H9D8-0080	MD-F	
B2H9D8-0081	MD-F	
B2H9D8-0082	MD-F	
B2H9D8-0083	MD-F	
B2H9D8-0084	MD-F	
B2H9D8-0085	MD-F	
B2H9D8-0086	MD-F	
B2H9D8-0089	MD-F	
B2H9D8-0090	MD-F	
B2H9D8-0092	MD-F	
B2H9D8-0093	MD-F	
B2H9D8-0094	MD-F	
B2H9D8-0095	MD-F	
B2H9D8-0096	MD-F	
B2H9D8-0098	MD-F	
B2H9D8-0099	MD-F	
B2H9D8-0100	MD-F	
B2H9D8-0102	MD-F	
B2H9D8-0103	MD-F	
B2H9D8-0104	MD-F	
B2H9E1-0001	MD-F	
B2H9E1-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9E1-0003	MD-F	
B2H9E1-0004	MD-F	
B2H9E1-0005	MD-F	
B2H9E1-0006	MD-F	
B2H9E1-0007	MD-F	
B2H9E1-0008	MD-F	
B2H9E1-0009	MD-F	
B2H9E1-0010	MD-F	
B2H9E1-0011	MD-F	
B2H9E1-0012	MD-F	
B2H9E1-0014	MD-F	
B2H9E1-0015	MD-F	
B2H9E1-0017	MD-F	
B2H9E1-0018	MD-F	
B2H9E1-0019	MD-F	
B2H9E1-0020	MD-F	
B2H9E1-0021	MD-F	
B2H9E1-0022	MD-F	
B2H9E1-0023	MD-F	
B2H9E1-0024	MD-F	
B2H9E1-0025	MD-F	
B2H9E1-0026	MD-F	
B2H9E1-0027	MD-F	
B2H9E1-0028	MD-F	
B2H9E1-0029	MD-F	
B2H9E1-0030	MD-F	
B2H9E1-0031	MD-F	
B2H9E1-0032	MD-F	
B2H9E1-0033	MD-F	
B2H9E1-0034	MD-F	
B2H9E1-0035	MD-F	
B2H9E1-0036	MD-F	
B2H9E1-0037	MD-F	
B2H9E1-0038	MD-F	
B2H9E1-0039	MD-F	
B2H9E1-0040	MD-F	
B2H9E1-0041	MD-F	
B2H9E1-0042	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9E1-0043	MD-F	
B2H9E1-0044	MD-F	
B2H9E1-0046	MD-F	
B2H9E1-0047	MD-F	
B2H9E1-0048	MD-F	
B2H9E1-0050	MD-F	
B2H9E1-0051	MD-F	
B2H9E1-0052	MD-F	
B2H9E1-0055	MD-F	
B2H9E1-0056	MD-F	
B2H9E1-0057	MD-F	
B2H9E1-0058	MD-F	
B2H9E1-0060	MD-F	
B2H9E1-0063	MD-F	
B2H9E1-0066	MD-F	
B2H9E1-0067	MD-F	
B2H9E1-0068	MD-F	
B2H9E1-0069	MD-F	
B2H9E2-0001	MD-F	
B2H9E2-0002	MD-F	
B2H9E2-0003	MD-F	
B2H9E2-0005	MD-F	
B2H9E2-0007	MD-F	
B2H9E2-0008	MD-F	
B2H9E2-0009	MD-F	
B2H9E2-0010	MD-F	
B2H9E2-0011	MD-F	
B2H9E2-0012	MD-F	
B2H9E2-0013	MD-F	
B2H9E2-0014	MD-F	
B2H9E2-0015	MD-F	
B2H9E2-0016	MD-F	
B2H9E2-0020	MD-F	
B2H9E2-0021	MD-F	
B2H9E2-0023	MD-F	
B2H9E2-0024	MD-F	
B2H9E2-0025	MD-F	
B2H9E2-0027	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9E2-0028	MD-F	
B2H9E2-0029	MD-F	
B2H9E2-0030	MD-F	
B2H9E2-0031	MD-F	
B2H9E2-0032	MD-F	
B2H9E2-0033	MD-F	
B2H9E2-0034	MD-F	
B2H9E2-0035	MD-F	
B2H9E2-0036	MD-F	
B2H9E2-0038	MD-F	
B2H9E2-0039	MD-F	
B2H9E2-0040	MD-F	
B2H9E2-0041	MD-F	
B2H9E2-0042	MD-F	
B2H9E2-0043	MD-F	
B2H9E2-0044	FP	
B2H9E2-0045	MD-F	
B2H9E2-0046	MD-F	
B2H9E2-0047	MD-F	
B2H9E2-0048	MD-F	
B2H9E2-0049	FP	
B2H9E2-0050	MD-F	
B2H9E2-0052	MD-F	
B2H9E2-0053	MD-F	
B2H9E2-0054	MD-F	
B2H9E2-0055	MD-F	
B2H9E2-0056	MD-F	
B2H9E2-0057	MD-F	
B2H9E2-0058	MD-F	
B2H9E2-0059	MD-F	
B2H9E2-0060	MD-F	
B2H9E2-0061	MD-F	
B2H9E2-0062	MD-F	
B2H9E2-0063	MD-F	
B2H9E2-0064	MD-F	
B2H9F1-0001	MD-F	
B2H9F1-0002	MD-F	
B2H9F1-0003	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2H9F1-0004	MD-F	
B2H9F1-0005	MD-F	
B2H9F1-0006	MD-F	
B2H9F1-0007	MD-F	
B2H9F1-0008	MD-F	
B2H9F1-0009	MD-F	
B2H9F1-0010	MD-F	
B2H9F1-0011	MD-F	
B2H9F1-0012	MD-F	
B2H9F1-0013	MD-F	
B2H9F1-0014	MD-F	
B2H9F1-0015	MD-F	
B2H9F1-0016	MD-F	
B2H9F1-0017	MD-F	
B2H9F1-0018	MD-F	
B2H9F1-0019	MD-F	
B2H9F1-0020	MD-F	
B2H9F1-0021	MD-F	
B2H9F1-0022	MD-F	
B2H9F1-0023	MD-F	
B2H9F1-0024	MD-F	
B2H9F1-0025	MD-F	
B2H9F1-0026	MD-F	
B2H9F1-0027	UXO	projo, 60mm, mortar, HE, M49 series
B2H9F1-0028	MD-E	projo, 60mm, mortar, illum, M83 series
B2H9F1-0029	MD-F	
B2I0A4-0001	MD-F	
B2I0A4-0002	MD-F	
B2I0A4-0004	MD-F	
B2I0A4-0005	MD-F	
B2I0A4-0006	MD-F	
B2I0A4-0008	MD-F	
B2I0A4-0009	MD-F	
B2I0A4-0011	MD-F	
B2I0A4-0012	MD-F	
B2I0A4-0013	MD-F	
B2I0A4-0014	MD-F	
B2I0A4-0016	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0A4-0018	MD-F	
B2I0A4-0019	MD-F	
B2I0A4-0020	MD-F	
B2I0A4-0021	MD-F	
B2I0A4-0023	MD-F	
B2I0A4-0024	MD-F	
B2I0A4-0025	MD-F	
B2I0A4-0026	MD-F	
B2I0A4-0027	MD-F	
B2I0A4-0028	MD-F	
B2I0A4-0029	MD-F	
B2I0A4-0030	MD-F	
B2I0A4-0031	MD-F	
B2I0A4-0032	MD-F	
B2I0A4-0033	MD-F	
B2I0A4-0034	MD-F	
B2I0A4-0035	MD-F	
B2I0A4-0036	MD-F	
B2I0A4-0037	MD-F	
B2I0A4-0038	MD-F	
B2I0A4-0039	MD-F	
B2I0A4-0040	MD-F	
B2I0A4-0041	MD-F	
B2I0A4-0042	MD-F	
B2I0A4-0043	MD-F	
B2I0A4-0044	MD-F	
B2I0A4-0045	MD-F	
B2I0A4-0046	MD-F	
B2I0A4-0047	MD-F	
B2I0A4-0048	MD-F	
B2I0A4-0049	MD-F	
B2I0A4-0050	MD-F	
B2I0A4-0051	MD-F	
B2I0A4-0052	MD-F	
B2I0A4-0053	MD-F	
B2I0A4-0054	MD-F	
B2I0A4-0055	MD-F	
B2I0A4-0056	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0A4-0057	MD-F	
B2I0A4-0058	MD-F	
B2I0A4-0059	MD-F	
B2I0A4-0060	MD-F	
B2I0A4-0061	MD-F	
B2I0A4-0062	MD-F	
B2I0A4-0063	MD-F	
B2I0A4-0064	MD-F	
B2I0A4-0067	MD-F	
B2I0A4-0069	MD-F	
B2I0A4-0070	MD-F	
B2I0A4-0072	MD-F	
B2I0A4-0073	MD-F	
B2I0A4-0074	MD-F	
B2I0A4-0075	MD-F	
B2I0A4-0076	MD-F	
B2I0A4-0077	MD-F	
B2I0A4-0078	MD-F	
B2I0A4-0079	MD-F	
B2I0A4-0080	MD-F	
B2I0A4-0081	MD-F	
B2I0A4-0082	MD-F	
B2I0A4-0083	MD-F	
B2I0A4-0084	MD-F	
B2I0A4-0085	MD-F	
B2I0A4-0086	MD-F	
B2I0A4-0087	MD-F	
B2I0A4-0088	MD-F	
B2I0A4-0089	MD-F	
B2I0A4-0090	MD-F	
B2I0A4-0091	MD-F	
B2I0A4-0092	MD-F	
B2I0A4-0093	MD-F	
B2I0A4-0094	MD-F	
B2I0A4-0095	MD-F	
B2I0A4-0096	MD-F	
B2I0A4-0097	MD-F	
B2I0A4-0098	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0A4-0099	MD-F	
B2I0A4-0100	MD-F	
B2I0A4-0101	MD-F	
B2I0A4-0102	MD-F	
B2I0A4-0103	MD-F	
B2I0A4-0104	MD-F	
B2I0A4-0105	MD-F	
B2I0A4-0106	MD-F	
B2I0A4-0107	MD-F	
B2I0A4-0108	MD-F	
B2I0A4-0109	MD-F	
B2I0A4-0112	MD-F	
B2I0A4-0113	MD-F	
B2I0A4-0114	MD-F	
B2I0A4-0115	MD-F	
B2I0A4-0116	MD-F	
B2I0A4-0117	MD-F	
B2I0A4-0118	MD-F	
B2I0A4-0119	MD-F	
B2I0A4-0120	MD-F	
B2I0A4-0121	MD-F	
B2I0A4-0122	MD-F	
B2I0A4-0123	MD-F	
B2I0A4-0124	MD-F	
B2I0A4-0125	MD-F	
B2I0A4-0126	MD-F	
B2I0A4-0127	MD-F	
B2I0A4-0128	MD-F	
B2I0A4-0129	MD-F	
B2I0A4-0130	MD-F	
B2I0A4-0131	MD-F	
B2I0A4-0132	MD-F	
B2I0A5-0001	MD-F	
B2I0A5-0002	MD-F	
B2I0A5-0003	MD-F	
B2I0A5-0004	MD-F	
B2I0A5-0005	MD-F	
B2I0A5-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0A5-0007	MD-F	
B2I0A5-0008	MD-F	
B2I0A5-0009	MD-F	
B2I0A5-0010	MD-F	
B2I0A5-0011	MD-F	
B2I0A5-0012	MD-F	
B2I0A5-0013	MD-F	
B2I0A5-0014	MD-F	
B2I0A5-0015	MD-F	
B2I0A5-0016	MD-F	
B2I0A5-0017	MD-F	
B2I0A5-0018	MD-F	
B2I0A5-0019	MD-F	
B2I0A5-0020	MD-F	
B2I0A5-0022	MD-F	
B2I0A5-0023	MD-F	
B2I0A5-0024	MD-F	
B2I0A5-0025	MD-F	
B2I0A5-0026	MD-F	
B2I0A5-0027	MD-F	
B2I0A5-0028	MD-F	
B2I0A5-0029	MD-F	
B2I0A5-0030	MD-F	
B2I0A5-0031	MD-F	
B2I0A5-0032	MD-F	
B2I0A5-0033	MD-F	
B2I0A5-0034	MD-F	
B2I0A5-0035	MD-F	
B2I0A5-0036	MD-F	
B2I0A5-0037	MD-F	
B2I0A5-0039	MD-F	
B2I0A5-0040	MD-F	
B2I0A5-0041	MD-F	
B2I0A5-0042	MD-F	
B2I0A5-0044	MD-F	
B2I0A5-0045	MD-F	
B2I0A5-0046	MD-F	
B2I0A5-0047	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0A5-0048	MD-F	
B2I0A5-0049	MD-F	
B2I0A5-0050	MD-F	
B2I0A5-0051	MD-F	
B2I0A5-0052	MD-F	
B2I0A5-0053	MD-F	
B2I0A5-0054	MD-F	
B2I0A5-0055	MD-F	
B2I0A5-0056	MD-F	
B2I0A5-0057	MD-F	
B2I0A5-0058	MD-F	
B2I0A5-0059	MD-F	
B2I0A5-0060	MD-F	
B2I0A5-0061	MD-F	
B2I0A5-0062	MD-F	
B2I0A5-0063	MD-F	
B2I0A5-0064	MD-F	
B2I0A5-0065	MD-F	
B2I0A5-0066	MD-F	
B2I0A5-0067	MD-F	
B2I0A5-0068	MD-F	
B2I0A5-0069	MD-F	
B2I0A5-0070	MD-F	
B2I0A5-0071	MD-F	
B2I0A5-0072	MD-F	
B2I0A5-0073	MD-F	
B2I0A5-0074	MD-F	
B2I0A5-0075	MD-F	
B2I0A5-0076	MD-F	
B2I0A5-0077	MD-F	
B2I0A5-0078	MD-F	
B2I0A5-0079	MD-F	
B2I0A5-0080	MD-F	
B2I0A5-0081	MD-F	
B2I0A5-0082	MD-F	
B2I0A5-0083	MD-F	
B2I0A5-0084	MD-F	
B2I0A5-0085	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0A5-0086	MD-F	
B2I0A5-0087	MD-F	
B2I0A5-0088	MD-F	
B2I0A5-0089	MD-F	
B2I0A5-0090	MD-F	
B2I0A5-0091	MD-F	
B2I0A5-0092	MD-F	
B2I0A5-0093	MD-F	
B2I0A5-0095	MD-F	
B2I0A5-0096	MD-F	
B2I0A5-0097	MD-F	
B2I0A5-0098	MD-F	
B2I0A5-0099	MD-F	
B2I0A5-0100	MD-F	
B2I0A5-0101	MD-F	
B2I0A5-0102	MD-F	
B2I0A5-0103	MD-F	
B2I0A5-0104	MD-F	
B2I0A5-0105	MD-F	
B2I0A5-0106	MD-F	
B2I0B4-0001	MD-F	
B2I0B4-0002	MD-F	
B2I0B4-0003	MD-F	
B2I0B4-0004	MD-F	
B2I0B4-0006	MD-F	
B2I0B4-0007	MD-F	
B2I0B4-0008	MD-F	
B2I0B4-0009	MD-F	
B2I0B4-0010	MD-F	
B2I0B4-0012	MD-F	
B2I0B4-0013	MD-F	
B2I0B4-0014	MD-F	
B2I0B4-0015	MD-F	
B2I0B4-0016	MD-F	
B2I0B4-0017	MD-F	
B2I0B4-0019	MD-F	
B2I0B4-0020	MD-F	
B2I0B4-0021	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0B4-0022	MD-F	
B2I0B4-0023	MD-F	
B2I0B4-0025	MD-F	
B2I0B4-0027	MD-F	
B2I0B4-0028	MD-F	
B2I0B4-0030	MD-F	
B2I0B4-0031	MD-F	
B2I0B4-0032	MD-F	
B2I0B4-0033	MD-F	
B2I0B4-0034	MD-F	
B2I0B4-0035	MD-F	
B2I0B4-0036	MD-F	
B2I0B4-0037	MD-F	
B2I0B4-0038	MD-F	
B2I0B4-0039	MD-F	
B2I0B4-0040	MD-F	
B2I0B4-0041	MD-F	
B2I0B4-0042	FP	
B2I0B4-0043	MD-F	
B2I0B4-0044	MD-F	
B2I0B4-0045	MD-F	
B2I0B4-0046	MD-F	
B2I0B4-0047	MD-F	
B2I0B4-0048	MD-F	
B2I0B4-0049	MD-F	
B2I0B4-0050	MD-F	
B2I0B4-0051	MD-F	
B2I0B4-0052	MD-F	
B2I0B4-0053	MD-F	
B2I0C3-0001	MD-F	
B2I0C3-0002	MD-F	
B2I0C3-0003	MD-F	
B2I0C3-0004	MD-F	
B2I0C3-0006	MD-F	
B2I0C3-0007	MD-F	
B2I0C3-0008	MD-F	
B2I0C3-0009	MD-F	
B2I0C3-0010	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0C3-0011	MD-F	
B2I0C3-0012	MD-F	
B2I0C3-0013	MD-F	
B2I0C3-0014	MD-F	
B2I0C3-0015	MD-F	
B2I0C3-0016	MD-F	
B2I0C3-0017	MD-F	
B2I0C3-0018	MD-F	
B2I0C3-0019	MD-F	
B2I0C3-0020	MD-F	
B2I0C3-0021	MD-F	
B2I0C3-0022	FP	
B2I0C3-0023	MD-F	
B2I0C3-0025	MD-F	
B2I0C3-0026	MD-F	
B2I0C3-0027	MD-F	
B2I0C3-0028	MD-F	
B2I0C3-0029	MD-F	
B2I0C3-0030	MD-F	
B2I0C3-0031	MD-F	
B2I0C3-0033	MD-F	
B2I0C3-0034	MD-F	
B2I0C3-0035	MD-F	
B2I0C3-0036	MD-F	
B2I0C3-0037	MD-F	
B2I0C3-0038	MD-F	
B2I0C3-0039	MD-F	
B2I0C3-0040	MD-F	
B2I0C3-0041	MD-F	
B2I0C3-0042	MD-F	
B2I0C3-0043	MD-F	
B2I0C3-0044	MD-F	
B2I0C3-0045	MD-F	
B2I0C3-0047	MD-F	
B2I0C3-0048	MD-F	
B2I0C3-0049	MD-F	
B2I0C3-0050	MD-F	
B2I0C3-0051	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0C3-0052	MD-F	
B2I0C3-0053	MD-F	
B2I0C3-0054	MD-F	
B2I0C3-0055	MD-F	
B2I0C3-0056	MD-F	
B2I0C3-0057	MD-F	
B2I0C3-0058	MD-F	
B2I0C3-0059	MD-F	
B2I0C3-0060	MD-F	
B2I0C3-0061	MD-F	
B2I0C3-0062	MD-F	
B2I0C3-0063	MD-F	
B2I0C3-0064	MD-F	
B2I0C3-0065	MD-F	
B2I0C3-0066	MD-F	
B2I0C3-0067	MD-F	
B2I0C3-0068	MD-F	
B2I0C3-0069	MD-F	
B2I0C3-0070	MD-F	
B2I0C3-0071	MD-F	
B2I0C3-0072	MD-F	
B2I0C3-0073	MD-F	
B2I0C3-0074	MD-F	
B2I0C3-0075	MD-F	
B2I0C3-0076	MD-F	
B2I0C3-0077	MD-F	
B2I0C3-0078	MD-F	
B2I0C3-0079	MD-F	
B2I0C3-0080	MD-F	
B2I0C3-0081	MD-F	
B2I0C3-0082	MD-F	
B2I0C3-0083	MD-F	
B2I0C3-0084	MD-F	
B2I0C3-0085	MD-F	
B2I0C3-0086	MD-F	
B2I0C3-0087	MD-F	
B2I0C3-0088	MD-F	
B2I0C3-0089	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0C3-0090	MD-F	
B2I0C3-0091	MD-F	
B2I0C3-0092	MD-F	
B2I0C3-0093	MD-F	
B2I0C3-0094	MD-F	
B2I0C3-0095	MD-F	
B2I0C3-0096	MD-F	
B2I0C3-0097	MD-F	
B2I0C3-0098	MD-F	
B2I0C3-0099	MD-F	
B2I0C3-0100	MD-F	
B2I0C3-0101	MD-F	
B2I0C3-0102	MD-F	
B2I0C3-0103	MD-F	
B2I0C3-0104	MD-F	
B2I0C3-0105	MD-F	
B2I0C3-0106	MD-F	
B2I0C3-0107	MD-F	
B2I0C3-0108	MD-F	
B2I0C3-0109	MD-F	
B2I0C3-0110	MD-F	
B2I0C3-0111	MD-F	
B2I0C3-0112	MD-F	
B2I0C3-0113	MD-F	
B2I0C3-0114	MD-F	
B2I0C3-0115	MD-F	
B2I0C3-0116	MD-F	
B2I0C3-0117	MD-F	
B2I0C3-0118	MD-F	
B2I0C3-0119	MD-F	
B2I0C3-0120	MD-F	
B2I0C3-0121	MD-F	
B2I0C3-0122	MD-F	
B2I0C3-0123	MD-F	
B2I0C3-0124	MD-F	
B2I0C3-0125	MD-F	
B2I0C3-0126	MD-F	
B2I0C3-0127	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0C3-0128	MD-F	
B2I0C3-0129	MD-F	
B2I0C3-0130	MD-F	
B2I0C3-0131	MD-F	
B2I0C3-0132	MD-F	
B2I0C3-0133	MD-F	
B2I0C3-0134	MD-F	
B2I0C3-0135	MD-F	
B2I0C3-0136	MD-F	
B2I0C3-0137	MD-F	
B2I0C3-0138	MD-F	
B2I0C3-0139	MD-F	
B2I0C3-0140	MD-F	
B2I0C3-0141	MD-F	
B2I0C3-0142	MD-F	
B2I0C3-0143	MD-F	
B2I0C3-0144	MD-F	
B2I0C3-0145	MD-F	
B2I0C3-0146	MD-F	
B2I0C3-0148	MD-F	
B2I0C3-0149	MD-F	
B2I0C3-0150	MD-F	
B2I0C3-0151	MD-F	
B2I0C3-0152	MD-F	
B2I0C3-0154	MD-F	
B2I0C3-0155	MD-F	
B2I0C3-0156	MD-F	
B2I0C3-0158	MD-F	
B2I0C3-0159	MD-F	
B2I0C3-0160	MD-F	
B2I0C3-0161	MD-F	
B2I0C3-0162	MD-F	
B2I0C3-0163	MD-F	
B2I0C3-0164	MD-F	
B2I0C3-0165	MD-F	
B2I0C3-0166	MD-F	
B2I0C3-0167	MD-F	
B2I0C3-0168	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0C3-0169	MD-F	
B2I0C3-0170	MD-F	
B2I0C3-0171	MD-F	
B2I0C3-0172	MD-F	
B2I0C3-0173	MD-F	
B2I0C3-0174	MD-F	
B2I0C3-0175	MD-F	
B2I0C3-0176	MD-F	
B2I0C3-0177	FP	
B2I0C3-0178	MD-F	
B2I0C3-0181	MD-F	
B2I0C3-0182	MD-F	
B2I0C3-0183	MD-F	
B2I0C3-0184	MD-F	
B2I0C3-0185	MD-F	
B2I0C3-0186	MD-F	
B2I0C3-0187	MD-F	
B2I0C3-0188	MD-F	
B2I0C3-0189	MD-F	
B2I0C3-0190	MD-F	
B2I0C3-0191	MD-F	
B2I0C4-0001	MD-F	
B2I0C4-0002	MD-F	
B2I0C4-0003	MD-F	
B2I0C4-0004	MD-F	
B2I0C4-0005	MD-F	
B2I0C4-0006	MD-F	
B2I0C4-0007	MD-F	
B2I0C4-0008	MD-F	
B2I0C4-0009	MD-F	
B2I0C4-0010	MD-F	
B2I0C4-0011	MD-F	
B2I0C4-0012	MD-F	
B2I0C4-0013	MD-F	
B2I0C4-0014	MD-F	
B2I0C4-0015	MD-F	
B2I0C4-0016	MD-F	
B2I0C4-0017	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0C4-0018	MD-F	
B2I0C4-0019	MD-F	
B2I0C4-0020	MD-F	
B2I0C4-0021	MD-F	
B2I0C4-0022	MD-F	
B2I0C4-0023	MD-F	
B2I0C4-0024	MD-F	
B2I0C4-0025	MD-F	
B2I0C4-0026	MD-F	
B2I0C4-0027	MD-F	
B2I0C4-0028	MD-F	
B2I0C4-0029	MD-F	
B2I0C4-0030	MD-F	
B2I0C4-0031	MD-F	
B2I0C4-0032	MD-F	
B2I0C4-0033	MD-F	
B2I0C4-0034	MD-F	
B2I0C4-0035	MD-F	
B2I0C4-0036	MD-F	
B2I0C4-0037	MD-F	
B2I0C4-0038	MD-F	
B2I0C4-0039	MD-F	
B2I0C4-0040	MD-F	
B2I0C4-0041	MD-F	
B2I0C4-0042	MD-F	
B2I0C4-0043	MD-F	
B2I0C4-0044	MD-F	
B2I0C4-0045	FP	
B2I0C4-0046	MD-F	
B2I0C4-0047	MD-F	
B2I0C4-0048	MD-F	
B2I0C4-0049	MD-F	
B2I0C4-0050	MD-F	
B2I0C4-0051	MD-F	
B2I0C4-0052	MD-F	
B2I0C4-0053	MD-F	
B2I0C4-0054	MD-F	
B2I0C4-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0C4-0056	MD-F	
B2I0C4-0057	MD-F	
B2I0C4-0058	MD-F	
B2I0C4-0059	MD-F	
B2I0C4-0060	MD-F	
B2I0C4-0061	MD-F	
B2I0C4-0062	MD-F	
B2I0C4-0063	MD-F	
B2I0C4-0064	MD-F	
B2I0C4-0065	MD-F	
B2I0C4-0067	MD-F	
B2I0C4-0068	MD-F	
B2I0C4-0069	MD-F	
B2I0C4-0070	MD-F	
B2I0C4-0072	MD-F	
B2I0C4-0073	MD-F	
B2I0C4-0074	MD-F	
B2I0C4-0075	MD-F	
B2I0C4-0076	MD-F	
B2I0C4-0077	MD-F	
B2I0C4-0078	MD-F	
B2I0C4-0079	MD-F	
B2I0C4-0080	MD-F	
B2I0C4-0081	MD-F	
B2I0C4-0082	MD-F	
B2I0C4-0084	MD-F	
B2I0C4-0086	MD-F	
B2I0C4-0087	MD-F	
B2I0C4-0089	MD-F	
B2I0C4-0090	MD-F	
B2I0C4-0091	MD-F	
B2I0C4-0092	MD-F	
B2I0C4-0093	MD-F	
B2I0C4-0094	MD-F	
B2I0C4-0095	MD-F	
B2I0C4-0096	MD-F	
B2I0C4-0097	MD-F	
B2I0C4-0098	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0C4-0099	MD-F	
B2I0C4-0100	MD-F	
B2I0C4-0101	MD-F	
B2I0C4-0102	MD-F	
B2I0C4-0103	MD-F	
B2I0C4-0104	MD-F	
B2I0C4-0105	MD-F	
B2I0C4-0106	MD-F	
B2I0C4-0107	MD-F	
B2I0C4-0108	MD-F	
B2I0C4-0109	MD-F	
B2I0C4-0110	MD-F	
B2I0C4-0111	MD-F	
B2I0C4-0114	MD-F	
B2I0C4-0115	MD-F	
B2I0C4-0116	MD-F	
B2I0C4-0117	MD-F	
B2I0C4-0118	MD-F	
B2I0C4-0119	MD-F	
B2I0C4-0120	MD-F	
B2I0C4-0121	MD-F	
B2I0C4-0122	MD-F	
B2I0C4-0123	MD-F	
B2I0C4-0124	MD-F	
B2I0C4-0125	MD-F	
B2I0C4-0126	MD-F	
B2I0C4-0127	MD-F	
B2I0C4-0128	MD-F	
B2I0C4-0129	MD-F	
B2I0C4-0130	MD-F	
B2I0C4-0131	MD-F	
B2I0C4-0132	MD-F	
B2I0C4-0133	MD-F	
B2I0C4-0134	MD-F	
B2I0C4-0135	MD-F	
B2I0C4-0136	MD-F	
B2I0C4-0137	MD-F	
B2I0C4-0138	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0C4-0139	MD-F	
B2I0C4-0140	MD-F	
B2I0C4-0141	MD-F	
B2I0C4-0142	MD-F	
B2I0C4-0143	MD-F	
B2I0C4-0144	MD-F	
B2I0C4-0145	MD-F	
B2I0C4-0146	MD-F	
B2I0C4-0147	MD-F	
B2I0C4-0148	MD-F	
B2I0C4-0149	MD-F	
B2I0C4-0150	MD-F	
B2I0C4-0151	MD-F	
B2I0C4-0152	MD-F	
B2I0C4-0153	MD-F	
B2I0C4-0154	MD-F	
B2I0C4-0155	MD-F	
B2I0C4-0156	MD-F	
B2I0C4-0157	MD-F	
B2I0C4-0158	MD-F	
B2I0C4-0159	MD-F	
B2I0C4-0160	MD-F	
B2I0C4-0161	MD-F	
B2I0C4-0162	MD-F	
B2I0C4-0163	MD-F	
B2I0C4-0164	MD-F	
B2I0C4-0165	MD-F	
B2I0C4-0166	MD-F	
B2I0C4-0167	MD-F	
B2I0C4-0168	MD-F	
B2I0C4-0169	MD-F	
B2I0C4-0170	MD-F	
B2I0C4-0171	MD-F	
B2I0C4-0172	MD-F	
B2I0C4-0173	MD-F	
B2I0C4-0174	MD-F	
B2I0C4-0175	MD-F	
B2I0D3-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0D3-0002	MD-F	
B2I0D3-0003	MD-F	
B2I0D3-0004	MD-F	
B2I0D3-0005	MD-F	
B2I0D3-0006	MD-F	
B2I0D3-0007	MD-F	
B2I0D3-0008	MD-F	
B2I0D3-0009	MD-F	
B2I0D3-0010	MD-F	
B2I0D3-0011	MD-F	
B2I0D3-0012	MD-F	
B2I0D3-0013	MD-F	
B2I0D3-0014	MD-F	
B2I0D3-0015	MD-F	
B2I0D3-0016	MD-F	
B2I0D3-0017	MD-F	
B2I0D3-0018	MD-F	
B2I0D3-0019	MD-F	
B2I0D3-0020	MD-F	
B2I0D3-0021	MD-F	
B2I0D3-0022	MD-F	
B2I0D3-0023	MD-F	
B2I0D3-0024	MD-F	
B2I0D3-0025	MD-F	
B2I0D3-0026	MD-F	
B2I0D3-0027	MD-F	
B2I0D3-0028	MD-F	
B2I0D3-0029	MD-F	
B2I0D3-0030	MD-F	
B2I0D3-0031	MD-F	
B2I0D3-0032	MD-F	
B2I0D3-0034	MD-F	
B2I0D3-0035	MD-F	
B2I0D3-0036	MD-F	
B2I0D3-0037	MD-F	
B2I0D3-0038	MD-F	
B2I0D3-0039	MD-F	
B2I0D3-0040	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0D3-0041	MD-F	
B2I0D3-0042	MD-F	
B2I0D3-0043	MD-F	
B2I0D3-0044	MD-F	
B2I0D3-0045	MD-F	
B2I0D3-0048	MD-F	
B2I0D3-0049	MD-F	
B2I0D3-0050	MD-F	
B2I0D3-0053	MD-F	
B2I0D3-0054	MD-F	
B2I0D3-0055	MD-F	
B2I0D3-0057	MD-F	
B2I0D3-0058	MD-F	
B2I0D3-0059	MD-F	
B2I0D3-0060	MD-F	
B2I0D3-0061	MD-F	
B2I0D3-0062	MD-F	
B2I0D3-0063	MD-F	
B2I0D3-0064	MD-F	
B2I0D3-0065	MD-F	
B2I0D3-0066	MD-F	
B2I0D3-0067	MD-F	
B2I0D3-0068	MD-F	
B2I0D3-0069	MD-F	
B2I0D3-0070	MD-F	
B2I0D3-0071	MD-F	
B2I0D3-0072	MD-F	
B2I0D3-0073	MD-F	
B2I0D3-0074	MD-F	
B2I0D3-0075	MD-F	
B2I0D3-0076	MD-F	
B2I0D3-0077	MD-F	
B2I0D3-0078	MD-F	
B2I0D3-0079	MD-F	
B2I0D3-0080	MD-F	
B2I0D3-0081	MD-F	
B2I0D3-0082	MD-F	
B2I0D3-0083	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0D3-0084	MD-F	
B2I0D3-0085	MD-F	
B2I0D3-0086	MD-F	
B2I0D3-0087	MD-F	
B2I0D3-0088	MD-F	
B2I0D3-0089	MD-F	
B2I0D3-0090	MD-F	
B2I0D3-0091	MD-F	
B2I0D3-0092	MD-F	
B2I0D3-0094	MD-F	
B2I0D3-0095	MD-F	
B2I0D3-0096	MD-F	
B2I0D3-0097	MD-F	
B2I0D3-0098	MD-F	
B2I0D3-0099	MD-F	
B2I0D3-0100	MD-F	
B2I0D3-0101	MD-F	
B2I0D3-0102	MD-F	
B2I0D3-0103	MD-F	
B2I0D3-0104	MD-F	
B2I0D3-0105	MD-F	
B2I0D3-0106	MD-F	
B2I0D3-0107	MD-F	
B2I0D3-0108	MD-F	
B2I0D3-0109	MD-F	
B2I0D3-0110	MD-F	
B2I0D3-0111	MD-F	
B2I0D3-0112	MD-F	
B2I0D3-0113	MD-F	
B2I0D3-0114	MD-F	
B2I0D3-0115	MD-F	
B2I0D3-0117	MD-F	
B2I0D3-0118	MD-F	
B2I0D3-0119	MD-F	
B2I0D3-0120	MD-F	
B2I0D3-0121	MD-F	
B2I0D3-0122	MD-F	
B2I0D3-0123	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0D3-0124	MD-F	
B2I0D3-0125	MD-F	
B2I0D3-0126	MD-F	
B2I0D3-0128	MD-F	
B2I0D3-0130	MD-F	
B2I0D3-0131	MD-F	
B2I0D3-0132	MD-F	
B2I0D3-0133	MD-F	
B2I0D3-0134	MD-F	
B2I0D3-0135	MD-F	
B2I0D3-0136	MD-F	
B2I0D3-0137	MD-F	
B2I0D3-0138	MD-F	
B2I0D3-0139	MD-F	
B2I0D3-0140	MD-F	
B2I0D3-0141	MD-F	
B2I0D3-0142	MD-F	
B2I0D3-0143	MD-F	
B2I0D3-0144	MD-F	
B2I0D3-0145	MD-F	
B2I0D3-0146	MD-F	
B2I0D3-0147	MD-F	
B2I0D3-0148	MD-F	
B2I0D3-0149	MD-F	
B2I0D3-0150	MD-F	
B2I0D3-0151	MD-F	
B2I0D3-0152	MD-F	
B2I0D3-0153	MD-F	
B2I0D3-0154	MD-F	
B2I0D3-0155	MD-F	
B2I0D3-0156	MD-F	
B2I0D3-0157	MD-F	
B2I0D3-0158	MD-F	
B2I0D3-0159	MD-F	
B2I0D3-0160	MD-F	
B2I0D3-0161	MD-F	
B2I0D3-0162	MD-F	
B2I0E3-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0E3-0002	FP	
B2I0E3-0003	MD-F	
B2I0E3-0004	MD-F	
B2I0E3-0005	MD-F	
B2I0E3-0006	MD-F	
B2I0E3-0007	MD-F	
B2I0E3-0008	MD-F	
B2I0E3-0009	MD-F	
B2I0E3-0010	MD-F	
B2I0E3-0011	MD-F	
B2I0E3-0012	MD-F	
B2I0E3-0013	MD-F	
B2I0E3-0014	MD-F	
B2I0E3-0015	MD-F	
B2I0E3-0016	MD-F	
B2I0E3-0017	MD-F	
B2I0E3-0018	MD-F	
B2I0E3-0019	MD-F	
B2I0E3-0020	MD-F	
B2I0E3-0021	MD-F	
B2I0E3-0022	MD-F	
B2I0E3-0023	MD-F	
B2I0E3-0025	MD-F	
B2I0E3-0027	MD-F	
B2I0E3-0028	MD-F	
B2I0E3-0029	MD-F	
B2I0E3-0030	MD-F	
B2I0E3-0031	MD-F	
B2I0E3-0032	MD-F	
B2I0E3-0033	MD-F	
B2I0E3-0034	FP	
B2I0E3-0035	MD-F	
B2I0E3-0036	MD-F	
B2I0E3-0037	MD-F	
B2I0E3-0038	MD-F	
B2I0E3-0039	MD-F	
B2I0E3-0040	MD-F	
B2I0E3-0041	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0E3-0042	MD-F	
B2I0E3-0043	MD-F	
B2I0E3-0044	MD-F	
B2I0E3-0045	MD-F	
B2I0E3-0046	MD-F	
B2I0E3-0047	MD-F	
B2I0E3-0048	MD-F	
B2I0E3-0049	MD-F	
B2I0E3-0050	MD-F	
B2I0E3-0051	MD-F	
B2I0E3-0052	MD-F	
B2I0E3-0053	MD-F	
B2I0E3-0054	MD-F	
B2I0E3-0055	MD-F	
B2I0E3-0056	MD-F	
B2I0E3-0057	MD-F	
B2I0E3-0058	MD-F	
B2I0F2-0001	MD-F	
B2I0F2-0002	MD-F	
B2I0F2-0003	MD-F	
B2I0F2-0004	MD-F	
B2I0F2-0005	MD-F	
B2I0F2-0006	MD-F	
B2I0F2-0007	MD-F	
B2I0F2-0008	MD-F	
B2I0F2-0009	MD-F	
B2I0F2-0010	MD-F	
B2I0F2-0011	MD-F	
B2I0F2-0012	MD-F	
B2I0F2-0013	MD-F	
B2I0F2-0014	MD-F	
B2I0F2-0015	MD-F	
B2I0F2-0016	MD-F	
B2I0F2-0017	MD-F	
B2I0F2-0018	MD-F	
B2I0F2-0019	MD-F	
B2I0F2-0020	MD-F	
B2I0F2-0021	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0F2-0022	MD-F	
B2I0F2-0023	MD-F	
B2I0F2-0024	MD-F	
B2I0F2-0025	MD-F	
B2I0F2-0026	MD-F	
B2I0F2-0027	MD-F	
B2I0F2-0028	MD-F	
B2I0F2-0029	MD-F	
B2I0F2-0030	MD-F	
B2I0F2-0031	QC	projo, 60mm, mortar, prac, M50 series
B2I0F2-0032	MD-F	
B2I0F2-0033	MD-F	
B2I0F2-0034	MD-F	
B2I0F2-0035	MD-F	
B2I0F2-0036	MD-F	
B2I0F2-0037	MD-F	
B2I0F2-0038	MD-F	
B2I0F2-0039	MD-F	
B2I0F2-0040	MD-F	
B2I0F2-0041	MD-F	
B2I0F2-0042	MD-F	
B2I0F2-0043	MD-F	
B2I0F2-0044	MD-F	
B2I0F2-0045	MD-F	
B2I0F2-0046	MD-F	
B2I0F2-0047	MD-F	
B2I0F2-0048	MD-F	
B2I0F2-0049	MD-F	
B2I0F2-0050	MD-F	
B2I0F2-0051	MD-F	
B2I0F2-0052	MD-F	
B2I0F2-0053	MD-F	
B2I0F2-0054	MD-F	
B2I0F2-0055	MD-F	
B2I0F2-0056	MD-F	
B2I0F2-0057	MD-F	
B2I0F2-0058	MD-F	
B2I0F2-0059	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0F2-0060	MD-F	
B2I0F2-0062	MD-F	
B2I0F2-0063	MD-F	
B2I0F2-0064	MD-F	
B2I0F2-0065	MD-F	
B2I0F2-0066	MD-F	
B2I0F2-0067	MD-F	
B2I0F2-0068	MD-F	
B2I0F2-0069	MD-F	
B2I0F2-0070	MD-F	
B2I0F2-0071	MD-F	
B2I0F2-0072	MD-F	
B2I0F2-0073	MD-F	
B2I0F2-0074	MD-F	
B2I0F2-0075	FP	
B2I0F2-0076	MD-F	
B2I0F3-0001	MD-F	
B2I0F3-0002	MD-F	
B2I0F3-0003	MD-F	
B2I0F3-0004	MD-F	
B2I0F3-0005	MD-F	
B2I0F3-0006	MD-F	
B2I0F3-0007	MD-F	
B2I0F3-0008	MD-F	
B2I0F3-0009	MD-F	
B2I0F3-0010	MD-F	
B2I0F3-0011	MD-F	
B2I0F3-0012	MD-F	
B2I0F3-0013	MD-F	
B2I0F3-0014	MD-F	
B2I0F3-0015	MD-F	
B2I0F3-0016	MD-F	
B2I0F3-0017	MD-F	
B2I0F3-0018	MD-F	
B2I0F3-0019	MD-F	
B2I0F3-0020	MD-F	
B2I0F3-0021	MD-F	
B2I0F3-0022	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0F3-0023	MD-F	
B2I0F3-0024	MD-F	
B2I0F3-0025	MD-F	
B2I0F3-0026	MD-F	
B2I0F3-0027	MD-F	
B2I0F3-0028	MD-F	
B2I0F3-0029	MD-F	
B2I0F3-0030	MD-F	
B2I0F3-0031	MD-F	
B2I0F3-0032	MD-F	
B2I0F3-0033	MD-F	
B2I0F3-0034	MD-F	
B2I0F3-0035	MD-F	
B2I0F3-0036	MD-F	
B2I0F3-0038	MD-F	
B2I0F3-0039	MD-F	
B2I0F3-0040	MD-F	
B2I0F3-0041	MD-F	
B2I0F3-0042	MD-F	
B2I0F3-0043	MD-F	
B2I0F3-0044	MD-F	
B2I0F3-0045	MD-F	
B2I0F3-0046	MD-F	
B2I0F3-0047	MD-F	
B2I0F3-0049	FP	
B2I0F3-0050	MD-F	
B2I0F3-0051	MD-F	
B2I0F3-0052	MD-F	
B2I0F3-0053	MD-F	
B2I0F3-0054	MD-F	
B2I0F3-0055	MD-F	
B2I0F3-0056	MD-F	
B2I0F3-0057	MD-F	
B2I0F3-0058	MD-F	
B2I0F3-0059	MD-F	
B2I0F3-0060	MD-F	
B2I0F3-0062	MD-F	
B2I0G2-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0G2-0002	MD-F	
B2I0G2-0002	MD-F	
B2I0G2-0003	MD-F	
B2I0G2-0004	MD-F	
B2I0G2-0006	MD-F	
B2I0G2-0007	MD-F	
B2I0G2-0008	MD-F	
B2I0G2-0009	MD-F	
B2I0G2-0010	MD-F	
B2I0G2-0011	MD-F	
B2I0G2-0012	MD-F	
B2I0G2-0013	MD-F	
B2I0G2-0014	MD-F	
B2I0G2-0015	MD-F	
B2I0G2-0016	MD-F	
B2I0G2-0017	MD-F	
B2I0G2-0018	MD-F	
B2I0G2-0019	MD-F	
B2I0G2-0020	MD-F	
B2I0G2-0021	MD-F	
B2I0G2-0022	MD-F	
B2I0G2-0023	MD-F	
B2I0G2-0025	MD-F	
B2I0G2-0026	MD-F	
B2I0G2-0027	MD-F	
B2I0G2-0028	MD-F	
B2I0G2-0030	MD-F	
B2I0G2-0031	MD-F	
B2I0G2-0032	MD-F	
B2I0G2-0034	MD-F	
B2I0G2-0035	MD-F	
B2I0G2-0036	MD-F	
B2I0G2-0037	MD-F	
B2I0G2-0038	MD-F	
B2I0G2-0039	MD-F	
B2I0G2-0040	MD-F	
B2I0G2-0041	MD-F	
B2I0G3-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0G3-0002	MD-F	
B2I0G3-0003	MD-F	
B2I0G3-0004	MD-F	
B2I0G3-0005	MD-F	
B2I0G3-0006	MD-F	
B2I0G3-0007	MD-F	
B2I0G3-0008	MD-F	
B2I0G3-0009	MD-F	
B2I0G3-0010	MD-F	
B2I0G3-0011	MD-F	
B2I0G3-0012	MD-F	
B2I0G3-0013	MD-F	
B2I0G3-0014	MD-F	
B2I0G3-0015	MD-F	
B2I0G3-0016	MD-F	
B2I0G3-0017	MD-F	
B2I0G3-0018	MD-F	
B2I0G3-0019	MD-F	
B2I0G3-0020	MD-F	
B2I0G3-0021	MD-F	
B2I0G3-0022	MD-F	
B2I0G3-0023	MD-F	
B2I0G3-0024	MD-F	
B2I0G3-0025	MD-F	
B2I0G3-0026	MD-F	
B2I0G3-0027	MD-F	
B2I0G3-0028	MD-F	
B2I0G3-0029	MD-F	
B2I0G3-0030	MD-F	
B2I0G3-0031	MD-F	
B2I0G3-0032	MD-F	
B2I0G3-0033	MD-F	
B2I0G3-0034	MD-F	
B2I0G3-0035	MD-F	
B2I0G3-0036	MD-F	
B2I0G3-0037	MD-F	
B2I0G3-0038	MD-F	
B2I0G3-0040	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0G3-0041	MD-F	
B2I0G3-0042	MD-F	
B2I0G3-0043	MD-F	
B2I0G3-0044	MD-F	
B2I0G3-0045	MD-F	
B2I0G3-0047	MD-F	
B2I0G3-0048	MD-F	
B2I0G3-0049	MD-F	
B2I0G3-0050	MD-F	
B2I0G3-0051	MD-F	
B2I0G3-0052	MD-F	
B2I0G3-0054	MD-F	
B2I0G3-0055	MD-F	
B2I0G3-0056	MD-F	
B2I0G3-0057	MD-F	
B2I0G3-0058	MD-F	
B2I0G3-0059	MD-F	
B2I0G3-0060	MD-F	
B2I0H2-0001	MD-F	
B2I0H2-0002	MD-F	
B2I0H2-0003	MD-F	
B2I0H2-0004	MD-F	
B2I0H2-0005	MD-F	
B2I0H2-0006	MD-F	
B2I0H2-0007	MD-F	
B2I0H2-0008	MD-F	
B2I0H2-0009	MD-F	
B2I0H2-0010	MD-F	
B2I0H2-0011	MD-F	
B2I0H2-0012	MD-F	
B2I0H2-0013	MD-F	
B2I0H2-0014	MD-F	
B2I0H2-0015	MD-F	
B2I0H2-0016	MD-F	
B2I0H2-0017	MD-F	
B2I0H2-0018	MD-F	
B2I0H2-0019	MD-F	
B2I0H2-0020	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0H2-0021	MD-F	
B2I0H2-0022	MD-F	
B2I0H2-0023	MD-F	
B2I0H2-0024	MD-F	
B2I0H2-0025	MD-F	
B2I0H2-0026	MD-F	
B2I0H2-0027	MD-F	
B2I0H2-0028	MD-F	
B2I0H2-0029	MD-F	
B2I0H2-0030	MD-F	
B2I0H2-0031	MD-F	
B2I0H2-0032	MD-F	
B2I0H2-0033	MD-F	
B2I0H2-0034	MD-F	
B2I0H2-0035	MD-F	
B2I0H2-0036	MD-F	
B2I0H2-0037	MD-F	
B2I0H2-0038	MD-F	
B2I0H2-0039	MD-F	
B2I0H2-0040	MD-F	
B2I0H2-0041	MD-F	
B2I0H2-0042	MD-F	
B2I0H2-0043	MD-F	
B2I0H2-0044	MD-F	
B2I0H2-0045	MD-F	
B2I0H2-0046	MD-F	
B2I0H2-0047	MD-F	
B2I0H2-0048	MD-F	
B2I0H2-0049	MD-F	
B2I0H2-0050	MD-F	
B2I0H2-0051	MD-F	
B2I0H2-0052	MD-F	
B2I0H2-0053	MD-F	
B2I0H2-0054	MD-F	
B2I0H2-0055	MD-F	
B2I0H2-0056	MD-F	
B2I0H2-0057	MD-F	
B2I0H2-0058	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0H2-0059	MD-F	
B2I0H2-0060	MD-F	
B2I0H2-0061	MD-F	
B2I0H2-0062	MD-F	
B2I0H2-0063	MD-F	
B2I0I1-0001	MD-F	
B2I0I1-0002	MD-F	
B2I0I1-0003	MD-F	
B2I0I1-0004	MD-F	
B2I0I1-0005	MD-F	
B2I0I1-0006	MD-F	
B2I0I1-0007	MD-F	
B2I0I1-0008	MD-F	
B2I0I1-0009	MD-F	
B2I0I1-0010	MD-F	
B2I0I1-0011	MD-F	
B2I0I1-0012	MD-F	
B2I0I1-0013	MD-F	
B2I0I1-0014	MD-F	
B2I0I1-0015	MD-F	
B2I0I1-0016	MD-F	
B2I0I1-0017	MD-F	
B2I0I1-0018	MD-F	
B2I0I1-0019	MD-F	
B2I0I1-0020	MD-F	
B2I0I1-0021	MD-F	
B2I0I1-0022	MD-F	
B2I0I1-0023	MD-F	
B2I0I1-0024	MD-F	
B2I0I1-0025	MD-F	
B2I0I1-0026	MD-F	
B2I0I1-0027	MD-F	
B2I0I1-0028	MD-F	
B2I0I1-0029	MD-F	
B2I0I1-0030	MD-F	
B2I0I1-0031	MD-F	
B2I0I1-0032	MD-F	
B2I0I1-0035	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0I1-0036	MD-F	
B2I0I1-0037	MD-F	
B2I0I1-0038	MD-F	
B2I0I1-0039	MD-F	
B2I0I1-0040	MD-F	
B2I0I1-0041	MD-F	
B2I0I1-0042	MD-F	
B2I0I1-0043	MD-F	
B2I0I1-0044	MD-F	
B2I0I1-0045	MD-F	
B2I0I1-0046	MD-F	
B2I0I1-0047	MD-F	
B2I0I1-0048	MD-F	
B2I0I1-0049	MD-F	
B2I0I1-0050	MD-F	
B2I0I1-0051	MD-F	
B2I0I1-0052	MD-F	
B2I0I1-0053	MD-F	
B2I0I1-0054	MD-F	
B2I0I1-0055	MD-F	
B2I0I1-0056	MD-F	
B2I0I1-0057	MD-F	
B2I0I1-0058	MD-F	
B2I0I1-0059	MD-F	
B2I0I1-0060	MD-F	
B2I0I1-0061	MD-F	
B2I0I1-0062	MD-F	
B2I0I1-0063	MD-F	
B2I0I1-0064	MD-F	
B2I0I1-0065	MD-F	
B2I0I1-0066	MD-F	
B2I0I1-0068	MD-F	
B2I0I1-0069	MD-F	
B2I0I1-0070	MD-F	
B2I0I1-0071	MD-F	
B2I0I1-0072	MD-F	
B2I0I1-0073	MD-F	
B2I0I1-0075	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0I1-0076	MD-F	
B2I0I1-0077	MD-F	
B2I0I2-0001	FP	
B2I0I2-0006	MD-F	
B2I0I2-0007	MD-F	
B2I0I2-0009	MD-F	
B2I0I2-0010	MD-F	
B2I0I2-0011	MD-F	
B2I0I2-0013	MD-F	
B2I0I2-0014	MD-F	
B2I0I2-0015	MD-F	
B2I0I2-0016	MD-F	
B2I0I2-0017	MD-F	
B2I0I2-0018	MD-F	
B2I0I2-0019	MD-F	
B2I0I2-0020	MD-F	
B2I0I2-0022	MD-F	
B2I0I2-0023	MD-F	
B2I0I2-0024	MD-F	
B2I0I2-0025	MD-F	
B2I0I2-0029	MD-F	
B2I0I2-0030	MD-F	
B2I0I2-0031	MD-F	
B2I0I2-0032	MD-F	
B2I0I2-0033	MD-F	
B2I0I2-0034	MD-F	
B2I0I2-0035	MD-F	
B2I0I2-0036	MD-F	
B2I0I2-0037	MD-F	
B2I0I2-0038	MD-F	
B2I0I2-0039	MD-F	
B2I0I2-0041	MD-F	
B2I0I2-0042	MD-F	
B2I0I2-0043	MD-F	
B2I0I2-0044	MD-F	
B2I0I2-0045	MD-F	
B2I0I2-0046	MD-F	
B2I0I2-0047	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0I2-0048	MD-F	
B2I0I2-0049	MD-F	
B2I0I2-0051	MD-F	
B2I0I2-0052	MD-F	
B2I0I2-0053	MD-F	
B2I0I2-0054	MD-F	
B2I0I2-0055	MD-F	
B2I0I2-0056	MD-F	
B2I0I2-0057	MD-F	
B2I0I2-0058	MD-F	
B2I0I2-0059	MD-F	
B2I0I2-0060	MD-F	
B2I0I2-0061	MD-F	
B2I0I2-0062	MD-F	
B2I0I2-0063	MD-F	
B2I0I2-0064	MD-F	
B2I0I2-0065	MD-F	
B2I0I2-0066	MD-F	
B2I0I2-0067	MD-F	
B2I0I2-0068	MD-F	
B2I0I2-0069	MD-F	
B2I0I2-0070	MD-F	
B2I0I2-0071	MD-F	
B2I0I2-0072	MD-F	
B2I0I2-0073	MD-F	
B2I0I2-0074	MD-F	
B2I0I2-0076	MD-F	
B2I0I2-0078	MD-F	
B2I0I3-0001	MD-F	
B2I0I3-0002	MD-F	
B2I0I3-0003	FP	
B2I0I3-0004	MD-F	
B2I0I3-0005	MD-F	
B2I0I3-0007	MD-F	
B2I0I3-0009	MD-F	
B2I0I3-0010	MD-F	
B2I0I3-0012	MD-F	
B2I0I3-0015	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0I3-0016	MD-F	
B2I0I3-0017	MD-F	
B2I0I3-0018	MD-F	
B2I0I3-0019	MD-F	
B2I0I3-0020	MD-F	
B2I0I3-0021	MD-F	
B2I0I3-0022	MD-F	
B2I0I3-0023	MD-F	
B2I0I3-0024	MD-F	
B2I0I3-0025	MD-F	
B2I0I3-0026	MD-F	
B2I0I3-0027	MD-F	
B2I0I3-0028	MD-F	
B2I0I3-0029	MD-F	
B2I0I4-0001	MD-F	
B2I0I4-0003	MD-F	
B2I0I4-0004	MD-F	
B2I0I4-0005	MD-F	
B2I0I4-0006	MD-F	
B2I0I4-0007	MD-F	
B2I0I4-0008	MD-F	
B2I0I4-0009	MD-F	
B2I0I4-0012	MD-F	
B2I0I4-0017	MD-F	
B2I0I4-0018	MD-F	
B2I0I4-0019	MD-F	
B2I0I4-0020	FP	
B2I0I4-0022	MD-F	
B2I0I4-0023	MD-F	
B2I0I4-0024	MD-F	
B2I0I4-0025	MD-F	
B2I0I4-0026	MD-F	
B2I0I4-0027	MD-F	
B2I0I4-0028	MD-F	
B2I0I4-0030	MD-F	
B2I0I4-0031	MD-F	
B2I0I4-0032	MD-F	
B2I0I5-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0I5-0002	MD-F	
B2I0I5-0003	MD-F	
B2I0I5-0004	MD-F	
B2I0I5-0005	MD-F	
B2I0I5-0006	MD-F	
B2I0I5-0007	MD-F	
B2I0I5-0008	MD-F	
B2I0I5-0009	MD-F	
B2I0I5-0010	MD-F	
B2I0I5-0011	MD-F	
B2I0I5-0012	MD-F	
B2I0I5-0013	MD-F	
B2I0I5-0014	MD-F	
B2I0I5-0015	MD-F	
B2I0I5-0016	MD-F	
B2I0I5-0017	MD-F	
B2I0I5-0018	MD-F	
B2I0I5-0020	MD-F	
B2I0I5-0021	MD-F	
B2I0I5-0022	MD-F	
B2I0I5-0023	MD-F	
B2I0I6-0001	MD-F	
B2I0I6-0002	MD-E	fuze, projectile, PD, M48 series
B2I0I6-0004	MD-F	
B2I0I6-0005	MD-F	
B2I0I6-0006	MD-F	
B2I0I6-0010	FP	
B2I0J1-0001	MD-E	ordnance components
B2I0J1-0002	MD-F	
B2I0J1-0003	MD-F	
B2I0J1-0004	MD-F	
B2I0J1-0005	MD-F	
B2I0J1-0006	MD-F	
B2I0J1-0007	MD-F	
B2I0J1-0008	MD-F	
B2I0J1-0009	MD-F	
B2I0J1-0010	MD-F	
B2I0J1-0011	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0J1-0012	MD-F	
B2I0J1-0013	MD-F	
B2I0J2-0001	FP	
B2I0J2-0002	MD-F	
B2I0J2-0004	MD-F	
B2I0J2-0005	FP	
B2I0J2-0007	QA	projo, 37mm, AP-T, M74
B2I0J2-0009	MD-F	
B2I0J2-0010	MD-F	
B2I0J2-0011	MD-F	
B2I0J2-0012	MD-F	
B2I0J2-0016	MD-E	projo, 40mm, prac (model unknown)
B2I0J2-0017	MD-F	
B2I0J2-0018	MD-F	
B2I0J2-0019	MD-F	
B2I0J2-0020	FP	
B2I0J2-0021	MD-F	
B2I0J2-0022	QC	projo, 57mm, AP-T, M70
B2I0J2-0023	MD-F	
B2I0J2-0024	MD-E	ordnance components
B2I0J3-0001	MD-F	
B2I0J3-0002	UXO	fuze, projectile, PD, M46
B2I0J3-0003	MD-E	projo, 40mm, prac (model unknown)
B2I0J3-0004	MD-F	
B2I0J3-0005	MD-F	
B2I0J3-0006	MD-F	
B2I0J3-0007	MD-F	
B2I0J4-0001	FP	
B2I0J4-0002	MD-F	
B2I0J4-0003	MD-F	
B2I0J4-0004	MD-F	
B2I0J4-0005	MD-E	ordnance components
B2I0J4-0006	MD-E	ordnance components
B2I0J5-0004	MD-F	
B2I0J5-0006	MD-F	
B2I0J5-0008	MD-F	
B2I0J5-0010	MD-F	
B2I0J5-0011	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I0J5-0012	FP	
B2I0J5-0013	MD-F	
B2I0J5-0015	FP	
B2I0J6-0001	MD-F	
B2I0J6-0003	FP	
B2I0J6-0005	MD-F	
B2I0J6-0006	MD-F	
B2I7D0-0001	MD-F	
B2I7D0-0002	MD-F	
B2I7D0-0004	MD-F	
B2I7D0-0005	MD-F	
B2I7D0-0006	MD-F	
B2I7D0-0007	UXO	rocket motors, M222/M223 (DRAGON)
B2I7D0-0007	MD-F	
B2I7D0-0008	MD-F	
B2I7D0-0009	MD-F	
B2I7D0-0010	MD-F	
B2I7D0-0011	MD-F	
B2I7D0-0012	MD-F	
B2I7D0-0013	MD-F	
B2I7D0-0014	MD-F	
B2I7D0-0015	MD-F	
B2I7D0-0016	MD-F	
B2I7D0-0017	MD-F	
B2I7D0-0018	MD-F	
B2I7D0-0019	FP	
B2I7D0-0020	MD-F	
B2I7D0-0021	MD-F	
B2I7D0-0022	MD-F	
B2I7D0-0023	MD-F	
B2I7D0-0024	MD-F	
B2I7D0-0025	MD-F	
B2I7D0-0026	MD-F	
B2I7D0-0027	MD-F	
B2I7D0-0028	MD-F	
B2I7D0-0029	MD-F	
B2I7D0-0031	MD-F	
B2I7D0-0032	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7D0-0033	MD-F	
B2I7D0-0034	MD-F	
B2I7D0-0035	MD-F	
B2I7D0-0036	MD-F	
B2I7D0-0037	MD-F	
B2I7D0-0038	MD-F	
B2I7D0-0039	MD-F	
B2I7D0-0040	MD-F	
B2I7D0-0041	MD-F	
B2I7D0-0042	MD-F	
B2I7D0-0043	MD-F	
B2I7D0-0044	MD-F	
B2I7D0-0045	MD-F	
B2I7D0-0046	MD-F	
B2I7D0-0047	MD-F	
B2I7D0-0048	MD-F	
B2I7D0-0049	MD-F	
B2I7D0-0050	MD-F	
B2I7D0-0051	MD-F	
B2I7D0-0052	MD-F	
B2I7D0-0053	MD-F	
B2I7D0-0054	MD-F	
B2I7D0-0055	MD-F	
B2I7D0-0056	MD-F	
B2I7D0-0057	MD-F	
B2I7D0-0058	MD-F	
B2I7D0-0059	MD-F	
B2I7D0-0060	MD-F	
B2I7D0-0061	MD-F	
B2I7D0-0062	MD-F	
B2I7D0-0063	MD-F	
B2I7D0-0064	MD-F	
B2I7D0-0065	MD-F	
B2I7D0-0066	MD-F	
B2I7D0-0067	MD-F	
B2I7D0-0068	MD-F	
B2I7D0-0069	MD-F	
B2I7D0-0070	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7D0-0071	MD-F	
B2I7D0-0072	MD-F	
B2I7D0-0074	MD-F	
B2I7D0-0075	MD-F	
B2I7D0-0076	MD-F	
B2I7D0-0077	SAA	small arms, 30cal
B2I7D0-0078	MD-F	
B2I7D0-0079	MD-F	
B2I7D0-0080	MD-F	
B2I7D0-0081	MD-F	
B2I7D0-0083	MD-F	
B2I7D0-0084	MD-F	
B2I7D0-0085	MD-F	
B2I7D0-0086	MD-F	
B2I7D0-0088	MD-F	
B2I7D0-0089	MD-F	
B2I7D0-0090	MD-F	
B2I7D0-0091	MD-F	
B2I7D0-0092	MD-F	
B2I7D0-0094	MD-F	
B2I7D0-0095	MD-F	
B2I7D0-0096	MD-F	
B2I7D0-0097	MD-F	
B2I7D0-0098	FP	
B2I7D0-0099	MD-F	
B2I7D0-0101	MD-F	
B2I7D0-0102	MD-F	
B2I7D0-0103	MD-F	
B2I7D0-0104	MD-F	
B2I7D0-0105	MD-F	
B2I7D0-0106	MD-F	
B2I7D0-0107	FP	
B2I7D0-0108	MD-F	
B2I7D0-0109	MD-F	
B2I7D0-0110	MD-F	
B2I7D0-0111	MD-F	
B2I7D0-0112	MD-F	
B2I7D0-0113	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7D0-0114	MD-F	
B2I7D0-0115	MD-F	
B2I7D0-0116	MD-F	
B2I7D0-0117	FP	
B2I7D0-0118	MD-F	
B2I7D0-0119	MD-F	
B2I7D0-0120	MD-F	
B2I7D0-0121	MD-F	
B2I7D0-0122	MD-F	
B2I7D0-0123	MD-F	
B2I7D0-0124	MD-F	
B2I7D0-0125	MD-F	
B2I7D0-0126	MD-F	
B2I7D0-0127	MD-F	
B2I7D0-0128	FP	
B2I7D0-0129	MD-F	
B2I7D0-0130	MD-F	
B2I7D0-0131	MD-F	
B2I7D0-0132	MD-F	
B2I7D0-0133	MD-F	
B2I7D0-0134	MD-F	
B2I7D0-0135	MD-F	
B2I7D0-0136	MD-F	
B2I7D0-0137	MD-F	
B2I7D0-0138	FP	
B2I7D0-0139	MD-F	
B2I7D0-0140	MD-F	
B2I7D0-0141	MD-F	
B2I7D0-0142	MD-F	
B2I7D0-0143	MD-F	
B2I7D0-0144	MD-F	
B2I7D0-0145	MD-F	
B2I7D0-0146	MD-F	
B2I7D0-0146	MD-F	
B2I7E0-0001	FP	
B2I7E0-0002	MD-F	
B2I7E0-0003	MD-F	
B2I7E0-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7E0-0005	MD-F	
B2I7E0-0006	MD-F	
B2I7E0-0007	MD-F	
B2I7E0-0008	MD-F	
B2I7E0-0010	FP	
B2I7E0-0011	FP	
B2I7E0-0012	MD-F	
B2I7E0-0013	MD-F	
B2I7E0-0014	MD-F	
B2I7E0-0015	MD-F	
B2I7E0-0016	MD-F	
B2I7E0-0017	MD-F	
B2I7E0-0018	MD-F	
B2I7E0-0019	MD-F	
B2I7E0-0020	MD-F	
B2I7E0-0021	MD-F	
B2I7E0-0022	MD-F	
B2I7E0-0023	MD-F	
B2I7E0-0024	MD-F	
B2I7E0-0025	MD-F	
B2I7E0-0026	MD-F	
B2I7E0-0027	MD-F	
B2I7E0-0028	MD-F	
B2I7E0-0029	MD-F	
B2I7E0-0030	MD-F	
B2I7E0-0031	MD-F	
B2I7E0-0032	MD-F	
B2I7E0-0033	MD-F	
B2I7E0-0034	MD-F	
B2I7E0-0035	MD-F	
B2I7E0-0036	MD-F	
B2I7E0-0037	MD-F	
B2I7E0-0038	MD-F	
B2I7E0-0039	MD-F	
B2I7E0-0040	MD-E	fuze, projectile, PD, M48 series
B2I7E0-0041	MD-F	
B2I7E0-0042	MD-F	
B2I7E0-0043	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7E0-0044	MD-F	
B2I7E0-0045	MD-F	
B2I7E0-0046	MD-F	
B2I7E0-0047	MD-F	
B2I7E0-0048	MD-F	
B2I7E0-0049	MD-F	
B2I7E0-0050	MD-F	
B2I7E0-0051	MD-F	
B2I7E0-0052	MD-F	
B2I7E0-0053	MD-F	
B2I7E0-0054	MD-F	
B2I7E0-0055	MD-F	
B2I7E0-0056	MD-F	
B2I7E0-0057	MD-F	
B2I7E0-0058	MD-F	
B2I7E0-0059	MD-F	
B2I7E0-0061	MD-F	
B2I7E0-0062	FP	
B2I7E0-0064	MD-F	
B2I7E0-0065	MD-F	
B2I7E0-0067	MD-F	
B2I7E0-0068	MD-F	
B2I7E0-0069	MD-F	
B2I7E0-0071	MD-F	
B2I7E0-0072	MD-F	
B2I7E0-0073	MD-F	
B2I7E0-0074	MD-F	
B2I7E0-0075	MD-F	
B2I7E0-0076	MD-F	
B2I7E0-0078	MD-F	
B2I7E0-0079	MD-F	
B2I7E0-0080	MD-F	
B2I7E0-0081	MD-F	
B2I7E0-0082	MD-F	
B2I7E0-0083	MD-F	
B2I7E0-0084	MD-F	
B2I7E0-0085	MD-F	
B2I7E0-0086	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7E0-0087	MD-F	
B2I7E0-0088	MD-F	
B2I7E0-0089	MD-F	
B2I7E0-0090	MD-F	
B2I7E0-0091	MD-F	
B2I7E0-0092	MD-F	
B2I7E0-0093	MD-F	
B2I7E0-0094	MD-F	
B2I7E0-0095	MD-F	
B2I7E0-0096	MD-F	
B2I7E0-0097	MD-F	
B2I7E0-0098	MD-F	
B2I7E0-0099	MD-F	
B2I7E0-0100	SameAnom	
B2I7E0-0101	SameAnom	
B2I7E0-0102	MD-E	projo, 37mm, TP, M55
B2I7E0-0102	MD-F	
B2I7E0-0103	MD-F	
B2I7E0-0104	MD-F	
B2I7E0-0105	MD-F	
B2I7E0-0106	MD-F	
B2I7E0-0107	MD-F	
B2I7E0-0108	MD-F	
B2I7E0-0109	MD-F	
B2I7E0-0110	MD-F	
B2I7E0-0111	MD-F	
B2I7E0-0112	MD-F	
B2I7E0-0113	MD-F	
B2I7E0-0114	MD-F	
B2I7E0-0115	MD-F	
B2I7E0-0116	MD-F	
B2I7E0-0117	MD-F	
B2I7E0-0118	MD-F	
B2I7E0-0119	MD-F	
B2I7E0-0120	MD-F	
B2I7E0-0121	MD-F	
B2I7E0-0122	MD-F	
B2I7E0-0123	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7E0-0124	FP	
B2I7E0-0125	MD-F	
B2I7E0-0126	SameAnom	
B2I7E0-0127	MD-F	
B2I7E0-0128	MD-F	
B2I7E0-0129	MD-F	
B2I7E0-0131	MD-F	
B2I7E0-0132	MD-F	
B2I7E0-0133	MD-F	
B2I7E0-0134	MD-F	
B2I7E0-0136	MD-F	
B2I7E0-0137	MD-E	fuze, projectile, PD, M48 series
B2I7E0-0138	FP	
B2I7E0-0139	MD-F	
B2I7E0-0140	MD-F	
B2I7E0-0141	MD-F	
B2I7E0-0142	FP	
B2I7E0-0143	FP	
B2I7E0-0144	MD-F	
B2I7E0-0145	MD-F	
B2I7E0-0146	MD-F	
B2I7E0-0147	MD-F	
B2I7E0-0148	MD-F	
B2I7E0-0149	MD-F	
B2I7E0-0150	MD-F	
B2I7E0-0151	FP	
B2I7E0-0152	MD-F	
B2I7E0-0153	MD-F	
B2I7E0-0154	MD-E	fuze, projectile, PD, M48 series
B2I7E0-0154	MD-F	
B2I7E0-0155	MD-F	
B2I7E0-0155	MD-F	
B2I7E0-0156	MD-F	
B2I7E0-0157	MD-F	
B2I7E0-0157	MD-F	
B2I7E0-0158	MD-F	
B2I7E0-0158	MD-F	
B2I7E0-0158	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7E0-0159	MD-F	
B2I7E0-0159	MD-F	
B2I7E0-0159	MD-F	
B2I7E0-0159	MD-F	
B2I7E0-0160	MD-F	
B2I7E0-0161	MD-F	
B2I7E0-0161	MD-F	
B2I7E0-0161	MD-F	
B2I7E0-0161	MD-F	
B2I7E0-0162	MD-F	
B2I7E0-0163	MD-F	
B2I7E0-0163	MD-F	
B2I7E8-0001	MD-F	
B2I7E8-0002	MD-F	
B2I7E8-0003	MD-F	
B2I7E8-0005	MD-F	
B2I7E8-0006	MD-F	
B2I7E8-0007	MD-F	
B2I7E8-0008	MD-F	
B2I7E8-0009	SameAnom	
B2I7E8-0010	MD-F	
B2I7E8-0011	MD-F	
B2I7E8-0012	MD-F	
B2I7E8-0013	MD-F	
B2I7E8-0014	MD-F	
B2I7E8-0015	MD-F	
B2I7E8-0016	MD-F	
B2I7E8-0017	MD-F	
B2I7E8-0018	MD-F	
B2I7E8-0019	MD-F	
B2I7E8-0020	MD-F	
B2I7E8-0021	MD-F	
B2I7E8-0022	MD-F	
B2I7E8-0023	MD-F	
B2I7E8-0024	MD-F	
B2I7E8-0025	MD-F	
B2I7E8-0026	MD-F	
B2I7E8-0027	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7E8-0028	MD-F	
B2I7E8-0029	MD-F	
B2I7E8-0030	MD-F	
B2I7E8-0031	FP	
B2I7E8-0032	MD-F	
B2I7E8-0033	FP	
B2I7E8-0034	FP	
B2I7E8-0035	MD-F	
B2I7E8-0036	MD-F	
B2I7E8-0037	MD-F	
B2I7E8-0038	MD-F	
B2I7E8-0039	MD-F	
B2I7E8-0040	MD-F	
B2I7E8-0041	MD-F	
B2I7E8-0042	MD-F	
B2I7E8-0043	MD-E	fuze, projectile, PD, M48 series
B2I7E8-0044	MD-F	
B2I7E8-0045	MD-F	
B2I7E8-0046	MD-F	
B2I7E8-0047	MD-F	
B2I7E8-0048	MD-F	
B2I7E8-0049	MD-E	fuze, projectile, PD, M48 series
B2I7E8-0050	MD-F	
B2I7E8-0051	MD-F	
B2I7E8-0052	MD-F	
B2I7E8-0054	MD-F	
B2I7E8-0055	MD-F	
B2I7E8-0056	MD-F	
B2I7E8-0057	MD-F	
B2I7E8-0058	MD-F	
B2I7E8-0063	MD-F	
B2I7E8-0064	MD-F	
B2I7E8-0065	MD-F	
B2I7E8-0066	MD-F	
B2I7E8-0068	MD-F	
B2I7E8-0069	MD-F	
B2I7E8-0070	MD-F	
B2I7E8-0071	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7E8-0072	MD-F	
B2I7E8-0073	MD-E	fuze, projectile, TSQ, M55
B2I7E8-0074	MD-F	
B2I7E8-0075	MD-F	
B2I7E8-0077	MD-F	
B2I7E8-0078	MD-F	
B2I7E8-0079	MD-F	
B2I7E8-0080	MD-F	
B2I7E8-0081	MD-F	
B2I7E8-0082	MD-F	
B2I7E8-0083	MD-F	
B2I7E8-0084	MD-F	
B2I7E8-0085	FP	
B2I7E8-0086	FP	
B2I7E8-0087	MD-F	
B2I7E8-0088	MD-F	
B2I7E8-0089	MD-F	
B2I7E8-0090	MD-F	
B2I7E8-0091	MD-F	
B2I7E8-0092	MD-F	
B2I7E8-0093	UXO	rocket motors, M222/M223 (DRAGON)
B2I7E8-0094	MD-F	
B2I7E8-0095	MD-E	fuze, projectile, PD, M48 series
B2I7E8-0096	MD-F	
B2I7E8-0097	MD-F	
B2I7E8-0098	MD-F	
B2I7E8-0099	MD-F	
B2I7E8-0100	MD-E	fuze, projectile, PD, M48 series
B2I7E8-0101	MD-F	
B2I7E8-0102	MD-F	
B2I7E8-0103	MD-F	
B2I7E8-0104	MD-F	
B2I7E8-0105	MD-F	
B2I7E8-0106	MD-F	
B2I7E8-0107	MD-F	
B2I7E8-0109	MD-F	
B2I7E8-0110	MD-F	
B2I7E8-0110	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7E8-0111	FP	
B2I7E8-0112	MD-F	
B2I7E8-0113	FP	
B2I7E8-0114	MD-F	
B2I7E8-0115	MD-F	
B2I7E8-0116	MD-F	
B2I7E8-0117	MD-E	fuze, projectile, PD, M48 series
B2I7E8-0118	MD-F	
B2I7E8-0119	MD-F	
B2I7E8-0120	MD-E	fuze, projectile, PD, M48 series
B2I7E8-0121	MD-F	
B2I7E8-0122	MD-F	
B2I7E8-0123	MD-F	
B2I7E8-0124	MD-F	
B2I7E8-0125	MD-F	
B2I7E8-0126	MD-F	
B2I7E8-0127	MD-F	
B2I7E8-0128	MD-F	
B2I7E8-0129	MD-F	
B2I7E8-0130	FP	
B2I7E8-0131	MD-F	
B2I7E8-0132	MD-F	
B2I7E8-0133	MD-F	
B2I7E8-0134	MD-F	
B2I7E8-0135	MD-F	
B2I7E8-0136	MD-F	
B2I7E8-0137	MD-F	
B2I7E8-0138	MD-F	
B2I7E8-0139	MD-E	fuze, projectile, TSQ, M55
B2I7E8-0140	FP	
B2I7E8-0141	MD-F	
B2I7E8-0142	MD-F	
B2I7E8-0143	MD-F	
B2I7E8-0144	MD-F	
B2I7E8-0145	MD-F	
B2I7E8-0146	MD-E	fuze, projectile, PD, M48 series
B2I7E8-0147	MD-F	
B2I7E8-0148	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7E8-0149	MD-F	
B2I7E8-0150	MD-F	
B2I7E8-0151	MD-F	
B2I7E8-0152	MD-F	
B2I7E9-0001	MD-F	
B2I7E9-0002	MD-F	
B2I7E9-0003	MD-F	
B2I7E9-0004	MD-F	
B2I7E9-0005	MD-F	
B2I7E9-0006	MD-F	
B2I7E9-0007	MD-F	
B2I7E9-0008	MD-F	
B2I7E9-0009	MD-F	
B2I7E9-0010	MD-F	
B2I7E9-0011	MD-F	
B2I7E9-0012	MD-F	
B2I7E9-0013	MD-F	
B2I7E9-0014	MD-F	
B2I7E9-0015	MD-F	
B2I7E9-0016	MD-F	
B2I7E9-0017	MD-F	
B2I7E9-0018	MD-F	
B2I7E9-0019	MD-F	
B2I7E9-0020	MD-F	
B2I7E9-0021	MD-F	
B2I7E9-0022	MD-F	
B2I7E9-0023	MD-F	
B2I7E9-0024	MD-F	
B2I7E9-0025	MD-F	
B2I7E9-0026	MD-F	
B2I7E9-0027	MD-F	
B2I7E9-0028	MD-F	
B2I7E9-0029	MD-F	
B2I7E9-0030	MD-F	
B2I7E9-0031	MD-F	
B2I7E9-0032	MD-F	
B2I7E9-0033	MD-F	
B2I7E9-0034	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7E9-0035	MD-F	
B2I7E9-0036	FP	
B2I7E9-0037	MD-F	
B2I7E9-0038	MD-F	
B2I7E9-0039	MD-F	
B2I7E9-0040	MD-E	fuze, projectile, PD, M48 series
B2I7E9-0041	MD-F	
B2I7E9-0042	MD-F	
B2I7E9-0043	MD-E	fuze, projectile, PD, M48 series
B2I7E9-0044	MD-F	
B2I7E9-0045	MD-F	
B2I7E9-0046	MD-F	
B2I7E9-0047	MD-E	fuze, projectile, TSQ, M55
B2I7E9-0048	MD-F	
B2I7E9-0049	MD-F	
B2I7E9-0050	MD-F	
B2I7E9-0051	FP	
B2I7E9-0052	MD-F	
B2I7E9-0053	MD-F	
B2I7E9-0054	MD-F	
B2I7E9-0055	MD-F	
B2I7E9-0056	MD-F	
B2I7E9-0057	MD-F	
B2I7E9-0058	MD-F	
B2I7E9-0059	MD-F	
B2I7E9-0060	MD-F	
B2I7E9-0061	MD-F	
B2I7E9-0062	MD-F	
B2I7E9-0063	MD-F	
B2I7E9-0064	MD-F	
B2I7E9-0065	MD-F	
B2I7E9-0066	MD-F	
B2I7E9-0067	MD-F	
B2I7E9-0068	MD-F	
B2I7E9-0069	MD-F	
B2I7E9-0070	MD-F	
B2I7E9-0071	MD-F	
B2I7E9-0073	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7E9-0074	MD-F	
B2I7E9-0075	MD-F	
B2I7E9-0076	MD-F	
B2I7E9-0077	MD-F	
B2I7E9-0078	MD-F	
B2I7E9-0079	MD-F	
B2I7E9-0081	MD-F	
B2I7E9-0082	MD-F	
B2I7E9-0083	MD-F	
B2I7E9-0084	MD-F	
B2I7E9-0086	MD-F	
B2I7E9-0089	MD-F	
B2I7E9-0090	FP	
B2I7E9-0091	MD-F	
B2I7E9-0092	MD-F	
B2I7E9-0093	FP	
B2I7E9-0094	MD-F	
B2I7E9-0095	MD-F	
B2I7E9-0096	MD-F	
B2I7E9-0097	MD-F	
B2I7E9-0098	MD-F	
B2I7E9-0099	MD-F	
B2I7E9-0100	MD-F	
B2I7E9-0101	MD-F	
B2I7E9-0102	MD-F	
B2I7E9-0103	MD-F	
B2I7E9-0104	MD-F	
B2I7E9-0105	MD-F	
B2I7E9-0106	MD-F	
B2I7E9-0107	FP	
B2I7E9-0108	MD-F	
B2I7E9-0109	FP	
B2I7E9-0110	MD-F	
B2I7E9-0111	MD-F	
B2I7E9-0112	MD-F	
B2I7E9-0113	MD-F	
B2I7E9-0114	MD-F	
B2I7E9-0115	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7E9-0116	MD-F	
B2I7E9-0117	MD-F	
B2I7E9-0118	MD-F	
B2I7E9-0119	MD-F	
B2I7E9-0120	MD-F	
B2I7E9-0121	FP	
B2I7E9-0122	MD-F	
B2I7E9-0123	MD-F	
B2I7E9-0124	FP	
B2I7E9-0125	FP	
B2I7E9-0127	MD-F	
B2I7E9-0128	MD-F	
B2I7E9-0129	MD-F	
B2I7E9-0130	MD-F	
B2I7E9-0131	FP	
B2I7E9-0132	MD-F	
B2I7E9-0133	FP	
B2I7E9-0134	MD-F	
B2I7E9-0135	MD-F	
B2I7E9-0136	MD-F	
B2I7E9-0137	MD-F	
B2I7E9-0138	MD-F	
B2I7E9-0139	MD-F	
B2I7E9-0140	MD-F	
B2I7E9-0141	MD-F	
B2I7E9-0142	MD-F	
B2I7E9-0143	MD-F	
B2I7E9-0144	MD-F	
B2I7E9-0145	MD-F	
B2I7E9-0145	MD-F	
B2I7E9-0145	MD-F	
B2I7E9-0145	MD-F	
B2I7E9-0146	MD-F	
B2I7E9-0146	MD-F	
B2I7E9-0147	MD-F	
B2I7E9-0147	MD-E	fuze, projectile, PD, M48 series
B2I7E9-0148	MD-E	fuze, projectile, TSQ, M55
B2I7E9-0148	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7E9-0149	MD-F	
B2I7E9-0150	MD-F	
B2I7E9-0150	MD-F	
B2I7E9-0150	MD-F	
B2I7F7-0001	MD-F	
B2I7F7-0002	MD-F	
B2I7F7-0003	MD-F	
B2I7F7-0006	MD-F	
B2I7F7-0007	MD-F	
B2I7F7-0008	MD-F	
B2I7F7-0009	MD-F	
B2I7F7-0011	MD-F	
B2I7F7-0012	MD-F	
B2I7F7-0013	MD-F	
B2I7F7-0014	MD-F	
B2I7F7-0015	FP	
B2I7F7-0017	MD-F	
B2I7F7-0018	MD-F	
B2I7F7-0019	MD-F	
B2I7F7-0020	MD-F	
B2I7F7-0021	MD-F	
B2I7F7-0022	MD-F	
B2I7F7-0023	FP	
B2I7F7-0024	MD-F	
B2I7F7-0025	MD-F	
B2I7F7-0026	MD-F	
B2I7F7-0027	MD-F	
B2I7F7-0028	MD-F	
B2I7F7-0029	MD-F	
B2I7F7-0030	MD-F	
B2I7F7-0031	MD-F	
B2I7F7-0032	MD-F	
B2I7F7-0033	MD-F	
B2I7F7-0034	MD-F	
B2I7F7-0035	MD-F	
B2I7F7-0036	MD-F	
B2I7F7-0037	MD-F	
B2I7F7-0038	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7F7-0039	MD-F	
B2I7F7-0040	MD-F	
B2I7F7-0041	MD-F	
B2I7F7-0042	MD-F	
B2I7F7-0043	MD-F	
B2I7F7-0044	MD-F	
B2I7F7-0045	MD-F	
B2I7F7-0046	MD-F	
B2I7F7-0047	MD-F	
B2I7F7-0048	FP	
B2I7F7-0049	MD-F	
B2I7F7-0052	MD-F	
B2I7F7-0053	MD-F	
B2I7F7-0054	MD-F	
B2I7F7-0055	MD-F	
B2I7F7-0056	MD-F	
B2I7F7-0057	MD-F	
B2I7F7-0058	MD-F	
B2I7F7-0059	MD-F	
B2I7F7-0060	MD-F	
B2I7F7-0061	MD-F	
B2I7F7-0062	MD-F	
B2I7F7-0063	MD-F	
B2I7F7-0064	MD-F	
B2I7F7-0065	MD-F	
B2I7F7-0066	MD-E	fuze, projectile, PD, M48 series
B2I7F7-0067	MD-F	
B2I7F7-0068	FP	
B2I7F7-0069	MD-F	
B2I7F7-0070	FP	
B2I7F7-0071	MD-F	
B2I7F7-0072	MD-F	
B2I7F7-0073	MD-F	
B2I7F7-0074	FP	
B2I7F7-0075	MD-F	
B2I7F7-0076	MD-F	
B2I7F7-0077	MD-F	
B2I7F7-0078	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7F7-0079	MD-F	
B2I7F7-0081	MD-F	
B2I7F7-0082	FP	
B2I7F7-0083	MD-F	
B2I7F7-0084	MD-F	
B2I7F7-0085	MD-F	
B2I7F7-0086	MD-F	
B2I7F7-0088	MD-F	
B2I7F7-0089	MD-F	
B2I7F7-0090	MD-F	
B2I7F7-0091	MD-F	
B2I7F7-0092	MD-F	
B2I7F7-0093	MD-F	
B2I7F7-0094	MD-F	
B2I7F7-0095	MD-F	
B2I7F7-0096	MD-F	
B2I7F7-0097	MD-F	
B2I7F7-0099	MD-F	
B2I7F7-0100	MD-F	
B2I7F7-0101	MD-F	
B2I7F7-0102	MD-F	
B2I7F7-0103	MD-F	
B2I7F7-0104	MD-F	
B2I7F7-0105	MD-F	
B2I7F7-0106	MD-F	
B2I7F7-0107	MD-F	
B2I7F7-0108	MD-F	
B2I7F7-0109	MD-F	
B2I7F7-0110	MD-F	
B2I7F7-0111	MD-F	
B2I7F7-0112	MD-F	
B2I7F7-0113	MD-F	
B2I7F7-0114	FP	
B2I7F7-0115	MD-F	
B2I7F7-0116	SameAnom	
B2I7F7-0117	MD-F	
B2I7F7-0118	MD-F	
B2I7F7-0119	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7F7-0120	MD-F	
B2I7F7-0121	MD-F	
B2I7F7-0122	MD-F	
B2I7F7-0123	MD-F	
B2I7F7-0124	MD-F	
B2I7F7-0125	MD-F	
B2I7F7-0126	MD-F	
B2I7F7-0128	MD-F	
B2I7F7-0129	MD-F	
B2I7F7-0130	MD-F	
B2I7F7-0131	MD-F	
B2I7F7-0132	MD-F	
B2I7F7-0133	MD-F	
B2I7F7-0134	MD-F	
B2I7F7-0135	MD-F	
B2I7F7-0136	MD-F	
B2I7F7-0137	MD-F	
B2I7F7-0138	MD-F	
B2I7F7-0139	MD-F	
B2I7F7-0140	SameAnom	
B2I7F7-0141	MD-F	
B2I7F7-0142	MD-F	
B2I7F7-0143	MD-F	
B2I7F7-0144	MD-F	
B2I7F7-0145	MD-F	
B2I7F7-0146	MD-F	
B2I7F7-0147	MD-F	
B2I7F7-0148	MD-F	
B2I7F7-0149	MD-F	
B2I7F7-0150	MD-F	
B2I7F7-0151	MD-F	
B2I7F7-0152	MD-F	
B2I7F7-0153	MD-F	
B2I7F7-0154	MD-F	
B2I7F7-0155	MD-F	
B2I7F7-0156	MD-F	
B2I7F7-0157	MD-F	
B2I7F7-0158	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7F7-0159	MD-F	
B2I7F7-0160	MD-F	
B2I7F7-0161	MD-F	
B2I7F7-0162	MD-F	
B2I7F7-0163	MD-F	
B2I7F7-0165	MD-F	
B2I7F7-0166	MD-F	
B2I7F7-0167	MD-F	
B2I7F7-0168	MD-F	
B2I7F7-0169	MD-F	
B2I7F7-0170	MD-F	
B2I7F7-0171	MD-F	
B2I7F7-0172	MD-F	
B2I7F7-0173	MD-F	
B2I7F7-0174	MD-F	
B2I7F7-0175	MD-F	
B2I7F7-0176	FP	
B2I7F7-0177	MD-F	
B2I7F7-0177	MD-F	
B2I7F7-0177	MD-F	
B2I7F8-0001	MD-F	
B2I7F8-0002	MD-F	
B2I7F8-0003	MD-F	
B2I7F8-0004	MD-F	
B2I7F8-0005	MD-F	
B2I7F8-0006	MD-F	
B2I7F8-0007	MD-F	
B2I7F8-0009	MD-F	
B2I7F8-0010	MD-F	
B2I7F8-0011	MD-F	
B2I7F8-0012	MD-F	
B2I7F8-0014	MD-F	
B2I7F8-0015	MD-F	
B2I7F8-0016	MD-F	
B2I7F8-0017	MD-F	
B2I7F8-0018	FP	
B2I7F8-0019	FP	
B2I7F8-0020	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7F8-0021	MD-F	
B2I7F8-0022	MD-F	
B2I7F8-0023	MD-F	
B2I7F8-0024	MD-E	fuze, projectile, PD, M48 series
B2I7F8-0025	MD-F	
B2I7F8-0026	MD-F	
B2I7F8-0028	MD-F	
B2I7F8-0029	MD-F	
B2I7F8-0030	MD-F	
B2I7F8-0031	MD-F	
B2I7F8-0032	FP	
B2I7F8-0033	MD-F	
B2I7F8-0034	FP	
B2I7F8-0035	MD-F	
B2I7F8-0036	MD-F	
B2I7F8-0037	MD-F	
B2I7F8-0038	MD-F	
B2I7F8-0039	MD-F	
B2I7F8-0040	MD-F	
B2I7F8-0041	MD-F	
B2I7F8-0042	FP	
B2I7F8-0043	MD-F	
B2I7F8-0046	FP	
B2I7F8-0047	MD-F	
B2I7F8-0048	FP	
B2I7F8-0049	MD-F	
B2I7F8-0050	MD-F	
B2I7F8-0052	MD-F	
B2I7F8-0053	MD-F	
B2I7F8-0054	MD-F	
B2I7F8-0055	MD-F	
B2I7F8-0056	MD-F	
B2I7F8-0057	MD-F	
B2I7F8-0058	MD-F	
B2I7F8-0059	MD-F	
B2I7F8-0060	MD-F	
B2I7F8-0061	FP	
B2I7F8-0063	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7F8-0064	MD-F	
B2I7F8-0065	MD-F	
B2I7F8-0066	MD-F	
B2I7F8-0067	MD-F	
B2I7F8-0068	MD-F	
B2I7F8-0069	MD-F	
B2I7F8-0070	MD-F	
B2I7F8-0071	MD-F	
B2I7F8-0072	MD-F	
B2I7F8-0073	MD-F	
B2I7F8-0074	MD-F	
B2I7F8-0075	MD-F	
B2I7F8-0076	MD-F	
B2I7F8-0077	FP	
B2I7F8-0078	MD-F	
B2I7F8-0079	MD-F	
B2I7F8-0080	MD-F	
B2I7F8-0081	MD-F	
B2I7F8-0082	MD-E	fuze, projectile, PD, M48 series
B2I7F8-0083	MD-F	
B2I7F8-0084	MD-F	
B2I7F8-0085	MD-F	
B2I7F8-0086	MD-F	
B2I7F8-0087	FP	
B2I7F8-0088	FP	
B2I7F8-0089	FP	
B2I7F8-0090	MD-F	
B2I7F8-0091	FP	
B2I7F8-0092	MD-F	
B2I7F8-0093	MD-F	
B2I7F8-0094	MD-F	
B2I7F8-0095	FP	
B2I7F8-0096	FP	
B2I7F8-0097	MD-F	
B2I7F8-0099	MD-F	
B2I7F8-0100	MD-F	
B2I7F8-0101	FP	
B2I7F8-0102	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7F8-0103	MD-F	
B2I7F8-0104	MD-F	
B2I7F8-0105	MD-F	
B2I7F8-0106	MD-F	
B2I7F8-0107	MD-F	
B2I7F8-0108	MD-F	
B2I7F8-0110	MD-F	
B2I7F8-0111	MD-F	
B2I7F8-0112	MD-F	
B2I7F8-0113	MD-F	
B2I7F8-0114	MD-F	
B2I7F8-0115	MD-F	
B2I7F8-0116	MD-F	
B2I7F8-0117	MD-F	
B2I7F8-0118	MD-F	
B2I7F8-0119	MD-F	
B2I7F8-0120	MD-F	
B2I7F8-0121	MD-F	
B2I7F8-0122	MD-F	
B2I7F8-0123	MD-F	
B2I7F8-0124	MD-F	
B2I7F8-0125	MD-F	
B2I7F8-0126	MD-F	
B2I7F8-0127	MD-E	fuze, projectile, PD, M48 series
B2I7F8-0128	MD-F	
B2I7F8-0129	MD-F	
B2I7F8-0130	FP	
B2I7F8-0131	MD-F	
B2I7F8-0132	MD-F	
B2I7F8-0133	FP	
B2I7F8-0134	MD-F	
B2I7F8-0135	MD-F	
B2I7F8-0136	MD-F	
B2I7F8-0137	MD-F	
B2I7F8-0138	MD-F	
B2I7F8-0139	FP	
B2I7F8-0140	MD-F	
B2I7F8-0141	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7F8-0142	MD-F	
B2I7F8-0143	FP	
B2I7F8-0144	MD-F	
B2I7F8-0145	MD-F	
B2I7F8-0146	MD-F	
B2I7F8-0147	MD-F	
B2I7F8-0148	MD-F	
B2I7F8-0149	MD-F	
B2I7F8-0150	RRD	
B2I7F8-0151	MD-F	
B2I7F8-0152	MD-F	
B2I7F8-0153	FP	
B2I7F8-0154	MD-F	
B2I7F8-0155	MD-F	
B2I7F8-0156	MD-E	fuze, projectile, PD, M48 series
B2I7F8-0157	FP	
B2I7F8-0158	MD-F	
B2I7F8-0159	MD-F	
B2I7F8-0159	MD-F	
B2I7F8-0159	MD-F	
B2I7F8-0160	MD-F	
B2I7F8-0160	MD-F	
B2I7F8-0161	MD-F	
B2I7F8-0161	MD-F	
B2I7F9-0001	MD-F	
B2I7F9-0002	MD-F	
B2I7F9-0003	MD-F	
B2I7F9-0004	MD-F	
B2I7F9-0005	MD-F	
B2I7F9-0006	MD-F	
B2I7F9-0007	MD-F	
B2I7F9-0008	MD-F	
B2I7F9-0009	MD-F	
B2I7F9-0010	MD-F	
B2I7F9-0012	MD-F	
B2I7F9-0013	MD-F	
B2I7F9-0014	MD-F	
B2I7F9-0015	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7F9-0016	FP	
B2I7F9-0017	MD-F	
B2I7F9-0018	FP	
B2I7F9-0019	FP	
B2I7F9-0020	MD-F	
B2I7F9-0021	MD-E	fuze, projectile, PD, M48 series
B2I7F9-0022	MD-F	
B2I7F9-0023	MD-F	
B2I7F9-0025	MD-F	
B2I7F9-0026	MD-F	
B2I7F9-0027	MD-F	
B2I7F9-0028	MD-F	
B2I7F9-0029	FP	
B2I7F9-0030	MD-F	
B2I7F9-0031	MD-F	
B2I7F9-0032	MD-F	
B2I7F9-0033	MD-F	
B2I7F9-0034	MD-F	
B2I7F9-0035	MD-F	
B2I7F9-0036	MD-F	
B2I7F9-0037	MD-F	
B2I7F9-0038	MD-F	
B2I7F9-0039	MD-F	
B2I7F9-0040	MD-F	
B2I7F9-0041	MD	small arms, 30cal
B2I7F9-0042	MD-E	fuze, projectile, TSQ, M55
B2I7F9-0043	MD-F	
B2I7F9-0044	MD-F	
B2I7F9-0045	MD	small arms, 30cal
B2I7F9-0046	FP	
B2I7F9-0047	MD-F	
B2I7F9-0048	MD-F	
B2I7F9-0049	MD-F	
B2I7F9-0051	MD-F	
B2I7F9-0052	MD-F	
B2I7F9-0053	MD-F	
B2I7F9-0054	MD-F	
B2I7F9-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7F9-0056	MD-F	
B2I7F9-0057	MD-F	
B2I7F9-0058	MD-F	
B2I7F9-0059	MD-F	
B2I7F9-0060	MD-F	
B2I7F9-0061	MD-F	
B2I7F9-0062	MD-F	
B2I7F9-0064	MD-F	
B2I7F9-0065	MD-F	
B2I7F9-0066	MD-F	
B2I7F9-0067	MD-F	
B2I7F9-0068	MD-F	
B2I7F9-0069	MD-F	
B2I7F9-0070	MD-F	
B2I7F9-0071	MD-F	
B2I7F9-0072	MD-F	
B2I7F9-0073	MD-F	
B2I7F9-0074	MD-F	
B2I7F9-0075	MD-F	
B2I7F9-0076	MD-E	fuze, projectile, PD, M48 series
B2I7F9-0077	MD-F	
B2I7F9-0078	MD-F	
B2I7F9-0079	MD-F	
B2I7F9-0080	MD-F	
B2I7F9-0081	MD-F	
B2I7F9-0082	MD-F	
B2I7F9-0083	MD-F	
B2I7F9-0084	FP	
B2I7F9-0085	MD-F	
B2I7F9-0086	MD-F	
B2I7F9-0087	MD-F	
B2I7F9-0088	MD-F	
B2I7F9-0089	MD-F	
B2I7F9-0091	MD-F	
B2I7F9-0092	MD-E	fuze, projectile, PD, M48 series
B2I7F9-0093	MD-F	
B2I7F9-0094	MD-F	
B2I7F9-0095	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7F9-0096	MD-E	fuze, projectile, PD, M48 series
B2I7F9-0097	MD-F	
B2I7F9-0098	MD-F	
B2I7F9-0100	MD-F	
B2I7F9-0101	SameAnom	
B2I7F9-0102	MD-F	
B2I7F9-0103	MD-E	fuze, projectile, PD, M48 series
B2I7F9-0104	MD-F	
B2I7F9-0105	MD-F	
B2I7F9-0106	MD-F	
B2I7F9-0107	MD-F	
B2I7F9-0108	MD-E	fuze, projectile, PD, M48 series
B2I7F9-0109	MD-F	
B2I7F9-0110	MD-F	
B2I7F9-0111	MD-F	
B2I7F9-0112	MD-F	
B2I7F9-0113	MD-F	
B2I7F9-0114	MD-F	
B2I7F9-0115	MD-F	
B2I7F9-0116	MD-F	
B2I7F9-0117	MD-F	
B2I7F9-0118	MD-F	
B2I7F9-0119	MD-F	
B2I7F9-0120	MD-F	
B2I7F9-0121	MD-F	
B2I7F9-0122	MD-F	
B2I7F9-0123	MD-F	
B2I7F9-0124	MD-F	
B2I7F9-0125	MD-F	
B2I7F9-0126	MD-F	
B2I7F9-0127	MD-F	
B2I7F9-0128	MD-E	fuze, projectile, PD, M48 series
B2I7F9-0129	MD-F	
B2I7F9-0130	MD-F	
B2I7F9-0132	MD-F	
B2I7F9-0133	MD-F	
B2I7F9-0134	MD-F	
B2I7F9-0135	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7F9-0136	MD-F	
B2I7F9-0137	MD-F	
B2I7F9-0138	MD-F	
B2I7F9-0139	MD-F	
B2I7F9-0140	MD-F	
B2I7F9-0141	MD-F	
B2I7F9-0142	MD-F	
B2I7F9-0143	MD-F	
B2I7F9-0144	MD-F	
B2I7F9-0145	MD-F	
B2I7F9-0146	MD-F	
B2I7F9-0147	MD-F	
B2I7F9-0148	MD-E	fuze, projectile, PD, M48 series
B2I7F9-0149	MD-E	fuze, projectile, PD, M48 series
B2I7F9-0150	MD-F	
B2I7F9-0151	MD-E	fuze, projectile, PD, M48 series
B2I7F9-0152	MD-F	
B2I7F9-0153	MD-F	
B2I7F9-0154	MD-F	
B2I7F9-0155	MD-F	
B2I7F9-0156	MD-F	
B2I7F9-0157	MD-F	
B2I7F9-0158	MD-F	
B2I7F9-0159	MD-F	
B2I7F9-0160	MD-F	
B2I7F9-0161	MD-E	fuze, projectile, PD, M48 series
B2I7F9-0161	MD-E	fuze, projectile, PD, M48 series
B2I7F9-0162	MD-F	
B2I7F9-0163	MD-F	
B2I7F9-0164	MD-F	
B2I7F9-0165	MD-F	
B2I7F9-0166	MD-F	
B2I7F9-0167	MD-F	
B2I7F9-0168	MD-F	
B2I7F9-0169	MD-F	
B2I7F9-0170	MD-F	
B2I7F9-0171	MD-F	
B2I7F9-0172	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7F9-0173	MD-F	
B2I7F9-0174	MD-F	
B2I7F9-0175	MD-F	
B2I7F9-0177	FP	
B2I7F9-0178	MD-F	
B2I7F9-0179	MD-F	
B2I7F9-0180	MD-F	
B2I7F9-0181	MD-F	
B2I7F9-0182	MD-F	
B2I7F9-0183	MD-F	
B2I7F9-0184	MD-F	
B2I7F9-0185	MD-F	
B2I7F9-0186	FP	
B2I7F9-0187	MD-E	fuze, projectile, PD, M48 series
B2I7F9-0188	MD-F	
B2I7F9-0189	MD-F	
B2I7F9-0190	MD-F	
B2I7F9-0191	MD-F	
B2I7F9-0192	MD-E	fuze, projectile, PD, M48 series
B2I7F9-0193	MD-F	
B2I7F9-0194	MD-F	
B2I7F9-0195	MD-F	
B2I7F9-0196	MD-F	
B2I7F9-0198	MD-F	
B2I7F9-0199	MD-F	
B2I7F9-0200	MD-E	fuze, projectile, TSQ, M55
B2I7F9-0201	FP	
B2I7F9-0203	FP	
B2I7F9-0204	MD-F	
B2I7F9-0205	MD-F	
B2I7F9-0206	MD-F	
B2I7F9-0207	MD-F	
B2I7F9-0208	MD-F	
B2I7F9-0209	MD-F	
B2I7F9-0210	MD-F	
B2I7F9-0211	MD-F	
B2I7G5-0001	MD-F	
B2I7G5-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G5-0003	MD-F	
B2I7G5-0004	MD-F	
B2I7G5-0005	MD-F	
B2I7G5-0006	MD-F	
B2I7G5-0007	MD-F	
B2I7G5-0008	MD-F	
B2I7G5-0009	MD-F	
B2I7G5-0010	MD-F	
B2I7G5-0011	MD-F	
B2I7G5-0013	MD-F	
B2I7G5-0014	MD-F	
B2I7G5-0015	MD-F	
B2I7G5-0016	MD-F	
B2I7G5-0017	MD-F	
B2I7G5-0018	MD-F	
B2I7G5-0020	MD-F	
B2I7G5-0021	MD-F	
B2I7G5-0022	MD-F	
B2I7G5-0023	MD-F	
B2I7G5-0024	MD-F	
B2I7G5-0025	MD-F	
B2I7G5-0026	MD-F	
B2I7G5-0027	MD-F	
B2I7G5-0028	MD-F	
B2I7G5-0031	MD-F	
B2I7G5-0032	MD-F	
B2I7G5-0033	MD-F	
B2I7G5-0034	MD-F	
B2I7G5-0035	MD-F	
B2I7G5-0036	MD-F	
B2I7G5-0037	MD-F	
B2I7G5-0038	MD-F	
B2I7G5-0040	MD-F	
B2I7G5-0041	FP	
B2I7G5-0043	MD-F	
B2I7G5-0044	MD-F	
B2I7G5-0045	MD-F	
B2I7G5-0046	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G5-0047	MD-F	
B2I7G5-0048	MD-F	
B2I7G5-0049	MD-F	
B2I7G5-0050	MD-F	
B2I7G5-0051	MD-F	
B2I7G5-0052	MD-F	
B2I7G5-0053	MD-F	
B2I7G5-0054	MD-F	
B2I7G5-0056	MD-F	
B2I7G5-0057	MD-F	
B2I7G5-0058	MD-F	
B2I7G5-0059	MD-F	
B2I7G5-0060	MD-F	
B2I7G5-0061	MD-F	
B2I7G5-0062	MD-F	
B2I7G5-0063	MD-F	
B2I7G5-0064	MD-F	
B2I7G5-0065	MD-F	
B2I7G5-0066	MD-F	
B2I7G5-0067	MD-F	
B2I7G5-0068	MD-F	
B2I7G5-0069	MD-F	
B2I7G5-0070	MD-F	
B2I7G5-0071	MD-F	
B2I7G5-0072	MD-F	
B2I7G5-0073	MD-F	
B2I7G5-0074	MD-F	
B2I7G5-0075	MD-F	
B2I7G5-0076	MD-F	
B2I7G5-0077	MD-F	
B2I7G5-0078	MD-F	
B2I7G5-0081	MD-F	
B2I7G5-0082	MD-F	
B2I7G5-0083	MD-F	
B2I7G5-0084	MD-F	
B2I7G5-0085	MD-F	
B2I7G5-0086	MD-F	
B2I7G5-0087	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G5-0088	MD-F	
B2I7G5-0089	MD-F	
B2I7G5-0090	MD-F	
B2I7G5-0091	MD-F	
B2I7G5-0092	MD-F	
B2I7G5-0093	MD-F	
B2I7G5-0094	MD-F	
B2I7G5-0095	MD-F	
B2I7G5-0096	MD-F	
B2I7G5-0097	MD-F	
B2I7G5-0098	MD-F	
B2I7G5-0099	MD-F	
B2I7G5-0100	MD-F	
B2I7G5-0101	MD-F	
B2I7G5-0102	MD-F	
B2I7G5-0104	MD-F	
B2I7G5-0105	MD-F	
B2I7G5-0106	MD-F	
B2I7G5-0107	MD-F	
B2I7G5-0108	MD-F	
B2I7G5-0109	MD-F	
B2I7G5-0110	MD-F	
B2I7G5-0111	MD-F	
B2I7G5-0112	MD-F	
B2I7G5-0113	MD-F	
B2I7G5-0114	MD-F	
B2I7G5-0115	MD-F	
B2I7G5-0116	MD-F	
B2I7G5-0117	MD-F	
B2I7G5-0118	MD-F	
B2I7G5-0120	MD-F	
B2I7G5-0121	MD-F	
B2I7G5-0122	MD-F	
B2I7G5-0123	MD-F	
B2I7G5-0124	MD-F	
B2I7G5-0125	MD-F	
B2I7G5-0126	MD-F	
B2I7G5-0127	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G5-0128	MD-F	
B2I7G5-0129	MD-F	
B2I7G5-0130	MD-F	
B2I7G5-0131	MD-F	
B2I7G5-0132	MD-F	
B2I7G5-0133	MD-F	
B2I7G5-0134	MD-F	
B2I7G5-0135	MD-F	
B2I7G5-0136	MD-F	
B2I7G5-0137	MD-F	
B2I7G5-0138	MD-F	
B2I7G5-0139	MD-F	
B2I7G5-0141	MD-F	
B2I7G5-0142	MD-F	
B2I7G5-0143	MD-F	
B2I7G5-0144	MD-F	
B2I7G5-0145	MD-F	
B2I7G5-0146	MD-F	
B2I7G5-0147	MD-F	
B2I7G5-0148	MD-F	
B2I7G5-0149	MD-F	
B2I7G5-0150	MD-F	
B2I7G5-0151	MD-F	
B2I7G5-0152	MD-F	
B2I7G5-0153	MD-F	
B2I7G5-0154	MD-F	
B2I7G5-0155	MD-F	
B2I7G5-0157	MD-F	
B2I7G5-0158	MD-F	
B2I7G5-0159	MD-F	
B2I7G5-0160	MD-F	
B2I7G5-0161	MD-F	
B2I7G5-0162	MD-F	
B2I7G5-0163	MD-F	
B2I7G5-0164	MD-F	
B2I7G5-0165	MD-F	
B2I7G5-0166	MD-F	
B2I7G5-0167	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G5-0168	MD-F	
B2I7G5-0169	MD-F	
B2I7G5-0170	MD-F	
B2I7G5-0171	MD-F	
B2I7G5-0172	MD-F	
B2I7G5-0173	MD-F	
B2I7G5-0174	MD-F	
B2I7G5-0175	MD-F	
B2I7G5-0176	MD-F	
B2I7G6-0001	MD-F	
B2I7G6-0003	MD-F	
B2I7G6-0004	MD-F	
B2I7G6-0005	MD-F	
B2I7G6-0006	MD-F	
B2I7G6-0007	MD-F	
B2I7G6-0008	FP	
B2I7G6-0009	MD-F	
B2I7G6-0010	MD-F	
B2I7G6-0011	MD-F	
B2I7G6-0012	MD-F	
B2I7G6-0013	SameAnom	
B2I7G6-0014	MD-F	
B2I7G6-0015	MD-F	
B2I7G6-0016	MD-F	
B2I7G6-0017	MD-F	
B2I7G6-0018	MD-F	
B2I7G6-0019	MD-F	
B2I7G6-0020	MD-F	
B2I7G6-0021	MD-F	
B2I7G6-0022	MD-F	
B2I7G6-0023	MD-F	
B2I7G6-0024	MD-F	
B2I7G6-0025	MD-F	
B2I7G6-0026	MD-F	
B2I7G6-0027	MD-F	
B2I7G6-0028	MD-F	
B2I7G6-0029	MD-F	
B2I7G6-0030	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G6-0031	MD-F	
B2I7G6-0032	MD-F	
B2I7G6-0033	MD-F	
B2I7G6-0034	MD-F	
B2I7G6-0035	MD-F	
B2I7G6-0037	MD-F	
B2I7G6-0038	MD-F	
B2I7G6-0039	MD-F	
B2I7G6-0040	MD-F	
B2I7G6-0041	MD-F	
B2I7G6-0042	MD-F	
B2I7G6-0043	MD-F	
B2I7G6-0044	FP	
B2I7G6-0045	FP	
B2I7G6-0046	FP	
B2I7G6-0047	MD-F	
B2I7G6-0048	MD-F	
B2I7G6-0049	MD-F	
B2I7G6-0050	MD-F	
B2I7G6-0051	MD-F	
B2I7G6-0052	MD-F	
B2I7G6-0053	FP	
B2I7G6-0054	MD-F	
B2I7G6-0055	MD-F	
B2I7G6-0056	MD-F	
B2I7G6-0057	MD-F	
B2I7G6-0058	MD-F	
B2I7G6-0059	MD-F	
B2I7G6-0060	MD-F	
B2I7G6-0061	MD-F	
B2I7G6-0062	MD-F	
B2I7G6-0063	MD-F	
B2I7G6-0064	FP	
B2I7G6-0065	MD-F	
B2I7G6-0066	MD-F	
B2I7G6-0067	MD-F	
B2I7G6-0068	MD-F	
B2I7G6-0069	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G6-0070	MD-F	
B2I7G6-0071	MD-F	
B2I7G6-0072	MD-F	
B2I7G6-0073	MD-F	
B2I7G6-0074	MD-F	
B2I7G6-0075	MD-F	
B2I7G6-0076	MD-F	
B2I7G6-0077	MD-F	
B2I7G6-0078	FP	
B2I7G6-0079	MD-F	
B2I7G6-0080	MD-F	
B2I7G6-0081	MD-F	
B2I7G6-0082	MD-F	
B2I7G6-0083	MD-F	
B2I7G6-0084	MD-F	
B2I7G6-0085	MD-F	
B2I7G6-0086	MD-F	
B2I7G6-0087	MD-F	
B2I7G6-0088	MD-F	
B2I7G6-0089	MD-F	
B2I7G6-0090	MD-F	
B2I7G6-0091	MD-F	
B2I7G6-0092	MD-F	
B2I7G6-0093	MD-F	
B2I7G6-0094	MD-F	
B2I7G6-0095	MD-F	
B2I7G6-0096	MD-F	
B2I7G6-0097	MD-F	
B2I7G6-0098	MD-F	
B2I7G6-0099	MD-F	
B2I7G6-0100	MD-F	
B2I7G6-0101	MD-F	
B2I7G6-0102	FP	
B2I7G6-0103	MD-F	
B2I7G6-0104	MD-F	
B2I7G6-0105	MD-F	
B2I7G6-0106	FP	
B2I7G6-0107	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G6-0108	MD-F	
B2I7G6-0109	MD-F	
B2I7G6-0110	MD-F	
B2I7G6-0111	MD-F	
B2I7G6-0112	FP	
B2I7G6-0114	MD-F	
B2I7G6-0115	MD-F	
B2I7G6-0116	MD-F	
B2I7G6-0117	MD-F	
B2I7G6-0118	MD-F	
B2I7G6-0119	MD-F	
B2I7G6-0120	MD-F	
B2I7G6-0121	MD-F	
B2I7G6-0122	MD-F	
B2I7G6-0123	MD-F	
B2I7G6-0124	MD-F	
B2I7G6-0125	MD-F	
B2I7G6-0126	FP	
B2I7G6-0127	MD-F	
B2I7G6-0128	MD-F	
B2I7G6-0129	MD-F	
B2I7G6-0130	MD-F	
B2I7G6-0131	MD-F	
B2I7G6-0134	MD-F	
B2I7G6-0135	MD-F	
B2I7G6-0136	MD-F	
B2I7G6-0137	MD-F	
B2I7G6-0138	MD-F	
B2I7G6-0140	MD-F	
B2I7G6-0141	MD-F	
B2I7G6-0142	MD-F	
B2I7G6-0144	MD-F	
B2I7G6-0145	MD-F	
B2I7G6-0146	MD-F	
B2I7G6-0147	MD-F	
B2I7G6-0148	MD-F	
B2I7G6-0149	MD-F	
B2I7G6-0150	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G6-0151	MD-F	
B2I7G6-0152	MD-F	
B2I7G6-0153	MD-F	
B2I7G6-0154	MD-F	
B2I7G6-0155	MD-F	
B2I7G6-0156	MD-F	
B2I7G6-0157	MD-F	
B2I7G6-0158	MD-F	
B2I7G6-0159	MD-F	
B2I7G6-0160	MD-F	
B2I7G6-0161	MD-F	
B2I7G6-0162	SameAnom	
B2I7G6-0163	MD-F	
B2I7G6-0164	MD-F	
B2I7G6-0165	MD-F	
B2I7G6-0166	MD-F	
B2I7G6-0166	MD-F	
B2I7G7-0001	MD-F	
B2I7G7-0002	MD-F	
B2I7G7-0003	MD-F	
B2I7G7-0004	FP	
B2I7G7-0005	MD-F	
B2I7G7-0006	MD-F	
B2I7G7-0007	MD-F	
B2I7G7-0008	MD-F	
B2I7G7-0009	MD-F	
B2I7G7-0010	MD-F	
B2I7G7-0011	MD-F	
B2I7G7-0012	MD-F	
B2I7G7-0013	MD-F	
B2I7G7-0014	MD-F	
B2I7G7-0015	MD-F	
B2I7G7-0017	MD-F	
B2I7G7-0018	MD-F	
B2I7G7-0019	MD-F	
B2I7G7-0020	MD-F	
B2I7G7-0021	MD-F	
B2I7G7-0022	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G7-0025	MD-F	
B2I7G7-0026	MD-F	
B2I7G7-0027	MD-F	
B2I7G7-0028	MD-F	
B2I7G7-0030	MD-F	
B2I7G7-0032	MD-F	
B2I7G7-0033	MD-F	
B2I7G7-0034	MD-F	
B2I7G7-0035	MD-F	
B2I7G7-0036	MD-F	
B2I7G7-0037	MD-F	
B2I7G7-0038	MD-F	
B2I7G7-0039	MD-F	
B2I7G7-0040	MD-F	
B2I7G7-0041	MD-F	
B2I7G7-0042	MD-F	
B2I7G7-0043	FP	
B2I7G7-0044	FP	
B2I7G7-0046	MD-F	
B2I7G7-0047	MD-F	
B2I7G7-0048	MD-F	
B2I7G7-0049	MD-F	
B2I7G7-0050	MD-F	
B2I7G7-0051	MD-F	
B2I7G7-0052	MD-F	
B2I7G7-0053	MD-F	
B2I7G7-0054	FP	
B2I7G7-0055	MD-F	
B2I7G7-0056	MD-F	
B2I7G7-0057	MD-F	
B2I7G7-0058	MD-F	
B2I7G7-0059	MD-F	
B2I7G7-0060	MD-F	
B2I7G7-0061	MD-F	
B2I7G7-0062	FP	
B2I7G7-0063	MD-F	
B2I7G7-0064	MD-F	
B2I7G7-0065	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G7-0066	MD-F	
B2I7G7-0067	MD-E	fuze, projectile, PD, M48 series
B2I7G7-0068	MD-F	
B2I7G7-0069	FP	
B2I7G7-0070	MD-F	
B2I7G7-0071	MD-F	
B2I7G7-0072	MD-F	
B2I7G7-0073	MD-F	
B2I7G7-0074	MD-F	
B2I7G7-0075	FP	
B2I7G7-0076	MD-F	
B2I7G7-0077	MD-F	
B2I7G7-0078	MD-F	
B2I7G7-0079	MD-F	
B2I7G7-0080	MD-F	
B2I7G7-0081	MD-F	
B2I7G7-0082	MD-F	
B2I7G7-0083	MD-F	
B2I7G7-0084	MD-E	fuze, projectile, PD, M48 series
B2I7G7-0085	MD-F	
B2I7G7-0086	MD-F	
B2I7G7-0087	MD-F	
B2I7G7-0088	MD-F	
B2I7G7-0089	MD-F	
B2I7G7-0090	MD-F	
B2I7G7-0091	RRD	
B2I7G7-0092	MD-F	
B2I7G7-0094	FP	
B2I7G7-0095	FP	
B2I7G7-0096	MD-F	
B2I7G7-0097	MD-F	
B2I7G7-0098	MD-F	
B2I7G7-0099	FP	
B2I7G7-0100	MD-F	
B2I7G7-0101	MD-F	
B2I7G7-0102	MD-F	
B2I7G7-0103	MD-F	
B2I7G7-0104	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G7-0105	MD-F	
B2I7G7-0106	MD-F	
B2I7G7-0107	MD-F	
B2I7G7-0109	MD-F	
B2I7G7-0110	MD-F	
B2I7G7-0111	MD-F	
B2I7G7-0112	MD-F	
B2I7G7-0113	MD-F	
B2I7G7-0114	MD-F	
B2I7G7-0115	MD-F	
B2I7G7-0116	MD-F	
B2I7G7-0117	MD-F	
B2I7G7-0118	MD-F	
B2I7G7-0119	MD-F	
B2I7G7-0120	MD-F	
B2I7G7-0121	MD-E	fuze, projectile, PD, M48 series
B2I7G7-0122	MD-F	
B2I7G7-0123	MD-F	
B2I7G7-0124	MD-F	
B2I7G7-0125	MD-F	
B2I7G7-0126	MD-F	
B2I7G7-0127	MD-F	
B2I7G7-0128	MD-F	
B2I7G7-0129	MD-F	
B2I7G7-0130	MD-F	
B2I7G7-0131	MD-F	
B2I7G7-0132	MD-F	
B2I7G7-0133	MD-F	
B2I7G7-0134	MD-F	
B2I7G7-0135	MD-F	
B2I7G7-0137	MD-F	
B2I7G7-0138	MD-F	
B2I7G7-0139	MD-F	
B2I7G7-0140	MD-F	
B2I7G7-0141	MD-F	
B2I7G7-0142	MD-F	
B2I7G7-0143	MD-F	
B2I7G7-0144	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G7-0145	MD-F	
B2I7G7-0146	MD-F	
B2I7G7-0147	MD-F	
B2I7G7-0148	MD-F	
B2I7G7-0149	MD-F	
B2I7G7-0150	FP	
B2I7G7-0151	MD-F	
B2I7G7-0152	MD-F	
B2I7G7-0153	MD-F	
B2I7G7-0154	MD-F	
B2I7G7-0155	MD-F	
B2I7G7-0156	MD-F	
B2I7G7-0157	MD-F	
B2I7G7-0158	MD-F	
B2I7G7-0159	MD-F	
B2I7G7-0160	MD-F	
B2I7G7-0161	MD-F	
B2I7G7-0162	MD-F	
B2I7G7-0163	MD-F	
B2I7G7-0164	MD-F	
B2I7G7-0164	MD-F	
B2I7G7-0164	MD-F	
B2I7G7-0164	MD-F	
B2I7G7-0164	MD-F	
B2I7G7-0164	MD-F	
B2I7G7-0164	MD-F	
B2I7G8-0001	MD-F	
B2I7G8-0002	MD-F	
B2I7G8-0003	MD-F	
B2I7G8-0004	MD-F	
B2I7G8-0005	MD-F	
B2I7G8-0006	MD-F	
B2I7G8-0007	FP	
B2I7G8-0008	MD-F	
B2I7G8-0009	MD-F	
B2I7G8-0010	MD-F	
B2I7G8-0011	MD-F	
B2I7G8-0012	MD-F	
B2I7G8-0013	MD-E	fuze, projectile, PD, M48 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G8-0014	MD-F	
B2I7G8-0015	MD-F	
B2I7G8-0016	MD-F	
B2I7G8-0017	MD-F	
B2I7G8-0018	MD-E	fuze, projectile, PD, M48 series
B2I7G8-0019	MD-F	
B2I7G8-0020	MD-F	
B2I7G8-0021	MD-F	
B2I7G8-0022	MD-F	
B2I7G8-0023	MD-F	
B2I7G8-0024	MD-F	
B2I7G8-0025	MD-F	
B2I7G8-0026	MD-F	
B2I7G8-0027	MD-F	
B2I7G8-0028	MD-F	
B2I7G8-0029	MD-F	
B2I7G8-0030	MD-F	
B2I7G8-0031	FP	
B2I7G8-0032	MD-F	
B2I7G8-0033	MD-F	
B2I7G8-0034	MD-F	
B2I7G8-0035	MD-F	
B2I7G8-0036	MD-F	
B2I7G8-0037	MD-F	
B2I7G8-0038	MD-F	
B2I7G8-0039	MD-F	
B2I7G8-0040	MD-F	
B2I7G8-0041	MD-F	
B2I7G8-0042	MD-F	
B2I7G8-0043	MD-F	
B2I7G8-0044	MD-F	
B2I7G8-0045	MD-F	
B2I7G8-0046	MD-F	
B2I7G8-0047	MD-F	
B2I7G8-0048	MD-F	
B2I7G8-0049	MD-F	
B2I7G8-0050	MD-F	
B2I7G8-0051	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G8-0052	MD-F	
B2I7G8-0053	MD-F	
B2I7G8-0054	MD-F	
B2I7G8-0055	MD-F	
B2I7G8-0056	MD-F	
B2I7G8-0057	MD-F	
B2I7G8-0058	MD-F	
B2I7G8-0059	MD-F	
B2I7G8-0060	MD-F	
B2I7G8-0061	MD-F	
B2I7G8-0062	MD-F	
B2I7G8-0063	MD-F	
B2I7G8-0064	MD-F	
B2I7G8-0065	MD-F	
B2I7G8-0066	MD-F	
B2I7G8-0067	MD-F	
B2I7G8-0068	MD-F	
B2I7G8-0069	MD-F	
B2I7G8-0070	MD-E	fuze, projectile, PD, M48 series
B2I7G8-0071	MD-F	
B2I7G8-0072	MD-F	
B2I7G8-0073	MD-F	
B2I7G8-0074	MD-F	
B2I7G8-0075	MD-F	
B2I7G8-0076	MD-F	
B2I7G8-0077	MD-F	
B2I7G8-0078	MD-F	
B2I7G8-0079	MD-F	
B2I7G8-0080	MD-F	
B2I7G8-0081	MD-F	
B2I7G8-0082	MD-F	
B2I7G8-0083	MD-F	
B2I7G8-0084	MD-F	
B2I7G8-0085	MD-F	
B2I7G8-0086	MD-F	
B2I7G8-0087	MD-F	
B2I7G8-0088	MD-F	
B2I7G8-0089	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G8-0090	MD-F	
B2I7G8-0091	MD-F	
B2I7G8-0092	MD-F	
B2I7G8-0093	MD-F	
B2I7G8-0094	MD-F	
B2I7G8-0095	MD-F	
B2I7G8-0096	MD-F	
B2I7G8-0097	MD-F	
B2I7G8-0099	MD-F	
B2I7G8-0100	MD-F	
B2I7G8-0101	MD-F	
B2I7G8-0102	MD-F	
B2I7G8-0103	MD-F	
B2I7G8-0104	MD-F	
B2I7G8-0105	MD-F	
B2I7G8-0106	MD-E	fuze, projectile, PD, M48 series
B2I7G8-0107	MD-F	
B2I7G8-0108	MD-F	
B2I7G8-0109	MD-F	
B2I7G8-0110	MD-F	
B2I7G8-0111	MD-F	
B2I7G8-0112	MD-F	
B2I7G8-0113	MD-F	
B2I7G8-0114	MD-F	
B2I7G8-0115	MD-F	
B2I7G8-0116	MD-F	
B2I7G8-0117	MD-F	
B2I7G8-0118	MD-F	
B2I7G8-0119	MD-F	
B2I7G8-0119	MD-F	
B2I7G8-0120	MD-F	
B2I7G8-0121	MD-F	
B2I7G8-0122	MD-F	
B2I7G8-0123	MD-F	
B2I7G8-0124	MD-F	
B2I7G8-0125	FP	
B2I7G8-0126	MD-F	
B2I7G8-0127	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G8-0128	MD-F	
B2I7G8-0129	MD-F	
B2I7G8-0130	MD-F	
B2I7G8-0131	MD-F	
B2I7G8-0132	MD-F	
B2I7G8-0133	MD-F	
B2I7G8-0134	MD-F	
B2I7G8-0135	MD-F	
B2I7G8-0136	MD-F	
B2I7G8-0137	MD-F	
B2I7G8-0138	MD-F	
B2I7G8-0139	MD-F	
B2I7G8-0140	MD-F	
B2I7G8-0141	MD-F	
B2I7G8-0142	MD-F	
B2I7G8-0143	MD-F	
B2I7G8-0144	MD-F	
B2I7G8-0145	MD-F	
B2I7G8-0146	MD-F	
B2I7G8-0147	MD-F	
B2I7G8-0148	MD-F	
B2I7G8-0149	MD-E	fuze, projectile, PD, M48 series
B2I7G8-0150	MD-F	
B2I7G8-0151	MD-F	
B2I7G8-0152	MD-F	
B2I7G8-0153	MD-F	
B2I7G8-0154	MD-E	fuze, projectile, PD, M48 series
B2I7G8-0155	MD-F	
B2I7G8-0156	MD-F	
B2I7G8-0157	MD-F	
B2I7G8-0158	MD-F	
B2I7G8-0159	MD-F	
B2I7G8-0160	MD-F	
B2I7G8-0161	MD-F	
B2I7G8-0162	MD-F	
B2I7G8-0163	MD-E	fuze, projectile, PD, M48 series
B2I7G8-0164	MD-F	
B2I7G8-0165	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G8-0166	MD-F	
B2I7G8-0167	MD-F	
B2I7G8-0168	MD-F	
B2I7G8-0169	MD-F	
B2I7G8-0170	MD-F	
B2I7G8-0171	MD-F	
B2I7G8-0172	MD-F	
B2I7G8-0173	MD-F	
B2I7G8-0174	MD-F	
B2I7G8-0175	MD-F	
B2I7G8-0176	MD-F	
B2I7G8-0177	MD-F	
B2I7G8-0178	MD-F	
B2I7G8-0179	MD-F	
B2I7G8-0180	MD-F	
B2I7G8-0181	MD-F	
B2I7G8-0182	MD-F	
B2I7G8-0183	MD-F	
B2I7G8-0184	MD-F	
B2I7G8-0185	MD-F	
B2I7G8-0186	MD-F	
B2I7G8-0187	MD-F	
B2I7G8-0188	MD-F	
B2I7G8-0189	MD-F	
B2I7G8-0190	MD-E	fuze, projectile, PD, M48 series
B2I7G8-0191	MD-F	
B2I7G8-0192	MD-F	
B2I7G8-0193	MD-F	
B2I7G8-0194	MD-F	
B2I7G8-0195	MD-F	
B2I7G8-0196	MD-F	
B2I7G8-0197	MD-F	
B2I7G8-0198	MD-F	
B2I7G8-0199	MD-F	
B2I7G8-0200	MD-F	
B2I7G8-0201	MD-F	
B2I7G8-0202	MD-F	
B2I7G8-0203	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7G8-0204	MD-F	
B2I7G8-0204	MD-F	
B2I7G8-0205	MD-F	
B2I7G8-0205	MD-F	
B2I7G8-0205	MD-F	
B2I7H4-0001	MD-F	
B2I7H4-0002	MD-F	
B2I7H4-0003	MD-F	
B2I7H4-0004	MD-F	
B2I7H4-0005	MD-F	
B2I7H4-0006	MD-F	
B2I7H4-0007	MD-F	
B2I7H4-0008	MD-F	
B2I7H4-0009	MD-F	
B2I7H4-0010	MD-F	
B2I7H4-0011	MD-F	
B2I7H4-0012	MD-F	
B2I7H4-0013	MD-F	
B2I7H4-0014	MD-F	
B2I7H4-0015	MD-F	
B2I7H4-0016	MD-F	
B2I7H4-0017	MD-F	
B2I7H4-0018	MD-F	
B2I7H4-0019	MD-F	
B2I7H4-0020	MD-F	
B2I7H4-0021	MD-F	
B2I7H4-0022	MD-F	
B2I7H4-0023	MD-F	
B2I7H4-0024	MD-F	
B2I7H4-0025	MD-F	
B2I7H4-0026	MD-F	
B2I7H4-0027	MD-F	
B2I7H4-0028	MD-F	
B2I7H4-0029	MD-F	
B2I7H4-0030	MD-F	
B2I7H4-0031	MD-F	
B2I7H4-0033	MD-F	
B2I7H4-0034	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H4-0035	MD-F	
B2I7H4-0036	MD-F	
B2I7H4-0037	MD-F	
B2I7H4-0038	MD-F	
B2I7H4-0039	MD-F	
B2I7H4-0040	MD-F	
B2I7H4-0042	MD-F	
B2I7H4-0043	MD-F	
B2I7H4-0044	MD-F	
B2I7H4-0045	MD-F	
B2I7H4-0046	MD-F	
B2I7H4-0047	MD-F	
B2I7H4-0048	MD-F	
B2I7H4-0049	MD-F	
B2I7H4-0050	MD-F	
B2I7H4-0051	MD-F	
B2I7H4-0052	MD-F	
B2I7H4-0053	MD-F	
B2I7H4-0054	MD-F	
B2I7H4-0055	MD-F	
B2I7H4-0056	MD-F	
B2I7H4-0057	MD-F	
B2I7H4-0058	MD-F	
B2I7H4-0059	MD-F	
B2I7H4-0060	MD-F	
B2I7H4-0061	MD-F	
B2I7H4-0062	MD-F	
B2I7H4-0063	MD-F	
B2I7H4-0064	MD-F	
B2I7H4-0065	MD-F	
B2I7H4-0066	MD-F	
B2I7H4-0067	MD-F	
B2I7H4-0068	MD-F	
B2I7H4-0069	MD-F	
B2I7H4-0070	MD-F	
B2I7H4-0071	MD-F	
B2I7H4-0072	MD-F	
B2I7H4-0073	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H4-0074	MD-F	
B2I7H4-0075	MD-F	
B2I7H4-0076	MD-F	
B2I7H4-0077	MD-F	
B2I7H4-0079	MD-F	
B2I7H4-0080	MD-F	
B2I7H4-0081	MD	
B2I7H4-0082	MD-F	
B2I7H4-0083	MD-F	
B2I7H4-0084	MD-F	
B2I7H4-0085	MD-F	
B2I7H4-0086	MD-F	
B2I7H4-0087	MD-F	
B2I7H4-0088	MD-F	
B2I7H4-0089	MD-F	
B2I7H4-0090	MD-F	
B2I7H4-0091	MD-F	
B2I7H4-0092	MD-F	
B2I7H4-0093	MD-F	
B2I7H4-0094	MD-F	
B2I7H4-0095	MD-F	
B2I7H4-0096	MD-F	
B2I7H4-0097	MD-F	
B2I7H4-0098	MD-F	
B2I7H4-0099	MD-F	
B2I7H4-0100	MD-F	
B2I7H4-0101	MD-F	
B2I7H4-0102	MD-F	
B2I7H4-0103	MD-F	
B2I7H4-0104	MD-F	
B2I7H4-0105	MD	
B2I7H4-0106	MD-F	
B2I7H4-0107	MD-F	
B2I7H4-0108	MD-F	
B2I7H4-0109	MD-F	
B2I7H4-0110	MD-F	
B2I7H4-0111	MD-F	
B2I7H4-0112	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H4-0113	MD-F	
B2I7H4-0114	MD-F	
B2I7H4-0115	MD-F	
B2I7H4-0116	MD-F	
B2I7H4-0117	MD-F	
B2I7H4-0118	MD-F	
B2I7H4-0119	MD-F	
B2I7H4-0120	MD-F	
B2I7H4-0121	MD-F	
B2I7H4-0122	MD-F	
B2I7H4-0123	MD-F	
B2I7H4-0124	MD-F	
B2I7H4-0125	MD-F	
B2I7H4-0126	MD-F	
B2I7H4-0127	MD-F	
B2I7H4-0128	MD-F	
B2I7H4-0129	MD-F	
B2I7H5-0001	MD-F	
B2I7H5-0002	MD-F	
B2I7H5-0003	MD-F	
B2I7H5-0004	MD-F	
B2I7H5-0005	MD-F	
B2I7H5-0006	MD-F	
B2I7H5-0007	MD-F	
B2I7H5-0010	MD-F	
B2I7H5-0011	MD-F	
B2I7H5-0012	MD-F	
B2I7H5-0013	MD-F	
B2I7H5-0014	MD-F	
B2I7H5-0016	MD-F	
B2I7H5-0017	MD-F	
B2I7H5-0018	MD-F	
B2I7H5-0019	MD-F	
B2I7H5-0020	MD-F	
B2I7H5-0021	MD-F	
B2I7H5-0022	MD-F	
B2I7H5-0023	MD-F	
B2I7H5-0025	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H5-0026	MD-F	
B2I7H5-0027	MD-F	
B2I7H5-0028	MD-F	
B2I7H5-0030	MD-F	
B2I7H5-0031	SameAnom	
B2I7H5-0032	SameAnom	
B2I7H5-0033	MD-F	
B2I7H5-0034	MD-F	
B2I7H5-0035	MD-F	
B2I7H5-0036	MD-F	
B2I7H5-0037	MD-F	
B2I7H5-0038	MD-F	
B2I7H5-0040	MD-F	
B2I7H5-0041	MD-F	
B2I7H5-0042	MD-F	
B2I7H5-0043	MD-F	
B2I7H5-0044	MD-F	
B2I7H5-0045	MD-F	
B2I7H5-0047	MD-F	
B2I7H5-0048	MD-F	
B2I7H5-0049	MD-F	
B2I7H5-0050	MD-F	
B2I7H5-0051	MD-F	
B2I7H5-0052	MD-F	
B2I7H5-0053	SameAnom	
B2I7H5-0054	RRD	
B2I7H5-0055	MD-F	
B2I7H5-0056	MD-F	
B2I7H5-0057	MD-F	
B2I7H5-0058	FP	
B2I7H5-0059	MD-F	
B2I7H5-0060	MD-F	
B2I7H5-0061	MD-F	
B2I7H5-0062	MD-F	
B2I7H5-0063	MD-F	
B2I7H5-0064	MD-F	
B2I7H5-0065	MD-F	
B2I7H5-0066	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H5-0067	MD-F	
B2I7H5-0068	MD-F	
B2I7H5-0069	MD-F	
B2I7H5-0070	MD-F	
B2I7H5-0071	MD-F	
B2I7H5-0072	MD-F	
B2I7H5-0073	MD-F	
B2I7H5-0074	MD-F	
B2I7H5-0075	MD-F	
B2I7H5-0076	MD-F	
B2I7H5-0077	MD-F	
B2I7H5-0078	MD-F	
B2I7H5-0079	MD-F	
B2I7H5-0080	MD-F	
B2I7H5-0081	MD-F	
B2I7H5-0082	MD-F	
B2I7H5-0083	MD-F	
B2I7H5-0084	MD-F	
B2I7H5-0085	MD-F	
B2I7H5-0087	MD-F	
B2I7H5-0088	MD-F	
B2I7H5-0089	MD-F	
B2I7H5-0090	MD-F	
B2I7H5-0091	MD-F	
B2I7H5-0092	MD-F	
B2I7H5-0093	MD-F	
B2I7H5-0094	MD-F	
B2I7H5-0095	MD-F	
B2I7H5-0096	MD-F	
B2I7H5-0097	MD-F	
B2I7H5-0099	MD-F	
B2I7H5-0100	MD-F	
B2I7H5-0101	MD-F	
B2I7H5-0102	MD-F	
B2I7H5-0103	MD-F	
B2I7H5-0104	MD-F	
B2I7H5-0105	MD-F	
B2I7H5-0106	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H5-0107	MD-F	
B2I7H5-0108	MD-F	
B2I7H5-0109	MD-F	
B2I7H5-0110	MD-F	
B2I7H5-0111	MD-F	
B2I7H5-0112	MD-F	
B2I7H5-0113	MD-F	
B2I7H5-0114	MD-F	
B2I7H5-0115	MD-F	
B2I7H5-0116	MD-F	
B2I7H5-0117	MD-F	
B2I7H5-0118	MD-F	
B2I7H5-0119	MD-F	
B2I7H5-0120	MD-F	
B2I7H5-0121	MD-F	
B2I7H6-0001	MD-F	
B2I7H6-0002	MD-F	
B2I7H6-0003	MD-F	
B2I7H6-0004	FP	
B2I7H6-0005	FP	
B2I7H6-0006	MD-F	
B2I7H6-0007	MD-F	
B2I7H6-0008	MD-F	
B2I7H6-0009	MD-F	
B2I7H6-0010	MD-F	
B2I7H6-0012	MD-F	
B2I7H6-0013	MD-F	
B2I7H6-0014	MD-F	
B2I7H6-0015	MD-F	
B2I7H6-0016	FP	
B2I7H6-0017	MD-F	
B2I7H6-0018	MD-F	
B2I7H6-0019	MD-F	
B2I7H6-0020	FP	
B2I7H6-0021	FP	
B2I7H6-0022	MD-F	
B2I7H6-0023	FP	
B2I7H6-0024	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H6-0025	FP	
B2I7H6-0027	MD-F	
B2I7H6-0028	MD-F	
B2I7H6-0029	MD-F	
B2I7H6-0030	MD-F	
B2I7H6-0031	MD-F	
B2I7H6-0033	MD-F	
B2I7H6-0034	MD-F	
B2I7H6-0035	MD-F	
B2I7H6-0036	MD-F	
B2I7H6-0037	MD-F	
B2I7H6-0038	MD-F	
B2I7H6-0039	MD-F	
B2I7H6-0040	MD-F	
B2I7H6-0041	MD-F	
B2I7H6-0042	MD-F	
B2I7H6-0043	SameAnom	
B2I7H6-0044	MD-F	
B2I7H6-0045	MD-F	
B2I7H6-0046	FP	
B2I7H6-0047	MD-F	
B2I7H6-0048	MD-F	
B2I7H6-0049	MD-F	
B2I7H6-0050	MD-F	
B2I7H6-0051	MD-F	
B2I7H6-0052	MD-F	
B2I7H6-0053	MD-F	
B2I7H6-0054	MD-F	
B2I7H6-0055	MD-F	
B2I7H6-0056	MD-F	
B2I7H6-0057	MD-F	
B2I7H6-0058	MD-F	
B2I7H6-0059	MD-F	
B2I7H6-0060	MD-F	
B2I7H6-0061	MD-F	
B2I7H6-0062	MD-F	
B2I7H6-0063	MD-F	
B2I7H6-0064	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H6-0065	MD-F	
B2I7H6-0066	MD-F	
B2I7H6-0067	MD-F	
B2I7H6-0068	MD-F	
B2I7H6-0069	MD-F	
B2I7H6-0070	SameAnom	
B2I7H6-0071	MD-F	
B2I7H6-0072	MD-F	
B2I7H6-0073	MD-F	
B2I7H6-0074	MD-F	
B2I7H6-0075	MD-F	
B2I7H6-0076	MD-F	
B2I7H6-0077	MD-F	
B2I7H6-0078	MD-F	
B2I7H6-0080	MD-F	
B2I7H6-0081	MD-F	
B2I7H6-0082	MD-F	
B2I7H6-0083	MD-F	
B2I7H6-0084	SameAnom	
B2I7H6-0085	MD-F	
B2I7H6-0086	MD-F	
B2I7H6-0087	MD-F	
B2I7H6-0088	MD-F	
B2I7H6-0089	MD-F	
B2I7H6-0090	MD-F	
B2I7H6-0091	MD-F	
B2I7H6-0092	MD-F	
B2I7H6-0094	MD-F	
B2I7H6-0095	MD-F	
B2I7H6-0096	MD-F	
B2I7H6-0097	MD-F	
B2I7H6-0098	MD-F	
B2I7H6-0099	MD-F	
B2I7H6-0100	MD-F	
B2I7H6-0101	MD-F	
B2I7H6-0102	MD-F	
B2I7H6-0103	MD-F	
B2I7H6-0104	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H6-0105	MD-F	
B2I7H6-0106	MD-F	
B2I7H6-0107	MD-F	
B2I7H6-0108	MD-F	
B2I7H6-0109	MD-F	
B2I7H6-0110	MD-F	
B2I7H6-0111	MD-F	
B2I7H6-0112	MD-F	
B2I7H6-0113	MD-F	
B2I7H6-0114	MD-F	
B2I7H6-0115	MD-F	
B2I7H6-0116	MD-F	
B2I7H6-0117	MD-F	
B2I7H6-0118	MD-F	
B2I7H6-0119	MD-F	
B2I7H6-0120	MD-F	
B2I7H6-0121	MD-F	
B2I7H6-0123	MD-F	
B2I7H6-0124	MD-F	
B2I7H6-0125	MD-F	
B2I7H6-0126	MD-F	
B2I7H6-0127	MD-F	
B2I7H6-0128	MD-F	
B2I7H6-0129	MD-F	
B2I7H6-0130	MD-F	
B2I7H6-0131	MD-F	
B2I7H6-0132	MD-F	
B2I7H6-0133	MD-F	
B2I7H6-0134	MD-F	
B2I7H6-0134	MD-F	
B2I7H6-0135	MD-F	
B2I7H6-0135	MD-F	
B2I7H7-0001	MD-F	
B2I7H7-0002	MD-F	
B2I7H7-0003	MD-F	
B2I7H7-0004	MD-F	
B2I7H7-0005	MD-F	
B2I7H7-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H7-0007	MD-F	
B2I7H7-0008	MD-F	
B2I7H7-0009	MD-F	
B2I7H7-0010	MD-F	
B2I7H7-0011	MD-F	
B2I7H7-0012	FP	
B2I7H7-0013	MD-F	
B2I7H7-0014	MD-F	
B2I7H7-0015	MD-F	
B2I7H7-0016	MD-F	
B2I7H7-0017	MD-F	
B2I7H7-0018	MD-F	
B2I7H7-0019	MD-F	
B2I7H7-0020	MD-F	
B2I7H7-0021	MD-F	
B2I7H7-0022	MD-F	
B2I7H7-0023	MD-F	
B2I7H7-0024	MD-F	
B2I7H7-0025	MD-F	
B2I7H7-0026	MD-F	
B2I7H7-0027	MD-F	
B2I7H7-0028	SameAnom	
B2I7H7-0029	FP	
B2I7H7-0032	MD-F	
B2I7H7-0033	MD-F	
B2I7H7-0034	MD-F	
B2I7H7-0035	MD-F	
B2I7H7-0036	MD-F	
B2I7H7-0037	FP	
B2I7H7-0038	MD-F	
B2I7H7-0039	MD-F	
B2I7H7-0040	MD-F	
B2I7H7-0041	MD-F	
B2I7H7-0042	MD-F	
B2I7H7-0043	MD-F	
B2I7H7-0044	FP	
B2I7H7-0045	MD-F	
B2I7H7-0046	SameAnom	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H7-0047	MD-F	
B2I7H7-0048	MD-F	
B2I7H7-0049	MD-F	
B2I7H7-0050	MD-F	
B2I7H7-0051	MD-F	
B2I7H7-0052	MD-F	
B2I7H7-0053	MD-F	
B2I7H7-0054	MD-F	
B2I7H7-0056	MD-F	
B2I7H7-0057	MD-F	
B2I7H7-0058	MD-F	
B2I7H7-0059	MD-F	
B2I7H7-0060	MD-F	
B2I7H7-0061	MD-F	
B2I7H7-0062	MD-F	
B2I7H7-0063	MD-F	
B2I7H7-0064	MD-F	
B2I7H7-0065	MD-F	
B2I7H7-0066	MD-F	
B2I7H7-0068	MD-F	
B2I7H7-0069	MD-F	
B2I7H7-0070	MD-F	
B2I7H7-0071	MD-F	
B2I7H7-0072	MD-F	
B2I7H7-0073	FP	
B2I7H7-0074	MD-F	
B2I7H7-0075	MD-F	
B2I7H7-0076	MD-F	
B2I7H7-0077	MD-F	
B2I7H7-0078	MD-F	
B2I7H7-0079	MD-F	
B2I7H7-0080	MD-F	
B2I7H7-0081	MD-F	
B2I7H7-0082	MD-F	
B2I7H7-0083	MD-F	
B2I7H7-0084	MD-F	
B2I7H7-0085	MD-F	
B2I7H7-0086	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H7-0087	MD-F	
B2I7H7-0088	MD-F	
B2I7H7-0089	MD-F	
B2I7H7-0091	MD-F	
B2I7H7-0092	MD-F	
B2I7H7-0093	MD-F	
B2I7H7-0094	MD-F	
B2I7H7-0095	MD-F	
B2I7H7-0096	MD-F	
B2I7H7-0097	MD-F	
B2I7H7-0098	SameAnom	
B2I7H7-0099	FP	
B2I7H7-0100	MD-F	
B2I7H7-0102	SameAnom	
B2I7H7-0103	MD-F	
B2I7H7-0104	MD-F	
B2I7H7-0105	MD-F	
B2I7H7-0106	MD-F	
B2I7H7-0107	MD-F	
B2I7H7-0108	MD-F	
B2I7H7-0109	MD-F	
B2I7H7-0110	MD-F	
B2I7H7-0111	MD-F	
B2I7H7-0112	MD-F	
B2I7H7-0113	MD-F	
B2I7H7-0114	MD-F	
B2I7H7-0116	MD-F	
B2I7H7-0117	MD-F	
B2I7H7-0118	MD-F	
B2I7H7-0119	MD-F	
B2I7H7-0120	MD-F	
B2I7H7-0121	MD-F	
B2I7H7-0122	MD-F	
B2I7H7-0123	MD-F	
B2I7H7-0124	MD-F	
B2I7H7-0125	MD-F	
B2I7H7-0127	MD-F	
B2I7H7-0128	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H7-0129	MD-F	
B2I7H7-0130	MD-F	
B2I7H7-0131	MD-F	
B2I7H7-0132	MD-F	
B2I7H7-0133	MD-F	
B2I7H7-0134	MD-F	
B2I7H7-0135	FP	
B2I7H7-0136	FP	
B2I7H7-0137	MD-F	
B2I7H7-0138	MD-F	
B2I7H7-0139	MD-F	
B2I7H7-0140	MD-F	
B2I7H7-0141	MD-F	
B2I7H7-0142	MD-F	
B2I7H7-0143	MD-F	
B2I7H7-0144	FP	
B2I7H7-0145	MD-F	
B2I7H7-0146	MD-F	
B2I7H7-0147	MD-F	
B2I7H7-0148	MD-F	
B2I7H7-0149	UXO	ordnance components
B2I7H7-0150	MD-F	
B2I7H7-0151	MD-F	
B2I7H7-0152	MD-F	
B2I7H7-0153	MD-F	
B2I7H7-0154	MD-F	
B2I7H7-0155	MD-F	
B2I7H7-0156	MD-F	
B2I7H7-0157	MD-F	
B2I7H7-0158	MD-F	
B2I7H7-0159	MD-F	
B2I7H7-0160	FP	
B2I7H7-0161	MD-F	
B2I7H7-0162	MD-F	
B2I7H7-0163	MD-F	
B2I7H7-0164	MD-F	
B2I7H7-0165	MD-F	
B2I7H7-0166	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H7-0168	MD-F	
B2I7H7-0169	MD-F	
B2I7H7-0170	MD-F	
B2I7H7-0171	MD-F	
B2I7H7-0172	MD-F	
B2I7H7-0173	MD-F	
B2I7H8-0001	MD-F	
B2I7H8-0002	MD-F	
B2I7H8-0003	MD-F	
B2I7H8-0004	MD-F	
B2I7H8-0005	MD-F	
B2I7H8-0006	MD-F	
B2I7H8-0007	MD-F	
B2I7H8-0008	MD-F	
B2I7H8-0009	MD-F	
B2I7H8-0010	MD-F	
B2I7H8-0011	FP	
B2I7H8-0012	MD-F	
B2I7H8-0013	MD-F	
B2I7H8-0014	MD-F	
B2I7H8-0015	MD-F	
B2I7H8-0016	MD-F	
B2I7H8-0017	MD-F	
B2I7H8-0018	MD-F	
B2I7H8-0019	MD-F	
B2I7H8-0020	MD-F	
B2I7H8-0021	MD-F	
B2I7H8-0022	MD-F	
B2I7H8-0023	FP	
B2I7H8-0024	MD-F	
B2I7H8-0025	MD-F	
B2I7H8-0026	MD-F	
B2I7H8-0027	MD-F	
B2I7H8-0028	MD-F	
B2I7H8-0029	MD-F	
B2I7H8-0030	MD-F	
B2I7H8-0031	MD-F	
B2I7H8-0032	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H8-0033	MD-F	
B2I7H8-0034	MD-F	
B2I7H8-0035	MD-F	
B2I7H8-0036	MD-F	
B2I7H8-0037	MD-F	
B2I7H8-0038	FP	
B2I7H8-0039	MD-F	
B2I7H8-0040	FP	
B2I7H8-0041	MD-F	
B2I7H8-0042	MD-F	
B2I7H8-0043	MD-F	
B2I7H8-0044	MD-F	
B2I7H8-0045	MD-F	
B2I7H8-0046	MD-F	
B2I7H8-0047	MD-F	
B2I7H8-0048	MD-F	
B2I7H8-0049	MD-F	
B2I7H8-0050	MD-F	
B2I7H8-0051	MD-F	
B2I7H8-0052	MD-F	
B2I7H8-0053	MD-F	
B2I7H8-0054	MD-F	
B2I7H8-0055	MD-F	
B2I7H8-0056	MD-F	
B2I7H8-0057	MD-F	
B2I7H8-0058	MD-F	
B2I7H8-0059	MD-F	
B2I7H8-0060	MD-F	
B2I7H8-0061	MD-F	
B2I7H8-0062	SameAnom	
B2I7H8-0063	MD-E	fuze, projectile, PD, M48 series
B2I7H8-0064	MD-F	
B2I7H8-0065	MD-F	
B2I7H8-0066	SameAnom	
B2I7H8-0067	MD-F	
B2I7H8-0069	MD-F	
B2I7H8-0070	MD-F	
B2I7H8-0071	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H8-0072	MD-F	
B2I7H8-0073	MD-F	
B2I7H8-0074	MD-F	
B2I7H8-0075	MD-F	
B2I7H8-0076	MD-F	
B2I7H8-0077	MD-F	
B2I7H8-0078	MD-F	
B2I7H8-0079	MD-F	
B2I7H8-0080	MD-F	
B2I7H8-0081	MD-F	
B2I7H8-0082	MD-F	
B2I7H8-0083	MD-F	
B2I7H8-0084	MD-F	
B2I7H8-0085	MD-F	
B2I7H8-0086	MD-F	
B2I7H8-0087	MD-F	
B2I7H8-0088	MD-F	
B2I7H8-0089	MD-F	
B2I7H8-0090	MD-F	
B2I7H8-0091	MD-F	
B2I7H8-0092	MD-F	
B2I7H8-0093	MD-F	
B2I7H8-0094	MD-F	
B2I7H8-0095	MD-F	
B2I7H8-0096	MD-F	
B2I7H8-0097	MD-F	
B2I7H8-0098	MD-F	
B2I7H8-0099	MD-F	
B2I7H8-0100	MD-F	
B2I7H8-0101	MD-F	
B2I7H8-0102	MD-F	
B2I7H8-0103	MD-F	
B2I7H8-0104	MD-F	
B2I7H8-0105	MD-F	
B2I7H8-0106	FP	
B2I7H8-0107	MD-F	
B2I7H8-0108	MD-F	
B2I7H8-0109	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H8-0110	MD-F	
B2I7H8-0111	MD-F	
B2I7H8-0112	MD-F	
B2I7H8-0113	SameAnom	
B2I7H8-0114	MD-F	
B2I7H8-0115	MD-F	
B2I7H8-0116	MD-F	
B2I7H8-0117	FP	
B2I7H8-0118	MD-F	
B2I7H8-0119	MD-F	
B2I7H8-0120	MD-F	
B2I7H8-0121	MD-F	
B2I7H8-0122	MD-F	
B2I7H8-0123	MD-F	
B2I7H8-0124	MD-F	
B2I7H8-0125	MD-F	
B2I7H8-0126	MD-F	
B2I7H8-0127	MD-F	
B2I7H8-0128	MD-F	
B2I7H8-0129	MD-F	
B2I7H8-0130	MD-F	
B2I7H8-0131	MD-F	
B2I7H8-0132	MD-F	
B2I7H8-0133	MD-F	
B2I7H8-0134	MD-F	
B2I7H8-0135	MD-F	
B2I7H8-0136	MD-F	
B2I7H8-0137	MD-F	
B2I7H8-0138	MD-F	
B2I7H8-0139	MD-F	
B2I7H8-0140	MD-F	
B2I7H8-0141	MD-F	
B2I7H8-0142	MD-F	
B2I7H8-0143	MD-F	
B2I7H8-0144	MD-F	
B2I7H8-0145	MD-F	
B2I7H8-0146	MD-F	
B2I7H8-0147	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H8-0148	MD-F	
B2I7H8-0149	MD-E	fuze, projectile, PD, M48 series
B2I7H8-0150	MD-F	
B2I7H8-0151	MD-F	
B2I7H8-0152	MD-F	
B2I7H8-0153	MD-F	
B2I7H8-0154	MD-F	
B2I7H8-0155	MD-F	
B2I7H8-0156	MD-F	
B2I7H8-0157	MD-F	
B2I7H8-0158	MD-F	
B2I7H8-0159	MD-F	
B2I7H8-0160	MD-F	
B2I7H8-0161	MD-F	
B2I7H8-0162	MD-F	
B2I7H8-0163	MD-F	
B2I7H8-0164	MD-F	
B2I7H8-0165	MD-F	
B2I7H8-0166	SameAnom	
B2I7H8-0167	MD-F	
B2I7H8-0168	MD-F	
B2I7H8-0169	MD-F	
B2I7H8-0170	MD-F	
B2I7H8-0171	MD-F	
B2I7H8-0172	MD-F	
B2I7H8-0173	MD-F	
B2I7H8-0174	MD-F	
B2I7H8-0175	MD-F	
B2I7H8-0176	MD-F	
B2I7H8-0177	MD-F	
B2I7H8-0178	MD-F	
B2I7H8-0179	MD-F	
B2I7H8-0180	SameAnom	
B2I7H8-0181	MD-F	
B2I7H8-0182	MD-F	
B2I7H8-0183	MD-F	
B2I7H8-0184	MD-F	
B2I7H8-0185	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7H8-0186	MD-F	
B2I7H8-0187	MD-F	
B2I7H8-0188	MD-F	
B2I7H8-0189	MD-F	
B2I7H8-0190	MD-F	
B2I7H8-0191	MD-F	
B2I7H8-0192	MD-F	
B2I7H8-0193	MD-F	
B2I7H8-0194	MD-E	fuze, projectile, comb, M1907
B2I7H8-0195	MD-F	
B2I7H8-0196	MD-F	
B2I7H8-0197	MD-F	
B2I7H8-0198	MD-F	
B2I7H8-0199	MD-F	
B2I7H8-0200	MD-F	
B2I7H8-0201	MD-F	
B2I7H8-0202	MD-F	
B2I7H8-0203	MD-F	
B2I7H8-0204	MD-F	
B2I7I0-0001	MD-F	
B2I7I0-0002	MD-F	
B2I7I0-0003	MD-E	fuze, projectile, PD, M48 series
B2I7I0-0004	MD-E	fuze, projectile, PD, M48 series
B2I7I0-0005	MD-F	
B2I7I0-0006	MD-F	
B2I7I0-0007	MD-F	
B2I7I0-0008	MD-F	
B2I7I0-0009	MD-F	
B2I7I0-0010	MD-F	
B2I7I0-0011	MD-F	
B2I7I0-0012	MD-F	
B2I7I0-0013	MD-E	fuze, projectile, PTF, M84 series
B2I7I0-0014	MD-E	fuze, projectile, PD, M48 series
B2I7I0-0015	MD-F	
B2I7I0-0016	MD-F	
B2I7I0-0017	MD-F	
B2I7I0-0018	MD-F	
B2I7I0-0019	MD-E	fuze, projectile, PD, M48 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I0-0020	MD-F	
B2I7I0-0021	MD-F	
B2I7I0-0023	MD-F	
B2I7I0-0024	MD-F	
B2I7I0-0025	MD-F	
B2I7I0-0026	MD-F	
B2I7I0-0027	MD-F	
B2I7I0-0028	MD-F	
B2I7I0-0029	MD-E	fuze, projectile, PD, M48 series
B2I7I0-0030	MD-F	
B2I7I0-0031	MD-F	
B2I7I0-0032	MD-F	
B2I7I0-0034	MD-E	fuze, projectile, PD, M48 series
B2I7I0-0036	MD-F	
B2I7I0-0037	MD-F	
B2I7I0-0038	MD-F	
B2I7I0-0041	MD-F	
B2I7I0-0042	MD-F	
B2I7I0-0044	MD-F	
B2I7I0-0045	MD-F	
B2I7I0-0046	MD-F	
B2I7I0-0047	MD-F	
B2I7I0-0048	MD-F	
B2I7I0-0049	MD-F	
B2I7I0-0050	MD-F	
B2I7I0-0051	MD-F	
B2I7I0-0052	MD-F	
B2I7I0-0053	MD-F	
B2I7I0-0054	MD-F	
B2I7I0-0054	MD-F	
B2I7I0-0055	MD-F	
B2I7I0-0056	MD-F	
B2I7I0-0057	MD-F	
B2I7I0-0058	MD-F	
B2I7I0-0059	MD-F	
B2I7I0-0060	MD-F	
B2I7I0-0061	MD-F	
B2I7I0-0062	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I0-0063	MD-F	
B2I7I0-0064	MD-F	
B2I7I0-0066	MD-F	
B2I7I0-0067	MD-F	
B2I7I0-0068	MD-F	
B2I7I0-0069	MD-F	
B2I7I0-0070	MD-F	
B2I7I0-0071	MD-F	
B2I7I0-0072	MD-F	
B2I7I0-0073	MD-F	
B2I7I0-0074	MD-F	
B2I7I0-0075	MD-F	
B2I7I0-0076	MD-F	
B2I7I0-0077	MD-F	
B2I7I0-0078	MD-F	
B2I7I0-0079	MD-F	
B2I7I0-0080	MD-F	
B2I7I0-0081	MD-F	
B2I7I0-0082	MD-F	
B2I7I0-0083	MD-F	
B2I7I0-0084	MD-F	
B2I7I0-0085	MD-F	
B2I7I0-0086	MD-F	
B2I7I0-0087	MD-F	
B2I7I0-0088	MD-F	
B2I7I0-0089	MD-F	
B2I7I0-0090	MD-E	fuze, projectile, PD, M48 series
B2I7I0-0091	MD-F	
B2I7I0-0092	MD-F	
B2I7I0-0093	MD-F	
B2I7I0-0094	MD-F	
B2I7I0-0095	MD-F	
B2I7I0-0096	MD-E	fuze, projectile, PD, M48 series
B2I7I0-0097	MD-F	
B2I7I0-0098	MD-F	
B2I7I0-0099	MD-F	
B2I7I0-0100	MD-F	
B2I7I0-0101	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I0-0102	MD-F	
B2I7I0-0103	MD-F	
B2I7I0-0104	MD-E	fuze, projectile, PD, M48 series
B2I7I0-0105	MD-F	
B2I7I0-0106	MD-F	
B2I7I0-0107	MD-F	
B2I7I0-0108	MD-F	
B2I7I0-0109	MD-F	
B2I7I0-0110	MD-F	
B2I7I0-0111	MD-F	
B2I7I0-0112	MD-E	fuze, projectile, PD, M48 series
B2I7I0-0113	MD-F	
B2I7I0-0114	MD-F	
B2I7I0-0115	MD-F	
B2I7I0-0116	MD-F	
B2I7I0-0117	MD-F	
B2I7I0-0118	MD-F	
B2I7I0-0119	MD-F	
B2I7I0-0120	MD-F	
B2I7I0-0121	MD-F	
B2I7I0-0122	MD-F	
B2I7I0-0123	MD-F	
B2I7I0-0124	MD-F	
B2I7I0-0125	MD-F	
B2I7I0-0126	MD-F	
B2I7I0-0127	MD-F	
B2I7I0-0128	MD-F	
B2I7I0-0129	MD-F	
B2I7I0-0130	MD-F	
B2I7I0-0131	UXO	rocket, 35mm, subcal, prac, M73
B2I7I0-0132	MD-F	
B2I7I0-0133	MD-F	
B2I7I0-0134	MD-F	
B2I7I0-0135	MD-F	
B2I7I0-0136	MD-F	
B2I7I0-0137	MD-F	
B2I7I0-0138	MD-F	
B2I7I0-0139	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I0-0140	MD-F	
B2I7I0-0141	MD-E	fuze, projectile, PD, M48 series
B2I7I0-0142	MD-F	
B2I7I0-0143	MD-F	
B2I7I0-0144	MD-E	fuze, projectile, PD, M48 series
B2I7I2-0001	MD-F	
B2I7I2-0002	MD-F	
B2I7I2-0003	MD-F	
B2I7I2-0004	MD-F	
B2I7I2-0005	MD-F	
B2I7I2-0006	MD-F	
B2I7I2-0007	MD-F	
B2I7I2-0008	MD-F	
B2I7I2-0009	MD-F	
B2I7I2-0010	MD-F	
B2I7I2-0011	MD-F	
B2I7I2-0012	MD-F	
B2I7I2-0013	MD-F	
B2I7I2-0014	MD-F	
B2I7I2-0015	MD-F	
B2I7I2-0016	MD-F	
B2I7I2-0017	MD-F	
B2I7I2-0018	MD-F	
B2I7I2-0019	MD-F	
B2I7I2-0020	MD-F	
B2I7I2-0021	MD-F	
B2I7I2-0022	MD-F	
B2I7I2-0023	FP	
B2I7I2-0024	MD-F	
B2I7I2-0025	MD-F	
B2I7I2-0026	MD-F	
B2I7I2-0027	MD-F	
B2I7I2-0028	MD-F	
B2I7I2-0029	MD-F	
B2I7I2-0030	MD-F	
B2I7I2-0031	MD-F	
B2I7I2-0032	MD-F	
B2I7I2-0033	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I2-0034	MD-F	
B2I7I2-0035	MD-F	
B2I7I2-0036	MD-F	
B2I7I2-0037	MD-F	
B2I7I2-0038	MD-F	
B2I7I2-0039	MD-F	
B2I7I2-0040	MD-F	
B2I7I2-0041	MD-F	
B2I7I2-0042	MD-F	
B2I7I2-0043	MD-F	
B2I7I2-0043	MD-F	
B2I7I2-0044	MD-F	
B2I7I2-0045	MD-F	
B2I7I2-0046	MD-F	
B2I7I2-0047	MD-F	
B2I7I2-0048	MD-F	
B2I7I2-0049	MD-F	
B2I7I2-0050	MD-F	
B2I7I2-0051	MD-F	
B2I7I2-0052	MD-F	
B2I7I2-0053	MD-F	
B2I7I2-0054	MD-F	
B2I7I2-0055	MD-F	
B2I7I2-0056	MD-F	
B2I7I2-0057	MD-F	
B2I7I2-0058	MD-F	
B2I7I2-0059	MD-F	
B2I7I2-0060	MD-F	
B2I7I2-0061	MD-F	
B2I7I2-0062	MD-F	
B2I7I2-0063	MD-F	
B2I7I2-0064	MD-F	
B2I7I2-0065	MD-F	
B2I7I2-0066	MD-F	
B2I7I2-0067	MD-F	
B2I7I2-0068	MD-F	
B2I7I2-0069	MD-F	
B2I7I2-0070	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I2-0071	MD-F	
B2I7I2-0072	MD-F	
B2I7I2-0073	MD-F	
B2I7I2-0074	MD-F	
B2I7I2-0075	MD-F	
B2I7I2-0076	MD-F	
B2I7I2-0077	MD-F	
B2I7I2-0078	MD-F	
B2I7I2-0079	MD-F	
B2I7I2-0080	MD-F	
B2I7I2-0081	MD-F	
B2I7I2-0082	MD-F	
B2I7I2-0083	MD-F	
B2I7I2-0084	MD-F	
B2I7I2-0085	FP	
B2I7I2-0086	MD-F	
B2I7I2-0087	MD-F	
B2I7I2-0088	MD-F	
B2I7I2-0089	MD-F	
B2I7I2-0090	MD-F	
B2I7I2-0091	MD-F	
B2I7I2-0092	MD-F	
B2I7I2-0093	MD-F	
B2I7I2-0094	MD-F	
B2I7I2-0095	MD-F	
B2I7I2-0096	MD-F	
B2I7I2-0097	MD-F	
B2I7I2-0098	MD-F	
B2I7I2-0099	MD-F	
B2I7I2-0100	SameAnom	
B2I7I2-0101	MD-F	
B2I7I2-0102	MD-F	
B2I7I2-0103	MD-F	
B2I7I2-0104	MD-F	
B2I7I2-0105	MD-F	
B2I7I2-0106	MD-F	
B2I7I2-0107	MD-F	
B2I7I2-0108	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I2-0109	MD-F	
B2I7I2-0110	MD-F	
B2I7I2-0111	MD-F	
B2I7I2-0112	MD-F	
B2I7I2-0113	MD-F	
B2I7I2-0114	MD-F	
B2I7I2-0115	MD-F	
B2I7I2-0116	MD-F	
B2I7I2-0117	MD-F	
B2I7I2-0118	MD-F	
B2I7I2-0119	MD-F	
B2I7I2-0120	MD-F	
B2I7I2-0121	MD-F	
B2I7I2-0122	MD-F	
B2I7I2-0123	MD-F	
B2I7I2-0124	MD-F	
B2I7I2-0125	MD-F	
B2I7I2-0126	MD-F	
B2I7I2-0127	MD-F	
B2I7I2-0128	MD-F	
B2I7I2-0129	MD-F	
B2I7I2-0130	MD-F	
B2I7I2-0131	MD-F	
B2I7I2-0132	MD-F	
B2I7I2-0133	MD-F	
B2I7I2-0134	MD-F	
B2I7I2-0135	MD-F	
B2I7I2-0136	MD-F	
B2I7I2-0137	MD-F	
B2I7I2-0138	MD-F	
B2I7I2-0139	MD-F	
B2I7I2-0140	MD-F	
B2I7I2-0141	MD-F	
B2I7I2-0142	MD-F	
B2I7I2-0143	MD-F	
B2I7I2-0144	MD-F	
B2I7I2-0145	MD-F	
B2I7I2-0145	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I2-0145	MD-F	
B2I7I2-0146	MD-F	
B2I7I2-0146	MD-F	
B2I7I2-0146	MD-F	
B2I7I2-0147	MD-F	
B2I7I2-0147	MD-F	
B2I7I2-0147	MD-F	
B2I7I2-0148	MD-F	
B2I7I2-0148	MD-F	
B2I7I2-0149	MD-F	
B2I7I2-0149	MD-F	
B2I7I3-0001	MD-F	
B2I7I3-0002	MD-F	
B2I7I3-0003	MD-F	
B2I7I3-0004	MD-F	
B2I7I3-0005	MD-F	
B2I7I3-0006	MD-F	
B2I7I3-0007	MD-F	
B2I7I3-0008	MD-F	
B2I7I3-0009	MD-F	
B2I7I3-0010	MD-F	
B2I7I3-0011	MD-F	
B2I7I3-0012	MD-F	
B2I7I3-0013	MD-F	
B2I7I3-0014	MD-F	
B2I7I3-0015	MD-F	
B2I7I3-0016	MD-F	
B2I7I3-0017	MD-F	
B2I7I3-0018	MD-F	
B2I7I3-0019	MD-F	
B2I7I3-0020	MD-F	
B2I7I3-0021	MD-F	
B2I7I3-0023	MD-F	
B2I7I3-0024	MD-F	
B2I7I3-0025	MD-F	
B2I7I3-0026	MD-F	
B2I7I3-0027	MD-F	
B2I7I3-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I3-0029	MD-F	
B2I7I3-0030	MD-F	
B2I7I3-0031	MD-F	
B2I7I3-0032	MD-F	
B2I7I3-0033	MD-F	
B2I7I3-0034	MD-F	
B2I7I3-0035	MD-F	
B2I7I3-0036	MD-F	
B2I7I3-0037	MD-F	
B2I7I3-0038	MD-F	
B2I7I3-0039	MD-F	
B2I7I3-0040	MD-F	
B2I7I3-0041	MD-F	
B2I7I3-0042	MD-F	
B2I7I3-0043	MD-F	
B2I7I3-0044	MD-F	
B2I7I3-0045	MD-F	
B2I7I3-0046	MD-F	
B2I7I3-0047	MD-F	
B2I7I3-0048	MD-F	
B2I7I3-0049	MD-F	
B2I7I3-0050	MD-F	
B2I7I3-0051	MD-F	
B2I7I3-0052	MD-F	
B2I7I3-0053	MD-F	
B2I7I3-0054	MD-F	
B2I7I3-0055	MD-F	
B2I7I3-0056	MD-F	
B2I7I3-0057	MD-F	
B2I7I3-0058	MD-F	
B2I7I3-0059	MD-F	
B2I7I3-0060	MD-F	
B2I7I3-0061	MD-F	
B2I7I3-0062	MD-F	
B2I7I3-0063	MD-F	
B2I7I3-0064	MD-F	
B2I7I3-0065	MD-F	
B2I7I3-0066	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I3-0067	MD-F	
B2I7I3-0068	MD-F	
B2I7I3-0069	MD-F	
B2I7I3-0070	MD-F	
B2I7I3-0071	MD-F	
B2I7I3-0072	MD-F	
B2I7I3-0073	MD-F	
B2I7I3-0074	MD-F	
B2I7I3-0075	MD-F	
B2I7I3-0076	MD-F	
B2I7I3-0077	MD-F	
B2I7I3-0078	MD-F	
B2I7I3-0079	MD-F	
B2I7I3-0080	MD-F	
B2I7I3-0081	MD-F	
B2I7I3-0082	MD-F	
B2I7I3-0083	MD-F	
B2I7I3-0084	MD-F	
B2I7I3-0085	MD-F	
B2I7I3-0086	MD-F	
B2I7I3-0087	MD-F	
B2I7I3-0088	MD-F	
B2I7I3-0089	MD-F	
B2I7I3-0090	MD-F	
B2I7I3-0091	MD-F	
B2I7I3-0092	MD-F	
B2I7I3-0093	MD-F	
B2I7I3-0094	MD-F	
B2I7I3-0095	MD-F	
B2I7I3-0096	MD-F	
B2I7I3-0097	MD-F	
B2I7I3-0098	MD-F	
B2I7I3-0100	MD-F	
B2I7I3-0102	MD-F	
B2I7I3-0103	MD-F	
B2I7I3-0104	MD-F	
B2I7I3-0104	MD-F	
B2I7I3-0105	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I3-0105	MD-F	
B2I7I3-0106	MD-F	
B2I7I3-0107	MD-F	
B2I7I3-0108	MD-F	
B2I7I3-0108	MD-F	
B2I7I3-0108	MD-F	
B2I7I3-0108	MD-F	
B2I7I3-0108	MD-F	
B2I7I3-0108	MD-F	
B2I7I3-0108	MD-F	
B2I7I3-0109	MD-F	
B2I7I3-0110	MD-F	
B2I7I3-0111	MD-F	
B2I7I4-0001	MD-F	
B2I7I4-0002	MD-F	
B2I7I4-0003	MD-F	
B2I7I4-0004	MD-F	
B2I7I4-0006	MD-F	
B2I7I4-0007	MD-F	
B2I7I4-0008	MD-F	
B2I7I4-0009	MD-F	
B2I7I4-0010	MD-F	
B2I7I4-0011	MD-F	
B2I7I4-0012	MD-F	
B2I7I4-0013	MD-F	
B2I7I4-0014	MD-F	
B2I7I4-0015	MD-F	
B2I7I4-0017	MD-F	
B2I7I4-0018	MD-F	
B2I7I4-0019	MD-F	
B2I7I4-0020	MD-F	
B2I7I4-0021	MD-F	
B2I7I4-0022	FP	
B2I7I4-0023	MD-F	
B2I7I4-0024	MD-F	
B2I7I4-0025	MD-F	
B2I7I4-0026	MD-F	
B2I7I4-0027	MD-F	
B2I7I4-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I4-0029	MD-F	
B2I7I4-0030	FP	
B2I7I4-0031	MD-F	
B2I7I4-0032	MD-F	
B2I7I4-0033	MD-F	
B2I7I4-0035	MD-F	
B2I7I4-0036	MD-F	
B2I7I4-0037	MD-F	
B2I7I4-0038	MD-F	
B2I7I4-0040	MD-F	
B2I7I4-0041	MD-F	
B2I7I4-0042	MD-F	
B2I7I4-0043	MD-F	
B2I7I4-0044	MD-F	
B2I7I4-0045	MD-F	
B2I7I4-0046	MD-F	
B2I7I4-0047	MD-F	
B2I7I4-0048	MD-F	
B2I7I4-0049	MD-F	
B2I7I4-0050	MD-F	
B2I7I4-0051	MD-F	
B2I7I4-0052	MD-F	
B2I7I4-0053	MD-F	
B2I7I4-0054	MD-F	
B2I7I4-0055	MD-F	
B2I7I4-0056	MD-F	
B2I7I4-0057	MD-F	
B2I7I4-0058	MD-F	
B2I7I4-0059	MD-F	
B2I7I4-0060	MD-F	
B2I7I4-0061	MD-F	
B2I7I4-0062	MD-F	
B2I7I4-0063	MD-F	
B2I7I4-0064	MD-F	
B2I7I4-0065	MD-F	
B2I7I4-0066	MD-F	
B2I7I4-0067	MD-F	
B2I7I4-0068	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I4-0069	FP	
B2I7I4-0070	MD-F	
B2I7I4-0071	MD-F	
B2I7I4-0072	MD-F	
B2I7I4-0073	MD-F	
B2I7I4-0074	MD-F	
B2I7I4-0075	MD-F	
B2I7I4-0076	MD-F	
B2I7I4-0077	MD-F	
B2I7I4-0078	MD-F	
B2I7I4-0079	MD-F	
B2I7I4-0080	MD-F	
B2I7I4-0081	MD-F	
B2I7I4-0082	MD-F	
B2I7I4-0083	MD-F	
B2I7I4-0084	MD-F	
B2I7I4-0085	MD-F	
B2I7I4-0086	FP	
B2I7I4-0087	MD-F	
B2I7I4-0088	MD-F	
B2I7I4-0089	MD-F	
B2I7I4-0090	MD-F	
B2I7I4-0091	FP	
B2I7I4-0092	MD-F	
B2I7I4-0093	MD-F	
B2I7I4-0094	MD-F	
B2I7I4-0095	MD-F	
B2I7I4-0096	MD-F	
B2I7I4-0096	MD-F	
B2I7I4-0096	MD-F	
B2I7I4-0096	MD-F	
B2I7I4-0096	MD-F	
B2I7I4-0096	MD-F	
B2I7I4-0097	MD-F	
B2I7I4-0098	MD-F	
B2I7I4-0098	MD-F	
B2I7I4-0098	MD-F	
B2I7I5-0001	MD-F	
B2I7I5-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I5-0003	MD-F	
B2I7I5-0005	MD-F	
B2I7I5-0006	MD-F	
B2I7I5-0007	MD-F	
B2I7I5-0009	MD-F	
B2I7I5-0011	MD-F	
B2I7I5-0012	MD-F	
B2I7I5-0013	FP	
B2I7I5-0014	MD-F	
B2I7I5-0015	MD-F	
B2I7I5-0016	FP	
B2I7I5-0017	MD-F	
B2I7I5-0018	MD-F	
B2I7I5-0019	MD-F	
B2I7I5-0020	MD-F	
B2I7I5-0021	MD-F	
B2I7I5-0022	MD-F	
B2I7I5-0023	MD-F	
B2I7I5-0025	MD-F	
B2I7I5-0026	MD-F	
B2I7I5-0027	MD-F	
B2I7I5-0028	MD-F	
B2I7I5-0029	MD-F	
B2I7I5-0030	MD-F	
B2I7I5-0031	MD-F	
B2I7I5-0032	MD-F	
B2I7I5-0033	MD-F	
B2I7I5-0034	MD-F	
B2I7I5-0035	MD-F	
B2I7I5-0036	MD-F	
B2I7I5-0037	MD-F	
B2I7I5-0038	MD-F	
B2I7I5-0039	MD-F	
B2I7I5-0040	MD-F	
B2I7I5-0041	MD-F	
B2I7I5-0042	MD-F	
B2I7I5-0043	MD-F	
B2I7I5-0044	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I5-0045	MD-F	
B2I7I5-0046	MD-F	
B2I7I5-0047	MD-F	
B2I7I5-0048	MD-F	
B2I7I5-0049	MD-F	
B2I7I5-0050	MD-F	
B2I7I5-0051	MD-F	
B2I7I5-0052	MD-F	
B2I7I5-0053	MD-F	
B2I7I5-0054	MD-F	
B2I7I5-0055	MD-F	
B2I7I5-0056	MD-F	
B2I7I5-0057	MD-F	
B2I7I5-0058	MD-F	
B2I7I5-0059	MD-F	
B2I7I5-0060	MD-F	
B2I7I5-0061	MD-F	
B2I7I5-0062	MD-F	
B2I7I5-0063	MD-F	
B2I7I5-0064	MD-F	
B2I7I5-0065	MD-F	
B2I7I5-0066	MD-F	
B2I7I5-0067	MD-F	
B2I7I5-0068	MD-F	
B2I7I5-0070	MD-F	
B2I7I5-0071	MD-F	
B2I7I5-0072	MD-F	
B2I7I5-0073	MD-F	
B2I7I5-0074	MD-F	
B2I7I5-0075	MD-F	
B2I7I5-0076	MD-F	
B2I7I5-0077	MD-F	
B2I7I5-0078	MD-F	
B2I7I5-0079	MD-F	
B2I7I5-0080	MD-F	
B2I7I5-0081	MD-F	
B2I7I5-0082	MD-F	
B2I7I5-0084	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I5-0085	MD-F	
B2I7I5-0086	MD-F	
B2I7I5-0087	MD-F	
B2I7I5-0088	MD-F	
B2I7I5-0089	MD-F	
B2I7I5-0090	MD-F	
B2I7I5-0091	MD-F	
B2I7I5-0092	MD-F	
B2I7I5-0093	MD-F	
B2I7I5-0094	MD-F	
B2I7I5-0095	MD-F	
B2I7I5-0096	MD-F	
B2I7I5-0097	MD-F	
B2I7I5-0098	MD-F	
B2I7I5-0099	MD-F	
B2I7I5-0100	MD-F	
B2I7I5-0101	MD-F	
B2I7I5-0102	MD-F	
B2I7I5-0103	MD-F	
B2I7I5-0104	MD-F	
B2I7I5-0105	MD-F	
B2I7I5-0106	MD-F	
B2I7I5-0107	MD-F	
B2I7I5-0108	MD-F	
B2I7I5-0109	MD-F	
B2I7I5-0110	MD-F	
B2I7I5-0111	MD-F	
B2I7I5-0112	MD-F	
B2I7I5-0113	MD-F	
B2I7I5-0114	MD-F	
B2I7I5-0115	MD-F	
B2I7I5-0116	MD-F	
B2I7I5-0117	MD-F	
B2I7I5-0118	MD-F	
B2I7I5-0119	MD-F	
B2I7I5-0120	MD-F	
B2I7I5-0121	MD-F	
B2I7I5-0122	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I5-0123	MD-F	
B2I7I5-0124	MD-F	
B2I7I5-0125	MD-F	
B2I7I5-0126	MD-F	
B2I7I5-0127	MD-F	
B2I7I5-0128	RRD	
B2I7I5-0129	MD-F	
B2I7I5-0130	MD-F	
B2I7I5-0131	MD-F	
B2I7I5-0132	MD-F	
B2I7I5-0133	MD-F	
B2I7I5-0134	MD-F	
B2I7I5-0135	MD-F	
B2I7I5-0136	MD-F	
B2I7I5-0138	MD-F	
B2I7I5-0139	MD-F	
B2I7I5-0140	MD-F	
B2I7I5-0141	MD-F	
B2I7I5-0142	MD-F	
B2I7I5-0143	MD-F	
B2I7I5-0144	MD-F	
B2I7I5-0145	MD-F	
B2I7I5-0146	MD-F	
B2I7I5-0147	MD-F	
B2I7I5-0148	MD-F	
B2I7I5-0148	MD-F	
B2I7I5-0149	MD-F	
B2I7I5-0149	MD-F	
B2I7I5-0150	MD-F	
B2I7I5-0150	MD-F	
B2I7I6-0002	MD-F	
B2I7I6-0003	MD-F	
B2I7I6-0004	MD-F	
B2I7I6-0005	MD-F	
B2I7I6-0006	MD-F	
B2I7I6-0007	MD-F	
B2I7I6-0008	MD-F	
B2I7I6-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I6-0010	MD-F	
B2I7I6-0011	MD-F	
B2I7I6-0012	MD-F	
B2I7I6-0013	MD-F	
B2I7I6-0014	MD-F	
B2I7I6-0015	MD-F	
B2I7I6-0016	SameAnom	
B2I7I6-0017	MD-F	
B2I7I6-0018	MD-F	
B2I7I6-0019	SameAnom	
B2I7I6-0020	FP	
B2I7I6-0021	FP	
B2I7I6-0022	MD-F	
B2I7I6-0023	MD-F	
B2I7I6-0024	MD-F	
B2I7I6-0025	MD-F	
B2I7I6-0026	MD-F	
B2I7I6-0027	MD-F	
B2I7I6-0028	MD-F	
B2I7I6-0029	MD-F	
B2I7I6-0030	MD-F	
B2I7I6-0031	MD-F	
B2I7I6-0032	MD-F	
B2I7I6-0033	MD-F	
B2I7I6-0034	MD-F	
B2I7I6-0035	MD-F	
B2I7I6-0036	MD-F	
B2I7I6-0037	MD-F	
B2I7I6-0038	MD-F	
B2I7I6-0039	MD-F	
B2I7I6-0040	MD-F	
B2I7I6-0041	MD-F	
B2I7I6-0042	MD-F	
B2I7I6-0043	MD-F	
B2I7I6-0044	MD-F	
B2I7I6-0045	MD-F	
B2I7I6-0046	MD-F	
B2I7I6-0047	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I6-0048	MD-F	
B2I7I6-0049	MD-F	
B2I7I6-0050	MD-F	
B2I7I6-0051	MD-F	
B2I7I6-0052	MD-F	
B2I7I6-0053	SameAnom	
B2I7I6-0054	MD-F	
B2I7I6-0055	MD-F	
B2I7I6-0056	FP	
B2I7I6-0057	FP	
B2I7I6-0058	MD-F	
B2I7I6-0059	MD-F	
B2I7I6-0060	MD-F	
B2I7I6-0061	MD-F	
B2I7I6-0062	MD-F	
B2I7I6-0063	MD-F	
B2I7I6-0064	MD-F	
B2I7I6-0065	MD-F	
B2I7I6-0066	MD-F	
B2I7I6-0067	MD-F	
B2I7I6-0068	FP	
B2I7I6-0069	MD-F	
B2I7I6-0070	MD-F	
B2I7I6-0071	MD-F	
B2I7I6-0072	MD-F	
B2I7I6-0073	MD-F	
B2I7I6-0074	MD-F	
B2I7I6-0075	MD-F	
B2I7I6-0076	MD-F	
B2I7I6-0077	MD-F	
B2I7I6-0078	MD-F	
B2I7I6-0079	MD-F	
B2I7I6-0080	MD-F	
B2I7I6-0081	MD-F	
B2I7I6-0082	MD-F	
B2I7I6-0083	MD-F	
B2I7I6-0084	MD-F	
B2I7I6-0085	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I6-0086	MD-F	
B2I7I6-0087	MD-F	
B2I7I6-0088	MD-F	
B2I7I6-0089	MD-F	
B2I7I6-0090	MD-F	
B2I7I6-0091	MD-F	
B2I7I6-0092	MD-F	
B2I7I6-0093	MD-F	
B2I7I6-0094	MD-F	
B2I7I6-0095	MD-F	
B2I7I6-0096	MD-F	
B2I7I6-0097	MD-F	
B2I7I6-0098	MD-F	
B2I7I6-0099	MD-F	
B2I7I6-0100	MD-F	
B2I7I6-0101	MD-F	
B2I7I6-0102	MD-F	
B2I7I6-0103	MD-F	
B2I7I6-0104	MD-F	
B2I7I6-0105	MD-F	
B2I7I6-0106	MD-F	
B2I7I6-0107	MD-F	
B2I7I6-0108	MD-F	
B2I7I6-0109	MD-F	
B2I7I6-0110	MD-F	
B2I7I6-0111	MD-F	
B2I7I6-0112	MD-F	
B2I7I6-0113	MD-F	
B2I7I6-0114	MD-F	
B2I7I6-0115	MD-F	
B2I7I6-0116	MD-F	
B2I7I6-0117	MD-F	
B2I7I6-0118	MD-F	
B2I7I6-0119	FP	
B2I7I6-0120	MD-F	
B2I7I6-0121	MD-F	
B2I7I6-0122	MD-F	
B2I7I6-0123	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I6-0124	MD-F	
B2I7I6-0125	MD-F	
B2I7I6-0126	MD-F	
B2I7I6-0127	MD-F	
B2I7I6-0128	MD-F	
B2I7I6-0129	MD-F	
B2I7I6-0130	MD-F	
B2I7I6-0131	MD-F	
B2I7I6-0132	MD-F	
B2I7I6-0133	MD-F	
B2I7I6-0134	MD-F	
B2I7I6-0135	FP	
B2I7I6-0136	MD-F	
B2I7I6-0137	MD-F	
B2I7I6-0138	MD-F	
B2I7I6-0139	MD-F	
B2I7I6-0140	MD-F	
B2I7I6-0141	MD-F	
B2I7I6-0142	MD-F	
B2I7I6-0143	MD-F	
B2I7I6-0144	MD-F	
B2I7I6-0145	MD-F	
B2I7I6-0146	MD-F	
B2I7I6-0147	MD-F	
B2I7I6-0148	MD-F	
B2I7I6-0149	MD-F	
B2I7I6-0150	MD-F	
B2I7I6-0151	MD-F	
B2I7I6-0152	MD-F	
B2I7I6-0153	MD-F	
B2I7I6-0154	MD-F	
B2I7I6-0155	MD-F	
B2I7I6-0156	MD-F	
B2I7I6-0157	MD-F	
B2I7I6-0158	FP	
B2I7I6-0159	MD-F	
B2I7I6-0160	MD-F	
B2I7I6-0161	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I6-0162	MD-F	
B2I7I6-0163	MD-F	
B2I7I6-0164	MD-F	
B2I7I6-0165	MD-F	
B2I7I6-0166	MD-F	
B2I7I6-0167	MD-F	
B2I7I6-0168	MD-F	
B2I7I6-0169	MD-F	
B2I7I6-0170	MD-F	
B2I7I6-0171	MD-F	
B2I7I6-0172	MD-F	
B2I7I6-0173	MD-F	
B2I7I6-0174	MD-F	
B2I7I6-0175	MD-F	
B2I7I6-0176	MD-F	
B2I7I6-0177	MD-F	
B2I7I6-0178	MD-F	
B2I7I6-0179	MD-F	
B2I7I6-0180	MD-F	
B2I7I6-0181	MD-F	
B2I7I6-0182	MD-F	
B2I7I6-0183	MD-F	
B2I7I6-0184	MD-F	
B2I7I6-0185	MD-F	
B2I7I6-0185	MD-F	
B2I7I6-0186	MD-F	
B2I7I7-0001	QC	projo, 37mm, AP-T, M51 series
B2I7I7-0002	MD-F	
B2I7I7-0004	MD-F	
B2I7I7-0006	MD-F	
B2I7I7-0007	MD-F	
B2I7I7-0008	MD-F	
B2I7I7-0010	MD-F	
B2I7I7-0011	MD-F	
B2I7I7-0012	MD-F	
B2I7I7-0013	MD-F	
B2I7I7-0014	MD-F	
B2I7I7-0015	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I7-0017	MD-F	
B2I7I7-0018	MD-F	
B2I7I7-0019	MD-F	
B2I7I7-0020	MD-F	
B2I7I7-0021	MD-F	
B2I7I7-0022	MD-F	
B2I7I7-0023	MD-F	
B2I7I7-0024	MD-F	
B2I7I7-0025	MD-F	
B2I7I7-0027	MD-F	
B2I7I7-0028	MD-F	
B2I7I7-0029	MD-F	
B2I7I7-0030	MD-F	
B2I7I7-0031	MD-F	
B2I7I7-0032	MD-F	
B2I7I7-0033	MD-F	
B2I7I7-0034	MD-F	
B2I7I7-0035	MD-F	
B2I7I7-0036	MD-F	
B2I7I7-0037	MD-F	
B2I7I7-0038	MD-F	
B2I7I7-0039	MD-F	
B2I7I7-0040	MD-F	
B2I7I7-0041	MD-F	
B2I7I7-0042	MD-F	
B2I7I7-0043	MD-F	
B2I7I7-0044	MD-F	
B2I7I7-0045	MD-F	
B2I7I7-0046	MD-F	
B2I7I7-0047	MD-F	
B2I7I7-0048	MD-F	
B2I7I7-0049	MD-F	
B2I7I7-0050	MD-F	
B2I7I7-0051	MD-F	
B2I7I7-0052	MD-F	
B2I7I7-0053	MD-F	
B2I7I7-0054	MD-F	
B2I7I7-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I7-0056	MD-F	
B2I7I7-0057	MD-F	
B2I7I7-0058	MD-F	
B2I7I7-0059	MD-F	
B2I7I7-0060	MD-F	
B2I7I7-0062	MD-F	
B2I7I7-0063	MD-F	
B2I7I7-0064	MD-F	
B2I7I7-0065	MD-F	
B2I7I7-0066	MD-F	
B2I7I7-0067	MD-F	
B2I7I7-0068	MD-F	
B2I7I7-0072	MD-F	
B2I7I7-0073	MD-F	
B2I7I7-0074	MD-F	
B2I7I7-0075	MD-F	
B2I7I7-0076	MD-F	
B2I7I7-0077	MD-F	
B2I7I7-0078	MD-F	
B2I7I7-0079	MD-F	
B2I7I7-0080	MD-F	
B2I7I7-0081	MD-F	
B2I7I7-0082	MD-F	
B2I7I7-0083	MD-F	
B2I7I7-0084	MD-F	
B2I7I7-0085	MD-F	
B2I7I7-0086	MD-F	
B2I7I7-0087	MD-F	
B2I7I7-0088	MD-F	
B2I7I7-0089	MD-F	
B2I7I7-0090	MD-F	
B2I7I7-0091	MD-F	
B2I7I7-0092	MD-F	
B2I7I7-0093	MD-F	
B2I7I7-0094	MD-F	
B2I7I7-0095	MD-F	
B2I7I7-0096	MD-F	
B2I7I7-0097	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I7-0098	MD-F	
B2I7I7-0099	MD-F	
B2I7I7-0100	MD-F	
B2I7I7-0101	MD-F	
B2I7I7-0102	MD-F	
B2I7I7-0103	MD-F	
B2I7I7-0104	MD-F	
B2I7I7-0105	MD-F	
B2I7I7-0106	MD-F	
B2I7I7-0107	MD-F	
B2I7I7-0108	MD-F	
B2I7I7-0109	MD-F	
B2I7I7-0110	MD-F	
B2I7I7-0111	MD-F	
B2I7I7-0112	MD-F	
B2I7I7-0113	MD-F	
B2I7I7-0115	MD-F	
B2I7I7-0116	MD-F	
B2I7I7-0117	MD-F	
B2I7I7-0118	MD-F	
B2I7I7-0119	MD-F	
B2I7I7-0120	MD-F	
B2I7I7-0121	MD-F	
B2I7I7-0122	MD-F	
B2I7I7-0123	MD-F	
B2I7I7-0124	MD-F	
B2I7I7-0125	MD-F	
B2I7I7-0126	MD-F	
B2I7I7-0127	MD-F	
B2I7I7-0128	MD-F	
B2I7I7-0129	MD-F	
B2I7I7-0130	MD-F	
B2I7I7-0131	MD-F	
B2I7I7-0132	MD-F	
B2I7I7-0133	MD-F	
B2I7I7-0134	MD-F	
B2I7I7-0135	MD-F	
B2I7I7-0136	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I7-0137	MD-F	
B2I7I7-0138	MD-F	
B2I7I7-0139	MD-F	
B2I7I7-0140	MD-F	
B2I7I7-0141	MD-F	
B2I7I7-0142	MD-F	
B2I7I7-0143	MD-F	
B2I7I7-0144	MD-F	
B2I7I7-0145	MD-F	
B2I7I7-0146	MD-F	
B2I7I7-0147	MD-F	
B2I7I7-0148	MD-F	
B2I7I7-0149	MD-F	
B2I7I7-0150	FP	
B2I7I7-0151	MD-F	
B2I7I7-0152	MD-F	
B2I7I7-0153	MD-F	
B2I7I7-0154	MD-F	
B2I7I7-0155	MD-F	
B2I7I7-0156	MD-F	
B2I7I7-0157	MD-F	
B2I7I7-0158	MD-F	
B2I7I7-0159	MD-F	
B2I7I7-0160	MD-F	
B2I7I7-0161	MD-F	
B2I7I7-0162	MD-F	
B2I7I7-0163	MD-F	
B2I7I7-0164	MD-F	
B2I7I7-0165	MD-F	
B2I7I7-0166	MD-F	
B2I7I7-0167	MD-F	
B2I7I7-0168	MD-F	
B2I7I7-0169	MD-F	
B2I7I7-0170	MD-F	
B2I7I7-0171	MD-F	
B2I7I7-0172	MD-F	
B2I7I7-0173	MD-F	
B2I7I7-0174	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I7-0175	MD-F	
B2I7I7-0176	MD-F	
B2I7I7-0177	MD-F	
B2I7I7-0177	MD-F	
B2I7I7-0178	MD-F	
B2I7I8-0001	MD-F	
B2I7I8-0002	MD-F	
B2I7I8-0003	MD-F	
B2I7I8-0004	MD-F	
B2I7I8-0005	MD-F	
B2I7I8-0006	MD-F	
B2I7I8-0007	MD-F	
B2I7I8-0008	MD-F	
B2I7I8-0009	MD-F	
B2I7I8-0010	MD-F	
B2I7I8-0011	MD-F	
B2I7I8-0012	MD-E	fuze, projectile, PD, M48 series
B2I7I8-0013	MD-F	
B2I7I8-0014	MD-F	
B2I7I8-0015	MD-F	
B2I7I8-0016	MD-F	
B2I7I8-0017	MD-F	
B2I7I8-0018	MD-F	
B2I7I8-0019	MD-F	
B2I7I8-0020	FP	
B2I7I8-0022	MD-F	
B2I7I8-0023	MD-F	
B2I7I8-0024	MD-F	
B2I7I8-0025	MD-F	
B2I7I8-0026	MD-F	
B2I7I8-0027	MD-F	
B2I7I8-0028	MD-F	
B2I7I8-0029	MD-F	
B2I7I8-0031	MD-F	
B2I7I8-0032	MD-F	
B2I7I8-0033	MD-F	
B2I7I8-0034	MD-F	
B2I7I8-0035	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I8-0037	MD-F	
B2I7I8-0038	MD-F	
B2I7I8-0039	MD-F	
B2I7I8-0040	SameAnom	
B2I7I8-0041	MD-F	
B2I7I8-0042	MD-F	
B2I7I8-0043	MD-F	
B2I7I8-0044	MD-F	
B2I7I8-0045	MD-F	
B2I7I8-0046	MD-F	
B2I7I8-0047	MD-F	
B2I7I8-0048	MD-F	
B2I7I8-0049	MD-F	
B2I7I8-0050	MD-F	
B2I7I8-0051	MD-F	
B2I7I8-0052	MD-F	
B2I7I8-0053	FP	
B2I7I8-0054	MD-F	
B2I7I8-0055	MD-F	
B2I7I8-0056	MD-F	
B2I7I8-0057	MD-F	
B2I7I8-0058	MD-F	
B2I7I8-0059	MD-F	
B2I7I8-0060	MD-F	
B2I7I8-0061	MD-F	
B2I7I8-0062	MD-F	
B2I7I8-0063	MD-F	
B2I7I8-0064	MD-F	
B2I7I8-0065	MD-F	
B2I7I8-0066	MD-F	
B2I7I8-0067	MD-F	
B2I7I8-0068	MD-F	
B2I7I8-0069	MD-F	
B2I7I8-0070	MD-F	
B2I7I8-0071	MD-F	
B2I7I8-0072	MD-F	
B2I7I8-0073	MD-F	
B2I7I8-0074	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I8-0075	MD-F	
B2I7I8-0076	MD-F	
B2I7I8-0077	MD-F	
B2I7I8-0078	MD-E	fuze, projectile, PD, M48 series
B2I7I8-0079	MD-F	
B2I7I8-0080	MD-F	
B2I7I8-0081	MD-F	
B2I7I8-0082	MD-F	
B2I7I8-0083	MD-F	
B2I7I8-0084	MD-F	
B2I7I8-0085	MD-F	
B2I7I8-0086	MD-F	
B2I7I8-0087	MD-F	
B2I7I8-0088	MD-F	
B2I7I8-0089	MD-F	
B2I7I8-0090	MD-F	
B2I7I8-0091	MD-F	
B2I7I8-0092	MD-F	
B2I7I8-0093	MD-F	
B2I7I8-0094	MD-F	
B2I7I8-0095	MD-F	
B2I7I8-0096	MD-F	
B2I7I8-0097	MD-F	
B2I7I8-0098	MD-F	
B2I7I8-0099	MD-F	
B2I7I8-0100	MD-F	
B2I7I8-0101	MD-F	
B2I7I8-0102	MD-F	
B2I7I8-0103	MD-F	
B2I7I8-0104	MD-F	
B2I7I8-0105	MD-F	
B2I7I8-0106	MD-F	
B2I7I8-0107	MD-F	
B2I7I8-0108	MD-F	
B2I7I8-0109	MD-F	
B2I7I8-0110	MD-F	
B2I7I8-0111	FP	
B2I7I8-0112	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I8-0113	MD-F	
B2I7I8-0114	MD-F	
B2I7I8-0115	MD-F	
B2I7I8-0116	MD-F	
B2I7I8-0117	MD-F	
B2I7I8-0118	MD-F	
B2I7I8-0119	MD-F	
B2I7I8-0120	MD-F	
B2I7I8-0121	MD-F	
B2I7I8-0122	MD-F	
B2I7I8-0123	MD-F	
B2I7I8-0124	MD-F	
B2I7I8-0125	MD-F	
B2I7I8-0126	MD-F	
B2I7I8-0127	MD-F	
B2I7I8-0128	MD-F	
B2I7I8-0129	MD-F	
B2I7I8-0130	MD-F	
B2I7I8-0131	MD-F	
B2I7I8-0132	MD-F	
B2I7I8-0133	MD-F	
B2I7I8-0134	MD-F	
B2I7I8-0135	MD-F	
B2I7I8-0136	MD-F	
B2I7I8-0137	MD-F	
B2I7I8-0138	MD-F	
B2I7I8-0139	MD-F	
B2I7I8-0140	MD-E	fuze, projectile, PD, M48 series
B2I7I8-0141	MD-F	
B2I7I8-0142	MD-F	
B2I7I8-0143	MD-F	
B2I7I8-0144	MD-F	
B2I7I8-0145	MD-F	
B2I7I8-0146	MD-F	
B2I7I8-0147	MD-F	
B2I7I8-0148	MD-F	
B2I7I8-0149	FP	
B2I7I8-0150	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I8-0151	MD-F	
B2I7I8-0152	MD-F	
B2I7I8-0153	MD-F	
B2I7I8-0154	MD-F	
B2I7I8-0155	MD-F	
B2I7I8-0156	MD-F	
B2I7I8-0157	MD-E	fuze, projectile, PD, M48 series
B2I7I8-0158	MD-E	fuze, projectile, PD, M48 series
B2I7I8-0159	MD-F	
B2I7I8-0160	MD-F	
B2I7I8-0161	MD-F	
B2I7I8-0162	MD-F	
B2I7I8-0163	MD-F	
B2I7I8-0164	MD-F	
B2I7I8-0165	MD-F	
B2I7I8-0166	FP	
B2I7I8-0167	MD-F	
B2I7I8-0168	MD-F	
B2I7I8-0169	MD-F	
B2I7I8-0170	MD-F	
B2I7I8-0171	MD-F	
B2I7I8-0172	MD-F	
B2I7I8-0173	MD-F	
B2I7I8-0174	MD-F	
B2I7I8-0175	MD-F	
B2I7I8-0176	MD-F	
B2I7I8-0177	MD-F	
B2I7I8-0178	MD-F	
B2I7I8-0179	MD-F	
B2I7I8-0180	MD-F	
B2I7I8-0181	MD-F	
B2I7I8-0182	MD-F	
B2I7I8-0183	MD-F	
B2I7I8-0183	MD-F	
B2I7I8-0184	MD-F	
B2I7I8-0184	MD-F	
B2I7I8-0184	MD-F	
B2I7I8-0185	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7I8-0185	MD-E	fuze, projectile, PD, M48 series
B2I7I8-0185	MD-F	
B2I7I8-0185	MD-F	
B2I7I8-0185	MD-F	
B2I7J0-0001	MD-F	
B2I7J0-0002	MD-F	
B2I7J0-0003	MD-F	
B2I7J0-0004	MD-F	
B2I7J0-0005	MD-F	
B2I7J0-0006	MD-F	
B2I7J0-0007	MD-F	
B2I7J0-0008	MD-F	
B2I7J0-0009	MD-F	
B2I7J0-0010	MD-F	
B2I7J0-0011	MD-F	
B2I7J0-0012	MD-F	
B2I7J0-0013	MD-F	
B2I7J0-0014	MD-F	
B2I7J0-0015	MD-F	
B2I7J0-0016	MD-F	
B2I7J0-0017	MD-F	
B2I7J0-0018	MD-F	
B2I7J0-0019	MD-F	
B2I7J0-0020	MD-F	
B2I7J0-0021	MD-F	
B2I7J0-0022	MD-F	
B2I7J0-0023	MD-F	
B2I7J0-0024	MD-F	
B2I7J0-0025	MD-F	
B2I7J0-0026	MD-F	
B2I7J0-0027	MD-F	
B2I7J0-0028	MD-F	
B2I7J0-0029	MD-F	
B2I7J0-0030	MD-F	
B2I7J0-0031	MD-F	
B2I7J0-0032	MD-F	
B2I7J0-0033	MD-F	
B2I7J0-0034	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J0-0035	FP	
B2I7J0-0036	MD-F	
B2I7J0-0037	MD-F	
B2I7J0-0038	MD-F	
B2I7J0-0039	MD-E	fuze, projectile, PD, M48 series
B2I7J0-0042	MD-F	
B2I7J0-0043	MD-F	
B2I7J0-0044	MD-F	
B2I7J0-0045	MD-F	
B2I7J0-0046	MD-F	
B2I7J0-0047	MD-F	
B2I7J0-0048	MD-F	
B2I7J0-0049	MD-F	
B2I7J0-0050	MD-F	
B2I7J0-0051	MD-F	
B2I7J0-0052	FP	
B2I7J0-0055	MD-F	
B2I7J0-0056	MD-F	
B2I7J0-0057	MD-F	
B2I7J0-0058	MD-F	
B2I7J0-0059	MD-F	
B2I7J0-0060	MD-F	
B2I7J0-0061	MD-F	
B2I7J0-0062	MD-F	
B2I7J0-0063	MD-F	
B2I7J0-0064	MD-F	
B2I7J0-0065	MD-F	
B2I7J0-0066	MD-F	
B2I7J0-0067	MD-F	
B2I7J0-0068	MD-F	
B2I7J0-0069	MD-F	
B2I7J0-0070	MD-F	
B2I7J0-0071	MD-F	
B2I7J0-0072	MD-F	
B2I7J0-0073	MD-F	
B2I7J0-0074	MD-F	
B2I7J0-0075	MD-F	
B2I7J0-0076	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J0-0077	MD-F	
B2I7J0-0078	MD-F	
B2I7J0-0079	MD-F	
B2I7J0-0080	MD-F	
B2I7J0-0081	MD-F	
B2I7J0-0082	MD-F	
B2I7J0-0083	MD-F	
B2I7J0-0084	MD-F	
B2I7J0-0085	MD-F	
B2I7J0-0086	MD-F	
B2I7J0-0087	MD-F	
B2I7J0-0088	MD-F	
B2I7J0-0089	MD-F	
B2I7J0-0090	MD-F	
B2I7J0-0091	MD-F	
B2I7J0-0092	FP	
B2I7J0-0094	MD-F	
B2I7J0-0095	MD-F	
B2I7J0-0096	MD-F	
B2I7J0-0097	MD-F	
B2I7J0-0098	FP	
B2I7J0-0099	MD-F	
B2I7J0-0100	MD-F	
B2I7J0-0101	MD-F	
B2I7J1-0001	MD-F	
B2I7J1-0002	MD-F	
B2I7J1-0003	MD-F	
B2I7J1-0004	MD-F	
B2I7J1-0005	MD-F	
B2I7J1-0006	MD-F	
B2I7J1-0007	MD-F	
B2I7J1-0008	MD-F	
B2I7J1-0009	MD-F	
B2I7J1-0010	MD-F	
B2I7J1-0011	MD-F	
B2I7J1-0012	MD-F	
B2I7J1-0013	MD-F	
B2I7J1-0014	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J1-0015	MD-F	
B2I7J1-0016	MD-F	
B2I7J1-0017	MD-F	
B2I7J1-0018	MD-F	
B2I7J1-0019	MD-F	
B2I7J1-0020	MD-F	
B2I7J1-0021	MD-F	
B2I7J1-0022	MD-F	
B2I7J1-0023	MD-F	
B2I7J1-0024	MD-F	
B2I7J1-0025	MD-F	
B2I7J1-0026	MD-F	
B2I7J1-0027	MD-F	
B2I7J1-0028	MD-F	
B2I7J1-0029	MD-F	
B2I7J1-0030	MD-F	
B2I7J1-0031	MD-F	
B2I7J1-0032	MD-F	
B2I7J1-0033	MD-F	
B2I7J1-0034	MD-F	
B2I7J1-0035	MD-F	
B2I7J1-0036	MD-F	
B2I7J1-0037	MD-F	
B2I7J1-0038	MD-F	
B2I7J1-0039	MD-F	
B2I7J1-0040	MD-F	
B2I7J1-0041	MD-F	
B2I7J1-0042	MD-F	
B2I7J1-0043	MD-F	
B2I7J1-0044	MD-F	
B2I7J1-0045	MD-F	
B2I7J1-0046	MD-F	
B2I7J1-0047	MD-F	
B2I7J1-0048	MD-F	
B2I7J1-0049	MD-F	
B2I7J1-0050	MD-F	
B2I7J1-0051	MD-F	
B2I7J1-0052	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J1-0053	MD-F	
B2I7J1-0054	MD-F	
B2I7J1-0055	MD-F	
B2I7J1-0056	MD-F	
B2I7J1-0057	MD-F	
B2I7J1-0058	MD-F	
B2I7J1-0059	MD-F	
B2I7J1-0060	MD-F	
B2I7J1-0061	MD-F	
B2I7J1-0062	MD-F	
B2I7J1-0063	MD-F	
B2I7J1-0064	MD-F	
B2I7J1-0065	MD-F	
B2I7J1-0066	MD-F	
B2I7J1-0067	MD-F	
B2I7J1-0068	MD-F	
B2I7J1-0069	MD-F	
B2I7J1-0070	MD-F	
B2I7J1-0071	MD-F	
B2I7J1-0072	MD-F	
B2I7J1-0073	MD-F	
B2I7J1-0074	MD-F	
B2I7J1-0075	MD-F	
B2I7J1-0076	MD-F	
B2I7J1-0077	MD-F	
B2I7J1-0078	MD-F	
B2I7J1-0079	MD-F	
B2I7J1-0080	MD-F	
B2I7J1-0081	MD-F	
B2I7J1-0082	MD-F	
B2I7J1-0083	MD-F	
B2I7J1-0084	MD-F	
B2I7J1-0085	MD-F	
B2I7J1-0086	MD-F	
B2I7J1-0087	MD-F	
B2I7J1-0088	MD-F	
B2I7J1-0089	MD-F	
B2I7J1-0091	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J1-0092	MD-F	
B2I7J1-0093	MD-F	
B2I7J1-0094	MD-F	
B2I7J1-0095	MD-F	
B2I7J1-0097	MD-F	
B2I7J1-0098	MD-F	
B2I7J1-0099	MD-F	
B2I7J1-0100	MD-F	
B2I7J1-0101	MD-F	
B2I7J1-0102	MD-F	
B2I7J1-0103	MD-F	
B2I7J1-0104	MD-F	
B2I7J1-0105	MD-F	
B2I7J1-0106	MD-F	
B2I7J1-0107	MD-F	
B2I7J1-0108	MD-F	
B2I7J1-0109	MD-F	
B2I7J1-0110	MD-F	
B2I7J1-0111	MD-F	
B2I7J1-0112	MD-F	
B2I7J1-0113	MD-F	
B2I7J1-0114	MD-F	
B2I7J1-0115	MD-F	
B2I7J1-0116	MD-F	
B2I7J1-0118	MD-F	
B2I7J1-0119	MD-F	
B2I7J1-0120	MD-F	
B2I7J1-0121	MD-F	
B2I7J1-0122	MD-F	
B2I7J1-0123	MD-F	
B2I7J1-0124	MD-F	
B2I7J1-0125	MD-F	
B2I7J1-0126	MD-F	
B2I7J1-0128	MD-F	
B2I7J1-0129	MD-F	
B2I7J1-0130	MD-F	
B2I7J1-0131	MD-F	
B2I7J1-0132	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J1-0133	MD-E	projo, 105mm, illum, M314 series
B2I7J1-0134	MD-F	
B2I7J1-0134	MD-F	
B2I7J1-0134	MD-F	
B2I7J2-0001	MD-F	
B2I7J2-0003	MD-F	
B2I7J2-0004	MD-F	
B2I7J2-0005	MD-F	
B2I7J2-0006	MD-F	
B2I7J2-0007	MD-F	
B2I7J2-0008	MD-F	
B2I7J2-0009	MD-F	
B2I7J2-0010	MD-F	
B2I7J2-0011	MD-F	
B2I7J2-0012	MD-F	
B2I7J2-0013	MD-F	
B2I7J2-0014	MD-F	
B2I7J2-0015	MD-F	
B2I7J2-0016	MD-F	
B2I7J2-0017	MD-F	
B2I7J2-0018	MD-F	
B2I7J2-0019	MD-F	
B2I7J2-0020	MD-F	
B2I7J2-0021	MD-F	
B2I7J2-0022	MD-F	
B2I7J2-0023	MD-F	
B2I7J2-0024	MD-F	
B2I7J2-0025	MD-F	
B2I7J2-0026	MD-F	
B2I7J2-0027	MD-F	
B2I7J2-0028	MD-F	
B2I7J2-0029	MD-F	
B2I7J2-0030	MD-F	
B2I7J2-0031	MD-F	
B2I7J2-0032	MD-F	
B2I7J2-0033	MD-F	
B2I7J2-0034	MD-F	
B2I7J2-0035	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J2-0036	MD-F	
B2I7J2-0037	MD-F	
B2I7J2-0038	MD-F	
B2I7J2-0039	MD-F	
B2I7J2-0040	MD-F	
B2I7J2-0041	MD-F	
B2I7J2-0042	MD-F	
B2I7J2-0043	MD-F	
B2I7J2-0045	MD-F	
B2I7J2-0046	MD-F	
B2I7J2-0047	MD-F	
B2I7J2-0049	MD-F	
B2I7J2-0050	FP	
B2I7J2-0051	MD-F	
B2I7J2-0052	MD-F	
B2I7J2-0053	MD-F	
B2I7J2-0054	MD-F	
B2I7J2-0055	MD-F	
B2I7J2-0056	MD-F	
B2I7J2-0057	MD-F	
B2I7J2-0058	MD-F	
B2I7J2-0059	MD-F	
B2I7J2-0060	MD-F	
B2I7J2-0061	MD-F	
B2I7J2-0062	MD-F	
B2I7J2-0063	MD-F	
B2I7J2-0064	MD-F	
B2I7J2-0065	MD-F	
B2I7J2-0066	MD-F	
B2I7J2-0067	MD-F	
B2I7J2-0068	MD-F	
B2I7J2-0069	MD-F	
B2I7J2-0070	FP	
B2I7J2-0071	MD-F	
B2I7J2-0072	MD-F	
B2I7J2-0073	MD-F	
B2I7J2-0074	MD-F	
B2I7J2-0075	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J2-0076	MD-F	
B2I7J2-0077	MD-F	
B2I7J2-0078	MD-F	
B2I7J2-0079	MD-F	
B2I7J2-0080	MD-F	
B2I7J2-0081	MD-F	
B2I7J2-0082	MD-F	
B2I7J2-0083	MD-F	
B2I7J2-0084	MD-F	
B2I7J2-0085	MD-F	
B2I7J2-0086	MD-F	
B2I7J2-0087	MD-F	
B2I7J2-0088	MD-F	
B2I7J2-0089	MD-F	
B2I7J2-0090	MD-F	
B2I7J2-0091	MD-F	
B2I7J2-0092	MD-F	
B2I7J2-0093	MD-F	
B2I7J2-0094	MD-F	
B2I7J2-0095	MD-F	
B2I7J2-0096	FP	
B2I7J2-0097	MD-F	
B2I7J2-0099	MD-F	
B2I7J2-0100	MD-F	
B2I7J2-0101	MD-F	
B2I7J2-0102	MD-F	
B2I7J2-0103	MD-F	
B2I7J2-0104	MD-F	
B2I7J2-0105	MD-F	
B2I7J2-0106	MD-F	
B2I7J2-0107	MD-F	
B2I7J2-0108	MD-F	
B2I7J2-0109	MD-F	
B2I7J2-0110	MD-F	
B2I7J2-0111	MD-F	
B2I7J2-0112	MD-F	
B2I7J2-0113	MD-F	
B2I7J2-0114	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J2-0115	MD-F	
B2I7J2-0116	MD-F	
B2I7J2-0117	MD-F	
B2I7J2-0118	MD-F	
B2I7J2-0119	MD-F	
B2I7J3-0001	MD-F	
B2I7J3-0002	MD-F	
B2I7J3-0003	MD-F	
B2I7J3-0004	MD-F	
B2I7J3-0005	MD-F	
B2I7J3-0006	MD-F	
B2I7J3-0007	MD-F	
B2I7J3-0008	MD-F	
B2I7J3-0009	MD-F	
B2I7J3-0010	MD-F	
B2I7J3-0011	MD-F	
B2I7J3-0012	MD-F	
B2I7J3-0013	MD-F	
B2I7J3-0014	MD-F	
B2I7J3-0015	MD-F	
B2I7J3-0016	MD-F	
B2I7J3-0017	MD-F	
B2I7J3-0018	MD-F	
B2I7J3-0019	MD-F	
B2I7J3-0020	MD-F	
B2I7J3-0021	MD-F	
B2I7J3-0022	MD-F	
B2I7J3-0023	MD-F	
B2I7J3-0024	MD-F	
B2I7J3-0025	MD-F	
B2I7J3-0026	MD-F	
B2I7J3-0027	MD-F	
B2I7J3-0028	MD-F	
B2I7J3-0029	MD-F	
B2I7J3-0030	MD-F	
B2I7J3-0031	MD-F	
B2I7J3-0032	MD-F	
B2I7J3-0033	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J3-0034	MD-F	
B2I7J3-0035	MD-F	
B2I7J3-0036	MD-F	
B2I7J3-0037	MD-F	
B2I7J3-0038	MD-F	
B2I7J3-0039	MD-F	
B2I7J3-0040	MD-F	
B2I7J3-0041	MD-F	
B2I7J3-0042	MD-F	
B2I7J3-0044	MD-F	
B2I7J3-0045	MD-F	
B2I7J3-0046	MD-F	
B2I7J3-0047	MD-F	
B2I7J3-0049	MD-F	
B2I7J3-0050	MD-F	
B2I7J3-0051	MD-F	
B2I7J3-0052	MD-F	
B2I7J3-0053	MD-F	
B2I7J3-0054	MD-F	
B2I7J3-0055	MD-F	
B2I7J3-0056	MD-F	
B2I7J3-0057	MD-F	
B2I7J3-0058	MD-F	
B2I7J3-0059	MD-F	
B2I7J3-0060	MD-F	
B2I7J3-0061	MD-F	
B2I7J3-0062	MD-F	
B2I7J3-0063	MD-F	
B2I7J3-0064	MD-F	
B2I7J3-0065	MD-F	
B2I7J3-0066	MD-F	
B2I7J3-0067	MD-F	
B2I7J3-0068	MD-F	
B2I7J3-0069	MD-F	
B2I7J3-0070	MD-F	
B2I7J3-0071	MD-F	
B2I7J3-0072	MD-F	
B2I7J3-0073	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J3-0074	MD-F	
B2I7J3-0075	MD-F	
B2I7J3-0076	MD-F	
B2I7J3-0077	FP	
B2I7J3-0078	MD-F	
B2I7J3-0079	MD-F	
B2I7J3-0080	MD-F	
B2I7J3-0081	MD-F	
B2I7J3-0082	MD-F	
B2I7J3-0083	MD-F	
B2I7J3-0084	MD-F	
B2I7J3-0085	MD-F	
B2I7J3-0086	MD-F	
B2I7J3-0087	MD-F	
B2I7J3-0088	MD-F	
B2I7J3-0089	MD-F	
B2I7J3-0090	MD-F	
B2I7J3-0091	MD-F	
B2I7J3-0092	MD-F	
B2I7J3-0093	MD-F	
B2I7J3-0094	MD-F	
B2I7J3-0095	MD-F	
B2I7J3-0096	MD-F	
B2I7J3-0097	MD-F	
B2I7J3-0098	MD-F	
B2I7J3-0099	MD-F	
B2I7J3-0100	MD-F	
B2I7J3-0101	MD-F	
B2I7J3-0102	MD-F	
B2I7J3-0103	MD-F	
B2I7J3-0104	MD-F	
B2I7J3-0104	MD-F	
B2I7J3-0105	MD-F	
B2I7J3-0105	MD-F	
B2I7J3-0105	MD-F	
B2I7J4-0001	MD-F	
B2I7J4-0002	MD-F	
B2I7J4-0003	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J4-0004	MD-F	
B2I7J4-0005	MD-F	
B2I7J4-0006	MD-F	
B2I7J4-0007	MD-F	
B2I7J4-0008	MD-F	
B2I7J4-0009	MD-F	
B2I7J4-0010	MD-F	
B2I7J4-0011	MD-F	
B2I7J4-0012	MD-F	
B2I7J4-0013	MD-F	
B2I7J4-0014	MD-F	
B2I7J4-0015	MD-F	
B2I7J4-0016	MD-F	
B2I7J4-0017	MD-F	
B2I7J4-0018	MD-F	
B2I7J4-0019	MD-F	
B2I7J4-0020	MD-F	
B2I7J4-0021	MD-F	
B2I7J4-0022	MD-F	
B2I7J4-0023	MD-F	
B2I7J4-0024	FP	
B2I7J4-0025	MD-F	
B2I7J4-0026	MD-F	
B2I7J4-0027	MD-F	
B2I7J4-0028	MD-F	
B2I7J4-0029	MD-F	
B2I7J4-0030	MD-F	
B2I7J4-0031	MD-F	
B2I7J4-0032	FP	
B2I7J4-0033	MD-F	
B2I7J4-0034	MD-F	
B2I7J4-0035	MD-F	
B2I7J4-0036	MD-F	
B2I7J4-0037	MD-F	
B2I7J4-0038	MD-F	
B2I7J4-0039	MD-F	
B2I7J4-0040	MD-F	
B2I7J4-0041	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J4-0042	MD-F	
B2I7J4-0043	MD-F	
B2I7J4-0044	MD-F	
B2I7J4-0045	MD-F	
B2I7J4-0046	MD-F	
B2I7J4-0047	MD-F	
B2I7J4-0048	FP	
B2I7J4-0049	MD-F	
B2I7J4-0050	MD-F	
B2I7J4-0051	MD-F	
B2I7J4-0052	MD-F	
B2I7J4-0053	MD-F	
B2I7J4-0054	MD-F	
B2I7J4-0055	MD-F	
B2I7J4-0056	MD-F	
B2I7J4-0057	MD-F	
B2I7J4-0058	MD-F	
B2I7J4-0059	MD-F	
B2I7J4-0060	MD-F	
B2I7J4-0061	SameAnom	
B2I7J4-0062	MD-F	
B2I7J4-0063	MD-F	
B2I7J4-0064	MD-F	
B2I7J4-0065	MD-F	
B2I7J4-0066	MD-F	
B2I7J4-0067	MD-F	
B2I7J4-0068	MD-F	
B2I7J4-0069	MD-F	
B2I7J4-0070	MD-F	
B2I7J4-0071	MD-F	
B2I7J4-0072	MD-F	
B2I7J4-0073	MD-F	
B2I7J4-0074	MD-F	
B2I7J4-0075	MD-F	
B2I7J4-0076	MD-F	
B2I7J4-0077	MD-F	
B2I7J4-0078	MD-F	
B2I7J4-0079	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J4-0080	MD-F	
B2I7J4-0081	MD-F	
B2I7J4-0082	MD-F	
B2I7J4-0083	MD-F	
B2I7J4-0084	MD-F	
B2I7J4-0085	MD-F	
B2I7J4-0086	MD-F	
B2I7J4-0087	MD-F	
B2I7J4-0088	MD-F	
B2I7J4-0089	MD-F	
B2I7J4-0090	MD-F	
B2I7J4-0091	MD-F	
B2I7J4-0092	MD-F	
B2I7J4-0093	MD-F	
B2I7J4-0094	MD-F	
B2I7J4-0095	MD-F	
B2I7J4-0096	MD-F	
B2I7J4-0097	UXO	projo, 60mm, mortar, HE, M49 series
B2I7J4-0098	MD-F	
B2I7J4-0099	MD-F	
B2I7J4-0100	MD-F	
B2I7J4-0101	MD-F	
B2I7J4-0102	MD-F	
B2I7J4-0103	MD-F	
B2I7J4-0104	MD-F	
B2I7J4-0105	MD-F	
B2I7J4-0106	MD-F	
B2I7J4-0107	MD-F	
B2I7J4-0108	MD-F	
B2I7J4-0109	MD-F	
B2I7J4-0110	MD-F	
B2I7J4-0111	MD-F	
B2I7J4-0112	MD-F	
B2I7J4-0113	MD-F	
B2I7J4-0114	MD-F	
B2I7J4-0115	MD-F	
B2I7J4-0116	MD-F	
B2I7J4-0117	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J4-0118	MD-F	
B2I7J4-0119	MD-F	
B2I7J4-0120	MD-F	
B2I7J4-0121	MD-F	
B2I7J4-0122	MD-F	
B2I7J4-0123	MD-F	
B2I7J4-0124	MD-F	
B2I7J4-0125	MD-F	
B2I7J4-0126	MD-F	
B2I7J4-0127	MD-F	
B2I7J4-0128	MD-F	
B2I7J4-0129	MD-F	
B2I7J4-0130	MD-F	
B2I7J4-0131	FP	
B2I7J4-0132	FP	
B2I7J4-0133	MD-F	
B2I7J4-0134	MD-F	
B2I7J4-0135	MD-F	
B2I7J4-0136	MD-F	
B2I7J4-0137	MD-F	
B2I7J4-0138	MD-F	
B2I7J4-0139	MD-F	
B2I7J4-0140	MD-F	
B2I7J4-0141	MD-F	
B2I7J4-0142	MD-F	
B2I7J4-0143	MD-F	
B2I7J4-0144	MD-F	
B2I7J4-0145	MD-F	
B2I7J4-0146	MD-F	
B2I7J4-0147	MD-F	
B2I7J4-0147	MD-F	
B2I7J4-0147	MD-F	
B2I7J4-0147	MD-F	
B2I7J4-0147	MD-F	
B2I7J5-0001	MD-F	
B2I7J5-0002	MD-F	
B2I7J5-0003	MD-F	
B2I7J5-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J5-0005	MD-F	
B2I7J5-0006	MD-F	
B2I7J5-0007	MD-F	
B2I7J5-0008	MD-F	
B2I7J5-0009	MD-F	
B2I7J5-0010	MD-F	
B2I7J5-0011	MD-F	
B2I7J5-0012	MD-F	
B2I7J5-0013	MD-F	
B2I7J5-0014	MD-F	
B2I7J5-0015	MD-F	
B2I7J5-0016	MD-F	
B2I7J5-0017	MD-F	
B2I7J5-0018	MD-F	
B2I7J5-0019	MD-F	
B2I7J5-0020	MD-F	
B2I7J5-0021	MD-F	
B2I7J5-0022	MD-F	
B2I7J5-0023	MD-F	
B2I7J5-0024	MD-F	
B2I7J5-0025	MD-F	
B2I7J5-0026	MD-F	
B2I7J5-0027	MD-F	
B2I7J5-0028	MD-F	
B2I7J5-0029	MD-F	
B2I7J5-0030	MD-F	
B2I7J5-0031	MD-F	
B2I7J5-0032	MD-F	
B2I7J5-0033	MD-F	
B2I7J5-0034	MD-F	
B2I7J5-0035	MD-F	
B2I7J5-0036	MD-F	
B2I7J5-0037	MD-F	
B2I7J5-0038	MD-F	
B2I7J5-0039	MD-F	
B2I7J5-0040	MD-F	
B2I7J5-0041	MD-F	
B2I7J5-0042	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J5-0043	MD-F	
B2I7J5-0044	MD-F	
B2I7J5-0045	MD-F	
B2I7J5-0046	MD-F	
B2I7J5-0047	MD-F	
B2I7J5-0048	MD-F	
B2I7J5-0049	MD-F	
B2I7J5-0050	MD-F	
B2I7J5-0051	MD-F	
B2I7J5-0052	MD-F	
B2I7J5-0053	MD-F	
B2I7J5-0054	MD-F	
B2I7J5-0055	SameAnom	
B2I7J5-0056	MD-F	
B2I7J5-0057	MD-F	
B2I7J5-0058	MD-F	
B2I7J5-0059	MD-F	
B2I7J5-0060	MD-F	
B2I7J5-0061	MD-F	
B2I7J5-0062	MD-F	
B2I7J5-0063	MD-F	
B2I7J5-0064	MD-F	
B2I7J5-0065	MD-F	
B2I7J5-0066	MD-F	
B2I7J5-0067	SameAnom	
B2I7J5-0068	MD-F	
B2I7J5-0069	MD-F	
B2I7J5-0070	SameAnom	
B2I7J5-0071	MD-F	
B2I7J5-0072	MD-F	
B2I7J5-0073	MD-F	
B2I7J5-0074	MD-F	
B2I7J5-0075	MD-F	
B2I7J5-0076	MD-F	
B2I7J5-0077	MD-F	
B2I7J5-0078	MD-F	
B2I7J5-0079	MD-F	
B2I7J5-0080	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J5-0081	MD-F	
B2I7J5-0082	MD-F	
B2I7J5-0083	MD-F	
B2I7J5-0084	MD-F	
B2I7J5-0085	MD-F	
B2I7J5-0086	MD-F	
B2I7J5-0087	MD-F	
B2I7J5-0088	MD-F	
B2I7J5-0089	MD-F	
B2I7J5-0090	MD-F	
B2I7J5-0091	MD-F	
B2I7J5-0092	MD-F	
B2I7J5-0093	MD-F	
B2I7J5-0094	MD-F	
B2I7J5-0095	MD-F	
B2I7J5-0096	MD-F	
B2I7J5-0097	MD-F	
B2I7J5-0098	MD-F	
B2I7J5-0099	MD-F	
B2I7J5-0100	MD-F	
B2I7J5-0101	MD-F	
B2I7J5-0102	MD-F	
B2I7J5-0103	MD-F	
B2I7J5-0104	MD-F	
B2I7J5-0105	MD-F	
B2I7J5-0106	MD-F	
B2I7J5-0107	MD-F	
B2I7J5-0108	MD-F	
B2I7J5-0109	MD-F	
B2I7J5-0110	MD-F	
B2I7J5-0112	MD-F	
B2I7J5-0113	MD-F	
B2I7J5-0114	MD-F	
B2I7J5-0115	MD-F	
B2I7J5-0116	MD-F	
B2I7J5-0117	MD-F	
B2I7J5-0118	MD-F	
B2I7J5-0119	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J5-0120	MD-F	
B2I7J5-0121	MD-F	
B2I7J5-0122	MD-F	
B2I7J5-0123	MD-F	
B2I7J5-0124	MD-F	
B2I7J5-0125	MD-F	
B2I7J5-0126	MD-F	
B2I7J5-0127	MD-F	
B2I7J5-0128	MD-F	
B2I7J5-0129	MD-F	
B2I7J5-0130	MD-F	
B2I7J5-0131	MD-F	
B2I7J5-0132	MD-F	
B2I7J5-0133	MD-F	
B2I7J5-0134	MD-F	
B2I7J5-0135	MD-F	
B2I7J5-0136	MD-F	
B2I7J5-0137	MD-F	
B2I7J5-0138	MD-F	
B2I7J5-0139	MD-F	
B2I7J5-0140	MD-F	
B2I7J5-0141	MD-F	
B2I7J5-0142	MD-F	
B2I7J5-0143	MD-F	
B2I7J5-0144	MD-F	
B2I7J5-0145	MD-F	
B2I7J5-0146	MD-F	
B2I7J5-0147	MD-F	
B2I7J5-0148	MD-F	
B2I7J5-0149	MD-F	
B2I7J5-0150	MD-F	
B2I7J5-0151	MD-F	
B2I7J5-0152	MD-F	
B2I7J5-0153	MD-F	
B2I7J6-0001	MD-F	
B2I7J6-0002	MD-F	
B2I7J6-0003	FP	
B2I7J6-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J6-0005	MD-F	
B2I7J6-0006	MD-F	
B2I7J6-0008	MD-F	
B2I7J6-0009	MD-F	
B2I7J6-0010	MD-F	
B2I7J6-0011	MD-F	
B2I7J6-0012	MD-F	
B2I7J6-0013	MD-F	
B2I7J6-0014	MD-F	
B2I7J6-0016	MD-F	
B2I7J6-0017	MD-F	
B2I7J6-0018	MD-F	
B2I7J6-0019	MD-F	
B2I7J6-0020	MD-F	
B2I7J6-0021	MD-F	
B2I7J6-0022	MD-F	
B2I7J6-0023	MD-F	
B2I7J6-0024	MD-F	
B2I7J6-0025	MD-F	
B2I7J6-0026	MD-F	
B2I7J6-0027	MD-F	
B2I7J6-0028	MD-F	
B2I7J6-0029	MD-F	
B2I7J6-0030	MD-F	
B2I7J6-0031	MD-F	
B2I7J6-0032	MD-F	
B2I7J6-0033	MD-F	
B2I7J6-0034	MD-F	
B2I7J6-0035	MD-F	
B2I7J6-0036	MD-F	
B2I7J6-0037	MD-F	
B2I7J6-0038	MD-F	
B2I7J6-0039	MD-F	
B2I7J6-0040	MD-F	
B2I7J6-0041	MD-F	
B2I7J6-0042	MD-F	
B2I7J6-0043	MD-F	
B2I7J6-0044	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J6-0045	MD-F	
B2I7J6-0046	FP	
B2I7J6-0047	MD-F	
B2I7J6-0048	FP	
B2I7J6-0049	MD-F	
B2I7J6-0050	MD-F	
B2I7J6-0051	MD-F	
B2I7J6-0052	MD-F	
B2I7J6-0053	MD-F	
B2I7J6-0055	MD-F	
B2I7J6-0056	MD-F	
B2I7J6-0057	MD-F	
B2I7J6-0058	MD-F	
B2I7J6-0059	MD-F	
B2I7J6-0060	MD-F	
B2I7J6-0061	MD-F	
B2I7J6-0062	MD-F	
B2I7J6-0063	MD-F	
B2I7J6-0064	MD-F	
B2I7J6-0065	MD-F	
B2I7J6-0066	MD-F	
B2I7J6-0067	MD-F	
B2I7J6-0068	MD-F	
B2I7J6-0069	MD-F	
B2I7J6-0070	MD-F	
B2I7J6-0071	MD-F	
B2I7J6-0072	MD-F	
B2I7J6-0073	MD-F	
B2I7J6-0074	MD-F	
B2I7J6-0075	MD-F	
B2I7J6-0076	MD-F	
B2I7J6-0077	MD-F	
B2I7J6-0078	MD-F	
B2I7J6-0079	MD-F	
B2I7J6-0080	MD-F	
B2I7J6-0081	MD-F	
B2I7J6-0082	MD-F	
B2I7J6-0083	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J6-0084	FP	
B2I7J6-0085	MD-F	
B2I7J6-0086	MD-F	
B2I7J6-0087	MD-F	
B2I7J6-0088	MD-F	
B2I7J6-0089	MD-F	
B2I7J6-0090	MD-F	
B2I7J6-0091	MD-F	
B2I7J6-0092	MD-F	
B2I7J6-0093	MD-F	
B2I7J6-0094	MD-F	
B2I7J6-0095	MD-F	
B2I7J6-0096	MD-F	
B2I7J6-0097	MD-F	
B2I7J6-0098	MD-F	
B2I7J6-0099	MD-F	
B2I7J6-0100	MD-F	
B2I7J6-0101	MD-F	
B2I7J6-0102	MD-F	
B2I7J6-0103	MD-F	
B2I7J6-0104	MD-F	
B2I7J6-0105	MD-F	
B2I7J6-0106	MD-F	
B2I7J6-0107	MD-F	
B2I7J6-0108	MD-F	
B2I7J6-0109	MD-F	
B2I7J6-0110	MD-F	
B2I7J6-0111	MD-F	
B2I7J6-0112	MD-F	
B2I7J6-0113	MD-F	
B2I7J6-0114	MD-F	
B2I7J6-0115	MD-F	
B2I7J6-0116	MD-F	
B2I7J6-0117	MD-F	
B2I7J6-0118	MD-F	
B2I7J6-0119	MD-F	
B2I7J6-0120	MD-F	
B2I7J6-0121	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J6-0123	MD-F	
B2I7J6-0124	FP	
B2I7J6-0125	FP	
B2I7J6-0126	MD-F	
B2I7J6-0127	MD-F	
B2I7J6-0128	FP	
B2I7J6-0129	MD-F	
B2I7J6-0130	MD-F	
B2I7J6-0131	MD-F	
B2I7J6-0132	MD-F	
B2I7J6-0133	MD-F	
B2I7J6-0134	MD-F	
B2I7J6-0135	MD-F	
B2I7J6-0136	MD-F	
B2I7J6-0137	MD-F	
B2I7J6-0139	MD-F	
B2I7J6-0141	MD-F	
B2I7J6-0143	MD-F	
B2I7J6-0144	MD-F	
B2I7J6-0145	MD-F	
B2I7J6-0146	MD-F	
B2I7J6-0147	MD-F	
B2I7J6-0148	MD-F	
B2I7J6-0150	MD-F	
B2I7J6-0151	MD-F	
B2I7J6-0152	MD-F	
B2I7J6-0153	MD-F	
B2I7J6-0154	MD-F	
B2I7J6-0155	MD-F	
B2I7J6-0156	MD-F	
B2I7J6-0158	MD-F	
B2I7J6-0159	MD-F	
B2I7J6-0160	MD-F	
B2I7J6-0161	MD-F	
B2I7J6-0162	MD-F	
B2I7J6-0163	MD-F	
B2I7J6-0164	MD-F	
B2I7J6-0165	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J6-0166	MD-F	
B2I7J6-0167	MD-F	
B2I7J6-0168	MD-F	
B2I7J6-0169	MD-F	
B2I7J6-0170	MD-F	
B2I7J6-0171	MD-F	
B2I7J6-0172	MD-F	
B2I7J6-0173	MD-F	
B2I7J6-0174	MD-F	
B2I7J6-0175	MD-F	
B2I7J6-0176	MD-F	
B2I7J6-0177	MD-F	
B2I7J6-0178	MD-F	
B2I7J6-0179	MD-F	
B2I7J6-0180	MD-F	
B2I7J6-0181	MD-F	
B2I7J6-0182	MD-F	
B2I7J6-0183	MD-F	
B2I7J6-0184	MD-F	
B2I7J6-0185	MD-F	
B2I7J6-0186	MD-F	
B2I7J7-0001	MD-F	
B2I7J7-0002	MD-F	
B2I7J7-0003	MD-F	
B2I7J7-0004	MD-F	
B2I7J7-0005	MD-F	
B2I7J7-0006	MD-F	
B2I7J7-0007	MD-F	
B2I7J7-0008	MD-F	
B2I7J7-0009	FP	
B2I7J7-0010	MD-F	
B2I7J7-0011	MD-F	
B2I7J7-0012	MD-F	
B2I7J7-0013	MD-F	
B2I7J7-0014	MD-F	
B2I7J7-0015	MD-F	
B2I7J7-0015	FP	
B2I7J7-0016	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J7-0017	MD-F	
B2I7J7-0018	MD-F	
B2I7J7-0019	MD-F	
B2I7J7-0020	MD-F	
B2I7J7-0021	MD-F	
B2I7J7-0022	MD-F	
B2I7J7-0023	MD-F	
B2I7J7-0024	MD-F	
B2I7J7-0025	FP	
B2I7J7-0026	MD-F	
B2I7J7-0027	MD-F	
B2I7J7-0028	MD-F	
B2I7J7-0029	MD-F	
B2I7J7-0030	FP	
B2I7J7-0031	MD-F	
B2I7J7-0032	MD-F	
B2I7J7-0033	MD-F	
B2I7J7-0034	MD-F	
B2I7J7-0035	FP	
B2I7J7-0036	MD-F	
B2I7J7-0037	MD-F	
B2I7J7-0038	MD-F	
B2I7J7-0039	MD-F	
B2I7J7-0040	MD-E	fuze, projectile, PD, M48 series
B2I7J7-0041	MD-F	
B2I7J7-0042	MD-F	
B2I7J7-0043	FP	
B2I7J7-0044	FP	
B2I7J7-0045	MD-F	
B2I7J7-0046	MD-F	
B2I7J7-0047	MD-F	
B2I7J7-0048	MD-F	
B2I7J7-0049	MD-F	
B2I7J7-0050	MD-F	
B2I7J7-0051	MD-F	
B2I7J7-0052	FP	
B2I7J7-0053	FP	
B2I7J7-0054	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J7-0055	MD-F	
B2I7J7-0056	MD-F	
B2I7J7-0057	FP	
B2I7J7-0058	MD-F	
B2I7J7-0059	MD-F	
B2I7J7-0060	MD-F	
B2I7J7-0061	MD-F	
B2I7J7-0062	MD-F	
B2I7J7-0063	MD-F	
B2I7J7-0064	MD-F	
B2I7J7-0065	MD-F	
B2I7J7-0066	MD-F	
B2I7J7-0067	MD-F	
B2I7J7-0068	MD-F	
B2I7J7-0069	MD-F	
B2I7J7-0070	MD-F	
B2I7J7-0071	MD-F	
B2I7J7-0072	MD-F	
B2I7J7-0073	MD-F	
B2I7J7-0074	MD-F	
B2I7J7-0075	MD-F	
B2I7J7-0076	MD-F	
B2I7J7-0077	FP	
B2I7J7-0078	MD-F	
B2I7J7-0079	MD-F	
B2I7J7-0080	MD-F	
B2I7J7-0081	MD-F	
B2I7J7-0082	MD-F	
B2I7J7-0083	MD-F	
B2I7J7-0084	MD-F	
B2I7J7-0085	MD-F	
B2I7J7-0086	MD-E	fuze, projectile, comb, M1907
B2I7J7-0087	MD-F	
B2I7J7-0088	FP	
B2I7J7-0089	FP	
B2I7J7-0090	MD-F	
B2I7J7-0091	MD-F	
B2I7J7-0092	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J7-0093	MD-F	
B2I7J7-0094	FP	
B2I7J7-0095	MD-F	
B2I7J7-0096	MD-F	
B2I7J7-0097	MD-F	
B2I7J7-0098	MD-F	
B2I7J7-0099	FP	
B2I7J7-0100	FP	
B2I7J7-0101	MD-F	
B2I7J7-0102	MD-F	
B2I7J7-0103	FP	
B2I7J7-0104	MD-F	
B2I7J7-0105	MD-F	
B2I7J7-0106	MD-F	
B2I7J7-0107	MD-F	
B2I7J7-0108	MD-F	
B2I7J7-0109	MD-F	
B2I7J7-0110	MD-F	
B2I7J7-0111	MD-F	
B2I7J7-0112	MD-F	
B2I7J7-0113	MD-F	
B2I7J7-0114	MD-F	
B2I7J7-0115	MD-F	
B2I7J7-0116	MD-F	
B2I7J7-0117	MD-F	
B2I7J7-0118	MD-F	
B2I7J7-0119	MD-F	
B2I7J7-0120	MD-F	
B2I7J7-0121	MD-F	
B2I7J7-0122	MD-F	
B2I7J7-0123	MD-F	
B2I7J7-0124	MD-F	
B2I7J7-0125	MD-F	
B2I7J7-0126	MD-F	
B2I7J7-0127	MD-F	
B2I7J7-0128	MD-F	
B2I7J7-0129	MD-F	
B2I7J7-0130	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J7-0131	MD-F	
B2I7J7-0132	MD-F	
B2I7J7-0133	MD-F	
B2I7J7-0134	MD-F	
B2I7J7-0135	MD-F	
B2I7J7-0136	MD-F	
B2I7J7-0137	MD-F	
B2I7J7-0138	MD-F	
B2I7J7-0139	MD-F	
B2I7J7-0140	MD-F	
B2I7J7-0141	MD-F	
B2I7J7-0142	MD-F	
B2I7J7-0143	MD-F	
B2I7J7-0144	MD-F	
B2I7J7-0145	MD-F	
B2I7J7-0146	MD-F	
B2I7J7-0147	MD-F	
B2I7J7-0148	MD-F	
B2I7J7-0149	MD-F	
B2I7J7-0150	MD-F	
B2I7J7-0151	MD-F	
B2I7J7-0152	MD-F	
B2I7J7-0153	MD-F	
B2I7J7-0154	MD-F	
B2I7J7-0155	MD-F	
B2I7J7-0156	MD-F	
B2I7J7-0157	MD-F	
B2I7J7-0159	MD-F	
B2I7J7-0160	MD-F	
B2I7J7-0161	FP	
B2I7J7-0162	MD-F	
B2I7J7-0163	MD-F	
B2I7J7-0164	MD-F	
B2I7J7-0165	MD-F	
B2I7J7-0166	MD-F	
B2I7J7-0167	MD-F	
B2I7J7-0168	MD-F	
B2I7J7-0169	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J7-0170	MD-F	
B2I7J7-0171	MD-F	
B2I7J7-0172	FP	
B2I7J7-0173	FP	
B2I7J7-0174	MD-F	
B2I7J7-0175	MD-F	
B2I7J8-0001	MD-F	
B2I7J8-0002	MD-F	
B2I7J8-0003	MD-F	
B2I7J8-0004	MD-F	
B2I7J8-0005	MD-F	
B2I7J8-0006	MD-F	
B2I7J8-0007	MD-F	
B2I7J8-0008	MD-F	
B2I7J8-0009	MD-F	
B2I7J8-0010	MD-F	
B2I7J8-0011	MD-F	
B2I7J8-0012	MD-F	
B2I7J8-0013	MD-F	
B2I7J8-0014	MD-E	fuze, projectile, PD, M52 series
B2I7J8-0015	MD-F	
B2I7J8-0016	MD-F	
B2I7J8-0017	MD-F	
B2I7J8-0018	MD-F	
B2I7J8-0019	MD-F	
B2I7J8-0020	MD-F	
B2I7J8-0021	MD-F	
B2I7J8-0022	MD-F	
B2I7J8-0023	MD-F	
B2I7J8-0024	MD-F	
B2I7J8-0025	MD-F	
B2I7J8-0026	MD-F	
B2I7J8-0027	MD-F	
B2I7J8-0028	MD-F	
B2I7J8-0029	MD-F	
B2I7J8-0030	MD-F	
B2I7J8-0031	MD-F	
B2I7J8-0032	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J8-0033	MD-F	
B2I7J8-0034	MD-F	
B2I7J8-0035	MD-F	
B2I7J8-0036	MD-F	
B2I7J8-0037	MD-F	
B2I7J8-0038	MD-F	
B2I7J8-0039	MD-F	
B2I7J8-0040	MD-F	
B2I7J8-0041	MD-F	
B2I7J8-0042	MD-F	
B2I7J8-0043	MD-F	
B2I7J8-0044	MD-F	
B2I7J8-0045	MD-F	
B2I7J8-0046	MD-F	
B2I7J8-0047	MD-F	
B2I7J8-0048	MD-F	
B2I7J8-0049	MD-F	
B2I7J8-0050	MD-F	
B2I7J8-0051	MD-F	
B2I7J8-0052	MD-F	
B2I7J8-0053	MD-F	
B2I7J8-0054	MD-F	
B2I7J8-0055	MD-F	
B2I7J8-0055	MD-E	fuze, projectile, PD, M52 series
B2I7J8-0056	MD-F	
B2I7J8-0057	MD-F	
B2I7J8-0058	MD-F	
B2I7J8-0059	RRD	
B2I7J8-0060	MD-F	
B2I7J8-0061	MD-F	
B2I7J8-0062	MD-F	
B2I7J8-0063	MD-F	
B2I7J8-0064	MD-F	
B2I7J8-0065	MD-F	
B2I7J8-0066	MD-F	
B2I7J8-0067	MD-F	
B2I7J8-0068	MD-F	
B2I7J8-0069	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J8-0070	MD-F	
B2I7J8-0071	MD-F	
B2I7J8-0072	MD-F	
B2I7J8-0073	MD-F	
B2I7J8-0074	MD-F	
B2I7J8-0075	MD-F	
B2I7J8-0076	MD-F	
B2I7J8-0077	MD-F	
B2I7J8-0078	MD-F	
B2I7J8-0079	MD-F	
B2I7J8-0080	MD-F	
B2I7J8-0081	MD-F	
B2I7J8-0082	MD-F	
B2I7J8-0083	MD-F	
B2I7J8-0084	MD-F	
B2I7J8-0085	MD-F	
B2I7J8-0086	MD-F	
B2I7J8-0087	MD-F	
B2I7J8-0088	MD	projo, 37mm, AP-T, M59
B2I7J8-0089	MD-F	
B2I7J8-0090	MD-F	
B2I7J8-0091	MD-F	
B2I7J8-0092	MD-F	
B2I7J8-0093	MD-F	
B2I7J8-0094	MD-F	
B2I7J8-0095	MD-F	
B2I7J8-0096	MD-F	
B2I7J8-0097	MD-F	
B2I7J8-0098	MD-F	
B2I7J8-0099	MD-F	
B2I7J8-0100	MD-F	
B2I7J8-0101	MD-F	
B2I7J8-0102	MD-F	
B2I7J8-0102	MD-E	fuze, projectile, PD, M52 series
B2I7J8-0103	MD-F	
B2I7J8-0104	MD-F	
B2I7J8-0105	MD-F	
B2I7J8-0106	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J8-0107	MD-F	
B2I7J8-0108	MD-F	
B2I7J8-0109	MD-F	
B2I7J8-0110	MD-F	
B2I7J8-0111	MD-F	
B2I7J8-0112	MD-F	
B2I7J8-0113	MD-F	
B2I7J8-0114	MD-F	
B2I7J8-0115	MD-F	
B2I7J8-0116	MD-F	
B2I7J8-0117	MD-F	
B2I7J8-0118	MD-F	
B2I7J8-0119	MD-F	
B2I7J8-0120	MD-F	
B2I7J8-0121	MD-F	
B2I7J8-0122	MD-F	
B2I7J8-0123	MD-F	
B2I7J8-0124	MD-F	
B2I7J8-0125	MD-F	
B2I7J8-0126	MD-F	
B2I7J8-0127	MD-F	
B2I7J8-0128	MD-F	
B2I7J8-0129	MD-F	
B2I7J8-0130	MD-F	
B2I7J8-0131	MD-F	
B2I7J8-0132	MD-F	
B2I7J8-0133	MD-F	
B2I7J8-0134	MD-F	
B2I7J8-0135	MD-F	
B2I7J8-0136	MD-F	
B2I7J8-0137	MD-F	
B2I7J8-0138	MD-F	
B2I7J8-0139	MD-F	
B2I7J8-0140	MD-F	
B2I7J8-0141	MD-F	
B2I7J8-0142	MD-F	
B2I7J8-0143	MD-F	
B2I7J8-0144	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I7J8-0144	MD-F	
B2I7J8-0145	MD-F	
B2I7J8-0145	MD-E	projo, 75mm, Shrapnel, MK I
B2I7J8-0145	MD-F	
B2I7J8-0145	MD-F	
B2I8A0-0001	MD-F	
B2I8A0-0002	MD-F	
B2I8A0-0003	MD-F	
B2I8A0-0004	MD-F	
B2I8A0-0005	MD-F	
B2I8A0-0006	MD-F	
B2I8A0-0009	MD-F	
B2I8A0-0010	MD-F	
B2I8A0-0011	MD-F	
B2I8A0-0012	MD-F	
B2I8A0-0013	MD-F	
B2I8A0-0014	MD-F	
B2I8A0-0015	MD-F	
B2I8A0-0016	MD-F	
B2I8A0-0017	MD-F	
B2I8A0-0019	MD-F	
B2I8A0-0020	MD-F	
B2I8A0-0021	MD-F	
B2I8A0-0022	MD-F	
B2I8A0-0023	MD-F	
B2I8A0-0024	MD-F	
B2I8A0-0025	MD-F	
B2I8A0-0026	MD-F	
B2I8A0-0027	MD-F	
B2I8A0-0028	MD-F	
B2I8A0-0029	MD-F	
B2I8A0-0030	MD-F	
B2I8A0-0031	MD-F	
B2I8A0-0032	MD-F	
B2I8A0-0033	MD-F	
B2I8A0-0034	MD-F	
B2I8A0-0035	MD-F	
B2I8A0-0036	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A0-0037	MD-F	
B2I8A0-0038	MD-F	
B2I8A0-0039	MD-F	
B2I8A0-0040	MD-F	
B2I8A0-0041	MD-F	
B2I8A0-0042	MD-F	
B2I8A0-0044	MD-F	
B2I8A0-0045	MD-F	
B2I8A0-0046	MD-F	
B2I8A0-0047	MD-F	
B2I8A0-0048	MD-F	
B2I8A0-0049	MD-F	
B2I8A0-0050	MD-F	
B2I8A0-0051	MD-F	
B2I8A0-0052	QC	projo, 60mm, mortar, prac, M50 series
B2I8A0-0053	MD-F	
B2I8A0-0054	QC	rocket, 35mm, subcal, prac, M73
B2I8A0-0055	MD-F	
B2I8A0-0056	MD-F	
B2I8A0-0057	MD-F	
B2I8A0-0058	MD-E	cartridge case, 40mm
B2I8A0-0059	MD-F	
B2I8A0-0060	MD-F	
B2I8A0-0061	MD-F	
B2I8A0-0062	MD-F	
B2I8A0-0063	MD-F	
B2I8A0-0064	MD-F	
B2I8A0-0065	MD-F	
B2I8A0-0066	MD-F	
B2I8A0-0067	MD-F	
B2I8A0-0069	MD-F	
B2I8A0-0070	MD-F	
B2I8A0-0071	MD-F	
B2I8A0-0072	MD-F	
B2I8A0-0073	MD-F	
B2I8A0-0074	MD-F	
B2I8A0-0075	MD-F	
B2I8A0-0076	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A0-0077	MD-F	
B2I8A0-0078	MD-F	
B2I8A0-0079	MD-F	
B2I8A0-0080	MD-F	
B2I8A0-0081	MD-F	
B2I8A0-0082	MD-F	
B2I8A0-0083	MD-F	
B2I8A0-0084	MD-F	
B2I8A0-0085	MD-F	
B2I8A0-0086	MD-F	
B2I8A0-0087	MD-E	fuze, projectile, PD, M48 series
B2I8A0-0088	MD-F	
B2I8A0-0089	MD-F	
B2I8A0-0090	MD-F	
B2I8A0-0091	MD-F	
B2I8A0-0092	MD-F	
B2I8A0-0093	MD-F	
B2I8A0-0094	MD-F	
B2I8A0-0095	MD-F	
B2I8A0-0096	MD-F	
B2I8A0-0097	MD-F	
B2I8A0-0098	MD-F	
B2I8A0-0099	MD-F	
B2I8A0-0100	MD-F	
B2I8A0-0101	MD-F	
B2I8A0-0102	MD-F	
B2I8A0-0103	MD-F	
B2I8A0-0104	MD-F	
B2I8A0-0105	MD-F	
B2I8A0-0106	MD-E	fuze, projectile, TSQ, M54
B2I8A0-0107	MD-F	
B2I8A0-0108	MD-F	
B2I8A0-0109	MD-F	
B2I8A0-0110	MD-F	
B2I8A0-0111	MD-F	
B2I8A0-0112	MD-F	
B2I8A0-0113	MD-F	
B2I8A0-0114	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A0-0115	MD-E	cartridge, 40mm, prac, M781
B2I8A0-0116	MD-F	
B2I8A3-0001	MD-F	
B2I8A3-0002	MD-F	
B2I8A3-0003	MD-F	
B2I8A3-0004	MD-F	
B2I8A3-0005	MD-F	
B2I8A3-0006	MD-F	
B2I8A3-0007	MD-F	
B2I8A3-0008	MD-F	
B2I8A3-0009	MD-F	
B2I8A3-0010	MD-F	
B2I8A3-0011	MD-F	
B2I8A3-0012	MD-F	
B2I8A3-0013	MD-F	
B2I8A3-0014	MD-F	
B2I8A3-0015	MD-F	
B2I8A3-0016	MD-F	
B2I8A3-0021	MD-F	
B2I8A3-0022	MD-F	
B2I8A3-0023	MD-F	
B2I8A3-0026	MD-F	
B2I8A3-0027	MD-F	
B2I8A3-0028	MD-F	
B2I8A3-0029	MD-F	
B2I8A3-0030	MD-F	
B2I8A3-0031	MD-F	
B2I8A3-0032	MD-F	
B2I8A3-0033	MD-F	
B2I8A3-0034	MD-F	
B2I8A3-0035	MD-F	
B2I8A3-0036	MD-F	
B2I8A3-0037	MD-F	
B2I8A3-0038	FP	
B2I8A3-0039	MD-F	
B2I8A3-0040	MD-F	
B2I8A3-0041	MD-F	
B2I8A3-0042	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A3-0043	MD-F	
B2I8A3-0044	MD-F	
B2I8A3-0045	MD-F	
B2I8A3-0046	MD-F	
B2I8A3-0047	MD-F	
B2I8A3-0048	MD-F	
B2I8A3-0049	MD-F	
B2I8A3-0050	MD-F	
B2I8A3-0051	MD-F	
B2I8A3-0052	MD-F	
B2I8A3-0053	MD-F	
B2I8A3-0054	MD-F	
B2I8A3-0055	MD-F	
B2I8A3-0057	MD-F	
B2I8A3-0058	MD-F	
B2I8A3-0060	MD-F	
B2I8A3-0061	MD-F	
B2I8A3-0062	MD-F	
B2I8A3-0063	MD-F	
B2I8A3-0064	MD-F	
B2I8A3-0065	MD-F	
B2I8A3-0066	MD-F	
B2I8A3-0067	MD-F	
B2I8A3-0068	MD-F	
B2I8A3-0069	MD-F	
B2I8A3-0071	MD-F	
B2I8A3-0072	MD-F	
B2I8A3-0073	MD-F	
B2I8A3-0074	MD-F	
B2I8A3-0075	MD-F	
B2I8A3-0076	MD-F	
B2I8A3-0077	MD-F	
B2I8A4-0001	MD-F	
B2I8A4-0002	MD-F	
B2I8A4-0003	MD-F	
B2I8A4-0004	MD-F	
B2I8A4-0005	MD-F	
B2I8A4-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A4-0007	MD-F	
B2I8A4-0008	MD-F	
B2I8A4-0009	MD-F	
B2I8A4-0010	MD-F	
B2I8A4-0011	MD-F	
B2I8A4-0013	MD-F	
B2I8A4-0014	MD-F	
B2I8A4-0015	MD-F	
B2I8A4-0016	MD-F	
B2I8A4-0017	MD-F	
B2I8A4-0018	MD-F	
B2I8A4-0019	MD-F	
B2I8A4-0020	MD-F	
B2I8A4-0022	MD-F	
B2I8A4-0023	MD-F	
B2I8A4-0024	MD-F	
B2I8A4-0025	MD-F	
B2I8A4-0026	MD-F	
B2I8A4-0027	MD-F	
B2I8A4-0028	MD-F	
B2I8A4-0029	MD-F	
B2I8A4-0030	MD-F	
B2I8A4-0031	MD-F	
B2I8A4-0032	MD-F	
B2I8A4-0033	MD-F	
B2I8A4-0034	MD-F	
B2I8A4-0036	MD-F	
B2I8A4-0039	MD-F	
B2I8A4-0040	MD-F	
B2I8A4-0041	MD-F	
B2I8A4-0042	MD-F	
B2I8A4-0043	MD-F	
B2I8A4-0044	MD-F	
B2I8A4-0045	MD-F	
B2I8A4-0046	MD-F	
B2I8A4-0047	MD-F	
B2I8A4-0048	MD-F	
B2I8A4-0049	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A4-0050	QC	grenade, rifle, AT, prac, M11 series
B2I8A4-0051	MD-F	
B2I8A4-0052	MD-F	
B2I8A4-0053	MD-F	
B2I8A4-0054	MD-F	
B2I8A4-0055	MD-F	
B2I8A4-0056	MD-F	
B2I8A4-0057	MD-F	
B2I8A4-0058	MD-F	
B2I8A4-0059	MD-F	
B2I8A4-0060	MD-F	
B2I8A4-0062	MD-F	
B2I8A4-0063	MD-F	
B2I8A4-0064	MD-F	
B2I8A4-0065	MD-F	
B2I8A4-0066	MD-F	
B2I8A4-0067	MD-F	
B2I8A4-0068	MD-E	fuze, projectile, PD, M48 series
B2I8A4-0069	MD-F	
B2I8A4-0070	MD-F	
B2I8A4-0071	MD-F	
B2I8A4-0072	MD-F	
B2I8A4-0073	MD-F	
B2I8A4-0074	MD-F	
B2I8A4-0075	MD-F	
B2I8A4-0076	MD-F	
B2I8A4-0077	MD-F	
B2I8A4-0078	MD-F	
B2I8A4-0079	MD-F	
B2I8A4-0080	MD-F	
B2I8A4-0081	MD-F	
B2I8A4-0082	MD-F	
B2I8A4-0083	MD-F	
B2I8A4-0084	MD-F	
B2I8A5-0001	MD-F	
B2I8A5-0002	MD-F	
B2I8A5-0003	MD-F	
B2I8A5-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A5-0005	MD-F	
B2I8A5-0006	MD-F	
B2I8A5-0007	MD-F	
B2I8A5-0008	MD-F	
B2I8A5-0009	MD-F	
B2I8A5-0010	MD-F	
B2I8A5-0011	MD-F	
B2I8A5-0012	MD-F	
B2I8A5-0013	MD-F	
B2I8A5-0014	MD-F	
B2I8A5-0015	MD-F	
B2I8A5-0016	MD-F	
B2I8A5-0017	MD-F	
B2I8A5-0018	MD-F	
B2I8A5-0019	MD-F	
B2I8A5-0020	MD-F	
B2I8A5-0021	MD-F	
B2I8A5-0022	MD-F	
B2I8A5-0023	MD-F	
B2I8A5-0024	MD-F	
B2I8A5-0025	MD-F	
B2I8A5-0026	MD-F	
B2I8A5-0027	MD-F	
B2I8A5-0028	MD-F	
B2I8A5-0029	MD-F	
B2I8A5-0030	MD-F	
B2I8A5-0031	MD-F	
B2I8A5-0032	MD-F	
B2I8A5-0033	MD-F	
B2I8A5-0034	MD-F	
B2I8A5-0035	MD-F	
B2I8A5-0036	MD-F	
B2I8A5-0037	MD-F	
B2I8A5-0038	MD-F	
B2I8A5-0040	MD-F	
B2I8A5-0041	MD-F	
B2I8A5-0042	MD-F	
B2I8A5-0043	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A5-0044	MD-F	
B2I8A5-0045	MD-F	
B2I8A5-0046	MD-F	
B2I8A5-0047	MD-F	
B2I8A5-0049	MD-F	
B2I8A5-0050	MD-F	
B2I8A5-0051	MD-F	
B2I8A5-0052	MD-F	
B2I8A5-0053	MD-F	
B2I8A5-0054	MD-F	
B2I8A5-0055	MD-F	
B2I8A5-0056	MD-F	
B2I8A5-0057	MD-F	
B2I8A5-0058	MD-F	
B2I8A5-0059	MD-F	
B2I8A5-0061	MD-F	
B2I8A5-0062	MD-F	
B2I8A5-0063	MD-F	
B2I8A5-0064	MD-F	
B2I8A5-0067	MD-F	
B2I8A5-0068	MD-F	
B2I8A5-0069	MD-F	
B2I8A5-0070	MD-F	
B2I8A5-0071	MD-F	
B2I8A5-0072	MD-F	
B2I8A5-0073	MD-F	
B2I8A5-0074	MD-F	
B2I8A5-0075	MD-F	
B2I8A5-0076	MD-F	
B2I8A5-0077	MD-F	
B2I8A5-0078	MD-F	
B2I8A5-0079	MD-F	
B2I8A5-0080	MD-F	
B2I8A5-0081	MD-F	
B2I8A5-0083	MD-F	
B2I8A5-0084	MD-E	fuze, projectile, PD, M48 series
B2I8A5-0085	MD-F	
B2I8A5-0086	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A5-0087	MD-F	
B2I8A5-0088	MD-F	
B2I8A5-0089	MD-F	
B2I8A5-0090	MD-F	
B2I8A5-0091	MD-F	
B2I8A5-0092	MD-F	
B2I8A5-0093	MD-F	
B2I8A5-0094	MD-F	
B2I8A5-0095	MD-F	
B2I8A5-0096	MD-F	
B2I8A5-0097	MD-F	
B2I8A5-0098	MD-F	
B2I8A5-0099	MD-F	
B2I8A5-0100	MD-F	
B2I8A5-0101	MD-F	
B2I8A5-0102	MD-F	
B2I8A5-0103	MD-F	
B2I8A5-0104	MD-F	
B2I8A5-0105	MD-F	
B2I8A5-0106	MD-F	
B2I8A5-0107	MD-F	
B2I8A5-0108	MD-F	
B2I8A5-0109	MD-F	
B2I8A5-0110	MD-F	
B2I8A5-0111	MD-F	
B2I8A5-0112	MD-F	
B2I8A5-0113	MD-F	
B2I8A5-0114	MD-F	
B2I8A5-0116	MD-F	
B2I8A5-0117	MD-F	
B2I8A5-0118	MD-F	
B2I8A5-0119	MD-F	
B2I8A5-0120	MD-F	
B2I8A5-0121	MD-F	
B2I8A5-0122	MD-F	
B2I8A5-0123	MD-F	
B2I8A5-0124	MD-F	
B2I8A5-0125	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A5-0126	MD-F	
B2I8A5-0127	MD-F	
B2I8A5-0128	MD-F	
B2I8A5-0129	MD-F	
B2I8A5-0130	MD-F	
B2I8A6-0001	MD-F	
B2I8A6-0002	MD-F	
B2I8A6-0003	MD-F	
B2I8A6-0004	MD-F	
B2I8A6-0005	MD	
B2I8A6-0006	MD-F	
B2I8A6-0007	MD-F	
B2I8A6-0008	MD-F	
B2I8A6-0009	MD-F	
B2I8A6-0010	MD-F	
B2I8A6-0011	MD-F	
B2I8A6-0012	MD-F	
B2I8A6-0012	MD-E	fuze, projectile, PD, M48 series
B2I8A6-0013	MD-F	
B2I8A6-0014	MD-F	
B2I8A6-0015	MD-F	
B2I8A6-0016	MD-F	
B2I8A6-0017	MD-F	
B2I8A6-0018	MD-F	
B2I8A6-0019	MD-F	
B2I8A6-0020	MD-F	
B2I8A6-0021	MD-F	
B2I8A6-0022	MD-F	
B2I8A6-0023	MD-F	
B2I8A6-0024	MD-F	
B2I8A6-0025	MD-F	
B2I8A6-0026	MD-E	fuze, projectile, PD, M48 series
B2I8A6-0027	MD-F	
B2I8A6-0028	MD-F	
B2I8A6-0029	MD-F	
B2I8A6-0030	MD-F	
B2I8A6-0031	MD-F	
B2I8A6-0032	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A6-0033	MD-F	
B2I8A6-0034	MD-F	
B2I8A6-0035	MD-F	
B2I8A6-0036	MD-F	
B2I8A6-0037	MD-F	
B2I8A6-0038	MD-F	
B2I8A6-0039	MD-F	
B2I8A6-0040	MD-F	
B2I8A6-0041	MD-F	
B2I8A6-0042	MD-F	
B2I8A6-0043	MD-E	fuze, projectile, PD, M48 series
B2I8A6-0045	MD-F	
B2I8A6-0046	MD-F	
B2I8A6-0047	MD-F	
B2I8A6-0048	MD-F	
B2I8A6-0049	MD-F	
B2I8A6-0050	MD-F	
B2I8A6-0051	MD-F	
B2I8A6-0052	MD-F	
B2I8A6-0053	MD-F	
B2I8A6-0054	MD-F	
B2I8A6-0055	MD-F	
B2I8A6-0056	MD-F	
B2I8A6-0057	MD-E	fuze, projectile, PD, M48 series
B2I8A6-0058	MD-F	
B2I8A6-0059	MD-F	
B2I8A6-0060	MD-F	
B2I8A6-0061	MD-F	
B2I8A6-0062	MD-F	
B2I8A6-0063	MD-F	
B2I8A6-0064	MD-F	
B2I8A6-0065	MD-F	
B2I8A6-0066	MD-F	
B2I8A6-0067	MD-F	
B2I8A6-0068	MD-F	
B2I8A6-0069	MD-F	
B2I8A6-0070	MD-F	
B2I8A6-0071	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A6-0072	MD-F	
B2I8A6-0073	MD-F	
B2I8A6-0074	MD-F	
B2I8A6-0075	MD-F	
B2I8A6-0076	MD-F	
B2I8A6-0077	MD-F	
B2I8A6-0078	MD-F	
B2I8A6-0079	MD-F	
B2I8A6-0079	MD-F	
B2I8A6-0080	MD-F	
B2I8A6-0081	MD	
B2I8A6-0082	MD-F	
B2I8A6-0083	MD-F	
B2I8A6-0084	MD	
B2I8A6-0085	MD-F	
B2I8A6-0086	MD-F	
B2I8A6-0087	MD-F	
B2I8A6-0088	MD-F	
B2I8A6-0089	MD-F	
B2I8A6-0090	MD-F	
B2I8A6-0092	MD-F	
B2I8A6-0094	MD-F	
B2I8A6-0096	MD-F	
B2I8A6-0097	MD-F	
B2I8A6-0098	MD-F	
B2I8A6-0099	MD-F	
B2I8A6-0100	MD-F	
B2I8A6-0101	MD-F	
B2I8A6-0102	MD-F	
B2I8A6-0103	MD-F	
B2I8A6-0104	MD-F	
B2I8A6-0105	MD-F	
B2I8A6-0107	FP	
B2I8A6-0108	FP	
B2I8A6-0109	FP	
B2I8A6-0111	MD-F	
B2I8A6-0112	MD-F	
B2I8A6-0113	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A6-0114	MD-E	fuze, projectile, PD, M48 series
B2I8A6-0115	MD-F	
B2I8A6-0117	MD-F	
B2I8A6-0118	MD-E	fuze, projectile, PD, M48 series
B2I8A6-0119	MD-F	
B2I8A6-0120	MD-F	
B2I8A6-0121	MD-F	
B2I8A6-0122	MD-F	
B2I8A6-0123	MD-E	fuze, projectile, PD, M48 series
B2I8A6-0125	MD-F	
B2I8A6-0126	MD-F	
B2I8A6-0127	MD-F	
B2I8A6-0128	MD-F	
B2I8A6-0130	MD-E	fuze, projectile, PD, M48 series
B2I8A6-0131	MD-E	fuze, projectile, PD, M48 series
B2I8A6-0132	MD-F	
B2I8A6-0133	MD-E	fuze, projectile, PD, M48 series
B2I8A6-0135	MD-F	
B2I8A6-0136	MD-F	
B2I8A6-0137	MD-F	
B2I8A6-0138	MD-F	
B2I8A6-0139	MD-F	
B2I8A6-0140	MD-F	
B2I8A6-0141	MD-F	
B2I8A6-0142	MD-F	
B2I8A6-0143	MD-F	
B2I8A6-0144	MD-F	
B2I8A6-0145	MD-F	
B2I8A6-0146	MD-F	
B2I8A6-0147	MD-F	
B2I8A6-0148	MD-F	
B2I8A6-0149	MD-F	
B2I8A6-0150	MD-F	
B2I8A6-0151	MD-F	
B2I8A6-0152	MD-F	
B2I8A6-0153	MD-F	
B2I8A6-0154	MD-F	
B2I8A6-0155	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A6-0156	MD-F	
B2I8A7-0002	MD-F	
B2I8A7-0003	MD-F	
B2I8A7-0004	MD-F	
B2I8A7-0005	MD-F	
B2I8A7-0006	MD-F	
B2I8A7-0007	MD-F	
B2I8A7-0008	MD-F	
B2I8A7-0009	MD-F	
B2I8A7-0010	MD-F	
B2I8A7-0011	MD-F	
B2I8A7-0012	MD-F	
B2I8A7-0013	MD-F	
B2I8A7-0014	MD-F	
B2I8A7-0015	MD-F	
B2I8A7-0016	MD-F	
B2I8A7-0017	MD-F	
B2I8A7-0018	MD-F	
B2I8A7-0019	MD-F	
B2I8A7-0023	MD-F	
B2I8A7-0024	MD-F	
B2I8A7-0025	MD-F	
B2I8A7-0026	MD-F	
B2I8A7-0027	MD-F	
B2I8A7-0028	MD-F	
B2I8A7-0029	MD-F	
B2I8A7-0030	MD-F	
B2I8A7-0031	MD-F	
B2I8A7-0032	MD-F	
B2I8A7-0033	MD-F	
B2I8A7-0034	MD-F	
B2I8A7-0035	MD-F	
B2I8A7-0036	MD-F	
B2I8A7-0037	MD-F	
B2I8A7-0038	MD-F	
B2I8A7-0039	MD-F	
B2I8A7-0040	MD-F	
B2I8A7-0041	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A7-0042	MD-F	
B2I8A7-0043	MD-F	
B2I8A7-0044	MD-F	
B2I8A7-0045	MD-F	
B2I8A7-0046	MD-F	
B2I8A7-0047	MD-F	
B2I8A7-0048	MD-F	
B2I8A7-0050	MD-F	
B2I8A7-0051	MD-F	
B2I8A7-0052	MD-F	
B2I8A7-0053	MD-F	
B2I8A7-0054	MD-F	
B2I8A7-0055	MD-F	
B2I8A7-0056	MD-F	
B2I8A7-0057	MD-F	
B2I8A7-0058	MD-F	
B2I8A7-0059	MD-F	
B2I8A7-0060	MD-F	
B2I8A7-0061	MD-F	
B2I8A7-0062	MD-F	
B2I8A7-0063	MD-F	
B2I8A7-0064	MD-F	
B2I8A7-0065	MD-F	
B2I8A7-0066	MD-F	
B2I8A7-0067	MD-F	
B2I8A7-0068	MD-F	
B2I8A7-0069	MD-F	
B2I8A7-0070	MD-F	
B2I8A7-0071	MD-F	
B2I8A7-0072	MD-F	
B2I8A7-0073	MD-F	
B2I8A7-0074	MD-F	
B2I8A7-0075	MD-F	
B2I8A7-0076	MD-F	
B2I8A7-0077	MD-F	
B2I8A7-0078	MD-F	
B2I8A7-0079	MD-F	
B2I8A7-0080	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A7-0083	MD-F	
B2I8A7-0084	MD-F	
B2I8A7-0086	MD-F	
B2I8A7-0087	MD-F	
B2I8A7-0088	MD-F	
B2I8A7-0089	MD-F	
B2I8A7-0090	MD-F	
B2I8A7-0091	MD-F	
B2I8A7-0092	MD-F	
B2I8A7-0093	MD-F	
B2I8A7-0094	MD-F	
B2I8A7-0095	MD-F	
B2I8A7-0096	MD-F	
B2I8A7-0097	MD-F	
B2I8A7-0098	MD-F	
B2I8A7-0099	MD-F	
B2I8A7-0100	MD-F	
B2I8A7-0101	MD-F	
B2I8A7-0102	MD-F	
B2I8A7-0103	MD-F	
B2I8A8-0001	MD-F	
B2I8A8-0002	MD-F	
B2I8A8-0003	MD-F	
B2I8A8-0004	MD-F	
B2I8A8-0005	MD-F	
B2I8A8-0006	MD-F	
B2I8A8-0007	QC	projo, 37mm, TP, M55
B2I8A8-0008	MD-E	fuze, projectile, PD, M48 series
B2I8A8-0009	MD-F	
B2I8A8-0010	MD-F	
B2I8A8-0011	MD-F	
B2I8A8-0012	MD-F	
B2I8A8-0013	MD-F	
B2I8A8-0014	MD-F	
B2I8A8-0015	MD-F	
B2I8A8-0016	MD-F	
B2I8A8-0017	MD-F	
B2I8A8-0018	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A8-0019	MD-F	
B2I8A8-0020	MD-F	
B2I8A8-0021	MD-F	
B2I8A8-0022	MD-F	
B2I8A8-0023	MD-F	
B2I8A8-0024	MD-F	
B2I8A8-0025	MD-F	
B2I8A8-0026	MD-F	
B2I8A8-0027	MD-F	
B2I8A8-0028	MD-F	
B2I8A8-0029	MD-F	
B2I8A8-0030	MD-F	
B2I8A8-0031	MD-F	
B2I8A8-0032	MD-F	
B2I8A8-0033	MD-F	
B2I8A8-0035	MD-F	
B2I8A8-0036	MD-F	
B2I8A8-0037	MD-F	
B2I8A8-0038	MD-F	
B2I8A8-0039	MD-F	
B2I8A8-0040	MD-F	
B2I8A8-0041	MD-F	
B2I8A8-0042	MD-F	
B2I8A8-0043	MD-F	
B2I8A8-0044	MD-F	
B2I8A8-0045	MD-F	
B2I8A8-0046	MD-F	
B2I8A8-0047	MD-F	
B2I8A8-0048	MD-F	
B2I8A8-0049	MD-F	
B2I8A8-0050	MD-F	
B2I8A8-0051	MD-F	
B2I8A8-0052	MD-F	
B2I8A8-0053	MD-F	
B2I8A8-0054	MD-F	
B2I8A8-0055	MD-F	
B2I8A8-0056	MD-F	
B2I8A8-0057	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A8-0058	MD-F	
B2I8A8-0059	MD-F	
B2I8A8-0060	MD-F	
B2I8A8-0061	MD-F	
B2I8A8-0062	MD-F	
B2I8A8-0063	MD-F	
B2I8A8-0064	MD-F	
B2I8A8-0065	MD-F	
B2I8A8-0066	MD-F	
B2I8A8-0067	MD-F	
B2I8A8-0068	MD-F	
B2I8A8-0069	MD-F	
B2I8A8-0070	MD-F	
B2I8A8-0071	MD-F	
B2I8A8-0072	MD-F	
B2I8A8-0073	MD-F	
B2I8A8-0074	MD-F	
B2I8A8-0075	MD-F	
B2I8A8-0076	MD-F	
B2I8A8-0077	MD-F	
B2I8A8-0078	MD-F	
B2I8A8-0079	MD-F	
B2I8A8-0080	MD-F	
B2I8A8-0081	MD-F	
B2I8A8-0082	MD-F	
B2I8A8-0083	MD-F	
B2I8A8-0084	MD-F	
B2I8A8-0085	MD-F	
B2I8A8-0085	MD-E	fuze, projectile, PD, M48 series
B2I8A8-0086	MD-F	
B2I8A8-0087	MD-F	
B2I8A9-0001	MD-F	
B2I8A9-0002	MD-F	
B2I8A9-0003	MD-F	
B2I8A9-0004	MD-F	
B2I8A9-0005	MD-F	
B2I8A9-0006	MD-F	
B2I8A9-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A9-0009	MD-F	
B2I8A9-0010	MD-F	
B2I8A9-0011	RRD	
B2I8A9-0012	MD-F	
B2I8A9-0013	MD-F	
B2I8A9-0015	MD-F	
B2I8A9-0016	MD-F	
B2I8A9-0017	MD-F	
B2I8A9-0018	MD-F	
B2I8A9-0019	MD-F	
B2I8A9-0020	MD-F	
B2I8A9-0021	MD-F	
B2I8A9-0022	MD-F	
B2I8A9-0023	MD-F	
B2I8A9-0024	MD-F	
B2I8A9-0025	MD-F	
B2I8A9-0026	MD-F	
B2I8A9-0027	MD-F	
B2I8A9-0028	MD-F	
B2I8A9-0029	MD-F	
B2I8A9-0030	MD-F	
B2I8A9-0031	MD-F	
B2I8A9-0032	MD-F	
B2I8A9-0033	MD-F	
B2I8A9-0034	MD-F	
B2I8A9-0035	MD-F	
B2I8A9-0036	MD-F	
B2I8A9-0037	MD-F	
B2I8A9-0038	MD-F	
B2I8A9-0039	MD-F	
B2I8A9-0040	MD-F	
B2I8A9-0041	MD-F	
B2I8A9-0042	MD-F	
B2I8A9-0043	MD-F	
B2I8A9-0044	MD-F	
B2I8A9-0045	MD-F	
B2I8A9-0046	MD-F	
B2I8A9-0047	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A9-0048	MD-F	
B2I8A9-0049	MD-F	
B2I8A9-0050	MD-F	
B2I8A9-0051	MD-F	
B2I8A9-0054	MD-F	
B2I8A9-0055	MD-E	fuze, projectile, PTF, M84 series
B2I8A9-0056	MD-F	
B2I8A9-0057	MD-F	
B2I8A9-0058	MD-F	
B2I8A9-0060	MD-F	
B2I8A9-0061	MD-F	
B2I8A9-0062	MD-F	
B2I8A9-0063	MD-F	
B2I8A9-0064	MD-F	
B2I8A9-0065	MD-F	
B2I8A9-0066	SameAnom	
B2I8A9-0067	MD-E	cartridge, 40mm, prac, M781
B2I8A9-0068	MD-F	
B2I8A9-0069	MD-F	
B2I8A9-0070	MD-F	
B2I8A9-0071	MD-F	
B2I8A9-0072	MD-F	
B2I8A9-0073	MD-F	
B2I8A9-0074	MD-F	
B2I8A9-0075	MD-F	
B2I8A9-0076	MD-F	
B2I8A9-0077	MD-F	
B2I8A9-0078	MD-F	
B2I8A9-0079	MD-F	
B2I8A9-0080	MD-F	
B2I8A9-0081	MD-F	
B2I8A9-0082	MD-F	
B2I8A9-0084	MD-F	
B2I8A9-0085	MD-F	
B2I8A9-0086	MD-F	
B2I8A9-0087	MD-F	
B2I8A9-0088	MD-E	fuze, projectile, PD, M48 series
B2I8A9-0089	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8A9-0090	MD-F	
B2I8A9-0091	MD-F	
B2I8A9-0092	MD-F	
B2I8A9-0093	MD-F	
B2I8A9-0094	MD-F	
B2I8A9-0095	MD-F	
B2I8A9-0096	MD-F	
B2I8A9-0097	MD-F	
B2I8A9-0098	MD-F	
B2I8A9-0099	MD-F	
B2I8A9-0100	MD-F	
B2I8A9-0101	MD-F	
B2I8A9-0102	MD-F	
B2I8B0-0001	MD-F	
B2I8B0-0002	MD-F	
B2I8B0-0003	MD-F	
B2I8B0-0004	MD-F	
B2I8B0-0005	MD-F	
B2I8B0-0006	MD-F	
B2I8B0-0007	MD-F	
B2I8B0-0008	MD-F	
B2I8B0-0009	MD-E	fuze, projectile, PD, M48 series
B2I8B0-0010	MD-F	
B2I8B0-0011	MD-F	
B2I8B0-0012	MD-F	
B2I8B0-0013	MD-F	
B2I8B0-0014	MD-F	
B2I8B0-0015	MD-F	
B2I8B0-0016	MD-F	
B2I8B0-0017	MD-F	
B2I8B0-0018	MD-F	
B2I8B0-0019	MD-F	
B2I8B0-0020	MD-F	
B2I8B0-0021	MD-F	
B2I8B0-0022	MD-F	
B2I8B0-0023	MD-F	
B2I8B0-0024	MD-F	
B2I8B0-0025	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8B0-0026	MD-F	
B2I8B0-0027	MD-F	
B2I8B0-0027	UXO	ordnance components
B2I8B0-0028	MD-F	
B2I8B0-0029	MD-F	
B2I8B0-0030	MD-E	fuze, projectile, PTF, M84 series
B2I8B0-0031	MD-F	
B2I8B0-0032	FP	
B2I8B0-0033	FP	
B2I8B0-0034	MD-F	
B2I8B0-0035	MD-F	
B2I8B0-0036	MD-F	
B2I8B0-0037	MD-F	
B2I8B0-0038	MD-F	
B2I8B0-0039	MD-F	
B2I8B0-0040	MD-F	
B2I8B0-0041	MD-F	
B2I8B0-0042	MD-F	
B2I8B0-0043	MD-F	
B2I8B0-0044	MD-F	
B2I8B0-0045	MD-F	
B2I8B0-0046	MD-F	
B2I8B0-0047	MD-F	
B2I8B0-0048	MD-F	
B2I8B0-0049	MD-F	
B2I8B0-0050	MD-F	
B2I8B0-0051	MD-F	
B2I8B0-0053	MD-F	
B2I8B0-0054	MD-F	
B2I8B0-0055	MD-F	
B2I8B0-0056	MD-F	
B2I8B0-0057	MD-F	
B2I8B0-0058	MD-F	
B2I8B0-0059	MD-F	
B2I8B0-0060	MD-F	
B2I8B0-0061	MD-F	
B2I8B0-0062	MD-F	
B2I8B0-0063	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8B0-0064	MD-F	
B2I8B0-0065	MD-F	
B2I8B0-0066	MD-F	
B2I8B0-0067	MD-F	
B2I8B0-0068	MD-F	
B2I8B0-0069	MD-F	
B2I8B0-0070	MD-F	
B2I8B0-0071	MD-F	
B2I8B0-0072	MD-F	
B2I8B0-0073	MD-E	rocket, 35mm, subcal, prac, M73
B2I8B0-0074	MD-F	
B2I8B0-0075	MD-F	
B2I8B0-0076	MD-F	
B2I8B0-0077	MD-F	
B2I8B0-0078	MD-F	
B2I8B0-0079	MD-F	
B2I8B0-0080	MD-F	
B2I8B0-0081	MD-F	
B2I8B0-0082	MD-F	
B2I8B0-0083	MD-F	
B2I8B0-0084	MD-F	
B2I8B0-0085	MD-F	
B2I8B0-0086	MD-F	
B2I8B0-0087	MD-F	
B2I8B0-0088	MD-F	
B2I8B0-0089	MD-F	
B2I8B0-0090	MD-F	
B2I8B0-0091	MD-F	
B2I8B0-0092	MD-F	
B2I8B0-0093	MD-F	
B2I8B0-0094	MD-F	
B2I8B0-0095	MD-F	
B2I8B0-0096	MD-F	
B2I8B0-0097	MD-F	
B2I8B0-0098	MD-F	
B2I8B0-0099	MD-F	
B2I8B0-0100	MD-F	
B2I8B0-0101	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8B0-0103	MD-F	
B2I8B0-0104	MD-F	
B2I8B0-0105	MD-E	fuze, projectile, PD, M48 series
B2I8B0-0106	MD-E	fuze, projectile, PD, M48 series
B2I8B0-0107	MD-F	
B2I8B0-0108	MD-F	
B2I8B0-0109	MD	
B2I8B0-0110	MD	
B2I8B0-0111	MD-F	
B2I8B0-0112	MD-F	
B2I8B0-0113	MD-F	
B2I8B0-0115	MD-F	
B2I8B0-0116	MD-F	
B2I8B0-0117	MD-F	
B2I8B0-0118	MD-F	
B2I8B0-0119	MD-F	
B2I8B0-0120	MD-F	
B2I8B0-0121	MD-F	
B2I8B0-0122	MD-F	
B2I8B0-0123	MD-F	
B2I8B0-0124	MD-F	
B2I8B0-0125	MD-F	
B2I8B0-0126	MD-F	
B2I8B0-0127	MD-F	
B2I8B0-0128	MD-F	
B2I8B0-0129	FP	
B2I8B0-0130	MD-F	
B2I8B0-0131	MD-F	
B2I8B0-0132	MD-F	
B2I8B2-0001	MD-F	
B2I8B2-0002	MD-F	
B2I8B2-0003	MD-F	
B2I8B2-0004	MD-F	
B2I8B2-0005	MD-F	
B2I8B2-0006	MD-F	
B2I8B2-0008	MD-F	
B2I8B2-0009	MD-F	
B2I8B2-0010	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8B2-0011	MD-F	
B2I8B2-0012	MD-F	
B2I8B2-0013	MD-F	
B2I8B2-0014	MD-F	
B2I8B2-0015	MD-F	
B2I8B2-0016	MD-F	
B2I8B2-0017	MD-F	
B2I8B2-0018	MD-F	
B2I8B2-0019	MD-F	
B2I8B2-0020	MD-F	
B2I8B2-0022	MD-F	
B2I8B2-0023	MD-F	
B2I8B2-0024	MD-F	
B2I8B2-0025	MD-F	
B2I8B2-0026	MD-F	
B2I8B2-0027	MD-F	
B2I8B2-0028	MD-F	
B2I8B2-0029	MD-F	
B2I8B2-0030	MD-F	
B2I8B2-0031	MD-F	
B2I8B2-0032	MD-F	
B2I8B2-0033	MD-F	
B2I8B2-0034	MD-F	
B2I8B2-0035	MD-F	
B2I8B2-0036	MD-F	
B2I8B2-0037	MD-F	
B2I8B2-0038	MD-F	
B2I8B2-0039	MD-F	
B2I8B2-0041	MD-F	
B2I8B2-0042	MD-F	
B2I8B2-0043	MD-F	
B2I8B2-0044	MD-F	
B2I8B2-0045	MD-F	
B2I8B2-0046	MD-F	
B2I8B2-0047	MD-F	
B2I8B2-0048	MD-F	
B2I8B2-0049	MD-F	
B2I8B2-0050	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8B2-0051	MD-F	
B2I8B2-0052	MD-F	
B2I8B2-0053	MD-F	
B2I8B2-0054	MD-F	
B2I8B2-0055	MD-F	
B2I8B2-0056	MD-F	
B2I8B2-0057	MD-F	
B2I8B2-0058	MD-F	
B2I8B2-0059	MD-F	
B2I8B2-0060	MD-F	
B2I8B2-0061	MD-F	
B2I8B2-0062	MD-F	
B2I8B2-0063	MD-F	
B2I8B2-0064	MD-F	
B2I8B2-0065	MD-F	
B2I8B2-0066	MD-F	
B2I8B2-0068	MD-F	
B2I8B2-0069	MD-F	
B2I8B2-0070	MD-F	
B2I8B2-0071	MD-F	
B2I8B2-0072	MD-F	
B2I8B2-0073	MD-F	
B2I8B2-0074	MD-F	
B2I8B2-0075	MD-F	
B2I8B2-0076	MD-F	
B2I8B2-0077	MD-F	
B2I8B2-0078	MD-F	
B2I8B2-0079	MD-F	
B2I8B2-0080	MD-F	
B2I8B2-0081	MD-F	
B2I8B2-0082	MD-F	
B2I8B2-0083	MD-F	
B2I8B2-0084	MD-F	
B2I8B2-0085	MD-F	
B2I8B2-0086	MD-F	
B2I8B2-0087	MD-F	
B2I8B2-0088	MD-F	
B2I8B2-0089	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8B2-0090	MD-F	
B2I8B2-0091	MD-F	
B2I8B2-0092	MD-F	
B2I8B2-0093	MD-F	
B2I8B2-0094	MD-F	
B2I8B2-0095	MD-F	
B2I8B2-0096	MD-F	
B2I8B2-0098	MD-F	
B2I8B2-0100	MD-F	
B2I8B2-0101	MD-F	
B2I8B2-0103	MD-F	
B2I8B2-0105	MD-F	
B2I8B2-0106	MD-F	
B2I8B2-0107	MD-F	
B2I8B2-0108	MD-F	
B2I8B2-0109	MD-F	
B2I8B2-0110	MD-F	
B2I8B2-0111	MD-F	
B2I8B2-0112	MD-F	
B2I8B2-0113	MD-F	
B2I8B2-0115	RRD	
B2I8B3-0001	FP	
B2I8B3-0002	MD-F	
B2I8B3-0003	MD-F	
B2I8B3-0005	MD-F	
B2I8B3-0006	MD-F	
B2I8B3-0007	MD-F	
B2I8B3-0008	MD-F	
B2I8B3-0009	MD-F	
B2I8B3-0010	MD-F	
B2I8B3-0011	MD-F	
B2I8B3-0012	MD-F	
B2I8B3-0013	MD-F	
B2I8B3-0014	MD-F	
B2I8B3-0015	MD-F	
B2I8B3-0016	MD-F	
B2I8B3-0017	MD-F	
B2I8B3-0018	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8B3-0020	MD-F	
B2I8B3-0021	MD-F	
B2I8B3-0022	MD-F	
B2I8B3-0023	MD-F	
B2I8B3-0024	MD-F	
B2I8B3-0025	MD-F	
B2I8B3-0026	MD-F	
B2I8B3-0027	MD-F	
B2I8B3-0028	MD-F	
B2I8B3-0029	MD-F	
B2I8B3-0030	MD-F	
B2I8B3-0031	MD-F	
B2I8B3-0032	MD-F	
B2I8B3-0033	MD-F	
B2I8B3-0034	MD-F	
B2I8B3-0035	MD-F	
B2I8B3-0037	MD-F	
B2I8B3-0038	MD-F	
B2I8B3-0039	MD-F	
B2I8B3-0040	MD-F	
B2I8B3-0041	MD-F	
B2I8B3-0042	MD-F	
B2I8B3-0043	MD-F	
B2I8B3-0044	MD-F	
B2I8B3-0045	MD-F	
B2I8B3-0046	MD-F	
B2I8B3-0047	MD-F	
B2I8B3-0048	MD-F	
B2I8B3-0049	MD-F	
B2I8B3-0050	MD-F	
B2I8B3-0051	MD-F	
B2I8B3-0052	MD-F	
B2I8B3-0053	MD-F	
B2I8B3-0054	MD-F	
B2I8B3-0055	MD-F	
B2I8B3-0056	MD-F	
B2I8B3-0058	MD-E	fuze, projectile, PD, M48 series
B2I8B3-0059	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8B3-0060	MD-F	
B2I8B3-0061	MD-F	
B2I8B3-0062	MD-F	
B2I8B3-0063	MD-F	
B2I8B3-0064	MD-F	
B2I8B3-0065	MD-F	
B2I8B3-0066	MD-F	
B2I8B3-0067	MD-F	
B2I8B3-0068	MD-F	
B2I8B3-0069	MD-F	
B2I8B3-0070	MD-F	
B2I8B3-0071	MD-F	
B2I8B3-0072	MD-F	
B2I8B3-0073	MD-F	
B2I8B3-0074	MD-F	
B2I8B3-0075	MD-F	
B2I8B3-0076	RRD	
B2I8B3-0077	MD-F	
B2I8C1-0001	MD-F	
B2I8C1-0002	MD-F	
B2I8C1-0003	MD-F	
B2I8C1-0004	MD-F	
B2I8C1-0005	MD-F	
B2I8C1-0006	MD-F	
B2I8C1-0007	MD-F	
B2I8C1-0008	MD-F	
B2I8C1-0009	MD-F	
B2I8C1-0010	MD-F	
B2I8C1-0011	MD-F	
B2I8C1-0012	FP	
B2I8C1-0013	MD-F	
B2I8C1-0014	MD-F	
B2I8C1-0015	MD-F	
B2I8C1-0016	FP	
B2I8C1-0017	MD-F	
B2I8C1-0018	MD-F	
B2I8C1-0019	MD-F	
B2I8C1-0020	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8C1-0021	MD-F	
B2I8C1-0023	MD-F	
B2I8C1-0024	MD-F	
B2I8C1-0025	MD-F	
B2I8C1-0026	MD-F	
B2I8C1-0027	MD-F	
B2I8C1-0028	MD-F	
B2I8C1-0029	MD-F	
B2I8C1-0030	MD-F	
B2I8C1-0031	MD-F	
B2I8C1-0032	MD-F	
B2I8C1-0033	MD-F	
B2I8C1-0034	MD-F	
B2I8C1-0035	MD-F	
B2I8C1-0036	MD-F	
B2I8C1-0037	MD-F	
B2I8C1-0038	MD-F	
B2I8C1-0039	MD-F	
B2I8C1-0041	MD-F	
B2I8C1-0042	MD-F	
B2I8C1-0043	MD-F	
B2I8C1-0044	MD-F	
B2I8C1-0045	MD-F	
B2I8C1-0046	MD-F	
B2I8C1-0047	MD-F	
B2I8C1-0048	MD-F	
B2I8C1-0049	MD-F	
B2I8C1-0050	MD-F	
B2I8C1-0051	MD-F	
B2I8C1-0052	MD-F	
B2I8C1-0053	MD-F	
B2I8C1-0054	MD-F	
B2I8C1-0055	MD-F	
B2I8C1-0056	MD-F	
B2I8C1-0058	MD-F	
B2I8C1-0059	MD-F	
B2I8C1-0060	MD-F	
B2I8C1-0061	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8C1-0062	MD-F	
B2I8C1-0063	MD-F	
B2I8C1-0064	MD-F	
B2I8C1-0065	MD-F	
B2I8C1-0066	MD-F	
B2I8C1-0067	MD-F	
B2I8C1-0068	MD-F	
B2I8C1-0069	MD-F	
B2I8C1-0070	FP	
B2I8C1-0071	MD-F	
B2I8C1-0072	MD-F	
B2I8C1-0073	MD-F	
B2I8C1-0074	MD-F	
B2I8C1-0075	MD-F	
B2I8C1-0076	MD-F	
B2I8C1-0077	MD-F	
B2I8C1-0078	FP	
B2I8C1-0079	MD-F	
B2I8C1-0080	MD-F	
B2I8C1-0081	MD-F	
B2I8C1-0082	MD-F	
B2I8C1-0083	MD-F	
B2I8C1-0084	MD-F	
B2I8C1-0086	MD-F	
B2I8C1-0087	MD-F	
B2I8C1-0088	MD-F	
B2I8C1-0089	MD-F	
B2I8C1-0090	MD-F	
B2I8C1-0091	MD-F	
B2I8C1-0092	MD-F	
B2I8C1-0093	MD-F	
B2I8C1-0094	MD-F	
B2I8C1-0095	MD-F	
B2I8C1-0096	MD-F	
B2I8C1-0097	MD-F	
B2I8C1-0098	MD-F	
B2I8C1-0099	MD-F	
B2I8C1-0100	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8C1-0101	MD-F	
B2I8C1-0102	MD-F	
B2I8C1-0103	MD-F	
B2I8C1-0104	MD-F	
B2I8C1-0105	MD-F	
B2I8C1-0106	MD-F	
B2I8C1-0107	MD-F	
B2I8C1-0108	MD-F	
B2I8C1-0109	MD-F	
B2I8C2-0001	MD-F	
B2I8C2-0003	MD-F	
B2I8C2-0004	MD-F	
B2I8C2-0005	MD-F	
B2I8C2-0006	MD-F	
B2I8C2-0007	MD-F	
B2I8C2-0008	MD-F	
B2I8C2-0009	MD-F	
B2I8C2-0010	FP	
B2I8C2-0011	MD-F	
B2I8C2-0012	MD-F	
B2I8C2-0013	MD-F	
B2I8C2-0014	MD-F	
B2I8C2-0015	MD-F	
B2I8C2-0016	MD-F	
B2I8C2-0017	MD-F	
B2I8C2-0019	MD-F	
B2I8C2-0020	MD-F	
B2I8C2-0021	MD-F	
B2I8C2-0022	MD-F	
B2I8C2-0023	MD-F	
B2I8C2-0024	MD-F	
B2I8C2-0026	MD-F	
B2I8C2-0027	MD-F	
B2I8C2-0028	MD-F	
B2I8C2-0030	MD-F	
B2I8C2-0031	MD-F	
B2I8C2-0032	MD-F	
B2I8C2-0033	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8C2-0034	FP	
B2I8C2-0035	MD-F	
B2I8C2-0036	MD-F	
B2I8C2-0037	MD-F	
B2I8C2-0038	MD-F	
B2I8C2-0040	MD-F	
B2I8C2-0041	MD-F	
B2I8C2-0043	MD-F	
B2I8C2-0044	MD-F	
B2I8C2-0046	MD-F	
B2I8C2-0047	MD-F	
B2I8C2-0048	MD-F	
B2I8C2-0049	MD-F	
B2I8C2-0051	MD-F	
B2I8C2-0052	MD-F	
B2I8C2-0054	MD-F	
B2I8C2-0055	MD-F	
B2I8C2-0056	MD-F	
B2I8C2-0057	MD-F	
B2I8C2-0058	MD-F	
B2I8C2-0059	MD-F	
B2I8C2-0060	MD-F	
B2I8C2-0061	MD-F	
B2I8C2-0062	MD-F	
B2I8C2-0063	MD-F	
B2I8C2-0064	MD-F	
B2I8C2-0065	MD-F	
B2I8C2-0066	MD-F	
B2I8C2-0067	MD-F	
B2I8C2-0068	MD-F	
B2I8C2-0069	MD-F	
B2I8C2-0070	MD-F	
B2I8C2-0071	MD-F	
B2I8C2-0072	MD-F	
B2I8C2-0073	MD-F	
B2I8C2-0074	MD-F	
B2I8C2-0075	MD-F	
B2I8C2-0078	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8C2-0079	MD-F	
B2I8C2-0080	FP	
B2I8C2-0081	FP	
B2I8C2-0082	FP	
B2I8C2-0083	MD-F	
B2I8C2-0084	MD-F	
B2I8C2-0084	MD-F	
B2I8C2-0084	MD-F	
B2I8C2-0085	FP	
B2I8C2-0087	MD-F	
B2I8C3-0001	MD-F	
B2I8C3-0002	MD-F	
B2I8C3-0003	MD-F	
B2I8C3-0004	MD-F	
B2I8C3-0005	MD-F	
B2I8C3-0006	MD-F	
B2I8C3-0007	MD-F	
B2I8C3-0008	MD-F	
B2I8C3-0009	MD-F	
B2I8C3-0010	MD-F	
B2I8C3-0012	MD-F	
B2I8C3-0013	MD-F	
B2I8C3-0014	MD-F	
B2I8C3-0015	MD-F	
B2I8C3-0016	MD-F	
B2I8C3-0017	MD-F	
B2I8C3-0018	MD-F	
B2I8C3-0019	MD-F	
B2I8C3-0020	MD-F	
B2I8C3-0021	MD-F	
B2I8C3-0022	FP	
B2I8C3-0023	MD-F	
B2I8C3-0024	MD-F	
B2I8C3-0025	MD-F	
B2I8C3-0026	MD-F	
B2I8C3-0027	MD-F	
B2I8C3-0028	MD-F	
B2I8C3-0030	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8C3-0031	MD-F	
B2I8C3-0034	MD-F	
B2I8C3-0035	MD-F	
B2I8C3-0036	MD-F	
B2I8C3-0038	MD-F	
B2I8C3-0039	MD-F	
B2I8C3-0040	MD-F	
B2I8C3-0041	MD-F	
B2I8C3-0042	MD-F	
B2I8C3-0043	MD-F	
B2I8C3-0044	MD-F	
B2I8C3-0045	MD-F	
B2I8C3-0046	MD-F	
B2I8C3-0047	MD-F	
B2I8C3-0048	MD-F	
B2I8C3-0049	MD-F	
B2I8C3-0050	MD-F	
B2I8C3-0051	MD-F	
B2I8C3-0052	MD-F	
B2I8C3-0053	MD-F	
B2I8C3-0054	MD-F	
B2I8C3-0055	MD-F	
B2I8C3-0056	MD-F	
B2I8C3-0057	MD-F	
B2I8C3-0058	MD-F	
B2I8C3-0059	MD-F	
B2I8C3-0060	MD-F	
B2I8C3-0061	MD-F	
B2I8C3-0062	MD-F	
B2I8C3-0063	MD-F	
B2I8C3-0064	MD-F	
B2I8C3-0065	MD-F	
B2I8C3-0066	MD-F	
B2I8C3-0067	MD-F	
B2I8C3-0068	MD-F	
B2I8C3-0069	MD-F	
B2I8C3-0070	MD-F	
B2I8C3-0071	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8C3-0072	MD-F	
B2I8C3-0073	MD-F	
B2I8C3-0074	MD-F	
B2I8C3-0075	MD-F	
B2I8C3-0076	MD-F	
B2I8C3-0077	MD-F	
B2I8C3-0078	MD-F	
B2I8C3-0079	MD-F	
B2I8C3-0080	MD-F	
B2I8C3-0081	MD-F	
B2I8C3-0082	MD-F	
B2I8C3-0083	MD-F	
B2I8C3-0084	MD-F	
B2I8C3-0085	MD-F	
B2I8C3-0086	MD-F	
B2I8C3-0087	MD-F	
B2I8C3-0088	MD-F	
B2I8C3-0090	MD-F	
B2I8C3-0091	MD-F	
B2I8C3-0093	MD-F	
B2I8C3-0094	MD-F	
B2I8C3-0096	MD-F	
B2I8C3-0097	MD-F	
B2I8C3-0098	MD-F	
B2I8C3-0099	MD-F	
B2I8C3-0100	MD-F	
B2I8C3-0101	MD-F	
B2I8C3-0102	MD-F	
B2I8C3-0103	MD-F	
B2I8C3-0104	MD-F	
B2I8C3-0105	MD-F	
B2I8C3-0106	MD-F	
B2I8C3-0107	MD-F	
B2I8C3-0108	MD-F	
B2I8C3-0109	MD-F	
B2I8C3-0110	MD-F	
B2I8C3-0111	MD-F	
B2I8C3-0112	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8C3-0113	MD-F	
B2I8C3-0115	MD-F	
B2I8C3-0116	MD-F	
B2I8C3-0117	MD-F	
B2I8C3-0118	MD-F	
B2I8C3-0119	MD-F	
B2I8C3-0120	MD-F	
B2I8C3-0121	MD-F	
B2I8C3-0122	MD-F	
B2I8C3-0123	MD-F	
B2I8C3-0124	MD-F	
B2I8C3-0125	MD-F	
B2I8C3-0126	MD-F	
B2I8C3-0127	MD-F	
B2I8C3-0128	MD-F	
B2I8C3-0129	MD-F	
B2I8C3-0130	MD-F	
B2I8C3-0131	MD-F	
B2I8C3-0132	MD-F	
B2I8C3-0133	MD-F	
B2I8C3-0134	MD-F	
B2I8C3-0135	MD-F	
B2I8C3-0136	MD-F	
B2I8C3-0137	MD-F	
B2I8C3-0138	MD-F	
B2I8C3-0139	MD-F	
B2I8C3-0140	MD-F	
B2I8C3-0141	MD-F	
B2I8C3-0142	MD-F	
B2I8C3-0143	MD-F	
B2I8C3-0144	MD-F	
B2I8C3-0145	MD-F	
B2I8C3-0146	MD-F	
B2I8C3-0147	MD-F	
B2I8C3-0148	MD-F	
B2I8C3-0149	MD-F	
B2I8C3-0150	MD-F	
B2I8C3-0151	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8C3-0152	MD-F	
B2I8C3-0153	MD-F	
B2I8C3-0154	MD-F	
B2I8C3-0155	MD-F	
B2I8C3-0156	MD-F	
B2I8C3-0157	MD-F	
B2I8C3-0158	MD-F	
B2I8C3-0159	MD-F	
B2I8C3-0160	MD-F	
B2I8C3-0161	MD-F	
B2I8C3-0162	MD-F	
B2I8D0-0001	MD-F	
B2I8D0-0002	MD-F	
B2I8D0-0003	MD-F	
B2I8D0-0004	MD-F	
B2I8D0-0005	MD-F	
B2I8D0-0006	MD-F	
B2I8D0-0007	MD-F	
B2I8D0-0008	MD-F	
B2I8D0-0009	MD-F	
B2I8D0-0010	FP	
B2I8D0-0011	MD-F	
B2I8D0-0012	MD-F	
B2I8D0-0014	MD-F	
B2I8D0-0015	FP	
B2I8D0-0016	MD-F	
B2I8D0-0017	MD-F	
B2I8D0-0018	MD-F	
B2I8D0-0019	MD-F	
B2I8D0-0020	MD-F	
B2I8D0-0021	MD-F	
B2I8D0-0022	MD-F	
B2I8D0-0023	MD-F	
B2I8D0-0024	MD-F	
B2I8D0-0025	MD-F	
B2I8D0-0026	MD-F	
B2I8D0-0027	MD-F	
B2I8D0-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D0-0029	MD-F	
B2I8D0-0030	MD-F	
B2I8D0-0031	MD-F	
B2I8D0-0032	MD-F	
B2I8D0-0033	MD-F	
B2I8D0-0034	MD-F	
B2I8D0-0035	MD-F	
B2I8D0-0036	MD-F	
B2I8D0-0037	MD-F	
B2I8D0-0038	MD-F	
B2I8D0-0039	MD-F	
B2I8D0-0040	MD-F	
B2I8D0-0041	MD-F	
B2I8D0-0042	MD-F	
B2I8D0-0043	MD-F	
B2I8D0-0044	MD-F	
B2I8D0-0045	MD-F	
B2I8D0-0046	MD-F	
B2I8D0-0047	MD-F	
B2I8D0-0048	MD-F	
B2I8D0-0049	MD-F	
B2I8D0-0050	MD-F	
B2I8D0-0051	MD-F	
B2I8D0-0052	MD-F	
B2I8D0-0053	MD-F	
B2I8D0-0054	MD-F	
B2I8D0-0055	MD-E	signal, ground, rifle, parachute, M17 series
B2I8D0-0056	MD-F	
B2I8D0-0057	MD-F	
B2I8D0-0058	MD-F	
B2I8D0-0059	MD-F	
B2I8D0-0060	MD-F	
B2I8D0-0061	MD-F	
B2I8D0-0062	MD-F	
B2I8D0-0063	MD-F	
B2I8D0-0064	MD-F	
B2I8D0-0065	MD-F	
B2I8D0-0066	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D0-0067	MD-F	
B2I8D0-0068	MD-F	
B2I8D0-0068	MD-E	fuze, projectile, PD, M48 series
B2I8D0-0069	MD-F	
B2I8D0-0070	MD-F	
B2I8D0-0071	MD-F	
B2I8D0-0072	FP	
B2I8D0-0073	MD-F	
B2I8D0-0074	FP	
B2I8D0-0075	MD-F	
B2I8D0-0076	MD-F	
B2I8D0-0077	MD-F	
B2I8D0-0078	MD-F	
B2I8D0-0079	MD-F	
B2I8D0-0080	MD-F	
B2I8D0-0081	MD-F	
B2I8D0-0082	MD-F	
B2I8D0-0083	MD-F	
B2I8D0-0084	MD-F	
B2I8D0-0085	MD-F	
B2I8D0-0086	MD-F	
B2I8D0-0087	MD-F	
B2I8D0-0088	MD-F	
B2I8D0-0089	MD-F	
B2I8D0-0090	MD-F	
B2I8D0-0091	MD-F	
B2I8D0-0092	MD-F	
B2I8D0-0093	MD-F	
B2I8D0-0094	MD-F	
B2I8D0-0095	MD-F	
B2I8D0-0096	MD-F	
B2I8D0-0097	MD-F	
B2I8D1-0001	MD-F	
B2I8D1-0002	MD-F	
B2I8D1-0003	MD-F	
B2I8D1-0004	MD-F	
B2I8D1-0005	MD-F	
B2I8D1-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D1-0007	MD-F	
B2I8D1-0008	MD-F	
B2I8D1-0009	MD-F	
B2I8D1-0010	MD-F	
B2I8D1-0011	MD-F	
B2I8D1-0012	MD-F	
B2I8D1-0013	MD-F	
B2I8D1-0014	MD-F	
B2I8D1-0015	MD-F	
B2I8D1-0016	RRD	
B2I8D1-0019	MD-F	
B2I8D1-0020	MD-F	
B2I8D1-0021	MD-F	
B2I8D1-0022	MD-F	
B2I8D1-0023	MD-F	
B2I8D1-0025	MD-F	
B2I8D1-0029	MD-F	
B2I8D1-0030	MD-F	
B2I8D1-0031	MD-F	
B2I8D1-0032	MD-F	
B2I8D1-0033	MD-F	
B2I8D1-0034	MD-F	
B2I8D1-0035	MD-F	
B2I8D1-0036	MD-F	
B2I8D1-0037	FP	
B2I8D1-0039	MD-F	
B2I8D1-0040	MD-F	
B2I8D1-0041	MD-F	
B2I8D1-0042	MD-F	
B2I8D1-0043	MD-F	
B2I8D1-0044	MD-F	
B2I8D1-0045	FP	
B2I8D1-0046	FP	
B2I8D1-0047	MD-F	
B2I8D1-0048	MD-F	
B2I8D1-0049	MD-F	
B2I8D1-0050	MD-F	
B2I8D1-0051	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D1-0052	MD-F	
B2I8D1-0053	MD-F	
B2I8D1-0054	MD-F	
B2I8D1-0055	MD-F	
B2I8D1-0056	MD-F	
B2I8D1-0057	MD-F	
B2I8D1-0058	MD-F	
B2I8D1-0059	MD-F	
B2I8D1-0060	MD-F	
B2I8D1-0062	MD-F	
B2I8D1-0063	MD-F	
B2I8D1-0066	MD-F	
B2I8D1-0067	MD-F	
B2I8D1-0068	MD-F	
B2I8D1-0069	MD-F	
B2I8D1-0070	MD-F	
B2I8D1-0071	MD-F	
B2I8D1-0072	SameAnom	
B2I8D1-0073	MD-F	
B2I8D1-0074	MD-F	
B2I8D1-0075	MD-F	
B2I8D1-0076	MD-F	
B2I8D1-0077	MD-F	
B2I8D1-0078	MD-F	
B2I8D1-0079	MD-F	
B2I8D1-0080	MD-F	
B2I8D1-0081	MD-F	
B2I8D1-0082	MD-F	
B2I8D1-0083	MD-F	
B2I8D1-0084	MD-F	
B2I8D1-0085	MD-F	
B2I8D1-0086	MD-F	
B2I8D1-0087	MD-F	
B2I8D1-0090	MD-F	
B2I8D1-0091	MD-F	
B2I8D1-0092	MD-F	
B2I8D1-0093	MD-F	
B2I8D1-0094	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D1-0095	MD-F	
B2I8D1-0096	MD-F	
B2I8D1-0097	MD-F	
B2I8D1-0098	MD-F	
B2I8D1-0100	FP	
B2I8D1-0101	MD-F	
B2I8D1-0103	FP	
B2I8D1-0104	FP	
B2I8D1-0105	MD-F	
B2I8D1-0106	MD-F	
B2I8D1-0107	MD-F	
B2I8D1-0108	MD-F	
B2I8D1-0110	MD-F	
B2I8D1-0111	MD-F	
B2I8D1-0112	MD-F	
B2I8D1-0114	MD-F	
B2I8D1-0116	MD-F	
B2I8D1-0116	MD-F	
B2I8D1-0117	MD-F	
B2I8D1-0118	MD-F	
B2I8D1-0119	MD-F	
B2I8D1-0120	MD-F	
B2I8D2-0001	MD-F	
B2I8D2-0002	MD-F	
B2I8D2-0004	MD-F	
B2I8D2-0005	MD-F	
B2I8D2-0006	MD-F	
B2I8D2-0007	MD-F	
B2I8D2-0008	MD-F	
B2I8D2-0010	MD-F	
B2I8D2-0011	MD-F	
B2I8D2-0012	MD-F	
B2I8D2-0013	MD-F	
B2I8D2-0014	MD-F	
B2I8D2-0015	MD-F	
B2I8D2-0016	MD-F	
B2I8D2-0018	MD-F	
B2I8D2-0019	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D2-0020	MD-F	
B2I8D2-0021	MD-F	
B2I8D2-0022	MD-F	
B2I8D2-0023	MD-F	
B2I8D2-0024	MD-E	fuze, projectile, PD, M48 series
B2I8D2-0025	MD-F	
B2I8D2-0026	MD-F	
B2I8D2-0027	MD-F	
B2I8D2-0028	MD-F	
B2I8D2-0029	MD-F	
B2I8D2-0030	MD-F	
B2I8D2-0031	MD-F	
B2I8D2-0032	MD-F	
B2I8D2-0033	MD-F	
B2I8D2-0034	MD-F	
B2I8D2-0035	MD-F	
B2I8D2-0036	FP	
B2I8D2-0037	MD-F	
B2I8D2-0038	MD-F	
B2I8D2-0039	MD-F	
B2I8D2-0040	MD-F	
B2I8D2-0041	MD-F	
B2I8D2-0042	MD-F	
B2I8D2-0043	MD-F	
B2I8D2-0044	MD-F	
B2I8D2-0045	MD-F	
B2I8D2-0046	MD-F	
B2I8D2-0047	MD-F	
B2I8D2-0048	MD-F	
B2I8D2-0049	MD-F	
B2I8D2-0050	MD-F	
B2I8D2-0051	MD-F	
B2I8D2-0052	MD-F	
B2I8D2-0053	MD-F	
B2I8D2-0054	MD-F	
B2I8D2-0055	MD-F	
B2I8D2-0056	MD-F	
B2I8D2-0057	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D2-0058	MD-F	
B2I8D2-0059	MD-F	
B2I8D2-0060	MD-F	
B2I8D2-0061	MD-F	
B2I8D2-0063	MD-F	
B2I8D2-0064	MD-F	
B2I8D2-0065	MD-F	
B2I8D2-0066	MD-F	
B2I8D2-0069	MD-F	
B2I8D2-0070	MD-F	
B2I8D2-0071	MD-F	
B2I8D2-0072	MD-F	
B2I8D2-0073	MD-F	
B2I8D2-0074	MD-F	
B2I8D2-0075	MD-F	
B2I8D2-0076	MD-F	
B2I8D2-0078	MD-F	
B2I8D2-0079	MD-F	
B2I8D2-0081	MD-F	
B2I8D2-0082	MD-F	
B2I8D2-0083	MD-F	
B2I8D2-0084	MD-F	
B2I8D2-0085	MD-F	
B2I8D2-0086	MD-F	
B2I8D2-0087	MD-F	
B2I8D2-0088	MD-F	
B2I8D2-0089	MD-F	
B2I8D2-0090	MD-F	
B2I8D2-0091	MD-F	
B2I8D2-0092	MD-F	
B2I8D2-0093	MD-F	
B2I8D2-0094	MD-F	
B2I8D2-0095	MD-F	
B2I8D2-0096	MD-F	
B2I8D2-0097	MD-F	
B2I8D2-0098	MD-F	
B2I8D2-0099	MD-F	
B2I8D2-0100	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D2-0101	MD-F	
B2I8D2-0102	MD-F	
B2I8D2-0103	MD-F	
B2I8D2-0104	MD-F	
B2I8D2-0105	MD-F	
B2I8D2-0106	MD-F	
B2I8D2-0107	MD-F	
B2I8D2-0108	MD-F	
B2I8D2-0109	MD-F	
B2I8D2-0110	MD-F	
B2I8D2-0111	MD-F	
B2I8D2-0112	MD-F	
B2I8D2-0113	MD-F	
B2I8D2-0114	MD-F	
B2I8D2-0115	MD-F	
B2I8D2-0116	MD-F	
B2I8D2-0117	MD-F	
B2I8D2-0118	MD-F	
B2I8D2-0119	MD-F	
B2I8D2-0120	MD-F	
B2I8D2-0121	MD-F	
B2I8D2-0122	MD-E	fuze, projectile, PD, M48 series
B2I8D2-0123	MD-F	
B2I8D2-0124	MD-F	
B2I8D2-0125	MD-F	
B2I8D2-0126	MD-F	
B2I8D2-0127	MD-E	fuze, projectile, PD, M48 series
B2I8D2-0128	MD-F	
B2I8D2-0129	MD-F	
B2I8D2-0130	MD-F	
B2I8D2-0131	MD-F	
B2I8D3-0001	MD-F	
B2I8D3-0002	MD-F	
B2I8D3-0003	MD-F	
B2I8D3-0004	MD-F	
B2I8D3-0005	MD-F	
B2I8D3-0006	MD-F	
B2I8D3-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D3-0008	MD-F	
B2I8D3-0009	MD-F	
B2I8D3-0010	MD-F	
B2I8D3-0011	MD-F	
B2I8D3-0012	MD-F	
B2I8D3-0013	MD-F	
B2I8D3-0014	MD-F	
B2I8D3-0015	MD-F	
B2I8D3-0016	MD-F	
B2I8D3-0017	MD-F	
B2I8D3-0018	MD-F	
B2I8D3-0019	MD-F	
B2I8D3-0020	MD-F	
B2I8D3-0021	MD-F	
B2I8D3-0022	MD-F	
B2I8D3-0023	MD-F	
B2I8D3-0024	MD-F	
B2I8D3-0025	MD-F	
B2I8D3-0026	MD-F	
B2I8D3-0027	MD-F	
B2I8D3-0028	MD-F	
B2I8D3-0029	MD-F	
B2I8D3-0032	MD-F	
B2I8D3-0033	MD-F	
B2I8D3-0034	MD-F	
B2I8D3-0035	MD-F	
B2I8D3-0036	MD-F	
B2I8D3-0037	MD-F	
B2I8D3-0038	MD-F	
B2I8D3-0039	MD-F	
B2I8D3-0040	MD-F	
B2I8D3-0041	MD-F	
B2I8D3-0042	MD-F	
B2I8D3-0043	MD-F	
B2I8D3-0044	MD-F	
B2I8D3-0045	MD-F	
B2I8D3-0046	MD-F	
B2I8D3-0047	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D3-0048	MD-F	
B2I8D3-0049	MD-F	
B2I8D3-0050	MD-F	
B2I8D3-0051	MD-F	
B2I8D3-0052	MD-F	
B2I8D3-0053	MD-F	
B2I8D3-0054	MD-F	
B2I8D3-0055	MD-F	
B2I8D3-0056	MD-F	
B2I8D3-0057	MD-F	
B2I8D3-0058	MD-F	
B2I8D3-0060	MD-F	
B2I8D3-0061	MD-F	
B2I8D3-0062	MD-F	
B2I8D3-0063	MD-F	
B2I8D3-0064	MD-F	
B2I8D3-0065	MD-F	
B2I8D3-0066	MD-F	
B2I8D3-0067	MD-F	
B2I8D3-0068	MD-F	
B2I8D3-0069	MD-F	
B2I8D3-0070	MD-F	
B2I8D3-0071	MD-F	
B2I8D3-0072	MD-F	
B2I8D3-0073	MD-F	
B2I8D3-0074	MD-F	
B2I8D3-0075	MD-F	
B2I8D3-0076	MD-F	
B2I8D3-0077	MD-F	
B2I8D3-0078	MD-F	
B2I8D3-0079	MD-F	
B2I8D3-0080	MD-F	
B2I8D3-0081	MD-F	
B2I8D3-0082	MD-F	
B2I8D3-0083	MD-F	
B2I8D3-0084	MD-F	
B2I8D3-0085	MD-F	
B2I8D3-0086	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D3-0087	MD-F	
B2I8D3-0088	FP	
B2I8D3-0089	MD-F	
B2I8D3-0090	MD-F	
B2I8D3-0091	MD-F	
B2I8D3-0092	MD-F	
B2I8D3-0093	MD-F	
B2I8D3-0094	MD-F	
B2I8D3-0095	MD-F	
B2I8D3-0096	MD-F	
B2I8D3-0097	MD-F	
B2I8D3-0098	MD-F	
B2I8D3-0099	MD-F	
B2I8D3-0100	MD-F	
B2I8D3-0102	MD-F	
B2I8D3-0103	MD-F	
B2I8D3-0104	MD-F	
B2I8D3-0105	MD-F	
B2I8D3-0106	MD-F	
B2I8D3-0107	MD-F	
B2I8D3-0108	MD-F	
B2I8D3-0109	MD-F	
B2I8D3-0110	MD-F	
B2I8D3-0111	MD-F	
B2I8D3-0112	MD-F	
B2I8D3-0113	MD-F	
B2I8D3-0114	MD-F	
B2I8D3-0115	MD-F	
B2I8D3-0116	MD-F	
B2I8D3-0117	MD-F	
B2I8D3-0118	MD-F	
B2I8D3-0119	MD-F	
B2I8D3-0120	MD-F	
B2I8D3-0121	MD-F	
B2I8D3-0122	MD-F	
B2I8D3-0123	MD-F	
B2I8D3-0124	MD-F	
B2I8D3-0125	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D3-0126	MD-F	
B2I8D3-0127	MD-F	
B2I8D3-0128	MD-F	
B2I8D3-0129	MD-F	
B2I8D3-0130	MD-F	
B2I8D3-0131	MD-F	
B2I8D3-0132	MD-F	
B2I8D3-0133	MD-F	
B2I8D4-0001	MD-F	
B2I8D4-0002	MD-F	
B2I8D4-0003	MD-F	
B2I8D4-0004	MD-F	
B2I8D4-0006	MD-F	
B2I8D4-0007	MD-F	
B2I8D4-0008	MD-F	
B2I8D4-0009	MD-F	
B2I8D4-0010	MD-F	
B2I8D4-0011	MD-F	
B2I8D4-0012	FP	
B2I8D4-0013	MD-F	
B2I8D4-0014	MD-F	
B2I8D4-0015	MD-F	
B2I8D4-0016	MD-F	
B2I8D4-0017	MD-F	
B2I8D4-0018	MD-F	
B2I8D4-0019	MD-F	
B2I8D4-0020	MD-F	
B2I8D4-0021	MD-F	
B2I8D4-0022	MD-F	
B2I8D4-0023	MD-F	
B2I8D4-0024	MD-F	
B2I8D4-0025	MD-F	
B2I8D4-0026	MD-F	
B2I8D4-0027	MD-F	
B2I8D4-0028	MD-F	
B2I8D4-0029	MD-F	
B2I8D4-0030	MD-F	
B2I8D4-0031	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D4-0032	MD-F	
B2I8D4-0033	MD-F	
B2I8D4-0034	MD-F	
B2I8D4-0035	MD-F	
B2I8D4-0036	MD-F	
B2I8D4-0037	MD-F	
B2I8D4-0038	MD-F	
B2I8D4-0039	MD-F	
B2I8D4-0040	MD-F	
B2I8D4-0041	MD-F	
B2I8D4-0042	MD-F	
B2I8D4-0043	MD-F	
B2I8D4-0044	MD-F	
B2I8D4-0045	MD-F	
B2I8D4-0046	MD-F	
B2I8D4-0047	MD-F	
B2I8D4-0048	MD-F	
B2I8D4-0049	MD-F	
B2I8D4-0050	MD-F	
B2I8D4-0051	MD-F	
B2I8D4-0052	MD-F	
B2I8D4-0053	MD-F	
B2I8D4-0054	MD-F	
B2I8D4-0055	MD-F	
B2I8D4-0056	MD-F	
B2I8D4-0057	MD-F	
B2I8D4-0058	MD-F	
B2I8D4-0059	MD-F	
B2I8D4-0060	MD-F	
B2I8D4-0061	MD-F	
B2I8D4-0062	MD-F	
B2I8D4-0063	MD-F	
B2I8D4-0064	MD-F	
B2I8D4-0065	MD-F	
B2I8D4-0066	MD-F	
B2I8D4-0067	MD-F	
B2I8D4-0068	MD-F	
B2I8D4-0069	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D4-0070	MD-F	
B2I8D4-0071	MD-F	
B2I8D4-0072	MD-F	
B2I8D4-0073	MD-F	
B2I8D4-0074	MD-F	
B2I8D4-0075	MD-F	
B2I8D4-0076	MD-F	
B2I8D4-0077	MD-F	
B2I8D4-0078	MD-F	
B2I8D4-0079	MD-F	
B2I8D4-0080	MD-F	
B2I8D4-0081	MD-F	
B2I8D4-0082	MD-F	
B2I8D4-0083	MD-F	
B2I8D4-0084	MD-F	
B2I8D4-0085	MD-F	
B2I8D4-0086	MD-F	
B2I8D4-0087	MD-F	
B2I8D4-0088	MD-F	
B2I8D4-0089	MD-F	
B2I8D4-0090	MD-F	
B2I8D4-0091	MD-F	
B2I8D4-0092	MD-F	
B2I8D4-0093	MD-F	
B2I8D4-0094	MD-F	
B2I8D4-0095	MD-F	
B2I8D4-0096	MD-F	
B2I8D4-0097	MD-F	
B2I8D4-0098	MD-F	
B2I8D4-0099	MD-F	
B2I8D4-0100	MD-E	fuze, projectile, PD, M48 series
B2I8D4-0101	MD-F	
B2I8D4-0102	MD-F	
B2I8D4-0103	MD-F	
B2I8D4-0104	MD-F	
B2I8D4-0105	MD-F	
B2I8D4-0106	MD-F	
B2I8D4-0107	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D4-0108	MD-F	
B2I8D4-0109	MD-F	
B2I8D4-0110	MD-F	
B2I8D4-0111	MD-F	
B2I8D4-0112	MD-F	
B2I8D4-0113	MD-F	
B2I8D4-0114	MD-F	
B2I8D4-0115	MD-F	
B2I8D4-0116	MD-F	
B2I8D4-0117	MD-F	
B2I8D4-0118	MD-F	
B2I8D4-0119	MD-F	
B2I8D4-0120	MD-F	
B2I8D4-0121	MD-F	
B2I8D4-0122	MD-F	
B2I8D4-0123	MD-F	
B2I8D4-0124	MD-F	
B2I8D4-0125	MD-F	
B2I8D4-0126	MD-F	
B2I8D4-0127	MD-F	
B2I8D4-0128	MD-F	
B2I8D4-0129	MD-F	
B2I8D4-0130	MD-F	
B2I8D4-0131	MD-F	
B2I8D4-0132	MD-F	
B2I8D4-0133	MD-F	
B2I8D4-0134	MD-F	
B2I8D4-0135	MD-F	
B2I8D4-0136	MD-F	
B2I8D4-0137	MD-F	
B2I8D4-0138	MD-F	
B2I8D4-0139	MD-F	
B2I8D4-0140	MD-F	
B2I8D4-0141	MD-F	
B2I8D5-0001	MD-F	
B2I8D5-0002	MD-F	
B2I8D5-0003	MD-F	
B2I8D5-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D5-0005	MD-F	
B2I8D5-0006	MD-F	
B2I8D5-0007	MD-F	
B2I8D5-0008	MD-F	
B2I8D5-0009	MD-F	
B2I8D5-0010	MD-F	
B2I8D5-0011	MD-F	
B2I8D5-0012	MD-F	
B2I8D5-0013	MD-F	
B2I8D5-0014	MD-F	
B2I8D5-0015	MD-F	
B2I8D5-0016	MD-F	
B2I8D5-0017	MD-F	
B2I8D5-0018	MD-F	
B2I8D5-0019	MD-F	
B2I8D5-0020	MD-F	
B2I8D5-0021	MD-F	
B2I8D5-0022	MD-F	
B2I8D5-0023	MD-F	
B2I8D5-0024	SameAnom	
B2I8D5-0025	MD-F	
B2I8D5-0026	MD-F	
B2I8D5-0027	MD-F	
B2I8D5-0028	MD-F	
B2I8D5-0029	MD-F	
B2I8D5-0031	MD-F	
B2I8D5-0032	MD-F	
B2I8D5-0033	MD-F	
B2I8D5-0034	MD-F	
B2I8D5-0035	MD-F	
B2I8D5-0036	MD-F	
B2I8D5-0038	MD-F	
B2I8D5-0039	MD-F	
B2I8D5-0040	MD-F	
B2I8D5-0041	MD-F	
B2I8D5-0042	MD-F	
B2I8D5-0044	MD-F	
B2I8D5-0045	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D5-0046	MD-F	
B2I8D5-0047	MD-F	
B2I8D5-0048	MD-F	
B2I8D5-0049	MD-F	
B2I8D5-0050	MD-F	
B2I8D5-0051	MD-F	
B2I8D5-0052	MD-F	
B2I8D5-0053	MD-F	
B2I8D5-0054	MD-F	
B2I8D5-0055	MD-F	
B2I8D5-0056	MD-F	
B2I8D5-0057	MD-F	
B2I8D5-0058	MD-F	
B2I8D5-0059	MD-F	
B2I8D5-0060	MD-F	
B2I8D5-0061	MD-F	
B2I8D5-0062	MD-F	
B2I8D5-0063	MD-F	
B2I8D5-0064	MD-F	
B2I8D5-0065	MD-F	
B2I8D5-0066	MD-F	
B2I8D5-0067	MD-F	
B2I8D5-0068	MD-F	
B2I8D5-0069	MD-F	
B2I8D5-0070	MD-F	
B2I8D5-0071	MD-F	
B2I8D5-0072	MD-F	
B2I8D5-0073	MD-F	
B2I8D5-0074	MD-F	
B2I8D5-0075	MD-F	
B2I8D5-0076	MD-F	
B2I8D5-0077	MD-F	
B2I8D5-0078	MD-F	
B2I8D5-0079	MD-F	
B2I8D5-0080	MD-F	
B2I8D5-0081	MD-F	
B2I8D5-0082	MD-F	
B2I8D5-0083	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D5-0084	MD-F	
B2I8D5-0085	MD-F	
B2I8D5-0086	MD-F	
B2I8D5-0087	MD-F	
B2I8D5-0088	MD-F	
B2I8D5-0089	MD-F	
B2I8D5-0090	MD-F	
B2I8D5-0091	MD-F	
B2I8D5-0092	MD-F	
B2I8D5-0093	MD-F	
B2I8D5-0094	MD-F	
B2I8D5-0095	MD-F	
B2I8D5-0096	MD-F	
B2I8D5-0097	MD-F	
B2I8D5-0099	MD-F	
B2I8D5-0100	MD-F	
B2I8D5-0101	MD-F	
B2I8D5-0102	MD-F	
B2I8D5-0103	MD-F	
B2I8D5-0104	MD-F	
B2I8D5-0105	MD-F	
B2I8D5-0106	MD-F	
B2I8D5-0107	MD-F	
B2I8D5-0108	MD-F	
B2I8D5-0109	MD-F	
B2I8D5-0110	MD-F	
B2I8D5-0111	MD-F	
B2I8D5-0112	MD-F	
B2I8D5-0113	MD-F	
B2I8D5-0114	MD-F	
B2I8D5-0115	MD-F	
B2I8D5-0116	MD-F	
B2I8D5-0117	MD-F	
B2I8D5-0118	MD-F	
B2I8D5-0119	MD-F	
B2I8D5-0120	MD-F	
B2I8D5-0121	MD-F	
B2I8D5-0122	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D5-0123	MD-F	
B2I8D5-0124	MD-F	
B2I8D5-0125	MD-F	
B2I8D5-0126	MD-F	
B2I8D5-0127	MD-F	
B2I8D5-0128	MD-F	
B2I8D5-0129	MD-F	
B2I8D5-0130	MD-F	
B2I8D5-0131	MD-F	
B2I8D5-0132	MD-F	
B2I8D5-0133	MD-F	
B2I8D5-0134	MD-F	
B2I8D5-0135	MD-F	
B2I8D5-0136	MD-F	
B2I8D5-0137	MD-F	
B2I8D5-0138	MD-F	
B2I8D5-0139	MD-F	
B2I8D5-0140	MD-F	
B2I8D5-0141	FP	
B2I8D5-0143	MD-F	
B2I8D5-0144	MD-F	
B2I8D5-0145	MD-F	
B2I8D5-0146	MD-F	
B2I8D5-0148	MD-F	
B2I8D5-0149	MD-F	
B2I8D5-0150	MD-F	
B2I8D5-0151	MD-F	
B2I8D5-0152	MD-F	
B2I8D5-0153	MD-F	
B2I8D5-0154	MD-F	
B2I8D5-0157	MD-F	
B2I8D5-0158	MD-F	
B2I8D5-0159	MD-F	
B2I8D5-0160	MD-F	
B2I8D5-0161	MD-F	
B2I8D5-0162	MD-F	
B2I8D8-0001	MD-F	
B2I8D8-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D8-0003	MD-F	
B2I8D8-0004	MD-F	
B2I8D8-0005	MD-F	
B2I8D8-0006	MD-F	
B2I8D8-0007	MD-F	
B2I8D8-0008	MD-F	
B2I8D8-0009	MD-F	
B2I8D8-0010	MD-F	
B2I8D8-0011	MD-F	
B2I8D8-0012	MD-F	
B2I8D8-0013	MD-F	
B2I8D8-0014	MD-F	
B2I8D8-0016	MD-F	
B2I8D8-0017	MD-F	
B2I8D8-0018	MD-E	fuze, projectile, PD, M48 series
B2I8D8-0019	MD-F	
B2I8D8-0020	MD-F	
B2I8D8-0021	MD-F	
B2I8D8-0022	MD-F	
B2I8D8-0023	MD-F	
B2I8D8-0024	MD-F	
B2I8D8-0025	MD-F	
B2I8D8-0026	MD-F	
B2I8D8-0027	MD-F	
B2I8D8-0029	MD-F	
B2I8D8-0030	MD-F	
B2I8D8-0031	MD-F	
B2I8D8-0032	MD-F	
B2I8D8-0033	MD-F	
B2I8D8-0034	MD-F	
B2I8D8-0035	MD-F	
B2I8D8-0037	MD-F	
B2I8D8-0038	MD-F	
B2I8D8-0039	MD-F	
B2I8D8-0040	MD-F	
B2I8D8-0041	MD-F	
B2I8D8-0042	MD-F	
B2I8D8-0043	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D8-0044	MD-F	
B2I8D8-0045	MD-F	
B2I8D8-0046	MD-F	
B2I8D8-0047	MD-F	
B2I8D8-0048	MD-F	
B2I8D8-0049	MD-F	
B2I8D8-0050	MD-F	
B2I8D8-0051	MD-F	
B2I8D8-0052	MD-F	
B2I8D8-0054	MD-F	
B2I8D8-0055	MD-F	
B2I8D8-0056	MD-F	
B2I8D8-0057	MD-F	
B2I8D8-0058	MD-F	
B2I8D8-0059	MD-F	
B2I8D8-0062	MD-F	
B2I8D8-0063	MD-F	
B2I8D8-0064	MD-F	
B2I8D8-0065	MD-F	
B2I8D8-0066	MD-F	
B2I8D8-0067	MD-F	
B2I8D8-0068	MD-F	
B2I8D8-0069	MD-F	
B2I8D8-0070	MD-F	
B2I8D8-0071	MD-F	
B2I8D8-0072	MD-F	
B2I8D8-0073	MD-F	
B2I8D8-0074	MD-F	
B2I8D8-0075	MD-F	
B2I8D8-0076	MD-F	
B2I8D8-0077	MD-F	
B2I8D8-0078	MD-F	
B2I8D8-0079	MD-F	
B2I8D8-0080	MD-F	
B2I8D8-0081	MD-F	
B2I8D8-0082	MD-F	
B2I8D8-0083	MD-F	
B2I8D8-0084	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D8-0085	MD-F	
B2I8D8-0086	MD-F	
B2I8D8-0087	MD-F	
B2I8D8-0088	MD-F	
B2I8D8-0089	MD-F	
B2I8D8-0090	MD-F	
B2I8D8-0091	MD-F	
B2I8D8-0092	MD-F	
B2I8D8-0093	MD-F	
B2I8D8-0094	MD-F	
B2I8D8-0097	MD-F	
B2I8D8-0098	MD-F	
B2I8D8-0099	MD-F	
B2I8D8-0100	MD-F	
B2I8D8-0101	MD-F	
B2I8D8-0102	MD-F	
B2I8D8-0103	MD-F	
B2I8D8-0104	MD-F	
B2I8D8-0105	MD-F	
B2I8D8-0106	MD-F	
B2I8D8-0107	MD-F	
B2I8D8-0108	MD-F	
B2I8D8-0109	MD-F	
B2I8D8-0110	MD-F	
B2I8D8-0111	MD-F	
B2I8D8-0112	MD-F	
B2I8D8-0113	MD-F	
B2I8D8-0114	MD-F	
B2I8D8-0115	MD-F	
B2I8D8-0116	MD-F	
B2I8D8-0117	MD-F	
B2I8D8-0118	MD-F	
B2I8D8-0119	MD-F	
B2I8D8-0120	MD-F	
B2I8D8-0121	MD-F	
B2I8D8-0122	MD-F	
B2I8D8-0123	MD-F	
B2I8D8-0124	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D8-0125	MD-F	
B2I8D8-0126	MD-F	
B2I8D8-0127	MD-F	
B2I8D8-0128	MD-F	
B2I8D8-0129	MD-F	
B2I8D8-0130	MD-F	
B2I8D8-0131	MD-F	
B2I8D8-0132	MD-F	
B2I8D8-0133	MD-F	
B2I8D8-0135	MD-F	
B2I8D8-0136	MD-F	
B2I8D8-0137	MD-F	
B2I8D8-0138	MD-F	
B2I8D8-0139	MD-F	
B2I8D8-0140	MD-E	fuze, projectile, PD, M48 series
B2I8D8-0140	MD-F	
B2I8D8-0141	MD-F	
B2I8D8-0142	MD-F	
B2I8D8-0143	MD-F	
B2I8D8-0144	MD-F	
B2I8D8-0145	MD-F	
B2I8D8-0146	MD-F	
B2I8D8-0147	MD-F	
B2I8D8-0148	MD-F	
B2I8D8-0149	MD-F	
B2I8D8-0150	MD-F	
B2I8D8-0151	MD-F	
B2I8D8-0152	MD-F	
B2I8D8-0153	MD-F	
B2I8D8-0156	MD-F	
B2I8D8-0157	MD-F	
B2I8D8-0158	MD-F	
B2I8D8-0161	MD-F	
B2I8D8-0162	MD-F	
B2I8D8-0163	MD-F	
B2I8D8-0164	MD-F	
B2I8D8-0165	MD-F	
B2I8D9-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D9-0002	MD-F	
B2I8D9-0003	MD-F	
B2I8D9-0004	MD-F	
B2I8D9-0005	MD-F	
B2I8D9-0006	MD-F	
B2I8D9-0007	MD-F	
B2I8D9-0008	MD-F	
B2I8D9-0009	MD-F	
B2I8D9-0010	MD-F	
B2I8D9-0011	MD-F	
B2I8D9-0012	MD-F	
B2I8D9-0013	MD-F	
B2I8D9-0016	MD-F	
B2I8D9-0017	MD-F	
B2I8D9-0018	MD-F	
B2I8D9-0019	MD-F	
B2I8D9-0020	MD-F	
B2I8D9-0021	MD-F	
B2I8D9-0022	MD-F	
B2I8D9-0024	MD-F	
B2I8D9-0025	MD-F	
B2I8D9-0026	MD-F	
B2I8D9-0027	MD-F	
B2I8D9-0028	MD-F	
B2I8D9-0029	MD-F	
B2I8D9-0030	MD-F	
B2I8D9-0031	MD-F	
B2I8D9-0032	MD-F	
B2I8D9-0033	MD-F	
B2I8D9-0034	MD-F	
B2I8D9-0035	MD-F	
B2I8D9-0036	MD-F	
B2I8D9-0037	MD-F	
B2I8D9-0038	MD-F	
B2I8D9-0039	MD-F	
B2I8D9-0040	MD-F	
B2I8D9-0041	MD-F	
B2I8D9-0043	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D9-0045	MD-F	
B2I8D9-0046	MD-F	
B2I8D9-0047	MD-F	
B2I8D9-0048	MD-F	
B2I8D9-0049	MD-F	
B2I8D9-0050	MD-F	
B2I8D9-0051	MD-F	
B2I8D9-0052	MD-F	
B2I8D9-0053	MD-F	
B2I8D9-0054	MD-F	
B2I8D9-0055	MD-F	
B2I8D9-0056	MD-F	
B2I8D9-0057	MD-F	
B2I8D9-0058	MD-F	
B2I8D9-0061	MD-F	
B2I8D9-0062	MD-F	
B2I8D9-0063	MD-F	
B2I8D9-0064	MD-F	
B2I8D9-0065	MD-F	
B2I8D9-0066	MD-F	
B2I8D9-0067	MD-F	
B2I8D9-0068	MD-F	
B2I8D9-0069	MD-F	
B2I8D9-0070	MD-F	
B2I8D9-0071	MD-F	
B2I8D9-0072	MD-F	
B2I8D9-0073	MD-F	
B2I8D9-0074	MD-F	
B2I8D9-0075	MD-F	
B2I8D9-0076	MD-F	
B2I8D9-0077	MD-F	
B2I8D9-0078	MD-F	
B2I8D9-0079	MD-F	
B2I8D9-0080	MD-F	
B2I8D9-0081	MD-F	
B2I8D9-0082	MD-F	
B2I8D9-0083	MD-F	
B2I8D9-0084	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8D9-0085	MD-F	
B2I8D9-0086	MD-F	
B2I8D9-0087	MD-F	
B2I8D9-0088	MD-F	
B2I8D9-0089	MD-F	
B2I8D9-0090	MD-F	
B2I8D9-0091	MD-F	
B2I8D9-0092	MD-F	
B2I8D9-0093	MD-F	
B2I8D9-0094	MD-F	
B2I8D9-0095	MD-F	
B2I8D9-0097	MD-F	
B2I8D9-0098	MD-F	
B2I8D9-0099	MD-F	
B2I8D9-0100	MD-F	
B2I8D9-0101	MD-F	
B2I8D9-0102	MD-F	
B2I8D9-0103	MD-F	
B2I8D9-0104	MD-F	
B2I8D9-0106	MD-F	
B2I8D9-0108	MD-F	
B2I8D9-0109	MD-F	
B2I8D9-0110	MD-F	
B2I8D9-0111	MD-F	
B2I8D9-0112	MD-F	
B2I8D9-0113	MD-F	
B2I8D9-0114	MD-F	
B2I8D9-0115	MD-F	
B2I8D9-0116	MD-F	
B2I8D9-0118	MD-F	
B2I8E0-0001	MD-F	
B2I8E0-0002	MD-F	
B2I8E0-0003	MD-F	
B2I8E0-0004	MD-F	
B2I8E0-0005	MD-F	
B2I8E0-0006	MD-F	
B2I8E0-0007	MD-F	
B2I8E0-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8E0-0010	MD-F	
B2I8E0-0011	MD-F	
B2I8E0-0012	MD-F	
B2I8E0-0013	MD-F	
B2I8E0-0015	MD-F	
B2I8E0-0016	MD-F	
B2I8E0-0017	MD-F	
B2I8E0-0018	MD-F	
B2I8E0-0019	MD-F	
B2I8E0-0020	MD-F	
B2I8E0-0021	MD-F	
B2I8E0-0022	MD-F	
B2I8E0-0023	MD-F	
B2I8E0-0024	MD-F	
B2I8E0-0025	MD-F	
B2I8E0-0026	MD-F	
B2I8E0-0027	MD-F	
B2I8E0-0028	MD-F	
B2I8E0-0029	MD-F	
B2I8E0-0030	MD-F	
B2I8E0-0031	MD-F	
B2I8E0-0033	MD-F	
B2I8E0-0034	MD-F	
B2I8E0-0035	MD-F	
B2I8E0-0036	MD-F	
B2I8E0-0037	MD-F	
B2I8E0-0038	MD-F	
B2I8E0-0039	MD-F	
B2I8E0-0040	MD-F	
B2I8E0-0041	MD-F	
B2I8E0-0042	MD-F	
B2I8E0-0043	MD-F	
B2I8E0-0044	MD-F	
B2I8E0-0045	MD-F	
B2I8E0-0046	MD-F	
B2I8E0-0047	MD-F	
B2I8E0-0048	MD-F	
B2I8E0-0049	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8E0-0050	MD-F	
B2I8E0-0051	MD-F	
B2I8E0-0052	MD-F	
B2I8E0-0053	MD-F	
B2I8E0-0054	MD-F	
B2I8E0-0055	MD-F	
B2I8E0-0056	MD-F	
B2I8E0-0057	MD-F	
B2I8E0-0058	MD-F	
B2I8E0-0059	MD-F	
B2I8E0-0061	FP	
B2I8E0-0062	MD-F	
B2I8E0-0063	MD-F	
B2I8E0-0064	MD-F	
B2I8E0-0065	FP	
B2I8E0-0066	MD-F	
B2I8E0-0067	MD-F	
B2I8E0-0068	MD-F	
B2I8E0-0069	MD-F	
B2I8E0-0070	MD-F	
B2I8E0-0071	MD-F	
B2I8E0-0072	MD-F	
B2I8E0-0073	FP	
B2I8E0-0074	MD-F	
B2I8E0-0075	MD-F	
B2I8E0-0076	MD-E	fuze, projectile, PD, M48 series
B2I8E0-0076	MD-F	
B2I8E9-0001	MD-F	
B2I8E9-0002	MD-F	
B2I8E9-0003	MD-F	
B2I8E9-0004	MD-F	
B2I8E9-0005	MD-F	
B2I8E9-0006	MD-F	
B2I8E9-0007	MD-F	
B2I8E9-0008	MD-F	
B2I8E9-0009	MD-F	
B2I8E9-0010	MD-F	
B2I8E9-0011	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8E9-0012	MD-F	
B2I8E9-0013	MD-F	
B2I8E9-0014	MD-F	
B2I8E9-0015	MD-F	
B2I8E9-0016	MD-F	
B2I8E9-0017	MD-F	
B2I8E9-0018	MD-F	
B2I8E9-0019	MD-F	
B2I8E9-0020	MD-F	
B2I8E9-0021	MD-F	
B2I8E9-0022	MD-F	
B2I8E9-0023	MD-F	
B2I8E9-0025	MD-F	
B2I8E9-0026	MD-F	
B2I8E9-0027	MD-F	
B2I8E9-0028	MD-F	
B2I8E9-0029	MD-F	
B2I8E9-0031	MD-F	
B2I8E9-0032	MD-F	
B2I8E9-0033	MD-F	
B2I8E9-0035	MD-F	
B2I8E9-0036	MD-F	
B2I8E9-0038	MD-F	
B2I8E9-0039	MD-F	
B2I8E9-0040	MD-F	
B2I8E9-0041	MD-F	
B2I8E9-0043	MD-F	
B2I8E9-0044	MD-F	
B2I8E9-0046	MD-F	
B2I8E9-0047	MD-F	
B2I8E9-0048	MD-F	
B2I8E9-0049	MD-F	
B2I8E9-0050	MD-F	
B2I8E9-0051	MD-F	
B2I8E9-0052	MD-F	
B2I8E9-0053	MD-F	
B2I8E9-0054	MD-F	
B2I8E9-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8E9-0056	MD-F	
B2I8E9-0057	MD-F	
B2I8E9-0058	MD-F	
B2I8E9-0060	MD-F	
B2I8E9-0061	MD-F	
B2I8E9-0062	MD-F	
B2I8E9-0063	MD-F	
B2I8E9-0064	MD-F	
B2I8E9-0065	MD-F	
B2I8E9-0066	MD-E	fuze, projectile, PD, M48 series
B2I8E9-0066	MD-F	
B2I8E9-0067	MD-F	
B2I8E9-0068	MD-F	
B2I8E9-0069	MD-F	
B2I8E9-0071	MD-F	
B2I8E9-0072	MD-F	
B2I8E9-0073	MD-F	
B2I8E9-0074	MD-F	
B2I8E9-0075	MD-F	
B2I8E9-0076	MD-F	
B2I8E9-0077	MD-F	
B2I8E9-0078	MD-F	
B2I8E9-0079	MD-F	
B2I8E9-0080	MD-F	
B2I8E9-0081	MD-F	
B2I8E9-0082	MD-F	
B2I8E9-0083	MD-F	
B2I8E9-0085	MD-E	fuze, projectile, PD, M48 series
B2I8E9-0086	MD-F	
B2I8E9-0087	MD-F	
B2I8E9-0089	MD-F	
B2I8E9-0090	MD-F	
B2I8E9-0091	MD-F	
B2I8E9-0092	MD-F	
B2I8E9-0094	MD-F	
B2I8E9-0095	MD-F	
B2I8E9-0097	MD-F	
B2I8E9-0098	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8E9-0099	MD-F	
B2I8E9-0101	MD-F	
B2I8E9-0102	MD-F	
B2I8E9-0104	MD-F	
B2I8E9-0105	MD-F	
B2I8E9-0106	MD-F	
B2I8E9-0107	MD-F	
B2I8E9-0108	MD-F	
B2I8E9-0109	MD-F	
B2I8E9-0110	MD-F	
B2I8E9-0111	MD-F	
B2I8F9-0001	MD-F	
B2I8F9-0003	MD-F	
B2I8F9-0004	MD-F	
B2I8F9-0005	MD-F	
B2I8F9-0006	MD-F	
B2I8F9-0007	MD-F	
B2I8F9-0008	FP	
B2I8F9-0009	MD-F	
B2I8F9-0010	MD-F	
B2I8F9-0011	MD-F	
B2I8F9-0012	MD-F	
B2I8F9-0013	MD-F	
B2I8F9-0014	MD-F	
B2I8F9-0015	MD-F	
B2I8F9-0016	MD-F	
B2I8F9-0017	MD-F	
B2I8F9-0018	MD-F	
B2I8F9-0019	MD-F	
B2I8F9-0020	MD-F	
B2I8F9-0021	MD-F	
B2I8F9-0022	MD-F	
B2I8F9-0023	MD-F	
B2I8F9-0024	MD-F	
B2I8F9-0025	MD-F	
B2I8F9-0026	MD-F	
B2I8F9-0027	MD-F	
B2I8F9-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8F9-0029	MD-F	
B2I8F9-0030	MD-F	
B2I8F9-0031	MD-F	
B2I8F9-0032	MD-F	
B2I8F9-0033	MD-F	
B2I8F9-0034	MD-F	
B2I8F9-0035	MD-F	
B2I8F9-0036	MD-F	
B2I8F9-0037	MD-F	
B2I8F9-0038	MD-F	
B2I8F9-0040	MD-F	
B2I8F9-0041	MD-F	
B2I8F9-0042	MD-F	
B2I8F9-0043	MD-F	
B2I8F9-0044	MD-F	
B2I8F9-0045	MD-F	
B2I8F9-0046	MD-F	
B2I8F9-0047	MD-F	
B2I8F9-0048	MD-F	
B2I8F9-0049	MD-F	
B2I8F9-0050	MD-F	
B2I8F9-0051	MD-F	
B2I8F9-0052	MD-F	
B2I8F9-0053	MD-F	
B2I8F9-0054	MD-F	
B2I8F9-0055	MD-F	
B2I8F9-0056	MD-F	
B2I8G0-0001	MD-F	
B2I8G0-0002	MD-F	
B2I8G0-0003	MD-F	
B2I8G0-0004	MD-F	
B2I8G0-0005	MD-F	
B2I8G0-0006	MD-F	
B2I8G0-0007	MD-F	
B2I8G0-0008	MD-F	
B2I8G0-0009	MD-F	
B2I8G0-0010	MD-F	
B2I8G0-0011	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8G0-0012	MD-F	
B2I8G0-0014	MD-F	
B2I8G0-0015	MD-F	
B2I8G0-0016	MD-F	
B2I8G0-0017	MD-F	
B2I8G0-0018	MD-F	
B2I8G0-0019	MD-F	
B2I8G0-0020	MD-F	
B2I8G0-0021	MD-F	
B2I8G0-0022	MD-F	
B2I8G0-0023	MD-F	
B2I8G0-0024	MD-F	
B2I8G0-0025	MD-F	
B2I8G0-0026	MD-F	
B2I8G0-0027	MD-F	
B2I8G0-0028	MD-F	
B2I8G0-0029	MD-F	
B2I8G0-0030	MD-F	
B2I8G0-0031	MD-F	
B2I8G0-0033	MD-F	
B2I8G0-0034	MD-F	
B2I8G0-0035	MD-F	
B2I8G0-0036	MD-F	
B2I8G0-0037	MD-F	
B2I8G0-0038	MD-F	
B2I8G0-0039	MD-F	
B2I8G0-0040	MD-F	
B2I8G0-0041	MD-F	
B2I8G0-0042	MD-F	
B2I8G0-0043	MD-F	
B2I8G0-0044	MD-F	
B2I8G0-0046	MD-F	
B2I8G0-0047	MD-F	
B2I8G0-0048	MD-F	
B2I8G0-0049	MD-F	
B2I8G0-0050	MD-F	
B2I8G0-0051	MD-F	
B2I8G0-0052	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8G0-0053	MD-F	
B2I8G0-0054	MD-F	
B2I8G0-0055	MD-F	
B2I8G0-0056	MD-F	
B2I8G0-0057	MD-F	
B2I8G0-0058	MD-F	
B2I8G0-0059	MD-F	
B2I8G0-0060	MD-F	
B2I8G0-0061	MD-F	
B2I8G0-0062	MD-F	
B2I8G0-0063	MD-F	
B2I8G0-0064	MD-F	
B2I8G0-0065	MD-F	
B2I8G0-0066	MD-F	
B2I8G0-0067	MD-F	
B2I8G0-0068	MD-F	
B2I8G0-0069	MD-F	
B2I8G0-0070	MD-F	
B2I8G0-0071	MD-F	
B2I8G0-0072	MD-F	
B2I8G0-0073	MD-F	
B2I8G0-0074	MD-F	
B2I8G0-0075	MD-F	
B2I8G0-0076	MD-F	
B2I8G0-0077	MD-F	
B2I8G0-0078	MD-F	
B2I8G0-0079	MD-F	
B2I8G0-0080	MD-F	
B2I8G0-0081	MD-F	
B2I8G0-0082	MD-F	
B2I8G0-0084	MD-F	
B2I8G0-0085	MD-F	
B2I8G0-0086	MD-F	
B2I8G0-0087	MD-F	
B2I8G0-0088	MD-F	
B2I8G0-0089	MD-F	
B2I8G0-0090	MD-F	
B2I8G0-0091	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8G0-0092	MD-F	
B2I8G0-0093	MD-F	
B2I8G3-0001	MD-F	
B2I8G3-0002	MD-F	
B2I8G3-0003	MD-F	
B2I8G3-0004	MD-F	
B2I8G3-0005	MD-F	
B2I8G3-0006	MD-F	
B2I8G3-0007	MD-F	
B2I8G3-0008	MD-F	
B2I8G3-0009	MD-F	
B2I8G3-0010	MD-F	
B2I8G3-0011	MD-F	
B2I8G3-0012	MD-F	
B2I8G3-0013	MD-F	
B2I8G3-0014	MD-F	
B2I8G3-0015	MD-F	
B2I8G3-0016	MD-F	
B2I8G3-0017	MD-F	
B2I8G3-0018	MD-F	
B2I8G3-0019	MD-F	
B2I8G3-0020	MD-F	
B2I8G3-0022	MD-F	
B2I8G3-0023	MD-F	
B2I8G3-0024	FP	
B2I8G3-0025	MD-F	
B2I8G3-0026	MD-F	
B2I8G3-0027	MD-F	
B2I8G3-0028	MD-F	
B2I8G3-0029	MD-F	
B2I8G3-0030	MD-E	fuze, projectile, TSQ, M54
B2I8G3-0031	MD-F	
B2I8G3-0032	MD-F	
B2I8G3-0033	MD-F	
B2I8G3-0034	MD-F	
B2I8G3-0035	MD-F	
B2I8G3-0036	MD-F	
B2I8G3-0037	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8G3-0038	MD-F	
B2I8G3-0039	MD-F	
B2I8G3-0040	MD-F	
B2I8G3-0041	MD-F	
B2I8G3-0042	MD-F	
B2I8G3-0043	MD-F	
B2I8G3-0044	MD-F	
B2I8G3-0045	MD-F	
B2I8G3-0046	MD-F	
B2I8G3-0047	MD-F	
B2I8G3-0048	MD-F	
B2I8G3-0049	MD-F	
B2I8G3-0051	MD-F	
B2I8G3-0052	MD-F	
B2I8G3-0053	MD-F	
B2I8G3-0054	MD-F	
B2I8G3-0055	MD-F	
B2I8G3-0056	MD-F	
B2I8G3-0057	MD-F	
B2I8G3-0058	MD-F	
B2I8G3-0059	MD-F	
B2I8G3-0060	MD-F	
B2I8G3-0061	MD-F	
B2I8G3-0062	MD-F	
B2I8G3-0063	MD-F	
B2I8G3-0064	MD-F	
B2I8G3-0065	MD-F	
B2I8G3-0066	MD-F	
B2I8G3-0067	MD-F	
B2I8G3-0068	MD-F	
B2I8G3-0069	MD-E	fuze, projectile, PD, M51 series
B2I8G3-0071	MD-F	
B2I8G3-0072	MD-F	
B2I8G3-0073	MD-F	
B2I8G3-0074	MD-F	
B2I8G3-0075	MD-F	
B2I8G3-0076	MD-F	
B2I8G3-0077	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8G3-0078	MD-F	
B2I8G3-0079	MD-F	
B2I8G3-0080	MD-F	
B2I8G3-0081	MD-F	
B2I8G3-0082	MD-F	
B2I8G3-0083	MD-F	
B2I8G3-0084	MD-F	
B2I8G3-0085	MD-F	
B2I8G3-0087	MD-F	
B2I8G3-0088	MD-F	
B2I8G3-0089	MD-F	
B2I8G3-0090	MD-F	
B2I8G3-0091	MD-F	
B2I8G3-0092	MD-F	
B2I8G3-0093	MD-F	
B2I8G3-0094	MD-F	
B2I8G3-0096	MD-F	
B2I8G3-0097	MD-F	
B2I8G3-0098	MD-F	
B2I8G3-0099	MD-F	
B2I8G3-0100	MD-F	
B2I8G3-0101	MD-F	
B2I8G3-0101	MD-E	fuze, projectile, PD, MK 4
B2I8G3-0102	MD-F	
B2I8G3-0103	MD-F	
B2I8G3-0104	MD-F	
B2I8G3-0105	MD-F	
B2I8G3-0106	MD-F	
B2I8G3-0107	MD-F	
B2I8G3-0108	MD-F	
B2I8G3-0110	MD-F	
B2I8G4-0001	MD-F	
B2I8G4-0002	MD-F	
B2I8G4-0003	MD-F	
B2I8G4-0004	MD-F	
B2I8G4-0005	MD-F	
B2I8G4-0006	MD-F	
B2I8G4-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8G4-0008	MD-F	
B2I8G4-0009	MD-F	
B2I8G4-0010	MD-F	
B2I8G4-0011	FP	
B2I8G4-0012	QC	projo, 37mm, TP, M55
B2I8G4-0014	MD-F	
B2I8G4-0015	MD-F	
B2I8G4-0017	MD-F	
B2I8G4-0018	MD-F	
B2I8G4-0019	MD-F	
B2I8G4-0020	MD-F	
B2I8G4-0021	MD-F	
B2I8G4-0022	MD-F	
B2I8G4-0023	MD-F	
B2I8G4-0024	MD-F	
B2I8G4-0025	MD-F	
B2I8G4-0026	MD-F	
B2I8G4-0027	MD-F	
B2I8G4-0028	MD-F	
B2I8G4-0029	MD-F	
B2I8G4-0030	MD-F	
B2I8G4-0031	MD-F	
B2I8G4-0032	MD-F	
B2I8G4-0033	MD-F	
B2I8G4-0034	MD-F	
B2I8G4-0035	MD-F	
B2I8G4-0036	MD-F	
B2I8G4-0037	MD-F	
B2I8G4-0038	MD-F	
B2I8G4-0039	MD-F	
B2I8G4-0040	MD-F	
B2I8G4-0041	MD-F	
B2I8G4-0042	MD-F	
B2I8G4-0043	MD-F	
B2I8G4-0044	MD-F	
B2I8G4-0045	MD-F	
B2I8G4-0046	FP	
B2I8G4-0047	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8G4-0048	MD-F	
B2I8G4-0049	MD-F	
B2I8G4-0051	MD-F	
B2I8G4-0052	MD-F	
B2I8G4-0053	MD-F	
B2I8G4-0054	MD-F	
B2I8G4-0055	MD-F	
B2I8G4-0056	MD-F	
B2I8G4-0057	MD-F	
B2I8G4-0058	MD-F	
B2I8G4-0059	MD-F	
B2I8G4-0060	MD-F	
B2I8G4-0061	MD-F	
B2I8G4-0062	MD-F	
B2I8G4-0063	MD-F	
B2I8G4-0064	MD-F	
B2I8G4-0065	MD-F	
B2I8G4-0066	MD-F	
B2I8G4-0067	MD-F	
B2I8G4-0068	MD-F	
B2I8G4-0069	MD-F	
B2I8G4-0070	MD-F	
B2I8G4-0071	MD-F	
B2I8G4-0072	MD-F	
B2I8G4-0073	MD-F	
B2I8G4-0074	MD-F	
B2I8G4-0075	MD-F	
B2I8G4-0076	MD-F	
B2I8G4-0077	MD-F	
B2I8G4-0078	MD-F	
B2I8G4-0079	MD-F	
B2I8G5-0001	MD-F	
B2I8G5-0003	MD-F	
B2I8G5-0004	MD-F	
B2I8G5-0005	MD-F	
B2I8G5-0006	MD-F	
B2I8G5-0007	MD-F	
B2I8G5-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8G5-0009	MD-F	
B2I8G5-0010	MD-F	
B2I8G5-0011	MD-F	
B2I8G5-0012	MD-F	
B2I8G5-0013	MD-F	
B2I8G5-0014	MD-F	
B2I8G5-0015	MD-F	
B2I8G5-0016	MD-F	
B2I8G5-0017	MD-F	
B2I8G5-0018	MD-F	
B2I8G5-0019	MD-F	
B2I8G5-0020	MD-F	
B2I8G5-0021	MD-F	
B2I8G5-0022	MD-F	
B2I8G5-0023	MD-F	
B2I8G5-0024	MD-F	
B2I8G5-0025	MD-F	
B2I8G5-0026	MD-F	
B2I8G5-0027	MD-F	
B2I8G5-0028	MD-F	
B2I8G5-0029	MD-F	
B2I8G5-0030	MD-F	
B2I8G5-0031	MD-F	
B2I8G5-0032	MD-F	
B2I8G5-0033	MD-F	
B2I8G5-0034	MD-F	
B2I8G5-0035	MD-F	
B2I8G5-0036	MD-F	
B2I8G5-0037	MD-F	
B2I8G5-0038	MD-F	
B2I8G5-0039	MD-F	
B2I8G5-0040	MD-F	
B2I8G5-0041	MD-F	
B2I8G5-0042	MD-F	
B2I8G5-0043	MD-F	
B2I8G5-0044	MD-F	
B2I8G5-0045	MD-F	
B2I8G5-0046	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8G5-0047	MD-F	
B2I8G5-0048	MD-F	
B2I8G5-0049	MD-F	
B2I8G5-0050	MD-F	
B2I8G5-0052	MD-F	
B2I8G5-0053	MD-F	
B2I8G5-0054	MD-F	
B2I8G5-0055	MD-F	
B2I8G5-0057	MD-F	
B2I8G5-0059	MD-F	
B2I8G5-0060	MD-F	
B2I8G5-0061	MD-F	
B2I8G5-0063	MD-F	
B2I8G5-0064	MD-F	
B2I8G5-0065	MD-F	
B2I8G5-0066	MD-F	
B2I8G5-0067	MD-F	
B2I8G5-0068	MD-F	
B2I8G5-0069	MD-F	
B2I8G5-0070	MD-F	
B2I8G5-0071	MD-F	
B2I8G5-0072	MD-F	
B2I8G5-0073	MD-F	
B2I8G5-0074	MD-F	
B2I8G5-0075	MD-F	
B2I8G5-0076	MD-F	
B2I8G5-0077	MD-F	
B2I8G6-0002	MD-F	
B2I8G6-0003	MD-F	
B2I8G6-0004	MD-F	
B2I8G6-0005	MD-F	
B2I8G6-0006	MD-F	
B2I8G6-0007	MD-F	
B2I8G6-0008	MD-F	
B2I8G6-0009	MD-F	
B2I8G6-0011	MD-F	
B2I8G6-0012	MD-F	
B2I8G6-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8G6-0014	MD-F	
B2I8G6-0015	MD-F	
B2I8G6-0016	MD-F	
B2I8G6-0018	MD-F	
B2I8G6-0019	MD-F	
B2I8G6-0020	MD-F	
B2I8G6-0021	MD-F	
B2I8G6-0022	MD-F	
B2I8G6-0023	MD-F	
B2I8G6-0024	MD-F	
B2I8G6-0025	MD-F	
B2I8G6-0027	MD-F	
B2I8G6-0028	MD-F	
B2I8G6-0029	MD-F	
B2I8G6-0030	MD-F	
B2I8G6-0031	MD-F	
B2I8G6-0032	FP	
B2I8G6-0033	MD-F	
B2I8G6-0034	MD-F	
B2I8G6-0038	MD-F	
B2I8G6-0039	MD-F	
B2I8G6-0040	MD-F	
B2I8G6-0041	MD-F	
B2I8G6-0043	MD-F	
B2I8G6-0044	MD-F	
B2I8G6-0045	MD-F	
B2I8G6-0046	MD-F	
B2I8G6-0047	MD-F	
B2I8G6-0048	FP	
B2I8G6-0049	MD-F	
B2I8G6-0050	MD-F	
B2I8G6-0051	MD-F	
B2I8G6-0052	MD-F	
B2I8G6-0053	MD-F	
B2I8G6-0055	MD-F	
B2I8G6-0056	MD-F	
B2I8G6-0057	MD-F	
B2I8G6-0058	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8G6-0059	MD-F	
B2I8G6-0060	MD-F	
B2I8G6-0061	MD-F	
B2I8G6-0062	MD-F	
B2I8H0-0001	MD-F	
B2I8H0-0002	MD-F	
B2I8H0-0003	MD-F	
B2I8H0-0004	MD-F	
B2I8H0-0005	MD-F	
B2I8H0-0006	MD-F	
B2I8H0-0007	MD-F	
B2I8H0-0008	MD-F	
B2I8H0-0009	MD-F	
B2I8H0-0010	MD-F	
B2I8H0-0012	MD-F	
B2I8H0-0013	MD-F	
B2I8H0-0014	MD-F	
B2I8H0-0015	MD-F	
B2I8H0-0016	MD-F	
B2I8H0-0017	MD-F	
B2I8H0-0018	MD-F	
B2I8H0-0019	MD-F	
B2I8H0-0020	MD-F	
B2I8H0-0021	MD-F	
B2I8H0-0022	MD-F	
B2I8H0-0023	MD-F	
B2I8H0-0024	MD-F	
B2I8H0-0025	MD-F	
B2I8H0-0026	MD-F	
B2I8H0-0027	MD-F	
B2I8H0-0028	MD-F	
B2I8H0-0029	MD-F	
B2I8H0-0030	MD-F	
B2I8H0-0031	MD-F	
B2I8H0-0032	MD-F	
B2I8H0-0033	MD-F	
B2I8H0-0034	MD-F	
B2I8H0-0035	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8H0-0036	MD-F	
B2I8H0-0037	MD-F	
B2I8H0-0038	MD-F	
B2I8H0-0039	MD-F	
B2I8H0-0040	MD-F	
B2I8H0-0042	MD-F	
B2I8H0-0043	MD-F	
B2I8H0-0044	MD-F	
B2I8H0-0045	MD-F	
B2I8H0-0046	MD-F	
B2I8H0-0047	MD-F	
B2I8H0-0048	MD-F	
B2I8H0-0049	MD-F	
B2I8H0-0050	MD-F	
B2I8H0-0051	MD-F	
B2I8H0-0052	MD-F	
B2I8H0-0053	MD-F	
B2I8H0-0054	MD-F	
B2I8H0-0055	MD-F	
B2I8H0-0056	MD-F	
B2I8H0-0057	MD-F	
B2I8H0-0058	MD-F	
B2I8H0-0059	MD-F	
B2I8H0-0060	MD-F	
B2I8H0-0061	MD-F	
B2I8H0-0062	MD-F	
B2I8H0-0063	MD-F	
B2I8H0-0064	MD-F	
B2I8H0-0065	MD-F	
B2I8H0-0066	MD-F	
B2I8H0-0067	MD-F	
B2I8H0-0068	MD-F	
B2I8H0-0069	MD-F	
B2I8H0-0070	MD-F	
B2I8H0-0071	MD-F	
B2I8H0-0072	MD-F	
B2I8H0-0073	MD-F	
B2I8H0-0074	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8H0-0075	MD-F	
B2I8H0-0076	MD-F	
B2I8H0-0077	MD-F	
B2I8H0-0078	MD-F	
B2I8H0-0079	MD-F	
B2I8H0-0080	MD-F	
B2I8H0-0081	MD-F	
B2I8H0-0083	MD-F	
B2I8H0-0084	MD-F	
B2I8H0-0085	MD-F	
B2I8H0-0086	MD-F	
B2I8H0-0087	MD-F	
B2I8H0-0088	MD-F	
B2I8H0-0089	MD-F	
B2I8H0-0090	MD-F	
B2I8H0-0091	MD-F	
B2I8H0-0092	MD-F	
B2I8H0-0093	MD-F	
B2I8H0-0094	MD-F	
B2I8H0-0095	MD-F	
B2I8H0-0098	MD-F	
B2I8H0-0099	MD-F	
B2I8H0-0100	MD-F	
B2I8H0-0101	MD-F	
B2I8H9-0001	MD-F	
B2I8H9-0002	MD-F	
B2I8H9-0003	MD-F	
B2I8H9-0004	MD-F	
B2I8H9-0005	MD-F	
B2I8H9-0006	MD-F	
B2I8H9-0007	MD-F	
B2I8H9-0008	MD-F	
B2I8H9-0009	MD-F	
B2I8H9-0010	MD-F	
B2I8H9-0011	MD-F	
B2I8H9-0012	MD-F	
B2I8H9-0013	MD-F	
B2I8H9-0014	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8H9-0015	MD-F	
B2I8H9-0016	MD-F	
B2I8H9-0017	MD-F	
B2I8H9-0018	MD-F	
B2I8H9-0019	MD-F	
B2I8H9-0020	MD-F	
B2I8H9-0021	MD-F	
B2I8H9-0022	MD-F	
B2I8H9-0023	MD-F	
B2I8H9-0024	MD-F	
B2I8H9-0025	MD-F	
B2I8H9-0026	MD-F	
B2I8H9-0027	MD-F	
B2I8H9-0028	MD-F	
B2I8H9-0029	MD-F	
B2I8H9-0030	MD-F	
B2I8H9-0031	MD-F	
B2I8H9-0032	MD-F	
B2I8H9-0033	MD-F	
B2I8H9-0034	MD-F	
B2I8H9-0035	MD-F	
B2I8H9-0036	MD-F	
B2I8H9-0037	MD-F	
B2I8H9-0038	MD-F	
B2I8H9-0039	MD-F	
B2I8H9-0040	MD-F	
B2I8H9-0041	MD-F	
B2I8H9-0042	MD-F	
B2I8H9-0043	MD-F	
B2I8H9-0044	MD-F	
B2I8H9-0045	MD-F	
B2I8H9-0046	MD-F	
B2I8H9-0047	MD-F	
B2I8H9-0048	MD-F	
B2I8H9-0049	MD-F	
B2I8H9-0050	MD-F	
B2I8H9-0051	MD-F	
B2I8H9-0052	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8H9-0053	MD-F	
B2I8H9-0054	MD-F	
B2I8H9-0055	MD-F	
B2I8H9-0056	MD-F	
B2I8H9-0057	MD-F	
B2I8H9-0058	MD-F	
B2I8H9-0059	MD-F	
B2I8H9-0060	MD-F	
B2I8H9-0061	MD-F	
B2I8H9-0062	MD-F	
B2I8H9-0063	MD-F	
B2I8H9-0064	MD-F	
B2I8H9-0065	MD-F	
B2I8H9-0066	MD-F	
B2I8H9-0067	RRD	
B2I8H9-0068	MD-E	fuze, projectile, PD, M48 series
B2I8H9-0069	MD-F	
B2I8H9-0070	MD-F	
B2I8H9-0071	MD-F	
B2I8H9-0072	MD-F	
B2I8H9-0073	MD-F	
B2I8H9-0074	MD-F	
B2I8H9-0075	MD-F	
B2I8H9-0076	MD-F	
B2I8H9-0077	MD-F	
B2I8H9-0078	MD-F	
B2I8H9-0079	MD-F	
B2I8H9-0080	MD-F	
B2I8H9-0081	MD-F	
B2I8H9-0082	MD-F	
B2I8H9-0083	MD-F	
B2I8H9-0084	MD-F	
B2I8H9-0085	MD-F	
B2I8H9-0086	MD-F	
B2I8H9-0087	MD-F	
B2I8H9-0088	MD-F	
B2I8H9-0089	MD-F	
B2I8H9-0090	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8H9-0091	MD-F	
B2I8H9-0092	MD-F	
B2I8H9-0093	MD-F	
B2I8H9-0094	MD-E	projo, 155mm, smoke, BE, M116 series
B2I8H9-0095	MD-E	projo, 155mm, smoke, BE, M116 series
B2I8H9-0095	MD-F	
B2I8H9-0096	MD-F	
B2I8I0-0001	MD-F	
B2I8I0-0003	MD-F	
B2I8I0-0004	MD-F	
B2I8I0-0006	MD-F	
B2I8I0-0007	MD-F	
B2I8I0-0008	MD-F	
B2I8I0-0009	MD-F	
B2I8I0-0010	MD-F	
B2I8I0-0011	MD-F	
B2I8I0-0012	MD-F	
B2I8I0-0013	MD-F	
B2I8I0-0014	MD-F	
B2I8I0-0015	MD-F	
B2I8I0-0016	MD-F	
B2I8I0-0017	MD-F	
B2I8I0-0018	MD-F	
B2I8I0-0019	MD-F	
B2I8I0-0020	MD-F	
B2I8I0-0021	MD-F	
B2I8I0-0022	MD-F	
B2I8I0-0023	MD-F	
B2I8I0-0024	MD-F	
B2I8I0-0025	MD-F	
B2I8I0-0026	MD-F	
B2I8I0-0027	MD-F	
B2I8I0-0028	MD-F	
B2I8I0-0029	MD-F	
B2I8I0-0030	MD-F	
B2I8I0-0031	MD-F	
B2I8I0-0032	MD-F	
B2I8I0-0033	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8I0-0034	MD-F	
B2I8I0-0035	MD-F	
B2I8I0-0036	MD-F	
B2I8I0-0037	MD-F	
B2I8I0-0038	MD-F	
B2I8I0-0039	MD-F	
B2I8I0-0040	MD-F	
B2I8I0-0041	MD-F	
B2I8I0-0042	MD-F	
B2I8I0-0043	MD-F	
B2I8I0-0044	MD-F	
B2I8I0-0045	MD-F	
B2I8I0-0046	MD-F	
B2I8I0-0047	MD-F	
B2I8I0-0048	MD-F	
B2I8I0-0049	MD-F	
B2I8I0-0050	MD-F	
B2I8I0-0051	MD-F	
B2I8I0-0052	MD-F	
B2I8I0-0054	MD-F	
B2I8I0-0055	MD-F	
B2I8I0-0056	MD-F	
B2I8I0-0057	MD-F	
B2I8I0-0058	MD-F	
B2I8I0-0059	MD-F	
B2I8I0-0060	MD-F	
B2I8I0-0061	MD-F	
B2I8I0-0062	MD-F	
B2I8I0-0063	MD-F	
B2I8I0-0064	MD-F	
B2I8I0-0065	MD-F	
B2I8I0-0066	MD-F	
B2I8I0-0067	MD-F	
B2I8I0-0068	MD-F	
B2I8I0-0069	MD-F	
B2I8I0-0070	MD-F	
B2I8I0-0071	MD-F	
B2I8I0-0072	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8I0-0073	MD-F	
B2I8I0-0074	MD-F	
B2I8I0-0075	MD-F	
B2I8I0-0076	MD-F	
B2I8I0-0077	MD-F	
B2I8I0-0078	MD-F	
B2I8I0-0079	MD-F	
B2I8I0-0080	MD-F	
B2I8I0-0081	MD-F	
B2I8I0-0082	MD-F	
B2I8I0-0083	MD-F	
B2I8I0-0084	MD-F	
B2I8I0-0085	MD-F	
B2I8I0-0086	MD-F	
B2I8I0-0087	MD-F	
B2I8I0-0088	MD-F	
B2I8I0-0089	MD-F	
B2I8I0-0090	MD-F	
B2I8I0-0091	MD-F	
B2I8I0-0092	MD-F	
B2I8I0-0093	MD-F	
B2I8I0-0094	MD-F	
B2I8I0-0095	MD-F	
B2I8I0-0096	MD-F	
B2I8I0-0097	MD-F	
B2I8I0-0098	MD-F	
B2I8I0-0099	MD-F	
B2I8I0-0101	MD-F	
B2I8I0-0102	MD-F	
B2I8I0-0103	MD-F	
B2I8I0-0104	MD-F	
B2I8I0-0105	MD-F	
B2I8I0-0106	MD-F	
B2I8I0-0107	MD-F	
B2I8I5-0001	MD-F	
B2I8I5-0002	MD-F	
B2I8I5-0003	MD-F	
B2I8I5-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8I5-0005	MD-F	
B2I8I5-0006	MD-F	
B2I8I5-0007	MD-F	
B2I8I5-0008	MD-F	
B2I8I5-0009	MD-F	
B2I8I5-0010	MD-F	
B2I8I5-0011	MD-F	
B2I8I5-0012	MD-F	
B2I8I5-0013	MD-F	
B2I8I5-0014	MD-F	
B2I8I5-0015	MD-F	
B2I8I5-0016	MD-F	
B2I8I5-0017	MD-F	
B2I8I5-0018	MD-F	
B2I8I5-0019	MD-F	
B2I8I5-0020	MD-F	
B2I8I5-0021	MD-F	
B2I8I5-0022	MD-F	
B2I8I5-0023	MD-F	
B2I8I5-0024	MD-F	
B2I8I5-0025	MD-F	
B2I8I5-0026	MD-F	
B2I8I5-0027	MD-F	
B2I8I5-0028	MD-F	
B2I8I5-0029	MD-F	
B2I8I5-0030	MD-F	
B2I8I5-0031	MD-F	
B2I8I5-0032	MD-F	
B2I8I5-0033	MD-F	
B2I8I5-0034	MD-F	
B2I8I5-0035	MD-F	
B2I8I5-0036	MD-F	
B2I8I5-0037	MD-F	
B2I8I5-0038	MD-F	
B2I8I5-0039	MD-F	
B2I8I5-0040	MD-F	
B2I8I5-0041	MD-F	
B2I8I5-0042	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8I5-0043	UXO	ordnance components
B2I8I5-0044	MD-F	
B2I8I5-0045	MD-F	
B2I8I5-0046	MD-F	
B2I8I5-0047	MD-F	
B2I8I5-0048	MD-F	
B2I8I5-0049	MD-F	
B2I8I5-0050	MD-F	
B2I8I5-0051	MD-F	
B2I8I5-0052	MD-F	
B2I8I5-0053	MD-F	
B2I8I5-0054	MD-F	
B2I8I5-0055	MD-F	
B2I8I5-0056	MD-F	
B2I8I5-0057	MD-F	
B2I8I5-0058	MD-F	
B2I8I5-0059	MD-F	
B2I8I5-0060	MD-F	
B2I8I5-0061	MD-F	
B2I8I5-0062	MD-F	
B2I8I5-0063	MD-F	
B2I8I5-0064	MD-F	
B2I8I5-0065	MD-F	
B2I8I5-0066	MD-F	
B2I8I5-0067	MD-F	
B2I8I5-0068	MD-F	
B2I8I5-0069	MD-F	
B2I8I5-0070	MD-F	
B2I8I5-0070	MD-F	
B2I8I5-0071	MD-F	
B2I8I5-0072	MD-F	
B2I8I5-0073	MD-F	
B2I8I5-0074	MD-F	
B2I8I5-0075	MD-F	
B2I8I5-0076	MD-F	
B2I8I5-0077	MD-F	
B2I8I5-0078	MD-F	
B2I8I5-0079	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8I5-0080	MD-F	
B2I8I5-0081	MD-F	
B2I8I5-0082	MD-F	
B2I8I5-0083	MD-F	
B2I8I5-0084	MD-F	
B2I8I6-0001	MD-F	
B2I8I6-0002	MD-F	
B2I8I6-0003	MD-F	
B2I8I6-0004	MD-F	
B2I8I6-0005	MD-F	
B2I8I6-0006	MD-F	
B2I8I6-0007	MD-F	
B2I8I6-0008	MD-F	
B2I8I6-0009	MD-F	
B2I8I6-0010	MD-F	
B2I8I6-0011	MD-F	
B2I8I6-0012	MD-F	
B2I8I6-0013	MD-F	
B2I8I6-0014	MD-F	
B2I8I6-0015	MD-F	
B2I8I6-0016	MD-F	
B2I8I6-0017	MD-F	
B2I8I6-0018	MD-F	
B2I8I6-0019	MD-F	
B2I8I6-0020	MD-F	
B2I8I6-0021	MD-F	
B2I8I6-0022	MD-F	
B2I8I6-0023	MD-F	
B2I8I6-0024	MD-F	
B2I8I6-0025	MD-F	
B2I8I6-0026	MD-F	
B2I8I6-0027	MD-F	
B2I8I6-0028	MD-F	
B2I8I6-0029	MD-F	
B2I8I6-0030	MD-F	
B2I8I6-0031	MD-F	
B2I8I6-0032	MD-F	
B2I8I6-0033	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8I6-0034	MD-F	
B2I8I6-0035	MD-F	
B2I8I6-0036	MD-F	
B2I8I6-0037	MD-F	
B2I8I6-0038	MD-F	
B2I8I6-0039	MD-F	
B2I8I6-0040	MD-F	
B2I8I6-0041	MD-F	
B2I8I6-0042	MD-F	
B2I8I6-0043	MD-F	
B2I8I6-0044	MD-F	
B2I8I6-0045	MD-F	
B2I8I6-0046	MD-F	
B2I8I6-0047	MD-F	
B2I8I6-0048	MD-F	
B2I8I6-0049	MD-F	
B2I8I6-0050	MD-F	
B2I8I6-0051	MD-F	
B2I8I6-0052	MD-F	
B2I8I6-0053	MD-F	
B2I8I6-0054	MD-F	
B2I8I6-0055	MD-F	
B2I8I6-0056	MD-F	
B2I8I6-0057	MD-F	
B2I8I6-0058	MD-F	
B2I8I6-0059	MD-F	
B2I8I6-0060	MD-F	
B2I8I6-0061	MD-F	
B2I8I6-0062	MD-F	
B2I8I6-0063	MD-F	
B2I8I6-0064	MD-F	
B2I8I6-0065	MD-F	
B2I8I6-0066	MD-F	
B2I8I6-0067	MD-F	
B2I8I6-0068	MD-F	
B2I8I6-0069	MD-F	
B2I8I6-0070	MD-F	
B2I8I6-0071	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8I6-0072	MD-F	
B2I8I6-0073	MD-F	
B2I8I6-0074	MD-F	
B2I8I6-0075	MD-F	
B2I8I6-0076	MD-F	
B2I8I6-0077	MD-F	
B2I8I6-0078	MD-F	
B2I8I6-0079	MD-F	
B2I8I6-0080	MD-F	
B2I8I6-0081	MD-F	
B2I8I6-0082	MD-F	
B2I8I6-0083	MD-F	
B2I8I6-0084	MD-F	
B2I8I6-0085	MD-F	
B2I8I6-0086	MD-F	
B2I8I6-0087	MD-F	
B2I8I6-0088	MD-F	
B2I8I6-0089	MD-F	
B2I8I6-0090	MD-F	
B2I8I6-0091	MD-F	
B2I8I6-0092	MD-F	
B2I8I6-0093	MD-F	
B2I8I6-0094	MD-F	
B2I8I6-0095	MD-F	
B2I8I6-0096	MD-F	
B2I8I6-0097	MD-F	
B2I8I6-0098	MD-F	
B2I8I6-0099	MD-F	
B2I8I6-0100	MD-F	
B2I8I6-0101	MD-F	
B2I8I6-0102	MD-F	
B2I8I6-0103	MD-F	
B2I8I6-0104	MD-F	
B2I8I6-0105	MD-F	
B2I8I6-0106	MD-F	
B2I8I6-0107	MD-F	
B2I8I6-0108	MD-F	
B2I8I6-0109	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8I6-0110	SameAnom	
B2I8I6-0111	MD-F	
B2I8I6-0112	MD-F	
B2I8I6-0113	MD-F	
B2I8I6-0114	MD-F	
B2I8I6-0115	MD-F	
B2I8I6-0116	MD-F	
B2I8I6-0117	MD-F	
B2I8I7-0001	MD-F	
B2I8I7-0002	MD-F	
B2I8I7-0003	MD-F	
B2I8I7-0004	MD-F	
B2I8I7-0005	MD-F	
B2I8I7-0006	MD-F	
B2I8I7-0007	MD-F	
B2I8I7-0008	MD-F	
B2I8I7-0009	MD-F	
B2I8I7-0010	MD-F	
B2I8I7-0011	MD-F	
B2I8I7-0012	MD-F	
B2I8I7-0013	MD-F	
B2I8I7-0014	MD-F	
B2I8I7-0015	MD-F	
B2I8I7-0016	MD-F	
B2I8I7-0017	MD-F	
B2I8I7-0017	MD-F	
B2I8I7-0018	MD-F	
B2I8I7-0019	MD-F	
B2I8I7-0020	MD-F	
B2I8I7-0021	MD-F	
B2I8I7-0022	MD-F	
B2I8I7-0023	MD-F	
B2I8I7-0024	MD-F	
B2I8I7-0025	MD-F	
B2I8I7-0026	MD-F	
B2I8I7-0027	MD-F	
B2I8I7-0028	MD-F	
B2I8I7-0029	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8I7-0030	MD-F	
B2I8I7-0031	MD-F	
B2I8I7-0032	MD-F	
B2I8I7-0033	MD-F	
B2I8I7-0034	MD-F	
B2I8I7-0035	MD-F	
B2I8I7-0036	MD-F	
B2I8I7-0037	MD-F	
B2I8I7-0038	MD-F	
B2I8I7-0039	MD-E	fuze, projectile, PD, M51 series
B2I8I7-0040	MD-F	
B2I8I7-0041	MD-F	
B2I8I7-0042	MD-F	
B2I8I7-0043	MD-F	
B2I8I7-0044	MD-F	
B2I8I7-0045	MD-F	
B2I8I7-0046	MD-F	
B2I8I7-0047	MD-F	
B2I8I7-0048	MD-F	
B2I8I7-0049	MD-F	
B2I8I7-0050	MD-F	
B2I8I7-0051	MD-F	
B2I8I7-0052	MD-F	
B2I8I7-0053	MD-F	
B2I8I7-0054	MD-F	
B2I8I7-0055	MD-F	
B2I8I7-0056	MD-F	
B2I8I7-0057	MD-F	
B2I8I7-0058	MD-F	
B2I8I7-0059	MD-F	
B2I8I7-0060	MD-F	
B2I8I7-0061	MD-F	
B2I8I7-0062	MD-F	
B2I8I7-0063	MD-F	
B2I8I7-0064	MD-F	
B2I8I7-0065	MD-F	
B2I8I7-0066	MD-F	
B2I8I7-0067	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8I7-0068	MD-F	
B2I8I7-0069	MD-F	
B2I8I7-0070	MD-F	
B2I8I7-0071	MD-F	
B2I8I7-0072	MD-F	
B2I8I7-0073	MD-F	
B2I8I7-0074	MD-F	
B2I8I7-0075	MD-F	
B2I8I7-0076	MD-F	
B2I8I7-0077	MD-F	
B2I8I7-0078	MD-F	
B2I8I7-0079	MD-F	
B2I8I7-0080	MD-F	
B2I8I7-0081	MD-F	
B2I8I7-0082	MD-F	
B2I8I7-0083	MD-F	
B2I8I7-0084	MD-F	
B2I8I7-0085	MD-F	
B2I8I7-0086	MD-F	
B2I8I7-0087	MD-F	
B2I8I7-0088	MD-F	
B2I8I7-0089	MD-F	
B2I8I7-0090	MD-F	
B2I8I7-0091	MD-F	
B2I8I7-0092	MD-F	
B2I8I7-0093	MD-F	
B2I8I7-0094	MD-F	
B2I8I7-0095	MD-F	
B2I8I7-0096	MD-F	
B2I8I7-0097	MD-F	
B2I8I7-0098	MD-F	
B2I8I7-0099	MD-F	
B2I8I7-0100	MD-F	
B2I8I7-0101	MD-F	
B2I8I7-0102	MD-F	
B2I8I7-0103	MD-F	
B2I8I7-0104	MD-F	
B2I8I7-0105	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8I7-0106	MD-F	
B2I8I7-0107	MD-F	
B2I8I7-0108	MD-F	
B2I8I7-0109	MD-F	
B2I8I7-0110	MD-F	
B2I8I7-0111	MD-F	
B2I8I7-0112	MD-F	
B2I8I7-0113	MD-F	
B2I8I7-0114	MD-F	
B2I8I7-0115	MD-F	
B2I8I7-0116	MD-F	
B2I8I7-0117	MD-F	
B2I8I7-0118	MD-F	
B2I8I7-0119	MD-F	
B2I8I8-0001	MD-F	
B2I8I8-0002	MD-F	
B2I8I8-0003	MD-F	
B2I8I8-0004	MD-F	
B2I8I8-0005	MD-F	
B2I8I8-0006	MD-F	
B2I8I8-0007	MD-F	
B2I8I8-0008	MD-F	
B2I8I8-0009	MD-F	
B2I8I8-0011	MD-F	
B2I8I8-0012	MD-F	
B2I8I8-0013	MD-F	
B2I8I8-0014	MD-F	
B2I8I8-0015	MD-F	
B2I8I8-0016	MD-F	
B2I8I8-0017	MD-F	
B2I8I8-0018	MD-F	
B2I8I8-0019	MD-F	
B2I8I8-0020	MD-F	
B2I8I8-0021	MD-F	
B2I8I8-0022	MD-F	
B2I8I8-0023	MD-F	
B2I8I8-0024	MD-F	
B2I8I8-0025	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8I8-0026	MD-F	
B2I8I8-0027	MD-F	
B2I8I8-0028	MD-E	fuze, projectile, PD, M51 series
B2I8I8-0029	MD-F	
B2I8I8-0030	MD-F	
B2I8I8-0031	MD-F	
B2I8I8-0032	MD-F	
B2I8I8-0033	MD-E	fuze, projectile, PD, M51 series
B2I8I8-0034	MD-F	
B2I8I8-0035	MD-F	
B2I8I8-0036	MD-F	
B2I8I8-0038	MD-F	
B2I8I8-0039	MD-F	
B2I8I8-0041	MD-F	
B2I8I8-0042	MD-F	
B2I8I8-0043	MD-F	
B2I8I8-0044	MD-F	
B2I8I8-0045	MD-F	
B2I8I8-0046	MD-F	
B2I8I8-0047	MD-F	
B2I8I8-0048	MD-F	
B2I8I8-0049	MD-E	projo, 105mm, illum, M314 series
B2I8I8-0050	SameAnom	
B2I8I8-0051	MD-F	
B2I8I8-0052	MD-F	
B2I8I8-0053	MD-F	
B2I8I8-0054	MD-F	
B2I8I8-0056	MD-F	
B2I8I8-0057	MD-F	
B2I8I8-0058	MD-F	
B2I8I8-0059	MD-F	
B2I8I8-0060	MD-F	
B2I8I8-0061	MD-F	
B2I8I8-0063	MD-F	
B2I8I8-0064	MD-F	
B2I8I8-0065	MD-F	
B2I8I8-0066	MD-F	
B2I8I8-0067	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8I8-0068	MD-F	
B2I8I8-0069	MD-F	
B2I8I8-0070	MD-F	
B2I8I8-0071	MD-F	
B2I8I8-0072	MD-F	
B2I8I8-0074	MD-F	
B2I8I8-0075	MD-F	
B2I8I8-0076	MD-F	
B2I8I8-0077	MD-F	
B2I8I8-0078	MD-F	
B2I8I8-0079	MD-F	
B2I8I8-0080	MD-F	
B2I8I8-0082	RRD	
B2I8I8-0083	MD-F	
B2I8I8-0084	MD-F	
B2I8I8-0085	MD-F	
B2I8I8-0086	MD-F	
B2I8I8-0087	MD-F	
B2I8I8-0088	MD-F	
B2I8I8-0089	MD-F	
B2I8I8-0090	MD-F	
B2I8I8-0091	MD-F	
B2I8I8-0092	MD-F	
B2I8I8-0093	MD-F	
B2I8I8-0094	MD-F	
B2I8I8-0095	MD-F	
B2I8I8-0096	MD-F	
B2I8I8-0097	MD-F	
B2I8I8-0098	MD-F	
B2I8I8-0099	MD-F	
B2I8I8-0100	MD-F	
B2I8I8-0101	MD-F	
B2I8I9-0001	MD-F	
B2I8I9-0002	MD-E	fuze, projectile, PD, M48 series
B2I8I9-0003	MD-F	
B2I8I9-0004	MD-F	
B2I8I9-0005	MD-F	
B2I8I9-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8I9-0006	MD-F	
B2I8I9-0007	MD-F	
B2I8I9-0008	MD-F	
B2I8I9-0009	MD-F	
B2I8I9-0010	MD-F	
B2I8I9-0011	MD-F	
B2I8I9-0012	FP	
B2I8I9-0013	MD-F	
B2I8I9-0014	MD-F	
B2I8I9-0015	MD-F	
B2I8I9-0016	MD-F	
B2I8I9-0017	MD-F	
B2I8I9-0018	MD-F	
B2I8I9-0019	MD-F	
B2I8I9-0020	MD-F	
B2I8I9-0021	MD-F	
B2I8I9-0022	MD-F	
B2I8I9-0023	MD-F	
B2I8I9-0024	MD-F	
B2I8I9-0025	MD-F	
B2I8I9-0026	MD-F	
B2I8I9-0027	MD-F	
B2I8I9-0028	MD-F	
B2I8I9-0029	MD-F	
B2I8I9-0030	MD-F	
B2I8I9-0031	MD-F	
B2I8I9-0032	MD-F	
B2I8I9-0033	MD-F	
B2I8I9-0034	MD-F	
B2I8I9-0035	MD-F	
B2I8I9-0036	MD-F	
B2I8I9-0037	MD-F	
B2I8I9-0038	MD-F	
B2I8I9-0039	MD-F	
B2I8I9-0040	MD-F	
B2I8I9-0041	MD-E	fuze, projectile, PD, M48 series
B2I8I9-0041	MD-F	
B2I8I9-0042	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8I9-0043	MD-F	
B2I8I9-0044	MD-F	
B2I8I9-0045	MD-F	
B2I8I9-0046	MD-F	
B2I8I9-0047	MD-F	
B2I8I9-0048	FP	
B2I8I9-0049	FP	
B2I8I9-0050	MD-F	
B2I8I9-0051	MD-F	
B2I8I9-0052	MD-F	
B2I8I9-0053	MD-F	
B2I8I9-0054	MD-F	
B2I8I9-0055	FP	
B2I8I9-0057	MD-F	
B2I8I9-0058	MD-F	
B2I8I9-0059	MD-F	
B2I8I9-0060	MD-F	
B2I8I9-0061	MD-F	
B2I8I9-0062	MD-F	
B2I8I9-0063	MD-F	
B2I8I9-0064	MD-F	
B2I8I9-0065	MD-F	
B2I8I9-0066	MD-F	
B2I8I9-0067	MD-F	
B2I8I9-0068	MD-F	
B2I8I9-0069	MD-F	
B2I8I9-0070	MD-E	fuze, projectile, PD, M48 series
B2I8I9-0071	MD-F	
B2I8I9-0072	MD-F	
B2I8I9-0073	MD-F	
B2I8I9-0074	MD-F	
B2I8I9-0075	MD-F	
B2I8I9-0076	MD-F	
B2I8I9-0077	MD-F	
B2I8I9-0078	MD-F	
B2I8I9-0079	MD-F	
B2I8I9-0080	MD-F	
B2I8I9-0081	MD-E	fuze, projectile, PD, M48 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8I9-0082	MD-F	
B2I8I9-0083	MD-F	
B2I8I9-0084	MD-F	
B2I8I9-0085	FP	
B2I8I9-0086	MD-E	fuze, projectile, PD, M48 series
B2I8I9-0087	MD-F	
B2I8I9-0088	MD-F	
B2I8I9-0089	MD-F	
B2I8I9-0090	MD-F	
B2I8I9-0091	MD-F	
B2I8I9-0092	MD-F	
B2I8I9-0093	MD-F	
B2I8I9-0094	MD-F	
B2I8I9-0095	MD-F	
B2I8I9-0096	MD-F	
B2I8I9-0097	MD-F	
B2I8I9-0098	MD-F	
B2I8I9-0099	MD-F	
B2I8I9-0100	MD-F	
B2I8I9-0101	MD-F	
B2I8I9-0102	MD-F	
B2I8I9-0103	MD-F	
B2I8I9-0104	MD-F	
B2I8I9-0105	MD-F	
B2I8J0-0001	MD-F	
B2I8J0-0001	MD-E	fuze, projectile, PD, M52 series
B2I8J0-0002	MD-F	
B2I8J0-0003	MD-F	
B2I8J0-0004	MD-F	
B2I8J0-0005	MD-F	
B2I8J0-0006	MD-F	
B2I8J0-0008	MD-F	
B2I8J0-0009	MD-F	
B2I8J0-0010	MD-E	fuze, projectile, PD, M52 series
B2I8J0-0011	MD-F	
B2I8J0-0012	MD-F	
B2I8J0-0013	MD-F	
B2I8J0-0014	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J0-0015	MD-F	
B2I8J0-0016	MD-F	
B2I8J0-0017	MD-F	
B2I8J0-0018	MD-F	
B2I8J0-0019	MD-F	
B2I8J0-0020	MD-F	
B2I8J0-0021	MD-F	
B2I8J0-0022	MD-F	
B2I8J0-0023	MD-F	
B2I8J0-0024	MD-F	
B2I8J0-0025	MD-F	
B2I8J0-0026	MD-F	
B2I8J0-0027	MD-F	
B2I8J0-0028	MD-F	
B2I8J0-0029	MD-F	
B2I8J0-0030	MD-F	
B2I8J0-0031	MD-F	
B2I8J0-0032	MD-F	
B2I8J0-0033	MD-F	
B2I8J0-0034	MD-F	
B2I8J0-0035	MD-F	
B2I8J0-0036	MD-F	
B2I8J0-0037	MD-F	
B2I8J0-0038	MD-F	
B2I8J0-0039	MD-F	
B2I8J0-0040	MD-F	
B2I8J0-0041	MD-F	
B2I8J0-0042	MD-F	
B2I8J0-0043	MD-F	
B2I8J0-0044	MD-F	
B2I8J0-0045	MD-F	
B2I8J0-0046	MD-F	
B2I8J0-0047	MD-F	
B2I8J0-0048	MD-F	
B2I8J0-0049	MD-F	
B2I8J0-0050	MD-F	
B2I8J0-0051	MD-F	
B2I8J0-0053	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J0-0054	MD-F	
B2I8J0-0055	MD-F	
B2I8J0-0056	MD-F	
B2I8J0-0057	MD-F	
B2I8J0-0058	MD-F	
B2I8J0-0059	MD-F	
B2I8J0-0060	MD-F	
B2I8J0-0061	MD-F	
B2I8J0-0062	MD-F	
B2I8J0-0063	MD-F	
B2I8J0-0064	MD-F	
B2I8J0-0065	MD-F	
B2I8J0-0066	MD-F	
B2I8J0-0067	MD-F	
B2I8J0-0068	MD-F	
B2I8J0-0069	MD-F	
B2I8J0-0070	MD-F	
B2I8J0-0071	MD-F	
B2I8J0-0072	MD-F	
B2I8J0-0073	MD-F	
B2I8J0-0074	MD-F	
B2I8J0-0075	MD-F	
B2I8J0-0076	MD-F	
B2I8J0-0077	MD-F	
B2I8J0-0078	MD-F	
B2I8J0-0079	MD-F	
B2I8J0-0080	MD-F	
B2I8J0-0081	MD-F	
B2I8J0-0082	MD-F	
B2I8J0-0083	MD-F	
B2I8J0-0084	MD-F	
B2I8J0-0085	SameAnom	
B2I8J0-0086	MD-F	
B2I8J0-0086	SameAnom	
B2I8J0-0087	MD-F	
B2I8J0-0087	MD-F	
B2I8J0-0088	MD-F	
B2I8J0-0089	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J0-0089	MD-F	
B2I8J1-0001	MD-F	
B2I8J1-0002	MD-F	
B2I8J1-0003	MD-F	
B2I8J1-0004	MD-F	
B2I8J1-0005	MD-E	fuze, projectile, TSQ, M54
B2I8J1-0006	MD-F	
B2I8J1-0007	MD-F	
B2I8J1-0008	MD-F	
B2I8J1-0009	MD-F	
B2I8J1-0010	MD-F	
B2I8J1-0011	MD-F	
B2I8J1-0012	MD-F	
B2I8J1-0013	MD-F	
B2I8J1-0014	MD-F	
B2I8J1-0015	MD-F	
B2I8J1-0016	MD-F	
B2I8J1-0017	MD-F	
B2I8J1-0018	MD-E	fuze, projectile, PD, M48 series
B2I8J1-0019	MD-F	
B2I8J1-0020	MD-F	
B2I8J1-0021	MD-F	
B2I8J1-0022	MD-F	
B2I8J1-0023	MD-E	fuze, projectile, PD, M48 series
B2I8J1-0024	MD-F	
B2I8J1-0025	MD-F	
B2I8J1-0026	MD-F	
B2I8J1-0027	MD-F	
B2I8J1-0028	MD-F	
B2I8J1-0029	MD-F	
B2I8J1-0030	MD-F	
B2I8J1-0031	MD-F	
B2I8J1-0032	MD-F	
B2I8J1-0033	MD-F	
B2I8J1-0034	MD-F	
B2I8J1-0035	MD-F	
B2I8J1-0036	MD-F	
B2I8J1-0037	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J1-0038	MD-F	
B2I8J1-0039	MD-F	
B2I8J1-0040	MD-F	
B2I8J1-0041	MD-F	
B2I8J1-0042	MD-E	fuze, projectile, PD, M48 series
B2I8J1-0043	MD-F	
B2I8J1-0044	MD-F	
B2I8J1-0045	MD-F	
B2I8J1-0046	MD-F	
B2I8J1-0047	MD-F	
B2I8J1-0048	MD-F	
B2I8J1-0049	MD-F	
B2I8J1-0050	MD-F	
B2I8J1-0051	MD-F	
B2I8J1-0052	MD-F	
B2I8J1-0053	MD-F	
B2I8J1-0054	MD-F	
B2I8J1-0055	MD-F	
B2I8J1-0056	MD-F	
B2I8J1-0057	MD-F	
B2I8J1-0058	MD-F	
B2I8J1-0059	MD-F	
B2I8J1-0060	MD-E	fuze, projectile, PD, M48 series
B2I8J1-0060	MD-E	fuze, projectile, TSQ, M54
B2I8J1-0061	MD-F	
B2I8J1-0062	MD-F	
B2I8J1-0063	MD-E	fuze, projectile, PD, M48 series
B2I8J1-0064	MD-F	
B2I8J1-0065	MD-F	
B2I8J1-0066	MD-F	
B2I8J1-0067	MD-F	
B2I8J1-0068	MD-F	
B2I8J1-0069	MD-F	
B2I8J1-0070	MD-F	
B2I8J1-0071	MD-F	
B2I8J1-0072	MD-E	fuze, projectile, PD, M48 series
B2I8J1-0073	MD-F	
B2I8J1-0074	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J1-0075	MD-F	
B2I8J1-0076	MD-E	fuze, projectile, PD, M48 series
B2I8J1-0077	MD-F	
B2I8J2-0001	MD-F	
B2I8J2-0002	MD-F	
B2I8J2-0003	MD-F	
B2I8J2-0004	MD-E	fuze, projectile, TSQ, M54
B2I8J2-0005	MD-F	
B2I8J2-0006	MD-F	
B2I8J2-0007	MD-F	
B2I8J2-0008	MD-F	
B2I8J2-0009	MD-F	
B2I8J2-0010	MD-F	
B2I8J2-0011	MD-E	fuze, projectile, PD, M48 series
B2I8J2-0012	MD-F	
B2I8J2-0013	MD-F	
B2I8J2-0014	MD-E	fuze, projectile, PD, M48 series
B2I8J2-0015	MD-F	
B2I8J2-0016	MD-F	
B2I8J2-0017	MD-F	
B2I8J2-0018	MD-E	fuze, projectile, PD, M48 series
B2I8J2-0019	MD-F	
B2I8J2-0020	MD-F	
B2I8J2-0021	MD-E	fuze, projectile, PD, M48 series
B2I8J2-0022	MD-F	
B2I8J2-0023	MD-F	
B2I8J2-0024	MD-F	
B2I8J2-0025	MD-F	
B2I8J2-0026	MD-F	
B2I8J2-0027	MD-F	
B2I8J2-0028	MD-F	
B2I8J2-0029	MD-F	
B2I8J2-0030	MD-F	
B2I8J2-0031	MD-F	
B2I8J2-0032	MD-F	
B2I8J2-0033	MD-F	
B2I8J2-0034	MD-F	
B2I8J2-0035	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J2-0036	MD-F	
B2I8J2-0037	MD-F	
B2I8J2-0038	MD-F	
B2I8J2-0039	MD-F	
B2I8J2-0040	MD-F	
B2I8J2-0041	MD-F	
B2I8J2-0042	MD-F	
B2I8J2-0043	MD-F	
B2I8J2-0044	MD-F	
B2I8J2-0045	MD-F	
B2I8J2-0046	MD-F	
B2I8J2-0047	MD-F	
B2I8J2-0048	MD-F	
B2I8J2-0049	MD-F	
B2I8J2-0050	MD-F	
B2I8J2-0051	MD-F	
B2I8J2-0052	MD-F	
B2I8J2-0053	MD-F	
B2I8J2-0054	MD-F	
B2I8J2-0055	MD-F	
B2I8J2-0056	MD-F	
B2I8J2-0057	MD-F	
B2I8J2-0058	MD-F	
B2I8J2-0059	MD-F	
B2I8J2-0060	MD-F	
B2I8J2-0061	MD-F	
B2I8J2-0062	MD-F	
B2I8J2-0063	MD-F	
B2I8J2-0064	MD-F	
B2I8J2-0065	MD-F	
B2I8J2-0066	MD-F	
B2I8J2-0067	MD-F	
B2I8J2-0068	MD-F	
B2I8J2-0069	MD-F	
B2I8J2-0070	MD-F	
B2I8J2-0071	MD-F	
B2I8J2-0072	MD-F	
B2I8J2-0073	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J2-0074	MD-F	
B2I8J2-0075	MD-F	
B2I8J2-0076	MD-F	
B2I8J2-0077	MD-F	
B2I8J2-0078	MD-F	
B2I8J2-0079	MD-F	
B2I8J2-0080	MD-F	
B2I8J2-0081	MD-F	
B2I8J2-0082	MD-F	
B2I8J2-0083	MD-F	
B2I8J2-0084	MD-F	
B2I8J2-0085	MD-F	
B2I8J3-0001	MD-F	
B2I8J3-0002	MD-F	
B2I8J3-0003	MD-F	
B2I8J3-0004	MD-F	
B2I8J3-0005	MD-F	
B2I8J3-0006	MD-F	
B2I8J3-0007	MD-F	
B2I8J3-0008	MD-F	
B2I8J3-0009	MD-F	
B2I8J3-0010	MD-F	
B2I8J3-0011	MD-F	
B2I8J3-0012	MD-F	
B2I8J3-0013	MD-F	
B2I8J3-0014	MD-F	
B2I8J3-0015	MD-F	
B2I8J3-0016	MD-F	
B2I8J3-0017	MD-F	
B2I8J3-0018	MD-F	
B2I8J3-0019	MD-F	
B2I8J3-0020	MD-F	
B2I8J3-0021	MD-F	
B2I8J3-0022	MD-F	
B2I8J3-0023	MD-F	
B2I8J3-0024	MD-F	
B2I8J3-0025	MD-F	
B2I8J3-0026	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J3-0027	MD-F	
B2I8J3-0031	MD-F	
B2I8J3-0032	MD-F	
B2I8J3-0033	MD-F	
B2I8J3-0034	MD-F	
B2I8J3-0035	MD-F	
B2I8J3-0037	MD-F	
B2I8J3-0038	MD-F	
B2I8J3-0039	MD-F	
B2I8J3-0040	MD-F	
B2I8J3-0041	MD-F	
B2I8J3-0042	MD-F	
B2I8J3-0043	MD-F	
B2I8J3-0044	MD-F	
B2I8J3-0045	MD-F	
B2I8J3-0046	MD-F	
B2I8J3-0048	MD-F	
B2I8J3-0049	MD-F	
B2I8J3-0050	MD-F	
B2I8J3-0051	MD-F	
B2I8J3-0052	MD-F	
B2I8J3-0054	MD-F	
B2I8J3-0055	MD-F	
B2I8J3-0056	MD-F	
B2I8J3-0057	MD-F	
B2I8J3-0058	MD-F	
B2I8J3-0059	MD-F	
B2I8J3-0060	MD-F	
B2I8J3-0061	MD-F	
B2I8J3-0062	MD-F	
B2I8J3-0063	MD-F	
B2I8J3-0064	MD-F	
B2I8J3-0065	MD-F	
B2I8J3-0066	MD-F	
B2I8J3-0067	MD-F	
B2I8J3-0068	MD-F	
B2I8J3-0069	MD-F	
B2I8J3-0070	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J3-0071	MD-F	
B2I8J3-0072	MD-F	
B2I8J3-0073	MD-F	
B2I8J3-0074	MD-F	
B2I8J3-0075	MD-F	
B2I8J3-0076	MD-F	
B2I8J3-0077	MD-F	
B2I8J3-0078	MD-F	
B2I8J3-0079	MD-F	
B2I8J3-0080	MD-F	
B2I8J3-0081	MD-F	
B2I8J3-0082	MD-F	
B2I8J3-0083	MD-F	
B2I8J3-0084	MD-F	
B2I8J3-0085	MD-F	
B2I8J3-0086	MD-F	
B2I8J3-0087	MD-F	
B2I8J3-0088	MD-F	
B2I8J3-0089	MD-F	
B2I8J3-0090	MD-F	
B2I8J3-0091	MD-F	
B2I8J3-0092	MD-F	
B2I8J3-0093	MD-F	
B2I8J3-0094	MD-F	
B2I8J3-0095	MD-F	
B2I8J3-0096	MD-F	
B2I8J3-0097	MD-F	
B2I8J3-0098	MD-F	
B2I8J3-0099	MD-F	
B2I8J3-0100	MD-F	
B2I8J3-0101	MD-F	
B2I8J3-0102	MD-F	
B2I8J3-0103	MD-F	
B2I8J4-0001	MD-F	
B2I8J4-0002	MD-F	
B2I8J4-0003	MD-F	
B2I8J4-0004	MD-F	
B2I8J4-0005	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J4-0006	MD-F	
B2I8J4-0007	MD-F	
B2I8J4-0008	MD-F	
B2I8J4-0009	MD-F	
B2I8J4-0010	MD-F	
B2I8J4-0011	MD-F	
B2I8J4-0012	MD-F	
B2I8J4-0013	MD-F	
B2I8J4-0014	MD-F	
B2I8J4-0015	MD-F	
B2I8J4-0016	MD-F	
B2I8J4-0017	MD-F	
B2I8J4-0018	MD-F	
B2I8J4-0019	MD-F	
B2I8J4-0020	MD-F	
B2I8J4-0021	MD-F	
B2I8J4-0022	QC	projo, 37mm, AP-T, M51 series
B2I8J4-0023	MD-F	
B2I8J4-0024	MD-F	
B2I8J4-0025	MD-F	
B2I8J4-0026	MD-F	
B2I8J4-0027	MD-F	
B2I8J4-0028	MD-F	
B2I8J4-0029	MD-F	
B2I8J4-0030	MD-F	
B2I8J4-0031	MD-F	
B2I8J4-0032	MD-F	
B2I8J4-0033	MD-F	
B2I8J4-0034	MD-F	
B2I8J4-0035	MD-F	
B2I8J4-0036	MD-F	
B2I8J4-0037	MD-F	
B2I8J4-0038	MD-F	
B2I8J4-0039	MD-F	
B2I8J4-0040	MD-F	
B2I8J4-0041	MD-F	
B2I8J4-0042	MD-F	
B2I8J4-0043	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J4-0044	MD-F	
B2I8J4-0045	MD-F	
B2I8J4-0046	MD-F	
B2I8J4-0047	MD-F	
B2I8J4-0048	MD-F	
B2I8J4-0049	MD-F	
B2I8J5-0001	MD-F	
B2I8J5-0003	MD-F	
B2I8J5-0004	MD-F	
B2I8J5-0005	MD-E	cartridge, 40mm, prac, M382
B2I8J5-0006	MD-F	
B2I8J5-0007	MD-F	
B2I8J5-0008	MD-F	
B2I8J5-0010	MD-F	
B2I8J5-0011	MD-F	
B2I8J5-0012	MD-F	
B2I8J5-0013	MD-F	
B2I8J5-0014	MD-F	
B2I8J5-0015	MD-F	
B2I8J5-0016	MD-F	
B2I8J5-0017	MD-F	
B2I8J5-0018	MD-F	
B2I8J5-0019	MD-F	
B2I8J5-0020	MD-F	
B2I8J5-0021	MD-F	
B2I8J5-0022	MD-F	
B2I8J5-0023	MD-F	
B2I8J5-0024	MD-F	
B2I8J5-0025	MD-F	
B2I8J5-0026	MD-F	
B2I8J5-0027	MD-F	
B2I8J5-0028	MD-F	
B2I8J5-0029	MD-F	
B2I8J5-0030	MD-F	
B2I8J5-0031	MD-F	
B2I8J5-0032	MD-F	
B2I8J5-0033	MD-F	
B2I8J5-0034	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J5-0035	MD-F	
B2I8J5-0037	MD-F	
B2I8J5-0039	MD-F	
B2I8J5-0040	MD-F	
B2I8J5-0041	MD-F	
B2I8J5-0042	MD-F	
B2I8J5-0043	MD-F	
B2I8J5-0044	MD-F	
B2I8J5-0045	MD-F	
B2I8J5-0046	MD-F	
B2I8J5-0047	MD-F	
B2I8J5-0048	MD-F	
B2I8J5-0049	MD-F	
B2I8J5-0050	MD-F	
B2I8J5-0051	MD-F	
B2I8J5-0052	MD-F	
B2I8J5-0053	MD-F	
B2I8J5-0054	MD-F	
B2I8J5-0055	MD-F	
B2I8J5-0056	MD-F	
B2I8J5-0057	MD-F	
B2I8J5-0058	MD-F	
B2I8J5-0059	MD-F	
B2I8J5-0061	MD-F	
B2I8J5-0062	MD-F	
B2I8J5-0063	MD-F	
B2I8J5-0064	MD-F	
B2I8J5-0066	MD-F	
B2I8J5-0068	MD-F	
B2I8J5-0069	MD-F	
B2I8J5-0070	MD-F	
B2I8J5-0071	MD-F	
B2I8J5-0072	MD-F	
B2I8J5-0073	MD-F	
B2I8J5-0074	MD-F	
B2I8J5-0075	MD-F	
B2I8J5-0076	MD-F	
B2I8J5-0077	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J5-0078	MD-F	
B2I8J5-0079	MD-F	
B2I8J5-0080	MD-F	
B2I8J5-0081	MD-F	
B2I8J5-0082	MD-F	
B2I8J5-0083	MD-F	
B2I8J5-0084	MD-F	
B2I8J5-0085	MD-F	
B2I8J5-0086	MD-F	
B2I8J5-0087	MD-F	
B2I8J5-0088	MD-F	
B2I8J5-0089	MD-F	
B2I8J5-0090	MD-F	
B2I8J5-0091	MD-F	
B2I8J5-0092	MD-F	
B2I8J5-0093	MD-F	
B2I8J5-0094	MD-F	
B2I8J5-0095	MD-F	
B2I8J5-0096	MD-F	
B2I8J5-0097	MD-F	
B2I8J5-0098	MD-F	
B2I8J5-0099	MD-F	
B2I8J5-0100	MD-F	
B2I8J5-0101	MD-F	
B2I8J5-0102	MD-F	
B2I8J5-0103	MD-F	
B2I8J5-0104	MD-F	
B2I8J5-0106	MD-F	
B2I8J5-0107	MD-F	
B2I8J5-0108	MD-F	
B2I8J5-0109	MD-F	
B2I8J5-0110	MD-F	
B2I8J5-0111	MD-F	
B2I8J5-0112	MD-F	
B2I8J5-0113	MD-F	
B2I8J5-0114	MD-F	
B2I8J5-0115	MD-F	
B2I8J5-0116	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J5-0117	MD-F	
B2I8J5-0118	MD-F	
B2I8J5-0119	MD-F	
B2I8J5-0120	MD-F	
B2I8J5-0121	MD-F	
B2I8J6-0001	MD-F	
B2I8J6-0002	MD-F	
B2I8J6-0003	FP	
B2I8J6-0003	MD-F	
B2I8J6-0004	MD-F	
B2I8J6-0005	MD-F	
B2I8J6-0006	MD-F	
B2I8J6-0007	FP	
B2I8J6-0008	FP	
B2I8J6-0009	MD-F	
B2I8J6-0010	MD-F	
B2I8J6-0011	MD-F	
B2I8J6-0013	FP	
B2I8J6-0014	MD-F	
B2I8J6-0015	MD-F	
B2I8J6-0016	MD-F	
B2I8J6-0017	MD-F	
B2I8J6-0018	SameAnom	
B2I8J6-0019	MD-F	
B2I8J6-0020	MD-F	
B2I8J6-0021	MD-F	
B2I8J6-0022	FP	
B2I8J6-0023	MD-F	
B2I8J6-0023	MD-F	
B2I8J6-0024	MD-F	
B2I8J6-0025	MD-F	
B2I8J6-0026	MD-F	
B2I8J6-0027	MD-F	
B2I8J6-0028	MD-F	
B2I8J6-0030	MD-E	projo, 40mm, prac, M382
B2I8J6-0031	MD-F	
B2I8J6-0032	MD-F	
B2I8J6-0033	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J6-0034	MD-F	
B2I8J6-0035	MD-F	
B2I8J6-0036	MD-F	
B2I8J6-0037	MD-F	
B2I8J6-0038	MD-F	
B2I8J6-0039	MD-F	
B2I8J6-0040	MD-F	
B2I8J6-0041	MD-F	
B2I8J6-0042	MD-F	
B2I8J6-0043	MD-E	signal, ground, rifle, parachute, M17 series
B2I8J6-0044	MD-F	
B2I8J6-0045	MD-F	
B2I8J6-0046	SameAnom	
B2I8J6-0047	MD-F	
B2I8J6-0048	MD-F	
B2I8J6-0049	MD-F	
B2I8J6-0050	MD-F	
B2I8J6-0051	MD-F	
B2I8J6-0052	MD-F	
B2I8J6-0053	MD-F	
B2I8J6-0054	MD-F	
B2I8J6-0055	FP	
B2I8J6-0056	MD-F	
B2I8J6-0057	MD-F	
B2I8J6-0058	MD-F	
B2I8J6-0059	MD-F	
B2I8J6-0060	MD-F	
B2I8J6-0061	MD-F	
B2I8J6-0062	MD-F	
B2I8J6-0063	MD-F	
B2I8J6-0064	MD-F	
B2I8J6-0065	MD-F	
B2I8J6-0066	MD-F	
B2I8J6-0067	MD-F	
B2I8J6-0069	MD-F	
B2I8J6-0070	MD-F	
B2I8J6-0071	MD-F	
B2I8J6-0072	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J6-0073	MD-F	
B2I8J6-0074	MD-F	
B2I8J6-0075	MD-F	
B2I8J6-0076	MD-F	
B2I8J6-0077	MD-F	
B2I8J6-0078	MD-F	
B2I8J6-0079	MD-F	
B2I8J6-0080	FP	
B2I8J6-0081	FP	
B2I8J6-0082	MD-F	
B2I8J6-0083	MD-F	
B2I8J6-0084	MD-F	
B2I8J6-0085	MD-F	
B2I8J6-0086	MD-F	
B2I8J6-0087	MD-F	
B2I8J6-0088	MD-F	
B2I8J6-0089	MD-F	
B2I8J6-0090	MD-F	
B2I8J6-0092	MD-F	
B2I8J6-0093	MD-F	
B2I8J6-0094	MD-F	
B2I8J6-0095	MD-F	
B2I8J6-0096	MD-F	
B2I8J6-0097	MD-F	
B2I8J6-0098	MD-F	
B2I8J6-0099	MD-F	
B2I8J6-0100	MD-F	
B2I8J6-0101	MD-F	
B2I8J6-0102	MD-F	
B2I8J6-0103	MD-F	
B2I8J6-0104	MD-F	
B2I8J6-0105	MD-F	
B2I8J6-0106	MD-F	
B2I8J6-0107	MD-F	
B2I8J6-0108	MD-F	
B2I8J6-0109	MD-F	
B2I8J6-0110	MD-F	
B2I8J6-0112	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J7-0001	MD-F	
B2I8J7-0002	MD-F	
B2I8J7-0003	MD-F	
B2I8J7-0004	MD-F	
B2I8J7-0005	MD-F	
B2I8J7-0007	MD-F	
B2I8J7-0008	MD-F	
B2I8J7-0009	MD-F	
B2I8J7-0010	MD-F	
B2I8J7-0011	MD-F	
B2I8J7-0012	MD-F	
B2I8J7-0013	MD-F	
B2I8J7-0014	SameAnom	
B2I8J7-0015	MD-F	
B2I8J7-0016	MD-F	
B2I8J7-0017	MD-F	
B2I8J7-0018	MD-F	
B2I8J7-0020	MD-F	
B2I8J7-0021	MD-F	
B2I8J7-0022	MD-F	
B2I8J7-0023	MD-F	
B2I8J7-0024	MD-F	
B2I8J7-0025	MD-F	
B2I8J7-0027	MD-F	
B2I8J7-0028	MD-F	
B2I8J7-0029	MD-F	
B2I8J7-0030	MD-F	
B2I8J7-0031	MD-F	
B2I8J7-0032	MD-F	
B2I8J7-0033	MD-F	
B2I8J7-0034	MD-F	
B2I8J7-0035	MD-F	
B2I8J7-0036	MD-F	
B2I8J7-0037	MD-F	
B2I8J7-0038	MD-F	
B2I8J7-0039	RRD	
B2I8J7-0040	MD-F	
B2I8J7-0041	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J7-0042	MD-F	
B2I8J7-0043	MD-F	
B2I8J7-0044	MD-F	
B2I8J7-0045	MD-F	
B2I8J7-0046	MD-F	
B2I8J7-0047	MD-F	
B2I8J7-0048	MD-F	
B2I8J7-0049	MD-F	
B2I8J7-0050	MD-F	
B2I8J7-0051	MD-F	
B2I8J7-0052	MD-F	
B2I8J7-0053	MD-F	
B2I8J7-0054	MD-F	
B2I8J7-0055	MD-F	
B2I8J7-0056	MD-F	
B2I8J7-0057	MD-F	
B2I8J7-0058	MD-F	
B2I8J7-0059	MD-F	
B2I8J7-0060	MD-F	
B2I8J7-0061	MD-F	
B2I8J7-0062	MD-F	
B2I8J7-0063	MD-F	
B2I8J7-0064	MD-F	
B2I8J7-0065	MD-F	
B2I8J7-0066	MD-F	
B2I8J7-0067	SameAnom	
B2I8J7-0068	MD-F	
B2I8J7-0069	MD-F	
B2I8J7-0070	MD-F	
B2I8J7-0071	MD-F	
B2I8J7-0072	MD-E	flare, aircraft, parachute, M9A1
B2I8J7-0073	SameAnom	
B2I8J7-0074	MD-E	fuze, projectile, PD, M51 series
B2I8J7-0075	MD-F	
B2I8J7-0076	SameAnom	
B2I8J7-0077	MD-F	
B2I8J7-0078	MD-F	
B2I8J7-0079	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J7-0081	MD-F	
B2I8J7-0082	MD-F	
B2I8J7-0083	MD-F	
B2I8J7-0084	MD-F	
B2I8J7-0085	MD-F	
B2I8J7-0086	MD-F	
B2I8J7-0087	MD-F	
B2I8J7-0088	MD-F	
B2I8J7-0089	MD-F	
B2I8J7-0090	MD-F	
B2I8J7-0091	MD-F	
B2I8J7-0092	MD-F	
B2I8J7-0093	MD-F	
B2I8J7-0094	MD-F	
B2I8J7-0095	MD-F	
B2I8J7-0096	MD-F	
B2I8J7-0097	MD-F	
B2I8J7-0098	MD-F	
B2I8J7-0099	MD-F	
B2I8J7-0100	MD-F	
B2I8J7-0101	MD-F	
B2I8J7-0102	MD-E	fuze, projectile, PD, M51 series
B2I8J7-0103	SameAnom	
B2I8J7-0104	MD-F	
B2I8J8-0001	MD-F	
B2I8J8-0002	MD-F	
B2I8J8-0003	MD-F	
B2I8J8-0004	MD-F	
B2I8J8-0005	MD-F	
B2I8J8-0006	MD-F	
B2I8J8-0007	MD-F	
B2I8J8-0008	MD-F	
B2I8J8-0009	MD-F	
B2I8J8-0010	MD-F	
B2I8J8-0011	MD-F	
B2I8J8-0012	MD-F	
B2I8J8-0013	MD-F	
B2I8J8-0014	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J8-0015	MD-F	
B2I8J8-0016	MD-F	
B2I8J8-0017	MD-F	
B2I8J8-0018	MD-F	
B2I8J8-0019	MD-F	
B2I8J8-0020	MD-E	fuze, projectile, PD, M51 series
B2I8J8-0021	MD-F	
B2I8J8-0022	SameAnom	
B2I8J8-0023	MD-F	
B2I8J8-0024	MD-F	
B2I8J8-0026	MD-F	
B2I8J8-0027	MD-F	
B2I8J8-0028	MD-F	
B2I8J8-0029	MD-F	
B2I8J8-0030	MD-F	
B2I8J8-0031	MD-F	
B2I8J8-0032	MD-F	
B2I8J8-0033	MD-F	
B2I8J8-0034	MD-F	
B2I8J8-0035	MD-F	
B2I8J8-0039	MD-F	
B2I8J8-0040	MD-F	
B2I8J8-0041	MD-F	
B2I8J8-0042	MD-E	fuze, projectile, PD, M51 series
B2I8J8-0043	SameAnom	
B2I8J8-0044	MD-F	
B2I8J8-0045	MD-F	
B2I8J8-0046	MD-F	
B2I8J8-0047	MD-F	
B2I8J8-0048	MD-F	
B2I8J8-0049	MD-E	projo, 40mm, smoke, M713 series
B2I8J8-0050	MD-F	
B2I8J8-0051	MD-F	
B2I8J8-0053	MD-F	
B2I8J8-0054	MD-F	
B2I8J8-0055	MD-F	
B2I8J8-0056	MD-F	
B2I8J8-0057	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J8-0058	MD-F	
B2I8J8-0059	MD-F	
B2I8J8-0060	MD-F	
B2I8J8-0061	MD-F	
B2I8J8-0062	MD-F	
B2I8J8-0063	MD-F	
B2I8J8-0064	MD-F	
B2I8J8-0065	MD-F	
B2I8J8-0066	MD-F	
B2I8J8-0067	MD-F	
B2I8J8-0068	MD-F	
B2I8J8-0069	MD-F	
B2I8J8-0070	MD-F	
B2I8J8-0071	MD-F	
B2I8J8-0072	MD-F	
B2I8J8-0073	MD-F	
B2I8J8-0074	MD-F	
B2I8J8-0075	MD-F	
B2I8J8-0076	MD-F	
B2I8J8-0077	MD-F	
B2I8J8-0078	MD-F	
B2I8J8-0079	MD-F	
B2I8J8-0080	MD-F	
B2I8J8-0081	MD-F	
B2I8J8-0082	MD-F	
B2I8J8-0083	MD-F	
B2I8J8-0084	MD-F	
B2I8J8-0085	MD-F	
B2I8J8-0086	SameAnom	
B2I8J8-0087	MD-F	
B2I8J8-0088	MD-F	
B2I8J8-0089	SameAnom	
B2I8J8-0090	MD-F	
B2I8J8-0091	MD-F	
B2I8J8-0092	MD-F	
B2I8J8-0093	MD-F	
B2I8J8-0094	MD-F	
B2I8J8-0095	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J8-0096	MD-F	
B2I8J8-0097	MD-F	
B2I8J8-0098	MD-F	
B2I8J8-0099	MD-F	
B2I8J8-0100	MD-F	
B2I8J8-0101	MD-F	
B2I8J9-0001	MD-F	
B2I8J9-0002	MD-F	
B2I8J9-0003	MD-F	
B2I8J9-0004	MD-F	
B2I8J9-0005	MD-F	
B2I8J9-0006	MD-F	
B2I8J9-0007	MD-F	
B2I8J9-0008	MD-F	
B2I8J9-0009	MD-F	
B2I8J9-0010	MD-F	
B2I8J9-0011	MD-F	
B2I8J9-0012	MD-F	
B2I8J9-0012	MD-E	fuze, projectile, PD, M48 series
B2I8J9-0013	MD-F	
B2I8J9-0014	MD-E	projo, 105mm, illum, M314 series
B2I8J9-0015	MD-F	
B2I8J9-0016	MD-F	
B2I8J9-0017	MD-F	
B2I8J9-0018	MD-F	
B2I8J9-0019	MD-F	
B2I8J9-0020	MD-F	
B2I8J9-0021	MD-F	
B2I8J9-0022	SameAnom	
B2I8J9-0023	MD-F	
B2I8J9-0024	MD-F	
B2I8J9-0025	MD-E	fuze, projectile, PD, M48 series
B2I8J9-0026	MD-E	fuze, projectile, PD, M48 series
B2I8J9-0027	MD-F	
B2I8J9-0028	MD-F	
B2I8J9-0029	MD-F	
B2I8J9-0030	MD-F	
B2I8J9-0031	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J9-0032	MD-F	
B2I8J9-0033	MD-E	projo, 105mm, illum, M314 series
B2I8J9-0034	MD-F	
B2I8J9-0035	MD-F	
B2I8J9-0036	MD-F	
B2I8J9-0037	MD-F	
B2I8J9-0038	MD-F	
B2I8J9-0039	MD-F	
B2I8J9-0040	MD-F	
B2I8J9-0041	MD-F	
B2I8J9-0042	MD-F	
B2I8J9-0043	MD-F	
B2I8J9-0044	MD-F	
B2I8J9-0045	MD-F	
B2I8J9-0046	MD-F	
B2I8J9-0047	MD-F	
B2I8J9-0048	FP	
B2I8J9-0049	MD-F	
B2I8J9-0050	MD-F	
B2I8J9-0051	MD-F	
B2I8J9-0052	MD-F	
B2I8J9-0053	MD-F	
B2I8J9-0054	MD-F	
B2I8J9-0055	MD-F	
B2I8J9-0056	MD-F	
B2I8J9-0057	MD-F	
B2I8J9-0058	FP	
B2I8J9-0059	MD-F	
B2I8J9-0060	MD-F	
B2I8J9-0061	MD-F	
B2I8J9-0062	MD-F	
B2I8J9-0063	MD-F	
B2I8J9-0064	MD-F	
B2I8J9-0065	MD-F	
B2I8J9-0066	FP	
B2I8J9-0067	MD-F	
B2I8J9-0068	MD-F	
B2I8J9-0069	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J9-0070	MD-F	
B2I8J9-0071	MD-F	
B2I8J9-0072	MD-F	
B2I8J9-0073	MD-F	
B2I8J9-0074	MD-F	
B2I8J9-0075	MD-F	
B2I8J9-0076	MD-F	
B2I8J9-0077	MD-F	
B2I8J9-0078	MD-F	
B2I8J9-0079	MD-F	
B2I8J9-0080	MD-F	
B2I8J9-0081	MD-F	
B2I8J9-0082	MD-F	
B2I8J9-0083	MD-F	
B2I8J9-0084	MD-F	
B2I8J9-0085	MD-F	
B2I8J9-0086	MD-F	
B2I8J9-0087	MD-F	
B2I8J9-0088	MD-F	
B2I8J9-0089	MD-F	
B2I8J9-0090	MD-F	
B2I8J9-0091	MD-F	
B2I8J9-0092	MD-E	fuze, projectile, PD, M48 series
B2I8J9-0093	MD-F	
B2I8J9-0094	MD	
B2I8J9-0095	MD-F	
B2I8J9-0096	MD-F	
B2I8J9-0097	MD-F	
B2I8J9-0098	MD-F	
B2I8J9-0099	MD-E	fuze, projectile, PD, M48 series
B2I8J9-0100	MD-F	
B2I8J9-0101	MD-F	
B2I8J9-0102	MD-F	
B2I8J9-0103	MD-F	
B2I8J9-0104	MD-F	
B2I8J9-0105	MD-F	
B2I8J9-0106	MD-F	
B2I8J9-0107	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I8J9-0108	MD-F	
B2I8J9-0109	MD-F	
B2I8J9-0110	MD-F	
B2I8J9-0111	MD-F	
B2I8J9-0112	MD-F	
B2I8J9-0113	FP	
B2I8J9-0114	MD-F	
B2I8J9-0115	MD-F	
B2I8J9-0116	MD-F	
B2I8J9-0117	MD-F	
B2I9B1-0001	MD-F	
B2I9B1-0002	MD-E	fuze, projectile, MTSQ, M772
B2I9B1-0003	MD-F	
B2I9B1-0004	MD-F	
B2I9B1-0005	MD-F	
B2I9B1-0006	MD-F	
B2I9B1-0007	MD-F	
B2I9B1-0008	MD-F	
B2I9B1-0009	MD-F	
B2I9B1-0010	MD-F	
B2I9B1-0011	MD-F	
B2I9B1-0012	MD-F	
B2I9B1-0013	MD-F	
B2I9B1-0014	MD-F	
B2I9B1-0015	MD-F	
B2I9B1-0016	MD-F	
B2I9B1-0017	MD-F	
B2I9B1-0018	MD-F	
B2I9B1-0019	MD-F	
B2I9B1-0020	MD-F	
B2I9B1-0021	MD-F	
B2I9B1-0022	MD-F	
B2I9B1-0023	MD-F	
B2I9B1-0024	MD-F	
B2I9B1-0025	MD-F	
B2I9B1-0026	MD-F	
B2I9B1-0027	MD-F	
B2I9B1-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9B1-0029	MD-F	
B2I9B1-0030	MD-F	
B2I9B1-0031	MD-F	
B2I9B1-0032	MD-F	
B2I9B1-0033	MD-F	
B2I9B1-0034	MD-F	
B2I9B1-0035	MD-F	
B2I9B1-0036	MD-F	
B2I9B1-0038	MD-F	
B2I9B1-0039	MD-F	
B2I9B1-0040	MD-F	
B2I9B1-0041	MD-F	
B2I9B1-0042	MD-F	
B2I9B1-0043	MD-F	
B2I9B1-0044	MD-F	
B2I9B1-0045	MD-F	
B2I9B1-0046	MD-F	
B2I9B1-0047	MD-F	
B2I9B1-0048	MD-F	
B2I9B1-0049	MD-F	
B2I9B1-0050	MD-F	
B2I9B1-0052	MD-F	
B2I9B1-0053	MD-F	
B2I9B1-0054	MD-F	
B2I9B1-0055	MD-F	
B2I9B1-0056	FP	
B2I9B1-0058	MD-F	
B2I9B1-0059	MD-F	
B2I9B1-0060	MD-F	
B2I9B1-0061	MD-F	
B2I9B1-0062	MD-F	
B2I9B1-0064	MD-F	
B2I9B1-0065	FP	
B2I9B1-0066	FP	
B2I9B1-0067	MD-F	
B2I9B1-0068	MD-F	
B2I9B1-0069	MD-F	
B2I9B1-0070	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9B1-0071	MD-F	
B2I9B1-0072	RRD	
B2I9B1-0073	MD	
B2I9B1-0074	FP	
B2I9B1-0075	MD-F	
B2I9B1-0076	MD-F	
B2I9B1-0077	MD-F	
B2I9B1-0078	MD-F	
B2I9B1-0079	MD-F	
B2I9B1-0080	MD-F	
B2I9B1-0081	MD-F	
B2I9B1-0083	FP	
B2I9B1-0084	MD-F	
B2I9B1-0085	MD-F	
B2I9B1-0086	FP	
B2I9B1-0087	MD-F	
B2I9B1-0089	MD-F	
B2I9B1-0090	MD-F	
B2I9B1-0091	MD-F	
B2I9B1-0092	MD-F	
B2I9B1-0093	MD-F	
B2I9B1-0094	MD-F	
B2I9B1-0095	MD-F	
B2I9B1-0096	MD-F	
B2I9B1-0097	MD-F	
B2I9B1-0098	MD-F	
B2I9B1-0099	MD-F	
B2I9B1-0100	UXO	projo, 60mm, mortar, HE, M49 series
B2I9B1-0100	MD-F	
B2I9B1-0100	MD-F	
B2I9B2-0001	MD-F	
B2I9B2-0002	SameAnom	
B2I9B2-0004	MD-F	
B2I9B2-0005	MD-F	
B2I9B2-0006	MD-F	
B2I9B2-0007	MD-F	
B2I9B2-0008	MD	
B2I9B2-0010	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9B2-0011	MD-F	
B2I9B2-0012	MD-F	
B2I9B2-0013	MD-F	
B2I9B2-0014	MD-F	
B2I9B2-0016	MD-F	
B2I9B2-0017	MD-F	
B2I9B2-0018	MD-F	
B2I9B2-0019	MD-F	
B2I9B2-0020	MD-F	
B2I9B2-0021	MD-F	
B2I9B2-0022	MD-F	
B2I9B2-0023	MD-F	
B2I9B2-0024	MD-F	
B2I9B2-0025	MD	
B2I9B2-0026	MD-F	
B2I9B2-0027	FP	
B2I9B2-0028	MD-F	
B2I9B2-0029	MD-F	
B2I9B2-0030	MD-F	
B2I9B2-0032	MD-F	
B2I9B2-0033	MD-F	
B2I9B2-0035	MD-F	
B2I9B2-0037	MD-F	
B2I9B2-0038	MD-F	
B2I9B2-0039	MD-F	
B2I9B2-0040	MD-F	
B2I9B2-0041	MD-F	
B2I9B2-0042	MD-F	
B2I9B2-0043	MD-F	
B2I9B2-0044	MD-F	
B2I9B2-0045	MD-F	
B2I9B2-0046	MD-F	
B2I9B2-0047	MD-F	
B2I9B2-0048	MD-F	
B2I9B2-0050	MD	
B2I9B2-0051	MD-F	
B2I9B2-0052	MD-F	
B2I9B2-0053	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9B2-0054	MD-F	
B2I9B2-0055	MD-F	
B2I9B2-0056	MD-F	
B2I9B2-0057	MD-F	
B2I9B2-0058	MD-F	
B2I9B2-0059	MD-F	
B2I9B2-0060	MD-F	
B2I9B2-0061	MD-F	
B2I9B2-0062	MD-F	
B2I9B2-0063	MD-F	
B2I9B2-0064	MD-F	
B2I9B2-0065	MD-F	
B2I9B2-0066	MD-F	
B2I9B2-0067	MD-F	
B2I9B2-0068	MD-F	
B2I9B2-0069	MD-F	
B2I9B2-0070	MD-F	
B2I9B2-0071	MD-F	
B2I9B2-0072	MD-F	
B2I9B2-0073	MD-F	
B2I9B2-0075	MD-F	
B2I9B2-0076	MD-F	
B2I9B2-0077	MD-F	
B2I9B2-0078	MD-F	
B2I9B2-0079	MD-F	
B2I9B2-0080	MD-F	
B2I9B2-0081	MD-F	
B2I9B2-0082	MD-F	
B2I9B2-0083	MD-F	
B2I9B2-0084	MD-F	
B2I9B2-0085	MD-F	
B2I9B2-0086	MD-F	
B2I9B2-0087	MD-F	
B2I9B2-0088	MD-F	
B2I9B2-0090	MD-F	
B2I9B2-0091	MD-F	
B2I9B2-0092	MD-F	
B2I9B2-0093	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9B2-0094	FP	
B2I9B2-0095	FP	
B2I9B2-0096	UXO	projo, 60mm, mortar, HE, M49 series
B2I9B2-0097	MD-F	
B2I9B2-0101	MD-F	
B2I9B2-0102	MD-F	
B2I9B2-0103	MD-F	
B2I9B2-0105	MD-F	
B2I9B2-0107	MD-F	
B2I9B2-0108	MD	
B2I9B2-0110	MD-F	
B2I9B2-0111	MD-F	
B2I9B2-0112	MD-F	
B2I9B2-0113	MD-F	
B2I9B2-0114	MD-F	
B2I9B2-0115	MD-F	
B2I9B2-0116	MD-F	
B2I9B2-0117	FP	
B2I9B2-0118	MD-F	
B2I9B2-0119	MD-F	
B2I9B2-0120	MD-F	
B2I9C2-0001	MD-F	
B2I9C2-0002	MD-F	
B2I9C2-0003	MD-F	
B2I9C2-0004	MD-F	
B2I9C2-0005	MD-F	
B2I9C2-0006	MD-F	
B2I9C2-0007	MD-F	
B2I9C2-0008	MD-F	
B2I9C2-0009	MD-F	
B2I9C2-0010	MD-F	
B2I9C2-0011	MD-F	
B2I9C2-0012	MD-F	
B2I9C2-0013	MD-F	
B2I9C2-0014	MD-F	
B2I9C2-0015	MD-F	
B2I9C2-0016	MD-F	
B2I9C2-0017	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9C2-0018	MD-F	
B2I9C2-0019	MD-F	
B2I9C2-0020	MD-F	
B2I9C2-0021	MD-F	
B2I9C2-0022	MD-F	
B2I9C2-0023	MD-F	
B2I9C2-0024	MD-F	
B2I9C2-0025	MD-F	
B2I9C2-0026	MD-F	
B2I9C2-0028	MD-F	
B2I9C2-0029	MD-F	
B2I9C2-0030	MD-F	
B2I9C2-0031	MD-F	
B2I9C2-0032	MD-F	
B2I9C2-0033	MD-F	
B2I9C2-0034	MD-F	
B2I9C2-0035	MD-F	
B2I9C2-0036	MD-F	
B2I9C2-0037	MD-F	
B2I9C2-0038	MD-F	
B2I9C2-0039	MD-F	
B2I9C2-0040	MD-F	
B2I9C2-0041	MD-F	
B2I9C2-0042	MD-F	
B2I9C2-0043	MD-F	
B2I9C2-0044	MD-F	
B2I9C2-0045	MD-F	
B2I9C2-0046	MD-F	
B2I9C2-0047	MD-F	
B2I9C2-0048	MD-F	
B2I9C2-0049	MD-F	
B2I9C2-0050	MD-F	
B2I9C2-0051	MD-F	
B2I9C2-0052	MD-F	
B2I9C2-0053	RRD	
B2I9C2-0053	MD-F	
B2I9C2-0054	MD-F	
B2I9C2-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9C2-0056	MD-F	
B2I9C2-0057	MD-F	
B2I9C2-0058	MD-F	
B2I9C2-0059	MD-F	
B2I9C2-0060	MD-F	
B2I9C2-0061	MD-F	
B2I9C2-0062	MD-F	
B2I9C2-0063	MD-F	
B2I9C2-0064	MD-F	
B2I9C2-0065	MD-F	
B2I9C2-0066	MD-F	
B2I9C2-0067	MD-F	
B2I9C2-0068	MD-F	
B2I9C2-0069	MD-F	
B2I9C2-0070	MD	
B2I9C2-0070	MD-F	
B2I9C2-0071	MD-F	
B2I9C2-0072	MD-F	
B2I9C2-0073	MD-F	
B2I9C2-0074	MD-F	
B2I9C2-0075	MD-F	
B2I9C2-0076	MD-F	
B2I9C2-0077	MD-F	
B2I9C2-0078	MD	
B2I9C2-0079	MD-F	
B2I9C2-0080	FP	
B2I9C2-0081	MD-F	
B2I9C2-0082	MD-F	
B2I9C2-0083	MD-F	
B2I9C2-0084	MD-F	
B2I9C2-0085	MD-F	
B2I9C2-0086	MD-F	
B2I9C2-0087	MD-F	
B2I9C2-0088	MD-F	
B2I9C2-0089	FP	
B2I9C2-0090	MD-F	
B2I9C2-0091	FP	
B2I9C2-0092	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9C2-0093	MD-F	
B2I9C2-0094	MD-F	
B2I9C2-0095	MD-F	
B2I9C2-0096	MD-F	
B2I9C2-0097	FP	
B2I9C2-0098	MD-F	
B2I9C2-0099	MD-F	
B2I9C2-0100	MD-F	
B2I9C2-0101	MD-F	
B2I9C2-0102	MD-F	
B2I9C2-0103	MD-F	
B2I9C2-0104	MD-F	
B2I9C2-0105	MD-F	
B2I9C2-0107	MD-F	
B2I9C2-0108	MD-F	
B2I9C2-0109	MD-F	
B2I9C2-0110	MD-F	
B2I9C3-0001	MD-F	
B2I9C3-0002	MD-F	
B2I9C3-0003	MD-F	
B2I9C3-0004	MD-F	
B2I9C3-0005	MD-F	
B2I9C3-0005	MD-F	
B2I9C3-0006	MD-F	
B2I9C3-0007	MD-F	
B2I9C3-0008	MD-F	
B2I9C3-0009	MD-F	
B2I9C3-0010	MD-F	
B2I9C3-0011	MD-F	
B2I9C3-0012	MD-F	
B2I9C3-0013	MD-F	
B2I9C3-0014	MD	
B2I9C3-0015	MD-F	
B2I9C3-0016	MD-F	
B2I9C3-0017	MD-F	
B2I9C3-0019	MD-F	
B2I9C3-0020	MD-F	
B2I9C3-0021	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9C3-0022	MD-F	
B2I9C3-0023	MD-F	
B2I9C3-0024	MD-F	
B2I9C3-0025	MD-F	
B2I9C3-0026	MD-F	
B2I9C3-0027	MD-F	
B2I9C3-0028	MD-E	fuze, projectile, PD, M48 series
B2I9C3-0028	MD-F	
B2I9C3-0029	SameAnom	
B2I9C3-0030	MD-F	
B2I9C3-0031	MD-F	
B2I9C3-0032	MD-F	
B2I9C3-0033	MD-F	
B2I9C3-0034	MD-F	
B2I9C3-0035	MD-F	
B2I9C3-0036	MD-F	
B2I9C3-0037	MD-F	
B2I9C3-0038	MD-F	
B2I9C3-0039	MD-F	
B2I9C3-0040	MD-F	
B2I9C3-0041	MD-F	
B2I9C3-0042	MD-F	
B2I9C3-0043	MD-F	
B2I9C3-0044	MD-F	
B2I9C3-0044	MD-E	fuze, projectile, PD, M48 series
B2I9C3-0045	MD-F	
B2I9C3-0046	MD-F	
B2I9C3-0047	MD-F	
B2I9C3-0048	MD-F	
B2I9C3-0049	MD-F	
B2I9C3-0050	MD-F	
B2I9C3-0051	MD-F	
B2I9C3-0052	MD-F	
B2I9C3-0053	MD-F	
B2I9C3-0054	MD-F	
B2I9C3-0055	MD-F	
B2I9C3-0056	MD-F	
B2I9C3-0057	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9C3-0058	MD-F	
B2I9C3-0059	MD-F	
B2I9C3-0060	MD-F	
B2I9C3-0061	MD-F	
B2I9C3-0062	MD-F	
B2I9C3-0063	RRD	
B2I9C3-0064	FP	
B2I9C3-0065	MD-F	
B2I9C3-0066	MD-F	
B2I9C3-0067	MD-F	
B2I9C3-0068	MD-F	
B2I9C3-0069	MD-F	
B2I9C3-0070	MD-F	
B2I9C3-0071	MD-F	
B2I9C3-0072	FP	
B2I9C3-0073	MD-F	
B2I9C3-0074	MD-F	
B2I9C3-0075	MD-F	
B2I9C3-0076	MD-F	
B2I9C3-0077	MD-F	
B2I9C3-0078	MD-F	
B2I9C3-0079	MD-F	
B2I9C3-0080	MD-F	
B2I9C3-0081	MD-F	
B2I9C3-0082	MD-F	
B2I9C3-0083	MD-F	
B2I9C3-0084	MD-F	
B2I9C3-0085	MD-F	
B2I9C3-0086	MD-F	
B2I9C3-0087	MD-F	
B2I9C3-0088	MD-F	
B2I9C3-0089	MD-F	
B2I9C3-0090	MD-F	
B2I9C3-0091	MD-F	
B2I9C3-0092	MD-F	
B2I9C3-0093	MD-F	
B2I9C3-0094	FP	
B2I9C3-0095	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9C3-0096	MD-F	
B2I9C3-0097	MD-F	
B2I9C3-0097	MD-F	
B2I9C3-0098	MD-F	
B2I9C3-0099	MD-F	
B2I9C3-0100	FP	
B2I9C3-0101	MD-F	
B2I9C3-0102	MD-F	
B2I9C3-0103	MD-F	
B2I9C3-0104	MD-F	
B2I9C3-0105	MD-F	
B2I9C3-0106	MD-F	
B2I9C3-0107	FP	
B2I9C3-0108	MD-F	
B2I9C3-0109	MD-F	
B2I9C3-0110	MD-F	
B2I9C3-0111	MD-F	
B2I9C3-0112	MD-F	
B2I9C3-0113	MD-F	
B2I9C3-0114	MD-F	
B2I9C3-0115	MD-F	
B2I9C3-0116	MD-F	
B2I9C3-0117	MD-F	
B2I9C3-0118	FP	
B2I9C3-0119	MD-F	
B2I9D1-0001	MD-F	
B2I9D1-0003	MD-F	
B2I9D1-0004	MD-F	
B2I9D1-0005	MD-F	
B2I9D1-0007	MD-F	
B2I9D1-0008	MD-F	
B2I9D1-0009	MD-F	
B2I9D1-0010	MD-F	
B2I9D1-0011	MD-F	
B2I9D1-0012	MD-F	
B2I9D1-0013	MD-F	
B2I9D1-0014	MD-F	
B2I9D1-0015	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9D1-0017	MD-F	
B2I9D1-0018	MD-F	
B2I9D1-0020	MD-F	
B2I9D1-0021	MD-F	
B2I9D1-0023	MD-F	
B2I9D1-0024	MD-F	
B2I9D1-0025	MD-F	
B2I9D1-0026	MD-F	
B2I9D1-0027	MD-F	
B2I9D1-0028	MD-F	
B2I9D1-0029	MD-F	
B2I9D1-0030	MD-F	
B2I9D1-0031	MD-F	
B2I9D1-0032	MD-F	
B2I9D1-0033	MD-F	
B2I9D1-0034	MD-F	
B2I9D1-0035	MD-F	
B2I9D1-0036	MD-F	
B2I9D1-0037	MD-F	
B2I9D1-0038	MD-F	
B2I9D1-0039	MD-F	
B2I9D1-0040	MD-F	
B2I9D1-0041	MD-F	
B2I9D1-0042	MD-F	
B2I9D1-0043	MD-F	
B2I9D1-0044	MD-F	
B2I9D1-0045	MD-F	
B2I9D1-0046	MD-F	
B2I9D1-0047	MD-F	
B2I9D1-0048	UXO	projo, 60mm, mortar, HE, M49 series
B2I9D1-0049	MD-F	
B2I9D1-0050	MD-F	
B2I9D1-0051	MD-F	
B2I9D1-0052	MD-F	
B2I9D1-0053	MD-F	
B2I9D1-0054	MD-F	
B2I9D1-0055	MD-F	
B2I9D1-0056	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9D1-0057	MD-F	
B2I9D1-0058	MD-F	
B2I9D1-0059	MD-F	
B2I9D1-0060	MD-F	
B2I9D1-0061	MD-F	
B2I9D1-0062	MD-F	
B2I9D1-0063	MD-F	
B2I9D1-0064	MD-F	
B2I9D1-0066	MD-F	
B2I9D1-0067	MD-F	
B2I9D1-0068	MD-F	
B2I9D1-0070	MD-F	
B2I9D1-0071	MD-F	
B2I9D1-0072	MD-F	
B2I9D1-0073	UXO	projo, 60mm, mortar, HE, M720
B2I9D1-0074	MD-F	
B2I9D1-0075	MD-F	
B2I9D1-0076	MD-F	
B2I9D1-0078	MD-F	
B2I9D1-0080	MD-F	
B2I9D1-0080	FP	
B2I9D1-0081	MD-F	
B2I9D1-0082	MD-F	
B2I9D1-0083	MD-F	
B2I9D1-0084	MD-F	
B2I9D1-0085	MD-F	
B2I9D1-0086	MD-F	
B2I9D1-0087	MD-F	
B2I9D1-0088	MD-F	
B2I9D1-0089	MD-F	
B2I9D1-0092	MD-F	
B2I9D1-0093	MD-F	
B2I9D1-0096	MD-F	
B2I9D1-0097	MD-F	
B2I9D1-0098	MD-F	
B2I9D1-0099	MD-F	
B2I9D1-0100	MD-F	
B2I9D1-0101	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9D1-0102	MD-F	
B2I9D1-0103	MD-F	
B2I9D1-0104	MD-F	
B2I9D1-0105	MD-F	
B2I9D1-0106	MD-F	
B2I9D1-0107	MD-F	
B2I9D3-0001	MD-F	
B2I9D3-0003	MD-F	
B2I9D3-0004	MD-F	
B2I9D3-0005	MD-F	
B2I9D3-0006	MD-F	
B2I9D3-0007	MD-F	
B2I9D3-0008	MD-F	
B2I9D3-0011	MD-F	
B2I9D3-0012	MD-F	
B2I9D3-0013	MD-F	
B2I9D3-0014	MD-F	
B2I9D3-0015	MD-F	
B2I9D3-0016	MD-F	
B2I9D3-0017	MD-F	
B2I9D3-0018	MD-F	
B2I9D3-0019	MD-F	
B2I9D3-0020	MD-F	
B2I9D3-0021	MD-F	
B2I9D3-0021	MD	
B2I9D3-0022	MD-F	
B2I9D3-0023	MD-F	
B2I9D3-0024	MD-F	
B2I9D3-0025	MD-F	
B2I9D3-0026	MD-F	
B2I9D3-0027	MD-F	
B2I9D3-0028	MD-F	
B2I9D3-0029	MD-F	
B2I9D3-0030	MD-F	
B2I9D3-0031	MD-F	
B2I9D3-0032	MD-F	
B2I9D3-0033	MD-F	
B2I9D3-0034	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9D3-0035	MD-F	
B2I9D3-0036	MD-F	
B2I9D3-0037	MD-F	
B2I9D3-0038	MD-F	
B2I9D3-0039	MD-F	
B2I9D3-0040	MD-F	
B2I9D3-0041	MD-F	
B2I9D3-0042	MD-F	
B2I9D3-0043	MD-F	
B2I9D3-0044	MD-F	
B2I9D3-0045	MD-F	
B2I9D3-0046	MD-F	
B2I9D3-0047	MD-F	
B2I9D3-0048	MD-F	
B2I9D3-0049	MD-F	
B2I9D3-0050	MD-F	
B2I9D3-0051	MD-F	
B2I9D3-0052	MD-F	
B2I9D3-0053	MD-F	
B2I9D3-0054	MD-F	
B2I9D3-0055	MD-F	
B2I9D3-0056	MD-F	
B2I9D3-0057	MD-F	
B2I9D3-0058	MD-F	
B2I9D3-0059	MD	
B2I9D3-0060	MD-F	
B2I9D3-0061	MD-F	
B2I9D3-0062	FP	
B2I9D3-0063	MD-F	
B2I9D3-0064	MD-F	
B2I9D3-0065	MD-E	fuze, projectile, comb, M1907
B2I9D3-0067	MD-F	
B2I9D3-0068	MD-F	
B2I9D3-0069	MD-F	
B2I9D3-0070	MD-F	
B2I9D3-0071	MD	
B2I9D3-0072	MD-F	
B2I9D3-0073	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9D3-0074	MD	
B2I9D3-0075	MD-F	
B2I9D3-0076	MD-F	
B2I9D3-0077	MD-F	
B2I9D3-0078	MD-F	
B2I9D3-0079	MD-F	
B2I9D3-0080	MD-F	
B2I9D3-0081	MD-F	
B2I9D3-0082	MD-F	
B2I9D3-0084	MD-F	
B2I9D3-0085	MD-F	
B2I9D3-0085	MD	
B2I9D3-0085	MD-F	
B2I9D3-0086	MD-F	
B2I9D3-0087	MD-F	
B2I9D3-0088	MD-F	
B2I9D3-0089	MD-F	
B2I9D3-0090	MD-F	
B2I9D3-0091	MD-F	
B2I9D3-0092	MD-F	
B2I9D3-0093	MD-F	
B2I9D3-0094	MD-F	
B2I9D3-0095	MD-F	
B2I9D3-0096	MD-F	
B2I9D3-0097	MD-F	
B2I9D3-0098	MD-F	
B2I9D3-0098	MD-F	
B2I9D3-0100	MD-F	
B2I9D3-0101	MD-F	
B2I9D3-0102	MD-F	
B2I9D3-0103	MD-F	
B2I9D3-0104	MD-F	
B2I9D3-0105	MD-F	
B2I9D3-0106	MD-F	
B2I9D3-0107	MD-F	
B2I9D3-0109	MD-F	
B2I9D3-0110	MD	
B2I9D3-0111	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9D3-0112	MD-F	
B2I9D3-0113	MD-F	
B2I9D3-0114	MD-F	
B2I9D3-0115	MD-F	
B2I9D3-0116	MD-F	
B2I9D3-0117	MD-F	
B2I9D3-0118	MD-F	
B2I9D3-0119	MD-F	
B2I9D3-0120	MD-F	
B2I9D3-0121	MD-F	
B2I9D3-0122	MD-F	
B2I9D3-0123	MD-F	
B2I9D3-0124	MD-F	
B2I9D3-0125	MD-F	
B2I9D3-0126	MD-F	
B2I9D3-0127	MD-F	
B2I9D4-0001	MD-F	
B2I9D4-0001	RRD	
B2I9D4-0002	MD-F	
B2I9D4-0003	MD-F	
B2I9D4-0004	MD-F	
B2I9D4-0005	MD-F	
B2I9D4-0006	MD-F	
B2I9D4-0007	MD	
B2I9D4-0007	MD-F	
B2I9D4-0008	MD-F	
B2I9D4-0009	MD-F	
B2I9D4-0010	MD-F	
B2I9D4-0011	MD-F	
B2I9D4-0011	MD-F	
B2I9D4-0012	MD-F	
B2I9D4-0013	MD-F	
B2I9D4-0014	MD-F	
B2I9D4-0015	MD-F	
B2I9D4-0016	MD-F	
B2I9D4-0017	MD-F	
B2I9D4-0018	MD-F	
B2I9D4-0019	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9D4-0019	MD-F	
B2I9D4-0019	MD-F	
B2I9D4-0020	MD-F	
B2I9D4-0020	MD-F	
B2I9D4-0020	MD-F	
B2I9D4-0021	MD-F	
B2I9D4-0021	MD-E	fuze, projectile, PD, M48 series
B2I9D4-0022	MD-F	
B2I9D4-0023	MD	
B2I9D4-0024	MD-F	
B2I9D4-0025	MD-F	
B2I9D4-0026	MD-F	
B2I9D4-0026	MD-F	
B2I9D4-0027	MD-F	
B2I9D4-0028	MD-F	
B2I9D4-0029	MD-F	
B2I9D4-0030	MD-F	
B2I9D4-0031	MD-F	
B2I9D4-0031	MD-E	fuze, projectile, PD, M48 series
B2I9D4-0032	MD-F	
B2I9D4-0033	MD	
B2I9D4-0034	MD-F	
B2I9D4-0035	MD-F	
B2I9D4-0036	MD-F	
B2I9D4-0037	MD-F	
B2I9D4-0038	MD-F	
B2I9D4-0039	MD-F	
B2I9D4-0040	MD-F	
B2I9D4-0041	MD-F	
B2I9D4-0042	MD-F	
B2I9D4-0043	MD-F	
B2I9D4-0044	MD-F	
B2I9D4-0045	MD-F	
B2I9D4-0046	MD-F	
B2I9D4-0047	MD-F	
B2I9D4-0048	MD-F	
B2I9D4-0049	MD-F	
B2I9D4-0050	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9D4-0051	MD-F	
B2I9D4-0052	MD-E	fuze, projectile, PD, M48 series
B2I9D4-0053	FP	
B2I9D4-0054	MD-F	
B2I9D4-0055	FP	
B2I9D4-0056	MD-F	
B2I9D4-0057	MD-F	
B2I9D4-0058	MD-F	
B2I9D4-0059	MD-F	
B2I9D4-0060	MD-F	
B2I9D4-0061	MD-F	
B2I9D4-0062	MD-F	
B2I9D4-0062	MD-F	
B2I9D4-0063	MD-F	
B2I9D4-0064	MD-F	
B2I9D4-0065	MD-F	
B2I9D4-0066	MD-F	
B2I9D4-0067	MD-F	
B2I9D4-0068	MD-F	
B2I9D4-0070	MD-F	
B2I9D4-0071	MD-E	fuze, projectile, PD, M48 series
B2I9D4-0072	MD-F	
B2I9D4-0073	MD-F	
B2I9D4-0074	SameAnom	
B2I9D4-0075	MD-F	
B2I9D4-0075	MD-F	
B2I9D4-0076	MD-F	
B2I9D4-0077	MD-F	
B2I9D4-0078	MD-F	
B2I9D4-0079	MD-F	
B2I9D4-0080	MD-F	
B2I9D4-0081	MD-F	
B2I9D4-0082	MD-E	fuze, projectile, PD, M48 series
B2I9D4-0083	MD-F	
B2I9D4-0084	MD-F	
B2I9D4-0085	MD-F	
B2I9D4-0086	MD-F	
B2I9D4-0087	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9D4-0088	MD-F	
B2I9D4-0089	MD-F	
B2I9D4-0090	MD-F	
B2I9D4-0091	MD-F	
B2I9D4-0092	MD-F	
B2I9D4-0093	MD-F	
B2I9D4-0094	MD-F	
B2I9D4-0095	MD-F	
B2I9D4-0096	MD-F	
B2I9D4-0097	MD-F	
B2I9D4-0098	MD-F	
B2I9D4-0099	MD-F	
B2I9D4-0100	MD-F	
B2I9D4-0101	MD-F	
B2I9D4-0102	MD-F	
B2I9D4-0103	MD-F	
B2I9D4-0104	MD-F	
B2I9D4-0105	MD-F	
B2I9D4-0106	MD-F	
B2I9D4-0107	MD-F	
B2I9D4-0108	MD-F	
B2I9D4-0109	MD-F	
B2I9D4-0110	MD-F	
B2I9D4-0111	MD-F	
B2I9D4-0112	MD-F	
B2I9D4-0113	MD-E	fuze, projectile, PD, M48 series
B2I9D4-0113	MD-F	
B2I9D4-0115	MD-F	
B2I9D4-0116	MD-F	
B2I9D4-0116	MD-F	
B2I9D4-0117	MD-F	
B2I9D4-0118	MD-F	
B2I9D4-0119	MD-F	
B2I9D4-0120	MD-F	
B2I9D4-0121	MD-F	
B2I9D4-0122	MD-F	
B2I9D4-0123	MD-F	
B2I9D4-0124	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9D4-0125	MD-F	
B2I9D4-0126	MD-F	
B2I9D4-0127	MD-F	
B2I9D4-0128	MD-F	
B2I9D4-0129	MD-F	
B2I9D4-0130	MD-F	
B2I9D4-0131	MD-F	
B2I9D4-0132	MD-F	
B2I9D4-0133	MD-F	
B2I9D4-0134	MD-F	
B2I9D4-0134	MD-F	
B2I9D4-0135	MD-F	
B2I9D4-0136	MD-F	
B2I9D4-0137	MD-F	
B2I9D4-0138	MD-F	
B2I9D4-0139	MD-F	
B2I9D4-0140	MD-F	
B2I9D4-0141	MD-F	
B2I9D4-0142	MD-E	fuze, projectile, PD, M48 series
B2I9D4-0143	MD-F	
B2I9D4-0144	MD-F	
B2I9D4-0145	MD-F	
B2I9D4-0146	MD-F	
B2I9D4-0147	MD-F	
B2I9D4-0148	MD-F	
B2I9D4-0149	MD-F	
B2I9D4-0150	MD-F	
B2I9D4-0151	MD-F	
B2I9D4-0152	MD-F	
B2I9D4-0153	MD-F	
B2I9D4-0154	MD-F	
B2I9D4-0155	MD-F	
B2I9D4-0156	MD-F	
B2I9D4-0157	MD-F	
B2I9D4-0158	MD-F	
B2I9D4-0159	MD-F	
B2I9D4-0160	MD-F	
B2I9D4-0161	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9D4-0161	MD-F	
B2I9D4-0162	MD-F	
B2I9D4-0163	MD-F	
B2I9D4-0164	MD-F	
B2I9D4-0165	MD-F	
B2I9D4-0166	MD-F	
B2I9D4-0167	MD-F	
B2I9D4-0168	MD-F	
B2I9D4-0168	MD-F	
B2I9D4-0169	MD-F	
B2I9D4-0170	MD-F	
B2I9D4-0171	MD-F	
B2I9D4-0172	MD-F	
B2I9D4-0173	MD-F	
B2I9D4-0174	MD-F	
B2I9D4-0175	MD-F	
B2I9D4-0176	MD-F	
B2I9D4-0177	MD-F	
B2I9D4-0178	MD-F	
B2I9D4-0179	MD-F	
B2I9D4-0180	MD-E	fuze, projectile, PD, M48 series
B2I9D4-0181	MD-F	
B2I9D4-0182	MD-F	
B2I9D4-0183	MD-F	
B2I9D4-0184	MD-F	
B2I9D4-0185	MD	
B2I9D4-0186	MD-F	
B2I9D4-0187	MD-F	
B2I9D4-0187	MD-F	
B2I9D4-0188	MD-F	
B2I9D4-0189	MD-F	
B2I9D4-0190	SameAnom	
B2I9D4-0191	SameAnom	
B2I9D4-0192	MD-F	
B2I9D4-0193	MD-F	
B2I9D4-0194	MD-F	
B2I9D4-0195	MD-F	
B2I9D4-0196	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9D4-0196	MD-E	fuze, projectile, PD, M48 series
B2I9D4-0197	MD-F	
B2I9D4-0198	MD-F	
B2I9E2-0001	MD-F	
B2I9E2-0002	MD-F	
B2I9E2-0003	MD-F	
B2I9E2-0004	MD-F	
B2I9E2-0005	MD-F	
B2I9E2-0006	MD-F	
B2I9E2-0007	MD	
B2I9E2-0008	MD-F	
B2I9E2-0009	MD-F	
B2I9E2-0010	MD-F	
B2I9E2-0011	FP	
B2I9E2-0012	MD-F	
B2I9E2-0015	MD-F	
B2I9E2-0016	MD-F	
B2I9E2-0017	MD-F	
B2I9E2-0018	FP	
B2I9E2-0019	FP	
B2I9E2-0021	MD-F	
B2I9E2-0022	MD-F	
B2I9E2-0023	MD-F	
B2I9E2-0024	MD-F	
B2I9E2-0025	MD-F	
B2I9E2-0026	MD	
B2I9E2-0027	MD-F	
B2I9E2-0028	MD-F	
B2I9E2-0029	MD-F	
B2I9E2-0030	MD-F	
B2I9E2-0031	MD-F	
B2I9E2-0032	MD-F	
B2I9E2-0033	MD-F	
B2I9E2-0034	MD-F	
B2I9E2-0035	MD-F	
B2I9E2-0036	MD-F	
B2I9E2-0037	MD-F	
B2I9E2-0038	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9E2-0039	MD-F	
B2I9E2-0042	MD-F	
B2I9E2-0043	MD-F	
B2I9E2-0044	MD-F	
B2I9E2-0046	FP	
B2I9E2-0047	FP	
B2I9E2-0048	SameAnom	
B2I9E2-0049	MD-F	
B2I9E2-0050	MD-F	
B2I9E2-0051	MD-F	
B2I9E2-0052	MD-F	
B2I9E2-0053	MD-F	
B2I9E2-0054	MD-F	
B2I9E2-0055	MD-F	
B2I9E2-0056	MD-F	
B2I9E2-0057	MD-F	
B2I9E2-0058	MD-F	
B2I9E2-0059	MD-F	
B2I9E2-0060	MD-F	
B2I9E2-0061	MD-F	
B2I9E2-0062	MD-F	
B2I9E2-0063	MD-F	
B2I9E2-0064	MD-F	
B2I9E2-0065	MD-F	
B2I9E2-0066	MD	
B2I9E2-0067	MD-F	
B2I9E2-0068	MD-F	
B2I9E2-0069	MD-F	
B2I9E2-0070	MD-F	
B2I9E2-0071	MD	
B2I9E2-0071	MD-F	
B2I9E2-0072	MD-F	
B2I9E2-0073	MD-F	
B2I9E2-0074	MD-F	
B2I9E2-0075	MD-F	
B2I9E2-0076	FP	
B2I9E2-0077	MD-F	
B2I9E2-0078	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9E2-0080	MD-F	
B2I9E2-0081	MD-F	
B2I9E2-0082	MD-F	
B2I9E2-0084	MD-F	
B2I9E2-0085	MD-F	
B2I9E2-0086	MD-F	
B2I9E2-0087	MD-F	
B2I9E2-0088	FP	
B2I9E2-0089	MD-F	
B2I9E2-0090	MD-F	
B2I9E2-0091	MD-F	
B2I9E2-0092	MD-F	
B2I9E2-0093	MD-F	
B2I9E2-0094	MD-F	
B2I9E2-0095	MD-F	
B2I9E2-0096	MD	
B2I9E2-0097	MD-F	
B2I9E2-0098	MD-F	
B2I9E2-0099	MD-F	
B2I9E2-0100	MD-F	
B2I9E2-0101	MD-F	
B2I9E2-0102	MD-F	
B2I9E2-0103	MD-F	
B2I9E2-0104	MD-F	
B2I9E2-0105	MD-F	
B2I9E2-0106	SameAnom	
B2I9E2-0107	MD	
B2I9E2-0108	MD-F	
B2I9E2-0109	MD-F	
B2I9E2-0110	MD-F	
B2I9E2-0111	MD-F	
B2I9E2-0112	MD-F	
B2I9E2-0114	MD-F	
B2I9E2-0115	MD-F	
B2I9E2-0117	MD-F	
B2I9E2-0119	MD-F	
B2I9E2-0120	MD-F	
B2I9E2-0121	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9E2-0122	MD-F	
B2I9E2-0123	MD-F	
B2I9E2-0124	MD-F	
B2I9E2-0125	MD-F	
B2I9E2-0126	MD-F	
B2I9E2-0127	MD-F	
B2I9E2-0128	MD-F	
B2I9E2-0129	MD-F	
B2I9E2-0130	MD-F	
B2I9E2-0131	MD-F	
B2I9E2-0132	FP	
B2I9E2-0133	MD-F	
B2I9E2-0134	MD-F	
B2I9E2-0135	MD-F	
B2I9E2-0136	MD-F	
B2I9E2-0137	MD-F	
B2I9E2-0138	MD-F	
B2I9E2-0139	MD-F	
B2I9E2-0140	MD-F	
B2I9E2-0141	MD-F	
B2I9E2-0142	MD-F	
B2I9E2-0143	MD-F	
B2I9E2-0144	MD-F	
B2I9E2-0145	MD-F	
B2I9E2-0146	MD-F	
B2I9E2-0147	MD-F	
B2I9E2-0148	MD-F	
B2I9E2-0149	MD-F	
B2I9E2-0150	MD-F	
B2I9E2-0151	FP	
B2I9E2-0152	MD-F	
B2I9E2-0153	FP	
B2I9E2-0154	MD-F	
B2I9E2-0155	MD-F	
B2I9E2-0156	MD-F	
B2I9E2-0157	MD-F	
B2I9E2-0158	MD-F	
B2I9E2-0159	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9E2-0160	MD-F	
B2I9E2-0161	FP	
B2I9E2-0162	MD-F	
B2I9E3-0001	MD-F	
B2I9E3-0002	MD-F	
B2I9E3-0003	MD-F	
B2I9E3-0004	MD-F	
B2I9E3-0005	MD-F	
B2I9E3-0006	MD-F	
B2I9E3-0008	MD-F	
B2I9E3-0009	MD-F	
B2I9E3-0010	MD-F	
B2I9E3-0011	MD-F	
B2I9E3-0012	MD-F	
B2I9E3-0014	MD-F	
B2I9E3-0015	MD-F	
B2I9E3-0016	MD-F	
B2I9E3-0017	MD-F	
B2I9E3-0018	MD-F	
B2I9E3-0020	MD-F	
B2I9E3-0022	MD-F	
B2I9E3-0023	MD-F	
B2I9E3-0024	MD-F	
B2I9E3-0026	MD-F	
B2I9E3-0027	MD-F	
B2I9E3-0028	MD-F	
B2I9E3-0030	MD-F	
B2I9E3-0031	MD-F	
B2I9E3-0032	MD-F	
B2I9E3-0033	MD-F	
B2I9E3-0034	MD-F	
B2I9E3-0035	MD-F	
B2I9E3-0036	MD-F	
B2I9E3-0037	MD-F	
B2I9E3-0038	MD-F	
B2I9E3-0039	MD-F	
B2I9E3-0042	MD-F	
B2I9E3-0043	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9E3-0044	MD-F	
B2I9E3-0045	MD-F	
B2I9E3-0046	MD-F	
B2I9E3-0047	MD-F	
B2I9E3-0048	MD-F	
B2I9E3-0049	MD-F	
B2I9E3-0050	MD-F	
B2I9E3-0051	MD-F	
B2I9E3-0052	MD-F	
B2I9E3-0053	MD-F	
B2I9E3-0054	MD-F	
B2I9E3-0055	MD-F	
B2I9E3-0056	MD-F	
B2I9E3-0057	MD-F	
B2I9E3-0058	MD-F	
B2I9E3-0059	MD-F	
B2I9E3-0060	MD-F	
B2I9E3-0061	MD-F	
B2I9E3-0062	MD-F	
B2I9E3-0063	MD-F	
B2I9E3-0064	MD-F	
B2I9E3-0065	MD-F	
B2I9E3-0067	MD-F	
B2I9E3-0068	MD-F	
B2I9E3-0069	MD-F	
B2I9E3-0070	MD-F	
B2I9E3-0071	MD-F	
B2I9E3-0072	MD-F	
B2I9E3-0073	MD-F	
B2I9E3-0074	MD-F	
B2I9E3-0075	MD-F	
B2I9E3-0076	MD-F	
B2I9E3-0077	MD-F	
B2I9E3-0078	MD-F	
B2I9E3-0079	MD-F	
B2I9E3-0081	MD-F	
B2I9E3-0082	MD-F	
B2I9E3-0083	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9E3-0084	MD-F	
B2I9E3-0085	MD-F	
B2I9E3-0087	MD-F	
B2I9E3-0089	MD-F	
B2I9E3-0090	MD-F	
B2I9E3-0091	MD-F	
B2I9E3-0092	MD-F	
B2I9E3-0093	MD-F	
B2I9E3-0094	MD-F	
B2I9E4-0001	MD-F	
B2I9E4-0002	MD-F	
B2I9E4-0003	MD-E	fuze, projectile, PD, M48 series
B2I9E4-0004	MD-F	
B2I9E4-0005	MD-F	
B2I9E4-0006	MD-F	
B2I9E4-0007	MD-F	
B2I9E4-0008	MD-F	
B2I9E4-0009	MD-F	
B2I9E4-0010	MD-F	
B2I9E4-0011	MD-F	
B2I9E4-0012	MD-F	
B2I9E4-0013	MD-E	fuze, projectile, PD, M48 series
B2I9E4-0014	MD-F	
B2I9E4-0015	MD-F	
B2I9E4-0016	MD-F	
B2I9E4-0017	MD-F	
B2I9E4-0018	MD-F	
B2I9E4-0019	MD-F	
B2I9E4-0020	MD-F	
B2I9E4-0021	MD-F	
B2I9E4-0022	MD-F	
B2I9E4-0023	MD-F	
B2I9E4-0024	MD-F	
B2I9E4-0025	MD-E	fuze, projectile, PD, M48 series
B2I9E4-0026	MD-F	
B2I9E4-0027	MD-E	fuze, projectile, PD, M48 series
B2I9E4-0028	MD-F	
B2I9E4-0029	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9E4-0030	MD-F	
B2I9E4-0031	MD-F	
B2I9E4-0032	MD-F	
B2I9E4-0033	MD-F	
B2I9E4-0034	MD-F	
B2I9E4-0035	MD-F	
B2I9E4-0036	MD-F	
B2I9E4-0037	MD-F	
B2I9E4-0038	MD-F	
B2I9E4-0039	MD-F	
B2I9E4-0040	MD-F	
B2I9E4-0041	MD-F	
B2I9E4-0042	MD-F	
B2I9E4-0043	MD-F	
B2I9E4-0044	MD-F	
B2I9E4-0045	MD-F	
B2I9E4-0046	MD-F	
B2I9E4-0047	MD-F	
B2I9E4-0048	MD-F	
B2I9E4-0049	MD-F	
B2I9E4-0050	MD-F	
B2I9E4-0051	MD-F	
B2I9E4-0052	MD-F	
B2I9E4-0053	MD-F	
B2I9E4-0054	MD-F	
B2I9E4-0055	MD-F	
B2I9E4-0056	MD-F	
B2I9E4-0057	MD-F	
B2I9E4-0058	MD-F	
B2I9E4-0061	MD-F	
B2I9E4-0062	MD-F	
B2I9E4-0063	MD-F	
B2I9E4-0064	MD-F	
B2I9E4-0065	MD-F	
B2I9E4-0066	MD-F	
B2I9E4-0067	MD-F	
B2I9E4-0068	MD-F	
B2I9E4-0070	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9E4-0071	MD-F	
B2I9E4-0072	MD-F	
B2I9E4-0073	MD-F	
B2I9E4-0074	MD-F	
B2I9E4-0075	MD-F	
B2I9E4-0076	MD-F	
B2I9E4-0077	MD-F	
B2I9E4-0078	MD-F	
B2I9E4-0079	MD-F	
B2I9E4-0080	MD-F	
B2I9E4-0081	MD-F	
B2I9E4-0082	MD-F	
B2I9E4-0083	MD-F	
B2I9E4-0084	MD-F	
B2I9E4-0085	MD-F	
B2I9E4-0086	MD-F	
B2I9E4-0087	MD-F	
B2I9E4-0088	MD-F	
B2I9E4-0089	MD-F	
B2I9E4-0090	MD-F	
B2I9E4-0091	MD-F	
B2I9E4-0092	MD-F	
B2I9E4-0093	MD-F	
B2I9E4-0094	MD-F	
B2I9E4-0095	MD-F	
B2I9E4-0096	MD-F	
B2I9E4-0097	MD-F	
B2I9E4-0098	MD-F	
B2I9E4-0099	MD-F	
B2I9E4-0100	MD-F	
B2I9E4-0101	MD-F	
B2I9E4-0102	MD-F	
B2I9E4-0104	MD-F	
B2I9E4-0105	MD-F	
B2I9E4-0106	MD-F	
B2I9E4-0107	MD-F	
B2I9E4-0108	MD-F	
B2I9E4-0109	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9E4-0110	MD-F	
B2I9E4-0111	MD-F	
B2I9E4-0112	MD-F	
B2I9E4-0113	MD-F	
B2I9E4-0114	MD-F	
B2I9E4-0115	MD-F	
B2I9E4-0116	MD-F	
B2I9E4-0117	MD-F	
B2I9E4-0118	MD-F	
B2I9E4-0119	MD-F	
B2I9E4-0120	MD-F	
B2I9E4-0121	MD-F	
B2I9E4-0122	MD-F	
B2I9E4-0123	MD-F	
B2I9E4-0124	MD-F	
B2I9E4-0125	MD-F	
B2I9E4-0126	MD-E	fuze, projectile, PD, M48 series
B2I9E4-0127	MD-F	
B2I9E4-0128	MD-E	fuze, projectile, PD, M48 series
B2I9E4-0130	MD-F	
B2I9E4-0131	MD-F	
B2I9E4-0132	MD-F	
B2I9E4-0133	MD-F	
B2I9E4-0134	MD-F	
B2I9E4-0135	MD-F	
B2I9E4-0136	MD-F	
B2I9E4-0137	MD-F	
B2I9E4-0138	MD-F	
B2I9E4-0139	MD-F	
B2I9E4-0140	MD-F	
B2I9E4-0141	MD-F	
B2I9E4-0142	MD-F	
B2I9E4-0143	MD-F	
B2I9E4-0144	MD-F	
B2I9E4-0145	MD-F	
B2I9E4-0146	MD-F	
B2I9E4-0147	MD-F	
B2I9E4-0148	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9E4-0149	MD-F	
B2I9E4-0150	MD-F	
B2I9E4-0151	MD-F	
B2I9E4-0152	MD-F	
B2I9E4-0153	MD-F	
B2I9E4-0154	MD-F	
B2I9E4-0155	MD-F	
B2I9E4-0157	MD-F	
B2I9E4-0158	MD-F	
B2I9E4-0159	MD-F	
B2I9E4-0160	MD-F	
B2I9E4-0161	MD-F	
B2I9E4-0162	MD-F	
B2I9E4-0163	MD-E	fuze, projectile, PD, M48 series
B2I9E4-0164	MD-F	
B2I9F2-0001	MD-F	
B2I9F2-0002	MD-F	
B2I9F2-0003	MD-F	
B2I9F2-0004	QC	projo, 37mm, AP-T, M51 series
B2I9F2-0005	MD-F	
B2I9F2-0006	MD-F	
B2I9F2-0007	MD-F	
B2I9F2-0008	MD-F	
B2I9F2-0009	MD-F	
B2I9F2-0010	MD-F	
B2I9F2-0011	MD-F	
B2I9F2-0012	MD-F	
B2I9F2-0014	MD-F	
B2I9F2-0015	MD-F	
B2I9F2-0016	MD-F	
B2I9F2-0017	MD-F	
B2I9F2-0018	MD-F	
B2I9F2-0019	MD-F	
B2I9F2-0020	MD-F	
B2I9F2-0021	MD-F	
B2I9F2-0022	MD-F	
B2I9F2-0023	MD-F	
B2I9F2-0024	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9F2-0025	MD-F	
B2I9F2-0026	MD-F	
B2I9F2-0027	MD-F	
B2I9F2-0028	MD-F	
B2I9F2-0029	MD-F	
B2I9F2-0030	MD-F	
B2I9F2-0031	MD-F	
B2I9F2-0032	MD-F	
B2I9F2-0033	MD-F	
B2I9F2-0034	MD-F	
B2I9F2-0035	MD-F	
B2I9F2-0036	MD-F	
B2I9F2-0037	MD-F	
B2I9F2-0038	MD-F	
B2I9F2-0039	MD-F	
B2I9F2-0040	MD-F	
B2I9F2-0041	MD-F	
B2I9F2-0042	MD-F	
B2I9F2-0043	MD-F	
B2I9F2-0044	MD-F	
B2I9F2-0045	MD-F	
B2I9F2-0046	MD-F	
B2I9F2-0047	MD-F	
B2I9F2-0048	MD-F	
B2I9F2-0049	MD-F	
B2I9F2-0050	MD-F	
B2I9F2-0051	MD-F	
B2I9F2-0052	MD-F	
B2I9F2-0053	MD-F	
B2I9F2-0054	MD-F	
B2I9F2-0055	MD-F	
B2I9F2-0056	MD-F	
B2I9F2-0057	MD-F	
B2I9F2-0058	MD-F	
B2I9F2-0059	MD-F	
B2I9F2-0060	MD-F	
B2I9F2-0061	MD-F	
B2I9F2-0062	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9F2-0063	MD-F	
B2I9F2-0064	MD-F	
B2I9F2-0065	MD-F	
B2I9F2-0066	MD-F	
B2I9F2-0067	MD-F	
B2I9F2-0068	MD-F	
B2I9F2-0069	MD-F	
B2I9F2-0070	MD-F	
B2I9F2-0071	MD-F	
B2I9F2-0072	MD-F	
B2I9F2-0074	MD-F	
B2I9F2-0075	MD-F	
B2I9F2-0076	MD-F	
B2I9F2-0077	MD-F	
B2I9F2-0078	MD-F	
B2I9F2-0079	MD-F	
B2I9F2-0080	MD-F	
B2I9F2-0081	MD-F	
B2I9F2-0082	MD-F	
B2I9F2-0083	MD-F	
B2I9F2-0084	MD-F	
B2I9F2-0085	MD-F	
B2I9F2-0086	MD-F	
B2I9F2-0087	MD-F	
B2I9F2-0088	MD-F	
B2I9F2-0089	MD-F	
B2I9F2-0090	MD-F	
B2I9F2-0091	MD-F	
B2I9F2-0092	MD-F	
B2I9F2-0093	MD-F	
B2I9F2-0094	MD-F	
B2I9F2-0095	MD-F	
B2I9F2-0096	MD-F	
B2I9F2-0097	MD-F	
B2I9F2-0098	MD-F	
B2I9F2-0099	MD-F	
B2I9F2-0100	MD-F	
B2I9F2-0101	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9F2-0102	MD-F	
B2I9F2-0103	MD-F	
B2I9F2-0104	MD-F	
B2I9F2-0105	MD-F	
B2I9F2-0106	MD-F	
B2I9F3-0001	MD-F	
B2I9F3-0002	MD-F	
B2I9F3-0003	MD-F	
B2I9F3-0004	MD-F	
B2I9F3-0005	MD-F	
B2I9F3-0006	MD-F	
B2I9F3-0007	MD-F	
B2I9F3-0008	MD-F	
B2I9F3-0009	MD-F	
B2I9F3-0010	MD-F	
B2I9F3-0011	MD-F	
B2I9F3-0012	MD-F	
B2I9F3-0013	MD-F	
B2I9F3-0014	MD-F	
B2I9F3-0016	MD-F	
B2I9F3-0017	MD-F	
B2I9F3-0018	MD-F	
B2I9F3-0019	MD-F	
B2I9F3-0020	MD-F	
B2I9F3-0021	MD-F	
B2I9F3-0022	MD-F	
B2I9F3-0023	MD-F	
B2I9F3-0024	MD-F	
B2I9F3-0025	MD-F	
B2I9F3-0026	MD-F	
B2I9F3-0027	MD-F	
B2I9F3-0028	MD-F	
B2I9F3-0029	MD-F	
B2I9F3-0030	MD-F	
B2I9F3-0031	MD-F	
B2I9F3-0032	MD-F	
B2I9F3-0033	MD-F	
B2I9F3-0034	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9F3-0035	MD-F	
B2I9F3-0036	MD-F	
B2I9F3-0037	MD-F	
B2I9F3-0039	MD-F	
B2I9F3-0040	MD-F	
B2I9F3-0041	MD-F	
B2I9F3-0042	MD-F	
B2I9F3-0043	MD-F	
B2I9F3-0044	MD-F	
B2I9F3-0045	MD-F	
B2I9F3-0046	MD-F	
B2I9F3-0047	MD-F	
B2I9F3-0048	MD-F	
B2I9F3-0049	MD-F	
B2I9F3-0050	MD-F	
B2I9F3-0051	MD-F	
B2I9F3-0052	MD-F	
B2I9F3-0053	MD-F	
B2I9F3-0054	MD-F	
B2I9F3-0055	MD-F	
B2I9F3-0056	MD-F	
B2I9F3-0057	MD-F	
B2I9F3-0058	MD-F	
B2I9F3-0059	MD-F	
B2I9F3-0060	MD-F	
B2I9F3-0061	MD-F	
B2I9F3-0062	MD-F	
B2I9F3-0063	MD-F	
B2I9F3-0064	MD-F	
B2I9F3-0065	MD-F	
B2I9F3-0066	MD-F	
B2I9F3-0067	MD-F	
B2I9F3-0068	MD-F	
B2I9F3-0069	MD-F	
B2I9F3-0070	MD-F	
B2I9F3-0071	MD-F	
B2I9F3-0072	MD-F	
B2I9F3-0073	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9F3-0074	MD-F	
B2I9F3-0075	MD-F	
B2I9F3-0077	MD-F	
B2I9F3-0078	MD-F	
B2I9F3-0079	MD-F	
B2I9F3-0080	MD-F	
B2I9F3-0081	MD-F	
B2I9F3-0082	MD-F	
B2I9F3-0083	MD-F	
B2I9F3-0084	MD-F	
B2I9F3-0085	MD-F	
B2I9F3-0086	MD-F	
B2I9F3-0087	MD-F	
B2I9F3-0088	MD-F	
B2I9F3-0089	MD-F	
B2I9F3-0090	MD-F	
B2I9F3-0091	MD-F	
B2I9F3-0092	MD-F	
B2I9F3-0093	MD-F	
B2I9F3-0094	MD-F	
B2I9F3-0095	MD-F	
B2I9F3-0096	MD-F	
B2I9F3-0097	MD-F	
B2I9F3-0098	MD-F	
B2I9F3-0099	MD-F	
B2I9F3-0100	MD-F	
B2I9F3-0101	MD-F	
B2I9F3-0102	MD-F	
B2I9F3-0103	MD-F	
B2I9F3-0104	MD-F	
B2I9F3-0105	MD-F	
B2I9F3-0106	MD-F	
B2I9F3-0107	MD-F	
B2I9F3-0108	MD-F	
B2I9F3-0109	MD-F	
B2I9F3-0110	MD-F	
B2I9F3-0111	MD-F	
B2I9F3-0112	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9F3-0113	MD-F	
B2I9F3-0114	MD-F	
B2I9F3-0115	MD-F	
B2I9F3-0116	MD-F	
B2I9F3-0117	MD-F	
B2I9F3-0118	MD	
B2I9F3-0119	MD-F	
B2I9F3-0120	MD-F	
B2I9F3-0121	MD-F	
B2I9F3-0122	MD-F	
B2I9F3-0123	MD-F	
B2I9F3-0124	MD-F	
B2I9F4-0001	MD-F	
B2I9F4-0003	MD-F	
B2I9F4-0006	MD-F	
B2I9F4-0007	MD-F	
B2I9F4-0008	MD-F	
B2I9F4-0009	MD-F	
B2I9F4-0010	MD-F	
B2I9F4-0011	MD-F	
B2I9F4-0012	MD-F	
B2I9F4-0013	MD-F	
B2I9F4-0015	MD-F	
B2I9F4-0016	MD-F	
B2I9F4-0017	MD-F	
B2I9F4-0018	MD-F	
B2I9F4-0019	MD-F	
B2I9F4-0020	MD-F	
B2I9F4-0021	MD-F	
B2I9F4-0022	MD-F	
B2I9F4-0023	MD-F	
B2I9F4-0024	MD-F	
B2I9F4-0025	MD-F	
B2I9F4-0026	MD-F	
B2I9F4-0027	MD-F	
B2I9F4-0028	MD-F	
B2I9F4-0029	MD-F	
B2I9F4-0030	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9F4-0031	MD-F	
B2I9F4-0032	MD-F	
B2I9F4-0034	MD-F	
B2I9F4-0035	MD-F	
B2I9F4-0037	MD-F	
B2I9F4-0038	MD-F	
B2I9F4-0039	MD-F	
B2I9F4-0040	FP	
B2I9F4-0041	MD-F	
B2I9F4-0042	MD-F	
B2I9F4-0043	MD-F	
B2I9F4-0044	MD-F	
B2I9F4-0045	MD-F	
B2I9F4-0046	MD-F	
B2I9F4-0047	MD-F	
B2I9F4-0048	MD-F	
B2I9F4-0049	MD-F	
B2I9F4-0050	MD-F	
B2I9F4-0051	MD-F	
B2I9F4-0052	MD-F	
B2I9F4-0053	MD-F	
B2I9F4-0054	MD-F	
B2I9F4-0055	MD-F	
B2I9F4-0056	MD-F	
B2I9F4-0057	MD-F	
B2I9F4-0058	MD-F	
B2I9F4-0059	MD-F	
B2I9F4-0060	MD-F	
B2I9F4-0061	MD-F	
B2I9F4-0062	MD-F	
B2I9F4-0063	MD-F	
B2I9F4-0064	MD-F	
B2I9F4-0065	MD-E	fuze, projectile, PD, M48 series
B2I9F4-0066	MD-F	
B2I9F4-0067	MD-F	
B2I9F4-0068	MD-F	
B2I9F4-0069	MD-F	
B2I9F4-0070	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9F4-0071	MD-E	fuze, projectile, PD, M48 series
B2I9F4-0072	MD-F	
B2I9F4-0073	MD-F	
B2I9F4-0074	MD-F	
B2I9F4-0075	MD-F	
B2I9F4-0076	MD-F	
B2I9F4-0077	MD-F	
B2I9F4-0078	MD-E	fuze, projectile, PD, M48 series
B2I9F4-0079	MD-F	
B2I9F4-0080	MD-F	
B2I9F4-0081	MD-F	
B2I9F4-0082	MD-F	
B2I9F4-0083	MD-F	
B2I9F4-0084	MD-F	
B2I9F4-0085	MD-F	
B2I9F4-0086	MD-F	
B2I9F4-0087	MD-F	
B2I9F4-0088	MD-F	
B2I9F4-0089	MD-F	
B2I9F4-0090	MD-F	
B2I9F4-0091	MD-F	
B2I9F4-0093	MD-F	
B2I9F4-0094	MD-F	
B2I9F4-0095	MD-F	
B2I9F4-0096	MD-F	
B2I9F4-0097	MD-F	
B2I9F4-0098	MD-F	
B2I9F4-0099	MD-F	
B2I9F4-0100	MD-F	
B2I9F4-0101	MD-F	
B2I9F4-0102	MD-F	
B2I9F4-0103	MD-F	
B2I9F4-0104	MD-F	
B2I9F4-0105	MD-F	
B2I9F4-0106	MD-F	
B2I9F4-0107	MD-F	
B2I9F4-0108	MD-F	
B2I9F4-0109	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9F4-0110	MD-F	
B2I9F4-0111	MD-F	
B2I9F4-0112	MD-F	
B2I9F4-0113	MD-F	
B2I9F4-0114	MD-F	
B2I9F4-0115	MD-F	
B2I9F4-0116	MD-F	
B2I9F4-0117	MD-F	
B2I9F4-0118	MD-F	
B2I9F4-0119	MD-F	
B2I9F4-0120	MD-F	
B2I9F4-0121	MD-F	
B2I9F4-0122	MD-F	
B2I9F4-0123	MD-F	
B2I9F4-0124	MD-F	
B2I9F4-0125	MD-F	
B2I9F4-0126	MD-F	
B2I9F4-0127	MD-F	
B2I9F4-0128	MD-F	
B2I9F4-0129	MD-F	
B2I9F4-0130	MD-F	
B2I9F4-0131	MD-F	
B2I9F4-0132	MD-F	
B2I9F4-0133	MD-F	
B2I9F4-0134	MD-F	
B2I9F4-0135	MD-F	
B2I9F4-0136	MD-F	
B2I9F4-0138	MD-F	
B2I9F4-0139	MD-F	
B2I9F4-0140	MD-F	
B2I9F4-0141	MD-F	
B2I9F4-0142	MD-F	
B2I9F4-0143	MD-F	
B2I9F4-0144	MD-F	
B2I9F4-0146	FP	
B2I9F4-0147	MD-F	
B2I9F4-0148	MD-F	
B2I9F4-0149	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9F4-0150	MD-F	
B2I9F4-0151	MD-F	
B2I9F4-0152	MD-F	
B2I9F4-0153	MD-F	
B2I9F4-0154	MD-F	
B2I9F4-0155	MD-E	signal, illum, AN-M43 series
B2I9F4-0156	MD-F	
B2I9F4-0157	MD-F	
B2I9F4-0158	MD-F	
B2I9F4-0159	RRD	
B2I9F4-0160	MD-F	
B2I9F4-0161	MD-F	
B2I9F4-0162	MD-F	
B2I9F4-0162	MD-E	fuze, projectile, PD, M48 series
B2I9G1-0001	MD-F	
B2I9G1-0002	MD-F	
B2I9G1-0003	MD-F	
B2I9G1-0004	MD-F	
B2I9G1-0005	MD-F	
B2I9G1-0006	MD-F	
B2I9G1-0007	MD-F	
B2I9G1-0008	MD-F	
B2I9G1-0009	MD-F	
B2I9G1-0010	MD-F	
B2I9G1-0011	MD-F	
B2I9G1-0012	MD-F	
B2I9G1-0013	MD-F	
B2I9G1-0014	MD-F	
B2I9G1-0015	MD-F	
B2I9G1-0016	MD-F	
B2I9G1-0017	MD-F	
B2I9G1-0018	MD-F	
B2I9G1-0019	MD-F	
B2I9G1-0020	MD-F	
B2I9G1-0021	MD-F	
B2I9G1-0022	MD-F	
B2I9G1-0023	MD-F	
B2I9G1-0024	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G1-0025	MD-F	
B2I9G1-0026	MD-F	
B2I9G1-0027	MD-F	
B2I9G1-0028	MD-F	
B2I9G1-0029	MD-F	
B2I9G1-0030	MD-F	
B2I9G1-0031	MD-F	
B2I9G1-0032	MD-F	
B2I9G1-0034	MD-F	
B2I9G1-0035	MD-F	
B2I9G1-0036	MD-F	
B2I9G1-0037	MD-E	fuze, projectile, comb, M1907
B2I9G1-0038	MD-F	
B2I9G1-0039	MD-F	
B2I9G1-0040	MD-F	
B2I9G1-0041	MD-F	
B2I9G1-0042	MD-F	
B2I9G1-0043	MD-F	
B2I9G1-0044	MD-F	
B2I9G1-0045	MD-F	
B2I9G1-0046	MD-F	
B2I9G1-0047	MD-F	
B2I9G1-0048	MD-F	
B2I9G1-0049	MD-F	
B2I9G1-0050	MD-F	
B2I9G1-0051	MD-F	
B2I9G1-0052	MD-F	
B2I9G1-0053	MD-F	
B2I9G1-0054	MD-F	
B2I9G1-0055	MD-F	
B2I9G1-0056	MD-F	
B2I9G1-0057	MD-F	
B2I9G1-0058	MD-F	
B2I9G1-0059	MD-F	
B2I9G1-0060	MD-F	
B2I9G1-0061	MD-F	
B2I9G1-0062	MD-F	
B2I9G1-0063	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G1-0064	MD-F	
B2I9G1-0065	MD-F	
B2I9G1-0066	MD-F	
B2I9G1-0067	MD-F	
B2I9G1-0068	MD-F	
B2I9G1-0069	MD-F	
B2I9G1-0070	MD-F	
B2I9G1-0072	MD-F	
B2I9G1-0073	MD-F	
B2I9G1-0074	MD-F	
B2I9G1-0075	MD-F	
B2I9G1-0076	MD-F	
B2I9G1-0077	MD-F	
B2I9G1-0078	MD-F	
B2I9G1-0079	MD-F	
B2I9G1-0080	MD-F	
B2I9G1-0081	MD-F	
B2I9G1-0082	MD-F	
B2I9G1-0083	MD-F	
B2I9G1-0084	MD-F	
B2I9G1-0085	MD-F	
B2I9G1-0086	MD-F	
B2I9G1-0087	MD-F	
B2I9G1-0088	MD-F	
B2I9G1-0089	MD-F	
B2I9G1-0090	MD-F	
B2I9G1-0091	MD-F	
B2I9G1-0092	MD-F	
B2I9G1-0093	MD-F	
B2I9G1-0094	MD-F	
B2I9G1-0095	MD-F	
B2I9G1-0096	MD-F	
B2I9G1-0097	MD-F	
B2I9G1-0098	MD-F	
B2I9G1-0099	MD-F	
B2I9G1-0101	MD-F	
B2I9G1-0102	MD-F	
B2I9G1-0102	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G1-0103	MD-F	
B2I9G1-0104	MD-F	
B2I9G1-0105	MD-F	
B2I9G1-0106	MD-F	
B2I9G1-0106	MD-F	
B2I9G1-0107	MD-F	
B2I9G1-0108	MD-F	
B2I9G1-0109	MD-F	
B2I9G1-0110	MD-F	
B2I9G1-0111	MD-F	
B2I9G1-0112	MD-F	
B2I9G1-0113	MD-F	
B2I9G1-0114	MD-F	
B2I9G1-0115	MD-F	
B2I9G1-0116	MD-F	
B2I9G2-0001	MD-F	
B2I9G2-0002	MD-F	
B2I9G2-0005	MD-F	
B2I9G2-0006	MD-F	
B2I9G2-0007	MD-F	
B2I9G2-0008	MD-F	
B2I9G2-0009	MD-F	
B2I9G2-0010	MD-F	
B2I9G2-0011	MD-F	
B2I9G2-0012	MD-F	
B2I9G2-0013	MD-F	
B2I9G2-0014	MD-F	
B2I9G2-0015	MD-F	
B2I9G2-0016	MD-F	
B2I9G2-0017	MD-F	
B2I9G2-0018	MD-F	
B2I9G2-0019	MD-F	
B2I9G2-0020	MD-F	
B2I9G2-0023	MD-F	
B2I9G2-0024	MD-F	
B2I9G2-0025	MD-F	
B2I9G2-0026	MD-F	
B2I9G2-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G2-0030	MD-F	
B2I9G2-0032	MD-F	
B2I9G2-0033	MD-F	
B2I9G2-0035	MD-F	
B2I9G2-0038	MD-F	
B2I9G2-0039	MD-F	
B2I9G2-0040	MD-F	
B2I9G2-0041	MD-F	
B2I9G2-0043	MD-F	
B2I9G2-0044	MD-F	
B2I9G2-0045	MD-F	
B2I9G2-0046	MD-F	
B2I9G2-0047	MD-F	
B2I9G2-0048	MD-F	
B2I9G2-0049	MD-F	
B2I9G2-0050	MD-F	
B2I9G2-0052	MD-F	
B2I9G2-0053	MD-F	
B2I9G2-0054	MD	
B2I9G2-0054	MD-F	
B2I9G2-0055	MD-F	
B2I9G2-0056	MD-F	
B2I9G2-0057	MD-F	
B2I9G2-0058	MD-F	
B2I9G2-0059	MD-F	
B2I9G2-0060	MD-F	
B2I9G2-0061	MD-F	
B2I9G2-0062	MD-F	
B2I9G2-0063	MD-F	
B2I9G2-0065	MD-F	
B2I9G2-0066	MD-F	
B2I9G2-0067	MD-F	
B2I9G2-0068	MD-F	
B2I9G2-0069	MD-F	
B2I9G2-0070	MD-F	
B2I9G2-0071	MD-F	
B2I9G2-0072	MD	
B2I9G2-0073	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G2-0074	MD-F	
B2I9G2-0075	MD-F	
B2I9G2-0078	MD-F	
B2I9G2-0079	MD-E	cartridge case, 40mm
B2I9G2-0080	MD-F	
B2I9G2-0081	MD-F	
B2I9G2-0082	MD-F	
B2I9G2-0083	MD-F	
B2I9G2-0084	MD-F	
B2I9G2-0085	MD-F	
B2I9G2-0086	MD-F	
B2I9G2-0087	MD-F	
B2I9G2-0088	MD-F	
B2I9G2-0089	MD-F	
B2I9G3-0001	MD-F	
B2I9G3-0002	MD-F	
B2I9G3-0003	MD-F	
B2I9G3-0004	MD-F	
B2I9G3-0005	MD-F	
B2I9G3-0006	MD-F	
B2I9G3-0007	MD-F	
B2I9G3-0008	MD-F	
B2I9G3-0009	MD-F	
B2I9G3-0011	MD	
B2I9G3-0012	MD-F	
B2I9G3-0013	MD-F	
B2I9G3-0014	MD-F	
B2I9G3-0015	MD-F	
B2I9G3-0017	MD-F	
B2I9G3-0018	MD-F	
B2I9G3-0019	MD-F	
B2I9G3-0020	MD-F	
B2I9G3-0022	MD-F	
B2I9G3-0023	MD-F	
B2I9G3-0024	MD-F	
B2I9G3-0025	MD-F	
B2I9G3-0026	MD-F	
B2I9G3-0027	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G3-0028	MD-F	
B2I9G3-0029	MD-F	
B2I9G3-0030	MD-F	
B2I9G3-0031	MD-F	
B2I9G3-0032	MD-F	
B2I9G3-0033	MD-F	
B2I9G3-0034	MD-F	
B2I9G3-0035	MD-F	
B2I9G3-0036	MD-F	
B2I9G3-0037	MD-F	
B2I9G3-0038	MD-F	
B2I9G3-0039	MD-F	
B2I9G3-0040	MD-F	
B2I9G3-0041	MD-F	
B2I9G3-0042	MD-F	
B2I9G3-0043	MD-F	
B2I9G3-0044	MD-F	
B2I9G3-0045	MD-F	
B2I9G3-0046	MD-F	
B2I9G3-0047	MD-F	
B2I9G3-0048	MD-F	
B2I9G3-0049	MD-F	
B2I9G3-0050	MD-F	
B2I9G3-0051	MD-F	
B2I9G3-0052	MD-F	
B2I9G3-0053	MD-F	
B2I9G3-0054	MD-F	
B2I9G3-0055	MD-F	
B2I9G3-0056	MD-F	
B2I9G3-0057	MD-F	
B2I9G3-0059	MD-F	
B2I9G3-0061	MD-F	
B2I9G3-0061	MD	
B2I9G3-0062	MD-F	
B2I9G3-0063	MD-F	
B2I9G3-0064	MD-F	
B2I9G3-0065	MD-F	
B2I9G3-0066	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G3-0068	MD-F	
B2I9G3-0069	MD-F	
B2I9G3-0070	MD-F	
B2I9G3-0072	MD-F	
B2I9G3-0073	MD-F	
B2I9G3-0074	MD-F	
B2I9G3-0075	MD-F	
B2I9G3-0076	MD-F	
B2I9G3-0077	MD	
B2I9G3-0079	MD-F	
B2I9G3-0080	MD-F	
B2I9G3-0081	MD-F	
B2I9G3-0082	MD-F	
B2I9G3-0083	MD-F	
B2I9G3-0084	MD-F	
B2I9G3-0085	MD-F	
B2I9G3-0086	MD-F	
B2I9G3-0087	MD-F	
B2I9G3-0088	MD-F	
B2I9G3-0089	MD-F	
B2I9G3-0090	MD-F	
B2I9G3-0091	MD-F	
B2I9G3-0092	MD-F	
B2I9G3-0093	MD-F	
B2I9G3-0094	MD-F	
B2I9G3-0095	MD-F	
B2I9G3-0096	MD-F	
B2I9G3-0098	MD-F	
B2I9G3-0099	MD-F	
B2I9G3-0100	MD-F	
B2I9G3-0101	MD-F	
B2I9G3-0102	MD-F	
B2I9G3-0103	MD-F	
B2I9G3-0104	MD-F	
B2I9G3-0105	MD-F	
B2I9G3-0106	MD-F	
B2I9G3-0107	MD-F	
B2I9G3-0108	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G3-0109	MD-F	
B2I9G3-0110	MD-F	
B2I9G3-0111	MD-F	
B2I9G3-0112	MD-F	
B2I9G3-0113	MD-F	
B2I9G3-0114	MD-F	
B2I9G3-0115	MD-F	
B2I9G3-0116	MD-F	
B2I9G3-0117	MD-F	
B2I9G3-0118	MD-F	
B2I9G3-0119	MD-F	
B2I9G3-0120	MD-F	
B2I9G3-0121	MD-F	
B2I9G3-0122	MD-F	
B2I9G3-0123	MD-F	
B2I9G3-0124	MD-F	
B2I9G3-0125	MD-F	
B2I9G3-0126	MD-F	
B2I9G3-0127	MD-F	
B2I9G3-0128	MD-F	
B2I9G3-0129	MD-F	
B2I9G3-0130	MD-F	
B2I9G3-0131	MD-F	
B2I9G3-0132	MD-F	
B2I9G3-0133	MD-F	
B2I9G3-0134	MD-F	
B2I9G3-0135	MD-F	
B2I9G3-0136	MD-F	
B2I9G3-0137	MD-F	
B2I9G3-0138	MD-F	
B2I9G3-0139	MD-F	
B2I9G3-0140	MD-F	
B2I9G3-0141	MD-F	
B2I9G3-0142	MD-F	
B2I9G3-0143	UXO	projo, 60mm, mortar, HE, M49 series
B2I9G4-0001	MD-F	
B2I9G4-0002	MD-F	
B2I9G4-0003	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G4-0004	MD-F	
B2I9G4-0005	MD-F	
B2I9G4-0006	MD-F	
B2I9G4-0007	MD-F	
B2I9G4-0008	MD-F	
B2I9G4-0009	MD-F	
B2I9G4-0010	MD-F	
B2I9G4-0011	MD-F	
B2I9G4-0012	MD-F	
B2I9G4-0015	MD-F	
B2I9G4-0016	MD-F	
B2I9G4-0017	MD-F	
B2I9G4-0019	MD-F	
B2I9G4-0020	MD-F	
B2I9G4-0021	MD-F	
B2I9G4-0022	MD-F	
B2I9G4-0024	MD-F	
B2I9G4-0025	MD-F	
B2I9G4-0026	MD-F	
B2I9G4-0027	MD-F	
B2I9G4-0029	MD-F	
B2I9G4-0030	MD-F	
B2I9G4-0031	MD-F	
B2I9G4-0032	MD-F	
B2I9G4-0033	MD-F	
B2I9G4-0034	MD-F	
B2I9G4-0035	MD-F	
B2I9G4-0036	MD-F	
B2I9G4-0037	MD-F	
B2I9G4-0038	MD-F	
B2I9G4-0040	MD-F	
B2I9G4-0041	MD-F	
B2I9G4-0042	MD-F	
B2I9G4-0043	MD-F	
B2I9G4-0044	UXO	fuze, projectile, PD, M47
B2I9G4-0045	MD-F	
B2I9G4-0046	MD-F	
B2I9G4-0047	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G4-0048	MD-F	
B2I9G4-0049	MD-F	
B2I9G4-0050	MD-F	
B2I9G4-0051	MD-F	
B2I9G4-0052	MD-F	
B2I9G4-0053	MD-F	
B2I9G4-0054	MD-F	
B2I9G4-0055	MD-F	
B2I9G4-0056	MD-F	
B2I9G4-0057	MD-F	
B2I9G4-0058	MD-F	
B2I9G4-0059	MD-F	
B2I9G4-0061	MD-F	
B2I9G4-0062	MD-F	
B2I9G4-0063	MD-F	
B2I9G4-0064	MD-F	
B2I9G4-0065	MD-F	
B2I9G4-0066	MD-F	
B2I9G4-0067	MD-F	
B2I9G4-0068	MD-F	
B2I9G4-0069	MD-F	
B2I9G4-0070	MD-F	
B2I9G4-0072	MD-F	
B2I9G4-0073	MD-F	
B2I9G4-0074	MD-F	
B2I9G4-0075	MD-F	
B2I9G4-0076	MD-F	
B2I9G4-0077	MD-F	
B2I9G4-0078	MD-F	
B2I9G4-0079	MD-F	
B2I9G4-0080	MD-F	
B2I9G4-0081	MD-F	
B2I9G4-0082	MD-F	
B2I9G4-0083	MD-F	
B2I9G4-0084	MD-F	
B2I9G4-0085	MD-F	
B2I9G4-0086	MD-F	
B2I9G4-0087	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G4-0088	MD-F	
B2I9G4-0089	MD-F	
B2I9G4-0090	MD-F	
B2I9G4-0091	MD-F	
B2I9G4-0092	MD-F	
B2I9G4-0094	MD-F	
B2I9G4-0095	MD-F	
B2I9G4-0096	MD-F	
B2I9G4-0097	MD-F	
B2I9G4-0098	MD-F	
B2I9G4-0100	MD-F	
B2I9G4-0101	MD-F	
B2I9G4-0102	QC	projo, 37mm, AP-T, M59
B2I9G4-0106	MD-F	
B2I9G4-0107	MD-F	
B2I9G4-0108	MD-F	
B2I9G4-0109	MD-F	
B2I9G4-0111	MD-F	
B2I9G4-0112	MD-F	
B2I9G4-0113	MD-F	
B2I9G4-0114	MD-F	
B2I9G4-0115	MD-F	
B2I9G4-0116	MD-F	
B2I9G4-0117	MD-F	
B2I9G4-0118	MD-F	
B2I9G4-0119	MD-F	
B2I9G4-0120	MD-F	
B2I9G4-0121	MD-F	
B2I9G4-0122	MD-F	
B2I9G4-0123	MD-F	
B2I9G4-0124	MD-F	
B2I9G4-0125	MD-F	
B2I9G4-0126	MD-F	
B2I9G4-0127	MD-F	
B2I9G4-0128	MD-F	
B2I9G4-0129	MD-F	
B2I9G4-0130	MD-F	
B2I9G4-0131	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G4-0132	MD-F	
B2I9G4-0133	MD-F	
B2I9G4-0134	MD-F	
B2I9G4-0135	MD-F	
B2I9G4-0136	MD-F	
B2I9G4-0137	MD-F	
B2I9G4-0138	MD-F	
B2I9G4-0139	MD-F	
B2I9G4-0140	MD-F	
B2I9G4-0141	MD-F	
B2I9G4-0142	MD-F	
B2I9G4-0144	MD-F	
B2I9G4-0145	MD-F	
B2I9G4-0146	MD-F	
B2I9G4-0147	MD-F	
B2I9G4-0148	MD-F	
B2I9G4-0149	MD-F	
B2I9G4-0150	MD-F	
B2I9G4-0152	MD-F	
B2I9G4-0153	MD-F	
B2I9G4-0154	MD-F	
B2I9G4-0155	MD-F	
B2I9G4-0156	MD-F	
B2I9G4-0157	MD-F	
B2I9G4-0158	MD-F	
B2I9G4-0159	MD-F	
B2I9G4-0160	MD-F	
B2I9G4-0161	MD-F	
B2I9G4-0162	MD-F	
B2I9G4-0163	MD-F	
B2I9G4-0164	MD-F	
B2I9G4-0165	MD-F	
B2I9G4-0166	MD-F	
B2I9G4-0168	MD-F	
B2I9G4-0169	MD-F	
B2I9G4-0170	MD-F	
B2I9G4-0171	MD-F	
B2I9G4-0172	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G4-0173	MD-F	
B2I9G4-0174	MD-F	
B2I9G4-0175	MD-F	
B2I9G4-0176	MD-F	
B2I9G4-0177	MD-F	
B2I9G4-0178	MD-F	
B2I9G4-0179	MD-F	
B2I9G4-0180	MD-F	
B2I9G4-0181	MD-F	
B2I9G4-0182	MD-F	
B2I9G4-0183	MD-F	
B2I9G4-0184	MD-F	
B2I9G4-0185	MD-F	
B2I9G4-0186	MD-F	
B2I9G4-0187	MD-F	
B2I9G4-0188	MD-F	
B2I9G4-0189	MD-F	
B2I9G4-0190	MD-F	
B2I9G4-0191	MD-F	
B2I9G4-0192	SameAnom	
B2I9G4-0193	MD-F	
B2I9G4-0194	MD-F	
B2I9G5-0001	MD-F	
B2I9G5-0002	MD-F	
B2I9G5-0003	MD-F	
B2I9G5-0004	MD-F	
B2I9G5-0005	MD-F	
B2I9G5-0006	MD-F	
B2I9G5-0007	MD-F	
B2I9G5-0008	MD-F	
B2I9G5-0009	MD-F	
B2I9G5-0010	MD-F	
B2I9G5-0011	MD-F	
B2I9G5-0012	MD-F	
B2I9G5-0013	MD-F	
B2I9G5-0014	MD-F	
B2I9G5-0015	MD-F	
B2I9G5-0016	MD-E	fuze, projectile, PD, M48 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G5-0017	MD-F	
B2I9G5-0018	MD-F	
B2I9G5-0019	MD-F	
B2I9G5-0020	MD-F	
B2I9G5-0021	MD-F	
B2I9G5-0022	MD-F	
B2I9G5-0023	MD-F	
B2I9G5-0024	MD-F	
B2I9G5-0025	MD-F	
B2I9G5-0026	MD-F	
B2I9G5-0027	MD-F	
B2I9G5-0028	MD-F	
B2I9G5-0029	MD-F	
B2I9G5-0030	MD-F	
B2I9G5-0031	MD-F	
B2I9G5-0032	MD-F	
B2I9G5-0033	MD-F	
B2I9G5-0034	MD-F	
B2I9G5-0035	MD-F	
B2I9G5-0036	MD-F	
B2I9G5-0037	MD-F	
B2I9G5-0038	MD-F	
B2I9G5-0039	MD-F	
B2I9G5-0040	MD-F	
B2I9G5-0041	MD-F	
B2I9G5-0042	MD-F	
B2I9G5-0043	MD-F	
B2I9G5-0044	MD-F	
B2I9G5-0045	MD-F	
B2I9G5-0046	MD-F	
B2I9G5-0047	MD-F	
B2I9G5-0048	MD-F	
B2I9G5-0049	MD-F	
B2I9G5-0050	MD-F	
B2I9G5-0051	MD-F	
B2I9G5-0052	MD-F	
B2I9G5-0053	MD-F	
B2I9G5-0054	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G5-0055	MD-F	
B2I9G5-0056	MD-F	
B2I9G5-0057	MD-F	
B2I9G5-0058	MD-F	
B2I9G5-0059	MD-F	
B2I9G5-0060	MD-F	
B2I9G5-0061	MD-F	
B2I9G5-0062	MD-F	
B2I9G5-0063	MD-F	
B2I9G5-0064	MD-F	
B2I9G5-0065	MD-F	
B2I9G5-0066	MD-F	
B2I9G5-0067	MD-F	
B2I9G5-0068	MD-F	
B2I9G5-0069	MD-F	
B2I9G5-0070	MD-F	
B2I9G5-0071	MD-F	
B2I9G5-0072	MD-F	
B2I9G5-0073	MD-F	
B2I9G5-0074	MD-F	
B2I9G5-0075	MD-F	
B2I9G5-0076	MD-F	
B2I9G5-0077	MD-F	
B2I9G5-0078	MD-F	
B2I9G5-0079	MD-F	
B2I9G5-0080	MD-F	
B2I9G5-0081	MD-F	
B2I9G5-0082	MD-F	
B2I9G5-0083	MD-F	
B2I9G5-0084	MD-F	
B2I9G5-0085	MD-F	
B2I9G5-0086	MD-F	
B2I9G5-0087	MD-F	
B2I9G5-0088	MD-F	
B2I9G5-0089	MD-F	
B2I9G5-0090	MD-F	
B2I9G5-0091	MD-F	
B2I9G5-0092	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G5-0093	MD-F	
B2I9G5-0094	MD-F	
B2I9G5-0095	MD-F	
B2I9G5-0096	MD-F	
B2I9G5-0097	MD-F	
B2I9G5-0098	MD-F	
B2I9G5-0099	MD-F	
B2I9G5-0100	MD-F	
B2I9G5-0101	MD-F	
B2I9G5-0102	MD-F	
B2I9G5-0103	MD-F	
B2I9G5-0104	MD-F	
B2I9G5-0105	MD-F	
B2I9G5-0106	MD-F	
B2I9G5-0107	MD-F	
B2I9G5-0108	MD-F	
B2I9G5-0109	MD-F	
B2I9G5-0110	MD-F	
B2I9G5-0111	MD-E	fuze, projectile, PD, M48 series
B2I9G5-0112	MD-F	
B2I9G5-0113	MD-F	
B2I9G5-0114	MD-F	
B2I9G5-0115	MD-F	
B2I9G5-0116	MD-F	
B2I9G5-0117	MD-F	
B2I9G5-0118	MD-F	
B2I9G5-0119	MD-F	
B2I9G5-0120	MD-F	
B2I9G5-0121	MD-F	
B2I9G5-0122	MD-F	
B2I9G5-0123	MD-F	
B2I9G5-0124	MD-F	
B2I9G5-0125	MD-F	
B2I9G5-0126	MD-F	
B2I9G5-0127	MD-F	
B2I9G5-0128	MD-F	
B2I9G5-0129	MD-F	
B2I9G5-0130	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G5-0131	MD-F	
B2I9G5-0132	MD-F	
B2I9G5-0133	MD-F	
B2I9G5-0134	MD-F	
B2I9G5-0135	MD-F	
B2I9G5-0136	MD-F	
B2I9G5-0137	MD-F	
B2I9G5-0138	MD-F	
B2I9G5-0139	MD-E	fuze, projectile, PD, M48 series
B2I9G5-0140	MD-F	
B2I9G5-0141	MD-E	fuze, projectile, PD, M48 series
B2I9G5-0142	MD-F	
B2I9G5-0143	MD-F	
B2I9G5-0144	MD-F	
B2I9G5-0145	MD-F	
B2I9G5-0146	MD-F	
B2I9G5-0147	MD-F	
B2I9G5-0148	MD-F	
B2I9G5-0149	MD-F	
B2I9G5-0150	MD-F	
B2I9G5-0151	MD-F	
B2I9G5-0152	MD-F	
B2I9G5-0153	MD-F	
B2I9G5-0154	MD-F	
B2I9G5-0155	MD-F	
B2I9G5-0156	MD-F	
B2I9G5-0157	MD-F	
B2I9G5-0158	MD-F	
B2I9G5-0159	MD-F	
B2I9G5-0160	MD-F	
B2I9G5-0161	MD-F	
B2I9G5-0162	MD-F	
B2I9G5-0163	MD-F	
B2I9G5-0164	MD-F	
B2I9G5-0165	MD-F	
B2I9G5-0166	MD-F	
B2I9G5-0167	MD-F	
B2I9G5-0168	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G5-0169	MD-F	
B2I9G5-0170	MD-F	
B2I9G5-0171	MD-F	
B2I9G5-0172	MD-F	
B2I9G5-0173	MD-F	
B2I9G5-0174	MD-F	
B2I9G5-0175	MD-F	
B2I9G5-0176	MD-F	
B2I9G5-0177	MD-F	
B2I9G5-0178	MD-F	
B2I9G5-0179	MD-F	
B2I9G5-0180	MD-F	
B2I9G5-0181	MD-F	
B2I9G5-0182	MD-F	
B2I9G5-0183	MD-F	
B2I9G5-0184	MD-F	
B2I9G5-0185	MD-F	
B2I9G5-0186	MD-F	
B2I9G5-0187	MD-F	
B2I9G5-0188	MD-F	
B2I9G5-0189	MD-F	
B2I9G5-0190	MD-F	
B2I9G5-0191	MD-F	
B2I9G5-0192	MD-F	
B2I9G5-0193	MD-F	
B2I9G5-0194	MD-F	
B2I9G5-0195	MD-F	
B2I9G5-0196	MD-F	
B2I9G5-0197	MD-F	
B2I9G5-0198	MD-F	
B2I9G5-0199	MD-F	
B2I9G5-0200	MD-F	
B2I9G5-0201	MD-F	
B2I9G5-0202	MD-F	
B2I9G5-0203	MD-F	
B2I9G5-0204	MD-F	
B2I9G5-0205	MD-F	
B2I9G5-0206	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9G5-0207	MD-F	
B2I9H1-0001	MD-F	
B2I9H1-0002	MD-F	
B2I9H1-0003	MD-F	
B2I9H1-0005	MD-F	
B2I9H1-0006	MD-F	
B2I9H1-0007	MD-F	
B2I9H1-0008	MD-F	
B2I9H1-0009	MD-F	
B2I9H1-0010	MD-F	
B2I9H1-0011	MD-F	
B2I9H1-0012	MD-F	
B2I9H1-0013	MD-F	
B2I9H1-0014	MD-F	
B2I9H1-0015	MD-F	
B2I9H1-0016	MD-F	
B2I9H1-0017	MD-F	
B2I9H1-0018	MD-F	
B2I9H1-0019	MD-F	
B2I9H1-0020	MD-F	
B2I9H1-0021	MD-F	
B2I9H1-0022	MD-F	
B2I9H1-0023	MD-F	
B2I9H1-0024	MD-F	
B2I9H1-0025	MD-F	
B2I9H1-0026	MD-F	
B2I9H1-0027	MD-F	
B2I9H1-0028	MD-F	
B2I9H1-0029	MD-F	
B2I9H1-0030	MD-F	
B2I9H1-0031	MD-F	
B2I9H1-0032	MD-F	
B2I9H1-0033	MD-F	
B2I9H1-0034	MD-F	
B2I9H1-0035	MD-F	
B2I9H1-0036	MD-F	
B2I9H1-0037	MD-F	
B2I9H1-0038	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H1-0039	MD-F	
B2I9H1-0040	MD-F	
B2I9H1-0041	MD-F	
B2I9H1-0042	MD-F	
B2I9H1-0043	MD-F	
B2I9H1-0044	MD-F	
B2I9H1-0045	MD-F	
B2I9H1-0045	MD-F	
B2I9H1-0046	MD-F	
B2I9H1-0047	MD-F	
B2I9H1-0048	MD-F	
B2I9H1-0049	MD-F	
B2I9H1-0050	MD-F	
B2I9H1-0051	MD-F	
B2I9H1-0052	MD-F	
B2I9H1-0053	MD-F	
B2I9H1-0054	MD-F	
B2I9H1-0055	MD-F	
B2I9H1-0056	MD-F	
B2I9H1-0057	MD-F	
B2I9H1-0058	MD-F	
B2I9H1-0059	MD-F	
B2I9H1-0060	MD-F	
B2I9H1-0061	MD-F	
B2I9H1-0062	MD-F	
B2I9H1-0063	MD-F	
B2I9H1-0064	MD-F	
B2I9H1-0065	MD-F	
B2I9H1-0066	MD-F	
B2I9H2-0001	MD-F	
B2I9H2-0002	MD-F	
B2I9H2-0003	MD-F	
B2I9H2-0004	MD-F	
B2I9H2-0005	MD-F	
B2I9H2-0006	MD-F	
B2I9H2-0007	MD-F	
B2I9H2-0008	MD-F	
B2I9H2-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H2-0010	MD-F	
B2I9H2-0011	MD-F	
B2I9H2-0012	MD-F	
B2I9H2-0013	MD-F	
B2I9H2-0014	MD-F	
B2I9H2-0015	MD-F	
B2I9H2-0016	MD-F	
B2I9H2-0017	MD-F	
B2I9H2-0018	MD-F	
B2I9H2-0019	MD	
B2I9H2-0020	MD-F	
B2I9H2-0021	MD-F	
B2I9H2-0022	MD-F	
B2I9H2-0023	MD-F	
B2I9H2-0024	MD-F	
B2I9H2-0025	MD-F	
B2I9H2-0026	MD-F	
B2I9H2-0027	MD-F	
B2I9H2-0028	MD-F	
B2I9H2-0029	MD-F	
B2I9H2-0030	MD-F	
B2I9H2-0031	MD-F	
B2I9H2-0032	MD-F	
B2I9H2-0033	MD-F	
B2I9H2-0034	MD-F	
B2I9H2-0035	MD-F	
B2I9H2-0036	MD-F	
B2I9H2-0037	MD-F	
B2I9H2-0038	MD-F	
B2I9H2-0039	MD-F	
B2I9H2-0040	MD-F	
B2I9H2-0041	MD-F	
B2I9H2-0042	MD-F	
B2I9H2-0043	MD-F	
B2I9H2-0044	MD-F	
B2I9H2-0047	MD-F	
B2I9H2-0048	MD-F	
B2I9H2-0049	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H2-0050	MD-F	
B2I9H2-0051	MD-F	
B2I9H2-0052	MD-F	
B2I9H2-0053	MD-F	
B2I9H2-0054	MD-F	
B2I9H2-0055	MD-F	
B2I9H2-0056	MD-F	
B2I9H2-0058	MD-F	
B2I9H2-0059	MD-F	
B2I9H2-0060	MD-F	
B2I9H2-0061	MD-F	
B2I9H2-0062	SameAnom	
B2I9H2-0063	MD-F	
B2I9H2-0065	MD-F	
B2I9H2-0066	MD-F	
B2I9H2-0067	MD-F	
B2I9H2-0068	MD-F	
B2I9H2-0069	MD-F	
B2I9H2-0070	MD-F	
B2I9H2-0071	MD-F	
B2I9H2-0072	MD-F	
B2I9H2-0073	MD-F	
B2I9H2-0074	MD-F	
B2I9H2-0075	MD-F	
B2I9H2-0076	MD-F	
B2I9H2-0077	MD-F	
B2I9H2-0078	SameAnom	
B2I9H2-0079	MD-F	
B2I9H2-0080	MD-F	
B2I9H2-0081	MD-F	
B2I9H2-0082	MD-F	
B2I9H2-0083	MD-F	
B2I9H2-0084	MD-F	
B2I9H2-0085	MD-F	
B2I9H2-0086	MD-F	
B2I9H2-0087	MD-F	
B2I9H2-0088	MD-F	
B2I9H2-0089	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H2-0090	MD-F	
B2I9H2-0091	MD-F	
B2I9H2-0092	MD-F	
B2I9H2-0093	MD-F	
B2I9H2-0094	MD-F	
B2I9H2-0095	MD-F	
B2I9H2-0096	MD-F	
B2I9H2-0097	MD-F	
B2I9H2-0098	MD-F	
B2I9H2-0099	MD	
B2I9H2-0100	MD-F	
B2I9H2-0101	MD-F	
B2I9H2-0102	MD-F	
B2I9H2-0103	MD-F	
B2I9H2-0104	MD-F	
B2I9H2-0105	MD	
B2I9H2-0106	MD-F	
B2I9H2-0107	MD-F	
B2I9H2-0108	MD-F	
B2I9H2-0109	MD-F	
B2I9H2-0110	MD-F	
B2I9H2-0111	MD-F	
B2I9H2-0112	MD-F	
B2I9H2-0113	MD-F	
B2I9H2-0114	MD-F	
B2I9H2-0115	MD-F	
B2I9H2-0116	MD-F	
B2I9H3-0001	MD-F	
B2I9H3-0002	MD-F	
B2I9H3-0003	MD-F	
B2I9H3-0004	FP	
B2I9H3-0005	MD-F	
B2I9H3-0006	MD-F	
B2I9H3-0007	FP	
B2I9H3-0008	MD-F	
B2I9H3-0009	MD-F	
B2I9H3-0010	FP	
B2I9H3-0011	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H3-0012	MD-F	
B2I9H3-0013	MD-F	
B2I9H3-0014	MD-F	
B2I9H3-0015	MD-F	
B2I9H3-0016	MD-F	
B2I9H3-0017	MD-F	
B2I9H3-0018	MD-F	
B2I9H3-0019	MD-F	
B2I9H3-0020	MD-F	
B2I9H3-0021	MD-F	
B2I9H3-0022	MD-F	
B2I9H3-0023	MD-F	
B2I9H3-0024	MD-F	
B2I9H3-0025	MD-F	
B2I9H3-0026	FP	
B2I9H3-0027	MD-F	
B2I9H3-0028	RRD	
B2I9H3-0029	MD-F	
B2I9H3-0030	MD-F	
B2I9H3-0031	MD-F	
B2I9H3-0032	MD-F	
B2I9H3-0033	MD-F	
B2I9H3-0034	MD-F	
B2I9H3-0035	MD-F	
B2I9H3-0036	MD-F	
B2I9H3-0037	MD-F	
B2I9H3-0038	MD-F	
B2I9H3-0039	MD-F	
B2I9H3-0040	MD-F	
B2I9H3-0041	MD-F	
B2I9H3-0041	FP	
B2I9H3-0042	MD-F	
B2I9H3-0043	FP	
B2I9H3-0044	FP	
B2I9H3-0045	MD-F	
B2I9H3-0046	MD-F	
B2I9H3-0047	FP	
B2I9H3-0048	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H3-0049	MD-F	
B2I9H3-0050	MD-F	
B2I9H3-0051	MD-F	
B2I9H3-0052	MD-F	
B2I9H3-0053	FP	
B2I9H3-0054	MD-F	
B2I9H3-0055	MD-F	
B2I9H3-0056	MD-F	
B2I9H3-0057	MD-F	
B2I9H3-0059	MD-F	
B2I9H3-0060	FP	
B2I9H3-0061	FP	
B2I9H3-0062	MD-E	projo, 40mm, smoke, M713 series
B2I9H3-0063	MD-F	
B2I9H3-0064	MD-F	
B2I9H3-0065	MD-F	
B2I9H3-0066	MD-F	
B2I9H3-0068	MD-F	
B2I9H3-0069	MD-F	
B2I9H3-0070	MD-F	
B2I9H3-0071	MD-F	
B2I9H3-0072	MD-F	
B2I9H3-0073	FP	
B2I9H3-0074	FP	
B2I9H3-0075	MD-F	
B2I9H3-0076	MD	
B2I9H3-0077	MD-F	
B2I9H3-0078	MD-F	
B2I9H3-0079	MD-F	
B2I9H3-0080	MD-F	
B2I9H3-0081	MD-F	
B2I9H3-0082	MD-F	
B2I9H3-0083	MD-F	
B2I9H3-0084	MD-F	
B2I9H3-0085	MD-F	
B2I9H3-0086	MD-F	
B2I9H3-0087	MD-F	
B2I9H3-0088	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H3-0089	MD-F	
B2I9H3-0090	MD-F	
B2I9H3-0091	MD-F	
B2I9H3-0092	MD-F	
B2I9H3-0093	MD-F	
B2I9H3-0094	MD-F	
B2I9H3-0095	MD-F	
B2I9H3-0096	MD	
B2I9H3-0097	MD	
B2I9H3-0098	MD-F	
B2I9H3-0098	FP	
B2I9H3-0099	MD-F	
B2I9H3-0100	MD-F	
B2I9H3-0101	MD	
B2I9H3-0102	FP	
B2I9H3-0103	FP	
B2I9H3-0104	FP	
B2I9H3-0105	MD-F	
B2I9H3-0106	MD-F	
B2I9H3-0107	FP	
B2I9H3-0109	MD-F	
B2I9H3-0110	MD-F	
B2I9H3-0111	MD-F	
B2I9H3-0112	MD-F	
B2I9H3-0113	FP	
B2I9H3-0114	FP	
B2I9H3-0115	MD-F	
B2I9H3-0117	MD-F	
B2I9H3-0118	MD-F	
B2I9H3-0119	MD-F	
B2I9H3-0120	MD	
B2I9H3-0121	MD-F	
B2I9H3-0122	FP	
B2I9H3-0124	MD	
B2I9H3-0125	MD-F	
B2I9H3-0126	MD-F	
B2I9H3-0127	MD-F	
B2I9H3-0128	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H3-0129	MD-F	
B2I9H3-0130	MD-F	
B2I9H3-0131	FP	
B2I9H3-0132	MD-F	
B2I9H3-0133	MD-F	
B2I9H3-0135	MD-F	
B2I9H3-0136	FP	
B2I9H3-0137	FP	
B2I9H3-0139	MD-F	
B2I9H3-0141	MD-F	
B2I9H3-0142	MD	
B2I9H3-0143	MD	
B2I9H3-0144	MD-F	
B2I9H3-0146	MD-F	
B2I9H3-0147	FP	
B2I9H3-0148	FP	
B2I9H3-0149	MD-F	
B2I9H3-0150	MD	
B2I9H3-0151	MD-F	
B2I9H3-0152	MD-F	
B2I9H3-0153	FP	
B2I9H3-0155	MD-F	
B2I9H3-0156	MD-F	
B2I9H3-0157	MD-F	
B2I9H3-0158	MD-F	
B2I9H3-0159	MD-F	
B2I9H3-0160	MD-F	
B2I9H3-0161	MD-F	
B2I9H3-0162	MD-F	
B2I9H3-0163	MD-F	
B2I9H3-0164	MD-F	
B2I9H3-0165	MD-F	
B2I9H3-0166	MD-F	
B2I9H3-0166	MD-F	
B2I9H3-0166	MD-F	
B2I9H4-0001	MD-F	
B2I9H4-0002	MD-F	
B2I9H4-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H4-0005	MD-F	
B2I9H4-0006	MD-F	
B2I9H4-0007	MD-F	
B2I9H4-0008	MD-F	
B2I9H4-0009	MD-F	
B2I9H4-0010	MD-F	
B2I9H4-0011	MD-F	
B2I9H4-0012	MD-F	
B2I9H4-0013	MD-F	
B2I9H4-0014	MD-F	
B2I9H4-0015	MD-F	
B2I9H4-0016	MD-F	
B2I9H4-0017	MD-F	
B2I9H4-0018	MD-F	
B2I9H4-0019	MD-F	
B2I9H4-0020	MD-F	
B2I9H4-0021	MD-F	
B2I9H4-0022	MD-F	
B2I9H4-0023	MD-F	
B2I9H4-0024	MD-F	
B2I9H4-0025	MD-F	
B2I9H4-0026	MD-F	
B2I9H4-0027	MD-F	
B2I9H4-0028	MD-F	
B2I9H4-0029	MD-F	
B2I9H4-0030	MD-F	
B2I9H4-0031	MD-F	
B2I9H4-0032	MD-F	
B2I9H4-0033	MD-F	
B2I9H4-0034	MD-F	
B2I9H4-0035	MD-F	
B2I9H4-0036	MD-F	
B2I9H4-0037	MD-F	
B2I9H4-0038	MD-F	
B2I9H4-0039	MD-F	
B2I9H4-0040	MD-F	
B2I9H4-0041	MD-F	
B2I9H4-0042	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H4-0043	MD-F	
B2I9H4-0044	FP	
B2I9H4-0045	MD-F	
B2I9H4-0046	MD-F	
B2I9H4-0047	MD-F	
B2I9H4-0048	MD-F	
B2I9H4-0049	MD-F	
B2I9H4-0050	MD-F	
B2I9H4-0051	MD-F	
B2I9H4-0052	MD-F	
B2I9H4-0053	SameAnom	
B2I9H4-0054	MD-F	
B2I9H4-0055	MD-F	
B2I9H4-0056	MD-F	
B2I9H4-0057	SameAnom	
B2I9H4-0058	MD-F	
B2I9H4-0059	MD-F	
B2I9H4-0060	MD-F	
B2I9H4-0061	MD-F	
B2I9H4-0062	FP	
B2I9H4-0063	MD-F	
B2I9H4-0064	MD-F	
B2I9H4-0065	FP	
B2I9H4-0066	FP	
B2I9H4-0067	MD-F	
B2I9H4-0068	MD-F	
B2I9H4-0070	FP	
B2I9H4-0071	MD-F	
B2I9H4-0072	MD-F	
B2I9H4-0073	MD-F	
B2I9H4-0074	FP	
B2I9H4-0076	MD-F	
B2I9H4-0077	MD-F	
B2I9H4-0078	MD-F	
B2I9H4-0079	MD-F	
B2I9H4-0080	FP	
B2I9H4-0081	MD-F	
B2I9H4-0082	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H4-0083	MD-F	
B2I9H4-0084	MD-F	
B2I9H4-0085	MD-F	
B2I9H4-0086	MD-F	
B2I9H4-0087	MD-F	
B2I9H4-0088	MD-F	
B2I9H4-0089	MD-F	
B2I9H4-0090	MD-F	
B2I9H4-0091	MD-F	
B2I9H4-0092	MD-F	
B2I9H4-0093	MD-F	
B2I9H4-0094	MD-F	
B2I9H4-0095	MD-F	
B2I9H4-0096	MD-F	
B2I9H4-0097	MD-F	
B2I9H4-0098	MD-F	
B2I9H4-0099	SameAnom	
B2I9H4-0100	MD-F	
B2I9H4-0101	MD-F	
B2I9H4-0103	MD-F	
B2I9H4-0104	MD-F	
B2I9H4-0105	MD-F	
B2I9H4-0106	MD-F	
B2I9H4-0107	MD-F	
B2I9H4-0108	MD-F	
B2I9H4-0109	MD-F	
B2I9H4-0110	MD-F	
B2I9H4-0111	MD-F	
B2I9H4-0112	MD-F	
B2I9H4-0113	MD-F	
B2I9H4-0114	MD-F	
B2I9H4-0115	MD-F	
B2I9H4-0116	MD-F	
B2I9H4-0117	MD-F	
B2I9H4-0119	MD-F	
B2I9H4-0120	MD-F	
B2I9H4-0121	MD-F	
B2I9H4-0122	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H4-0123	MD-F	
B2I9H4-0124	MD-F	
B2I9H4-0125	MD-F	
B2I9H4-0126	MD-F	
B2I9H4-0127	MD-F	
B2I9H4-0128	MD-F	
B2I9H4-0129	MD-F	
B2I9H4-0130	MD-F	
B2I9H4-0131	MD-F	
B2I9H4-0132	MD-F	
B2I9H4-0133	MD-F	
B2I9H4-0134	MD-F	
B2I9H4-0135	MD-F	
B2I9H4-0136	MD-F	
B2I9H4-0137	MD-F	
B2I9H4-0138	MD-F	
B2I9H4-0139	MD-F	
B2I9H4-0140	MD-F	
B2I9H4-0141	MD-F	
B2I9H4-0142	MD-F	
B2I9H4-0143	MD-F	
B2I9H4-0144	MD-F	
B2I9H4-0145	MD-F	
B2I9H4-0146	MD-F	
B2I9H4-0147	MD-F	
B2I9H4-0148	MD-F	
B2I9H4-0149	MD-F	
B2I9H4-0150	MD-F	
B2I9H4-0151	MD-F	
B2I9H4-0152	MD-F	
B2I9H4-0153	MD-F	
B2I9H4-0154	MD-F	
B2I9H4-0155	MD-F	
B2I9H4-0156	MD-F	
B2I9H4-0157	MD-F	
B2I9H4-0158	MD-F	
B2I9H4-0159	MD-F	
B2I9H4-0161	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H4-0162	MD-F	
B2I9H4-0163	MD-F	
B2I9H4-0164	MD-F	
B2I9H4-0165	MD-F	
B2I9H4-0166	MD-F	
B2I9H4-0167	MD-F	
B2I9H4-0168	MD-F	
B2I9H4-0169	MD-F	
B2I9H4-0170	MD-F	
B2I9H4-0171	MD-F	
B2I9H4-0172	MD-F	
B2I9H4-0174	MD-F	
B2I9H4-0175	MD-F	
B2I9H4-0176	MD-F	
B2I9H4-0177	MD-F	
B2I9H4-0178	MD-F	
B2I9H4-0179	MD-F	
B2I9H4-0180	MD-F	
B2I9H4-0181	MD-F	
B2I9H4-0182	MD-F	
B2I9H4-0183	MD-F	
B2I9H4-0184	MD-F	
B2I9H4-0185	MD-F	
B2I9H4-0186	MD-F	
B2I9H4-0188	MD-F	
B2I9H4-0189	MD-F	
B2I9H4-0190	MD-F	
B2I9H4-0192	MD-F	
B2I9H4-0193	MD-F	
B2I9H4-0195	MD-F	
B2I9H5-0001	MD-F	
B2I9H5-0002	MD-F	
B2I9H5-0004	MD-F	
B2I9H5-0005	MD-F	
B2I9H5-0006	MD-F	
B2I9H5-0007	MD-F	
B2I9H5-0008	MD-F	
B2I9H5-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H5-0010	MD-F	
B2I9H5-0011	MD-F	
B2I9H5-0012	MD-F	
B2I9H5-0013	MD-F	
B2I9H5-0014	MD-F	
B2I9H5-0015	MD-F	
B2I9H5-0016	MD-F	
B2I9H5-0017	MD-F	
B2I9H5-0018	MD-F	
B2I9H5-0019	MD-F	
B2I9H5-0020	MD-F	
B2I9H5-0021	MD-F	
B2I9H5-0022	MD-F	
B2I9H5-0023	MD-F	
B2I9H5-0024	MD-F	
B2I9H5-0025	MD-F	
B2I9H5-0026	MD-F	
B2I9H5-0027	MD-F	
B2I9H5-0028	MD-F	
B2I9H5-0029	MD-F	
B2I9H5-0030	MD-F	
B2I9H5-0031	MD-F	
B2I9H5-0032	MD-F	
B2I9H5-0033	MD-F	
B2I9H5-0034	MD-F	
B2I9H5-0035	MD-F	
B2I9H5-0036	MD-F	
B2I9H5-0037	MD-F	
B2I9H5-0038	MD-F	
B2I9H5-0039	MD-F	
B2I9H5-0040	MD-F	
B2I9H5-0041	MD-F	
B2I9H5-0042	MD-F	
B2I9H5-0043	MD-F	
B2I9H5-0044	MD-F	
B2I9H5-0045	MD-F	
B2I9H5-0046	MD-F	
B2I9H5-0047	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H5-0048	MD-F	
B2I9H5-0049	MD-F	
B2I9H5-0050	MD-F	
B2I9H5-0051	MD-F	
B2I9H5-0052	MD-F	
B2I9H5-0053	MD-F	
B2I9H5-0054	MD-F	
B2I9H5-0055	MD-F	
B2I9H5-0056	MD-F	
B2I9H5-0057	MD-F	
B2I9H5-0058	MD-F	
B2I9H5-0059	MD-F	
B2I9H5-0060	MD-F	
B2I9H5-0061	MD-F	
B2I9H5-0062	MD-F	
B2I9H5-0063	MD-F	
B2I9H5-0064	MD-F	
B2I9H5-0065	MD-F	
B2I9H5-0066	MD-F	
B2I9H5-0067	MD-F	
B2I9H5-0069	MD-F	
B2I9H5-0070	MD-F	
B2I9H5-0071	MD-F	
B2I9H5-0072	MD-F	
B2I9H5-0073	MD-F	
B2I9H5-0074	MD-F	
B2I9H5-0075	MD-F	
B2I9H5-0076	MD-F	
B2I9H5-0077	MD-F	
B2I9H5-0078	MD-F	
B2I9H5-0079	MD-F	
B2I9H5-0080	MD-F	
B2I9H5-0081	MD-F	
B2I9H5-0082	MD-F	
B2I9H5-0083	MD-F	
B2I9H5-0084	MD-F	
B2I9H5-0085	MD-F	
B2I9H5-0086	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H5-0087	MD-F	
B2I9H5-0088	MD-F	
B2I9H5-0089	MD-F	
B2I9H5-0090	MD-F	
B2I9H5-0091	MD-F	
B2I9H5-0092	MD-F	
B2I9H5-0093	MD-F	
B2I9H5-0094	MD-F	
B2I9H5-0095	MD-F	
B2I9H5-0097	MD-F	
B2I9H5-0099	MD-F	
B2I9H5-0101	MD-F	
B2I9H5-0103	MD-F	
B2I9H5-0104	MD-F	
B2I9H5-0105	MD-F	
B2I9H5-0106	MD-F	
B2I9H5-0107	MD-F	
B2I9H5-0108	MD-F	
B2I9H5-0109	MD-F	
B2I9H5-0110	MD-F	
B2I9H5-0111	MD-F	
B2I9H5-0112	MD-F	
B2I9H5-0113	MD-F	
B2I9H5-0114	MD-F	
B2I9H5-0116	MD-F	
B2I9H5-0118	MD-F	
B2I9H5-0119	MD-F	
B2I9H5-0120	MD-F	
B2I9H5-0121	MD-F	
B2I9H5-0122	MD-F	
B2I9H5-0123	MD-F	
B2I9H5-0124	MD-F	
B2I9H5-0125	MD-F	
B2I9H5-0128	MD-F	
B2I9H5-0129	MD-F	
B2I9H5-0130	MD-F	
B2I9H5-0131	MD-F	
B2I9H5-0133	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H5-0134	MD-F	
B2I9H5-0135	MD-F	
B2I9H5-0136	MD-F	
B2I9H5-0137	MD-F	
B2I9H5-0138	MD-F	
B2I9H5-0139	MD-F	
B2I9H5-0140	MD-F	
B2I9H5-0141	MD-F	
B2I9H5-0142	MD-F	
B2I9H5-0143	MD-F	
B2I9H5-0145	MD-F	
B2I9H5-0146	MD-F	
B2I9H5-0147	MD-F	
B2I9H5-0148	MD-F	
B2I9H5-0149	MD-F	
B2I9H5-0150	MD-F	
B2I9H5-0151	MD-F	
B2I9H5-0152	MD-F	
B2I9H5-0153	MD-F	
B2I9H5-0154	MD-F	
B2I9H5-0155	MD-F	
B2I9H5-0156	MD-F	
B2I9H5-0157	MD-F	
B2I9H5-0158	MD-F	
B2I9H5-0159	MD-F	
B2I9H5-0162	MD-F	
B2I9H5-0163	MD-F	
B2I9H5-0165	MD-F	
B2I9H5-0166	MD-F	
B2I9H5-0167	MD-F	
B2I9H5-0168	MD-F	
B2I9H5-0169	MD-F	
B2I9H5-0170	MD-F	
B2I9H5-0171	MD-F	
B2I9H5-0172	MD-F	
B2I9H5-0173	MD-F	
B2I9H5-0174	MD-F	
B2I9H5-0175	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9H5-0176	MD-F	
B2I9H5-0177	MD-F	
B2I9H5-0178	MD-F	
B2I9H5-0179	MD-F	
B2I9H5-0180	MD-F	
B2I9H5-0181	MD-F	
B2I9H5-0182	MD-F	
B2I9I1-0001	MD-F	
B2I9I1-0002	MD-F	
B2I9I1-0003	MD-F	
B2I9I1-0004	MD-F	
B2I9I1-0005	MD-F	
B2I9I1-0006	MD-F	
B2I9I1-0007	MD-F	
B2I9I1-0008	MD-F	
B2I9I1-0009	MD-F	
B2I9I1-0010	MD-F	
B2I9I1-0011	MD-F	
B2I9I1-0012	MD-F	
B2I9I1-0013	MD-F	
B2I9I1-0014	MD-F	
B2I9I1-0015	MD-F	
B2I9I1-0016	MD-F	
B2I9I1-0017	MD-F	
B2I9I1-0018	MD-F	
B2I9I1-0019	MD-F	
B2I9I1-0020	MD-F	
B2I9I1-0021	MD-F	
B2I9I1-0022	MD-F	
B2I9I1-0023	MD-F	
B2I9I1-0024	MD-F	
B2I9I1-0025	MD-F	
B2I9I1-0026	MD-F	
B2I9I1-0027	MD-F	
B2I9I1-0028	MD-F	
B2I9I1-0029	MD-F	
B2I9I1-0030	MD-F	
B2I9I1-0031	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I1-0032	MD-F	
B2I9I1-0033	MD-F	
B2I9I1-0034	MD-F	
B2I9I1-0035	QC	projo, 37mm, TP, M63 MOD1
B2I9I1-0036	MD-F	
B2I9I1-0037	MD-F	
B2I9I1-0038	MD-F	
B2I9I1-0039	MD-F	
B2I9I1-0040	MD-F	
B2I9I1-0041	MD-F	
B2I9I1-0042	MD-F	
B2I9I1-0043	MD-F	
B2I9I1-0044	MD-F	
B2I9I1-0045	MD-F	
B2I9I1-0046	MD-F	
B2I9I1-0047	MD-F	
B2I9I1-0048	MD-F	
B2I9I1-0049	MD-F	
B2I9I1-0050	MD-F	
B2I9I1-0051	MD-F	
B2I9I1-0052	MD-F	
B2I9I1-0053	MD-F	
B2I9I1-0054	MD-F	
B2I9I1-0055	MD-F	
B2I9I1-0056	MD-F	
B2I9I1-0057	MD-F	
B2I9I1-0058	MD-F	
B2I9I1-0059	MD-F	
B2I9I1-0060	MD-F	
B2I9I1-0061	MD-F	
B2I9I1-0062	MD-F	
B2I9I1-0063	MD-F	
B2I9I1-0064	MD-F	
B2I9I1-0065	MD-F	
B2I9I1-0066	MD-F	
B2I9I1-0067	MD-F	
B2I9I1-0068	MD-F	
B2I9I1-0069	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I1-0070	MD-F	
B2I9I1-0071	MD-F	
B2I9I1-0072	MD-F	
B2I9I1-0073	MD-F	
B2I9I1-0074	MD-F	
B2I9I1-0075	MD-F	
B2I9I1-0076	MD-F	
B2I9I1-0077	MD-F	
B2I9I1-0078	MD-F	
B2I9I1-0079	MD-F	
B2I9I1-0080	MD-F	
B2I9I1-0081	MD-F	
B2I9I1-0082	MD-F	
B2I9I1-0083	MD-F	
B2I9I1-0084	MD-F	
B2I9I1-0085	MD-F	
B2I9I1-0086	MD-F	
B2I9I1-0087	MD-F	
B2I9I1-0088	MD-F	
B2I9I1-0089	MD-F	
B2I9I1-0090	MD-F	
B2I9I1-0091	MD-F	
B2I9I1-0092	MD-F	
B2I9I1-0093	MD-F	
B2I9I1-0094	MD-F	
B2I9I1-0095	MD-F	
B2I9I1-0096	MD-F	
B2I9I1-0097	MD-F	
B2I9I1-0098	MD-F	
B2I9I1-0098	MD-F	
B2I9I2-0001	MD-F	
B2I9I2-0002	FP	
B2I9I2-0003	MD-F	
B2I9I2-0004	MD-F	
B2I9I2-0005	MD-F	
B2I9I2-0006	MD-F	
B2I9I2-0007	MD-F	
B2I9I2-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I2-0009	FP	
B2I9I2-0010	MD-F	
B2I9I2-0011	MD-F	
B2I9I2-0014	MD-F	
B2I9I2-0015	MD-F	
B2I9I2-0016	MD-F	
B2I9I2-0017	MD-F	
B2I9I2-0019	MD-F	
B2I9I2-0021	MD-F	
B2I9I2-0022	MD-F	
B2I9I2-0023	MD-F	
B2I9I2-0024	MD-F	
B2I9I2-0025	MD-F	
B2I9I2-0026	MD-F	
B2I9I2-0027	MD-F	
B2I9I2-0028	MD-F	
B2I9I2-0029	MD-F	
B2I9I2-0030	MD-F	
B2I9I2-0031	MD-F	
B2I9I2-0032	MD-F	
B2I9I2-0033	MD-F	
B2I9I2-0034	MD-F	
B2I9I2-0035	MD-F	
B2I9I2-0036	MD-F	
B2I9I2-0037	MD-F	
B2I9I2-0038	MD-F	
B2I9I2-0040	MD-F	
B2I9I2-0041	MD-F	
B2I9I2-0042	MD-F	
B2I9I2-0043	MD-F	
B2I9I2-0044	MD-F	
B2I9I2-0045	MD-F	
B2I9I2-0047	MD-F	
B2I9I2-0048	MD-F	
B2I9I2-0049	MD-F	
B2I9I2-0050	MD-F	
B2I9I2-0051	MD-F	
B2I9I2-0053	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I2-0054	MD-F	
B2I9I2-0055	MD-F	
B2I9I2-0056	MD-F	
B2I9I2-0057	MD-F	
B2I9I2-0058	MD-F	
B2I9I2-0059	MD-F	
B2I9I2-0060	MD-F	
B2I9I2-0062	MD-F	
B2I9I2-0063	MD-F	
B2I9I2-0064	MD-F	
B2I9I2-0065	MD-F	
B2I9I2-0067	MD-F	
B2I9I2-0068	MD-F	
B2I9I2-0069	MD-F	
B2I9I2-0070	MD-F	
B2I9I2-0071	MD-F	
B2I9I2-0072	MD-F	
B2I9I2-0073	MD-F	
B2I9I2-0074	MD-F	
B2I9I2-0075	MD-F	
B2I9I2-0076	MD-F	
B2I9I2-0077	MD-F	
B2I9I2-0078	FP	
B2I9I2-0079	MD-F	
B2I9I2-0080	MD-F	
B2I9I2-0081	MD-F	
B2I9I2-0082	MD-F	
B2I9I2-0083	MD-F	
B2I9I2-0084	MD-F	
B2I9I2-0085	MD-F	
B2I9I2-0086	MD-F	
B2I9I2-0087	MD-F	
B2I9I2-0088	MD-F	
B2I9I2-0089	MD-F	
B2I9I2-0090	MD-F	
B2I9I2-0091	MD-F	
B2I9I2-0092	MD-F	
B2I9I2-0093	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I2-0094	MD-F	
B2I9I2-0095	MD-F	
B2I9I2-0096	MD-F	
B2I9I2-0097	MD-F	
B2I9I2-0098	MD-F	
B2I9I2-0099	MD-F	
B2I9I2-0100	MD-F	
B2I9I2-0101	MD-F	
B2I9I2-0102	MD-F	
B2I9I2-0103	MD-F	
B2I9I2-0104	MD-F	
B2I9I2-0105	MD-F	
B2I9I2-0106	MD-F	
B2I9I2-0107	MD-F	
B2I9I2-0108	MD-F	
B2I9I2-0109	MD-F	
B2I9I2-0110	MD-F	
B2I9I2-0111	MD-F	
B2I9I2-0112	MD-F	
B2I9I2-0113	MD-F	
B2I9I2-0114	MD-F	
B2I9I2-0115	MD-F	
B2I9I2-0116	MD-F	
B2I9I2-0117	MD-F	
B2I9I2-0118	MD-F	
B2I9I2-0119	MD-F	
B2I9I2-0120	MD-F	
B2I9I2-0121	MD-F	
B2I9I2-0122	MD-F	
B2I9I2-0125	FP	
B2I9I2-0126	MD-E	projo, 40mm, cluster, white star, M585
B2I9I2-0127	FP	
B2I9I2-0128	FP	
B2I9I2-0129	MD-F	
B2I9I2-0130	FP	
B2I9I2-0131	FP	
B2I9I2-0132	MD-F	
B2I9I2-0133	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I2-0134	MD-F	
B2I9I2-0135	MD-F	
B2I9I2-0136	MD-F	
B2I9I2-0137	MD-F	
B2I9I2-0138	MD-F	
B2I9I3-0001	MD-F	
B2I9I3-0002	MD-F	
B2I9I3-0003	MD-F	
B2I9I3-0004	MD-F	
B2I9I3-0005	MD-F	
B2I9I3-0006	MD-F	
B2I9I3-0007	MD-F	
B2I9I3-0008	MD-F	
B2I9I3-0009	MD-F	
B2I9I3-0010	MD-F	
B2I9I3-0011	MD-F	
B2I9I3-0012	MD-F	
B2I9I3-0013	MD-F	
B2I9I3-0014	MD-F	
B2I9I3-0015	MD-F	
B2I9I3-0016	MD-F	
B2I9I3-0017	MD-F	
B2I9I3-0018	FP	
B2I9I3-0019	MD-F	
B2I9I3-0020	MD-F	
B2I9I3-0021	MD-F	
B2I9I3-0022	MD-F	
B2I9I3-0023	MD-F	
B2I9I3-0024	MD-F	
B2I9I3-0025	FP	
B2I9I3-0026	FP	
B2I9I3-0027	MD-F	
B2I9I3-0028	MD-F	
B2I9I3-0029	MD-F	
B2I9I3-0030	MD-F	
B2I9I3-0031	FP	
B2I9I3-0032	MD-F	
B2I9I3-0033	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I3-0034	MD-F	
B2I9I3-0035	MD-F	
B2I9I3-0036	MD-F	
B2I9I3-0037	MD-F	
B2I9I3-0038	MD-F	
B2I9I3-0039	MD-F	
B2I9I3-0040	MD-F	
B2I9I3-0041	MD-F	
B2I9I3-0042	MD-F	
B2I9I3-0043	MD-F	
B2I9I3-0044	MD-F	
B2I9I3-0045	MD-F	
B2I9I3-0046	MD-F	
B2I9I3-0047	MD-F	
B2I9I3-0048	MD-F	
B2I9I3-0049	FP	
B2I9I3-0050	MD-F	
B2I9I3-0051	MD-F	
B2I9I3-0052	MD-F	
B2I9I3-0053	MD-F	
B2I9I3-0054	MD-F	
B2I9I3-0055	MD-F	
B2I9I3-0056	MD-F	
B2I9I3-0057	MD-F	
B2I9I3-0058	MD-F	
B2I9I3-0059	MD-F	
B2I9I3-0060	MD-F	
B2I9I3-0061	MD-F	
B2I9I3-0062	MD-F	
B2I9I3-0063	MD-F	
B2I9I3-0064	MD-F	
B2I9I3-0065	MD-F	
B2I9I3-0066	MD-F	
B2I9I3-0067	MD-F	
B2I9I3-0068	MD-F	
B2I9I3-0069	MD-F	
B2I9I3-0070	MD-F	
B2I9I3-0071	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I3-0072	MD-F	
B2I9I3-0073	MD-F	
B2I9I3-0074	MD-F	
B2I9I3-0075	MD-F	
B2I9I3-0076	MD-F	
B2I9I3-0077	MD-F	
B2I9I3-0078	MD-F	
B2I9I3-0079	MD-F	
B2I9I3-0080	FP	
B2I9I3-0081	MD-F	
B2I9I3-0082	MD-F	
B2I9I3-0083	MD	
B2I9I3-0084	MD-F	
B2I9I3-0085	FP	
B2I9I3-0086	MD-F	
B2I9I3-0087	MD-F	
B2I9I3-0088	MD-F	
B2I9I3-0089	FP	
B2I9I3-0090	MD-F	
B2I9I3-0091	FP	
B2I9I3-0092	FP	
B2I9I3-0093	MD-F	
B2I9I3-0094	FP	
B2I9I3-0095	MD-F	
B2I9I3-0096	MD-F	
B2I9I3-0097	MD-F	
B2I9I3-0098	MD-F	
B2I9I3-0099	MD-F	
B2I9I3-0100	MD-F	
B2I9I3-0101	MD-F	
B2I9I3-0102	MD-F	
B2I9I3-0103	MD-F	
B2I9I3-0104	MD-F	
B2I9I3-0105	MD-F	
B2I9I3-0106	MD-F	
B2I9I3-0107	MD	
B2I9I3-0108	MD-F	
B2I9I3-0109	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I3-0110	MD-F	
B2I9I3-0111	MD-F	
B2I9I3-0112	MD-F	
B2I9I3-0113	MD-F	
B2I9I3-0114	MD-F	
B2I9I3-0115	MD-F	
B2I9I3-0116	MD-F	
B2I9I3-0117	MD-F	
B2I9I3-0118	MD-F	
B2I9I3-0119	MD-F	
B2I9I3-0120	MD-F	
B2I9I3-0121	MD-F	
B2I9I3-0122	MD-F	
B2I9I3-0123	MD-F	
B2I9I3-0124	MD	
B2I9I3-0125	MD-F	
B2I9I3-0126	MD-F	
B2I9I3-0127	MD-F	
B2I9I3-0128	MD-F	
B2I9I3-0129	MD-F	
B2I9I3-0130	MD-F	
B2I9I3-0131	MD-F	
B2I9I3-0132	MD-F	
B2I9I3-0133	MD-F	
B2I9I3-0134	MD-F	
B2I9I3-0135	MD-F	
B2I9I3-0136	MD-F	
B2I9I3-0137	MD-F	
B2I9I3-0138	MD-F	
B2I9I3-0139	MD-F	
B2I9I3-0140	FP	
B2I9I3-0141	FP	
B2I9I3-0142	MD-F	
B2I9I3-0143	MD-F	
B2I9I3-0144	MD-F	
B2I9I3-0145	MD-F	
B2I9I3-0146	MD-F	
B2I9I3-0147	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I3-0148	MD-F	
B2I9I3-0149	MD-F	
B2I9I3-0150	MD-F	
B2I9I3-0151	MD-F	
B2I9I3-0152	MD-F	
B2I9I3-0153	MD-F	
B2I9I3-0154	MD-F	
B2I9I3-0155	MD-F	
B2I9I3-0156	MD-F	
B2I9I3-0157	MD-F	
B2I9I4-0001	MD-F	
B2I9I4-0002	MD-F	
B2I9I4-0003	MD-F	
B2I9I4-0004	MD-F	
B2I9I4-0004	MD-F	
B2I9I4-0005	MD-F	
B2I9I4-0006	MD-F	
B2I9I4-0007	MD-F	
B2I9I4-0008	MD-F	
B2I9I4-0009	MD-F	
B2I9I4-0010	MD-F	
B2I9I4-0011	MD-F	
B2I9I4-0012	MD-F	
B2I9I4-0012	MD-F	
B2I9I4-0013	MD-F	
B2I9I4-0014	MD-F	
B2I9I4-0015	MD-F	
B2I9I4-0015	MD-F	
B2I9I4-0016	MD-F	
B2I9I4-0017	MD-F	
B2I9I4-0018	MD-F	
B2I9I4-0019	MD-F	
B2I9I4-0020	MD-F	
B2I9I4-0021	MD-F	
B2I9I4-0022	MD-F	
B2I9I4-0023	MD-F	
B2I9I4-0024	MD-F	
B2I9I4-0025	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I4-0026	MD-F	
B2I9I4-0027	MD-F	
B2I9I4-0028	MD-F	
B2I9I4-0029	MD-F	
B2I9I4-0030	MD-F	
B2I9I4-0031	MD-F	
B2I9I4-0032	MD-F	
B2I9I4-0033	MD-F	
B2I9I4-0034	MD-F	
B2I9I4-0035	MD-F	
B2I9I4-0036	MD-F	
B2I9I4-0037	MD-F	
B2I9I4-0038	MD-F	
B2I9I4-0039	MD-F	
B2I9I4-0040	MD-F	
B2I9I4-0041	MD-F	
B2I9I4-0042	MD-F	
B2I9I4-0043	MD-F	
B2I9I4-0044	MD-F	
B2I9I4-0045	MD-F	
B2I9I4-0046	MD-F	
B2I9I4-0047	MD-F	
B2I9I4-0048	MD-F	
B2I9I4-0049	MD-F	
B2I9I4-0050	MD-F	
B2I9I4-0051	MD-F	
B2I9I4-0052	MD-F	
B2I9I4-0053	MD-F	
B2I9I4-0054	MD-F	
B2I9I4-0055	MD-F	
B2I9I4-0057	MD-F	
B2I9I4-0058	MD-F	
B2I9I4-0059	MD-F	
B2I9I4-0060	MD-F	
B2I9I4-0061	MD-F	
B2I9I4-0062	MD-F	
B2I9I4-0063	MD-F	
B2I9I4-0064	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I4-0065	MD-F	
B2I9I4-0066	MD-F	
B2I9I4-0067	MD-F	
B2I9I4-0068	MD-F	
B2I9I4-0069	MD-F	
B2I9I4-0070	MD-F	
B2I9I4-0071	MD-F	
B2I9I4-0072	MD-F	
B2I9I4-0073	MD-F	
B2I9I4-0074	MD-F	
B2I9I4-0075	MD-F	
B2I9I4-0076	MD-F	
B2I9I4-0077	MD-F	
B2I9I4-0078	MD-F	
B2I9I4-0079	MD-F	
B2I9I4-0080	MD-F	
B2I9I4-0081	MD-F	
B2I9I4-0082	MD-F	
B2I9I4-0083	MD-F	
B2I9I4-0084	MD-F	
B2I9I4-0085	MD-F	
B2I9I4-0086	MD-F	
B2I9I4-0087	MD-F	
B2I9I4-0088	MD-F	
B2I9I4-0089	MD-F	
B2I9I4-0090	MD-F	
B2I9I4-0091	MD-F	
B2I9I4-0092	MD-F	
B2I9I4-0093	MD-F	
B2I9I4-0094	MD-F	
B2I9I4-0095	MD-F	
B2I9I4-0096	MD-F	
B2I9I4-0097	MD-F	
B2I9I4-0098	MD-F	
B2I9I4-0099	MD-F	
B2I9I4-0100	MD-F	
B2I9I4-0101	MD-F	
B2I9I4-0102	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I4-0103	MD-F	
B2I9I4-0104	MD-F	
B2I9I4-0105	MD-F	
B2I9I4-0106	MD-F	
B2I9I4-0107	MD-F	
B2I9I4-0108	MD-F	
B2I9I4-0109	MD-F	
B2I9I4-0110	MD-F	
B2I9I4-0111	MD-F	
B2I9I4-0112	MD-F	
B2I9I4-0113	MD-F	
B2I9I4-0114	MD-F	
B2I9I4-0115	MD-F	
B2I9I4-0116	MD-F	
B2I9I4-0117	MD-F	
B2I9I4-0118	MD-F	
B2I9I4-0119	MD-F	
B2I9I4-0120	MD-F	
B2I9I4-0121	MD-F	
B2I9I4-0122	MD-F	
B2I9I4-0123	MD-F	
B2I9I4-0124	MD-F	
B2I9I4-0125	MD-F	
B2I9I4-0126	MD-F	
B2I9I4-0127	MD-F	
B2I9I4-0128	MD-F	
B2I9I4-0129	MD-F	
B2I9I4-0130	MD-F	
B2I9I4-0131	MD-F	
B2I9I4-0132	MD-F	
B2I9I4-0133	MD-F	
B2I9I4-0134	MD-F	
B2I9I4-0135	MD-F	
B2I9I4-0136	MD-F	
B2I9I4-0137	MD-F	
B2I9I4-0138	MD-F	
B2I9I4-0139	MD-F	
B2I9I4-0140	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I4-0141	MD-F	
B2I9I4-0142	MD-F	
B2I9I4-0143	MD-F	
B2I9I4-0144	MD-F	
B2I9I4-0145	MD-F	
B2I9I4-0146	MD-F	
B2I9I4-0147	MD-F	
B2I9I4-0148	MD-F	
B2I9I4-0149	MD-F	
B2I9I4-0150	MD-F	
B2I9I4-0151	MD-F	
B2I9I4-0152	MD-F	
B2I9I4-0153	MD-F	
B2I9I4-0154	MD-F	
B2I9I4-0155	MD-F	
B2I9I4-0156	MD-F	
B2I9I4-0158	MD-F	
B2I9I4-0159	MD-F	
B2I9I4-0160	MD-F	
B2I9I4-0161	MD-F	
B2I9I4-0162	MD-F	
B2I9I4-0163	MD-F	
B2I9I4-0164	MD-F	
B2I9I4-0165	MD-F	
B2I9I4-0166	MD-F	
B2I9I4-0167	MD-F	
B2I9I4-0167	MD-F	
B2I9I4-0168	MD-F	
B2I9I4-0169	MD-F	
B2I9I4-0170	MD-F	
B2I9I4-0171	MD-F	
B2I9I4-0172	MD-F	
B2I9I4-0173	MD-F	
B2I9I4-0174	MD-F	
B2I9I4-0175	MD-F	
B2I9I4-0176	MD-F	
B2I9I4-0177	MD-F	
B2I9I4-0178	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I4-0179	MD-F	
B2I9I4-0180	MD-F	
B2I9I4-0181	MD-F	
B2I9I4-0182	MD-F	
B2I9I4-0183	MD-F	
B2I9I4-0184	MD-F	
B2I9I4-0185	MD-F	
B2I9I4-0186	MD-F	
B2I9I4-0187	MD-F	
B2I9I4-0188	MD-F	
B2I9I4-0189	MD-F	
B2I9I4-0190	MD-F	
B2I9I4-0191	MD-F	
B2I9I4-0192	MD-F	
B2I9I4-0193	MD-F	
B2I9I4-0194	MD-F	
B2I9I4-0195	MD-F	
B2I9I4-0196	MD-F	
B2I9I4-0197	MD-F	
B2I9I4-0198	MD-F	
B2I9I4-0198	MD-F	
B2I9I4-0199	MD-F	
B2I9I4-0200	MD-F	
B2I9I4-0201	MD-F	
B2I9I4-0202	MD-F	
B2I9I4-0203	MD-F	
B2I9I4-0204	MD-F	
B2I9I4-0205	MD-F	
B2I9I4-0206	MD-F	
B2I9I4-0207	MD-F	
B2I9I4-0208	MD-F	
B2I9I4-0209	MD-F	
B2I9I4-0210	MD-F	
B2I9I4-0211	MD-F	
B2I9I4-0212	MD-F	
B2I9I4-0213	MD-F	
B2I9I5-0001	MD	
B2I9I5-0002	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I5-0003	MD-F	
B2I9I5-0005	MD	
B2I9I5-0007	MD	
B2I9I5-0008	MD	
B2I9I5-0009	MD	
B2I9I5-0010	MD-F	
B2I9I5-0011	MD	
B2I9I5-0012	MD	
B2I9I5-0013	MD-F	
B2I9I5-0014	MD-F	
B2I9I5-0015	MD-F	
B2I9I5-0016	MD-F	
B2I9I5-0017	MD	
B2I9I5-0018	MD-F	
B2I9I5-0019	MD-F	
B2I9I5-0020	MD-F	
B2I9I5-0021	MD-F	
B2I9I5-0022	MD-F	
B2I9I5-0023	MD	
B2I9I5-0024	MD-F	
B2I9I5-0025	MD	
B2I9I5-0026	MD	
B2I9I5-0027	MD-F	
B2I9I5-0028	MD-F	
B2I9I5-0030	MD-F	
B2I9I5-0031	MD-F	
B2I9I5-0033	MD-F	
B2I9I5-0034	MD-F	
B2I9I5-0035	MD-F	
B2I9I5-0036	MD-F	
B2I9I5-0037	MD-F	
B2I9I5-0038	MD-F	
B2I9I5-0039	MD-F	
B2I9I5-0040	MD-F	
B2I9I5-0041	MD-F	
B2I9I5-0042	MD-F	
B2I9I5-0043	MD	
B2I9I5-0044	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I5-0045	MD-F	
B2I9I5-0046	MD	
B2I9I5-0047	MD-F	
B2I9I5-0048	MD-F	
B2I9I5-0049	MD	
B2I9I5-0050	MD-F	
B2I9I5-0051	MD	
B2I9I5-0052	MD-F	
B2I9I5-0053	MD	
B2I9I5-0054	MD	
B2I9I5-0055	MD-F	
B2I9I5-0056	MD-F	
B2I9I5-0057	MD	
B2I9I5-0058	MD-F	
B2I9I5-0059	MD	
B2I9I5-0061	MD-F	
B2I9I5-0062	MD-F	
B2I9I5-0063	MD	
B2I9I5-0064	MD-F	
B2I9I5-0065	MD-F	
B2I9I5-0068	MD-F	
B2I9I5-0069	MD-F	
B2I9I5-0070	MD-F	
B2I9I5-0071	MD-F	
B2I9I5-0072	MD-F	
B2I9I5-0073	MD	
B2I9I5-0074	MD-F	
B2I9I5-0075	MD-F	
B2I9I5-0076	MD	
B2I9I5-0077	MD-F	
B2I9I5-0078	MD-F	
B2I9I5-0079	MD-F	
B2I9I5-0080	MD	
B2I9I5-0081	MD	
B2I9I5-0082	MD-F	
B2I9I5-0084	MD-F	
B2I9I5-0085	MD-F	
B2I9I5-0086	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I5-0087	MD-F	
B2I9I5-0088	MD-F	
B2I9I5-0089	MD-F	
B2I9I5-0090	MD	
B2I9I5-0091	MD-F	
B2I9I5-0092	MD-F	
B2I9I5-0093	SameAnom	
B2I9I5-0094	MD	
B2I9I5-0095	MD	
B2I9I5-0096	MD-F	
B2I9I5-0097	MD	
B2I9I5-0098	MD-F	
B2I9I5-0099	MD-F	
B2I9I5-0100	MD-F	
B2I9I5-0101	MD	
B2I9I5-0102	MD	
B2I9I5-0103	MD-F	
B2I9I5-0104	MD	
B2I9I5-0105	MD-F	
B2I9I5-0106	MD	
B2I9I5-0107	MD-F	
B2I9I5-0108	MD	
B2I9I5-0109	MD-F	
B2I9I5-0110	MD-F	
B2I9I5-0111	MD-F	
B2I9I5-0112	MD-F	
B2I9I5-0113	MD-F	
B2I9I5-0114	MD-F	
B2I9I5-0115	MD-F	
B2I9I5-0116	MD-F	
B2I9I5-0117	MD-F	
B2I9I5-0118	MD-F	
B2I9I5-0119	MD	
B2I9I5-0120	SameAnom	
B2I9I5-0121	MD	
B2I9I5-0123	MD-F	
B2I9I5-0124	MD-F	
B2I9I5-0125	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I5-0126	MD-F	
B2I9I5-0127	MD-F	
B2I9I5-0128	MD-F	
B2I9I5-0129	MD-F	
B2I9I5-0130	MD-F	
B2I9I5-0131	MD-F	
B2I9I5-0132	MD-F	
B2I9I5-0133	MD-F	
B2I9I5-0134	MD-F	
B2I9I5-0135	MD-F	
B2I9I5-0136	MD-F	
B2I9I5-0137	MD-F	
B2I9I5-0138	MD	
B2I9I5-0139	MD-F	
B2I9I5-0140	FP	
B2I9I5-0141	MD-F	
B2I9I5-0142	MD	
B2I9I5-0143	MD-F	
B2I9I5-0144	MD-F	
B2I9I5-0145	MD-F	
B2I9I5-0146	MD-F	
B2I9I5-0147	MD-F	
B2I9I5-0148	MD	
B2I9I5-0149	MD	
B2I9I5-0150	MD-F	
B2I9I5-0151	MD	
B2I9I5-0152	MD	
B2I9I5-0153	MD-F	
B2I9I5-0154	MD	
B2I9I5-0155	MD-F	
B2I9I5-0156	MD	
B2I9I5-0157	MD-F	
B2I9I5-0158	MD	
B2I9I5-0159	MD	
B2I9I5-0160	MD	
B2I9I5-0161	MD	
B2I9I5-0162	MD-F	
B2I9I5-0163	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9I5-0164	MD	
B2I9I5-0165	MD	
B2I9I5-0166	MD	
B2I9I5-0167	MD	
B2I9I5-0168	MD	
B2I9I5-0169	MD	
B2I9I5-0170	MD	
B2I9I5-0171	MD-F	
B2I9I5-0172	MD-F	
B2I9I5-0173	MD-F	
B2I9I5-0174	MD	
B2I9I5-0175	MD	
B2I9I5-0176	MD	
B2I9I5-0177	MD	
B2I9I5-0178	FP	
B2I9I5-0179	MD	
B2I9I5-0180	MD	
B2I9I5-0181	MD	
B2I9I5-0182	MD	
B2I9I5-0183	MD	
B2I9J1-0001	MD-F	
B2I9J1-0002	MD-F	
B2I9J1-0003	MD-F	
B2I9J1-0004	MD-F	
B2I9J1-0005	MD-F	
B2I9J1-0006	MD-F	
B2I9J1-0008	MD-F	
B2I9J1-0009	MD-F	
B2I9J1-0010	MD-F	
B2I9J1-0011	MD-F	
B2I9J1-0012	MD-F	
B2I9J1-0013	MD-F	
B2I9J1-0014	MD-F	
B2I9J1-0015	MD-F	
B2I9J1-0017	MD-F	
B2I9J1-0018	MD-F	
B2I9J1-0019	MD-F	
B2I9J1-0020	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J1-0021	MD-F	
B2I9J1-0022	MD-F	
B2I9J1-0023	MD-F	
B2I9J1-0024	MD-F	
B2I9J1-0025	MD-F	
B2I9J1-0026	MD-F	
B2I9J1-0027	MD-F	
B2I9J1-0028	MD-F	
B2I9J1-0029	MD-F	
B2I9J1-0030	MD-F	
B2I9J1-0032	MD-F	
B2I9J1-0033	MD-F	
B2I9J1-0034	MD-F	
B2I9J1-0035	MD-F	
B2I9J1-0036	MD-F	
B2I9J1-0037	MD-F	
B2I9J1-0038	MD-F	
B2I9J1-0039	MD-F	
B2I9J1-0040	MD-F	
B2I9J1-0041	MD-F	
B2I9J1-0042	MD-F	
B2I9J1-0043	MD-F	
B2I9J1-0044	MD-F	
B2I9J1-0045	MD-F	
B2I9J1-0046	MD-F	
B2I9J1-0047	MD-F	
B2I9J1-0048	MD-F	
B2I9J1-0049	MD-F	
B2I9J1-0050	MD-F	
B2I9J1-0051	MD-F	
B2I9J1-0052	MD-F	
B2I9J1-0053	MD-F	
B2I9J1-0054	MD-F	
B2I9J1-0055	MD-F	
B2I9J1-0056	MD-F	
B2I9J1-0057	MD-F	
B2I9J1-0058	MD-F	
B2I9J1-0059	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J1-0060	MD-F	
B2I9J1-0061	MD-F	
B2I9J1-0062	MD-F	
B2I9J1-0063	MD-F	
B2I9J1-0064	MD-F	
B2I9J1-0065	MD-F	
B2I9J1-0066	MD-F	
B2I9J1-0067	MD-F	
B2I9J1-0068	MD-F	
B2I9J1-0069	MD-F	
B2I9J1-0070	MD-F	
B2I9J1-0071	MD-F	
B2I9J1-0072	MD-F	
B2I9J1-0073	MD-F	
B2I9J1-0074	MD-F	
B2I9J1-0075	MD-F	
B2I9J1-0077	MD-F	
B2I9J1-0078	MD-F	
B2I9J1-0079	MD-F	
B2I9J1-0080	MD-F	
B2I9J1-0081	MD-F	
B2I9J1-0082	MD-F	
B2I9J1-0083	MD-F	
B2I9J1-0084	MD-F	
B2I9J1-0085	MD-F	
B2I9J1-0086	MD-F	
B2I9J1-0087	MD-F	
B2I9J1-0088	MD-F	
B2I9J1-0089	MD-F	
B2I9J1-0090	MD-F	
B2I9J1-0091	MD-F	
B2I9J1-0092	MD-F	
B2I9J1-0093	MD-F	
B2I9J1-0094	MD-F	
B2I9J1-0095	MD-F	
B2I9J1-0096	MD-F	
B2I9J1-0097	MD-F	
B2I9J1-0098	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J1-0099	MD-F	
B2I9J1-0100	MD-F	
B2I9J1-0101	MD-F	
B2I9J1-0102	MD-F	
B2I9J1-0103	MD-F	
B2I9J1-0104	MD-F	
B2I9J1-0105	MD-F	
B2I9J2-0003	FP	
B2I9J2-0004	MD	
B2I9J2-0005	FP	
B2I9J2-0006	FP	
B2I9J2-0007	FP	
B2I9J2-0008	MD-F	
B2I9J2-0009	MD-F	
B2I9J2-0010	MD-F	
B2I9J2-0011	MD	
B2I9J2-0012	MD-F	
B2I9J2-0013	MD-F	
B2I9J2-0014	FP	
B2I9J2-0015	MD-F	
B2I9J2-0016	MD-F	
B2I9J2-0017	MD-F	
B2I9J2-0018	FP	
B2I9J2-0019	MD-F	
B2I9J2-0020	MD-F	
B2I9J2-0021	MD-F	
B2I9J2-0022	MD-F	
B2I9J2-0023	FP	
B2I9J2-0024	FP	
B2I9J2-0025	FP	
B2I9J2-0026	MD-F	
B2I9J2-0027	MD-F	
B2I9J2-0028	FP	
B2I9J2-0029	MD-F	
B2I9J2-0030	MD-F	
B2I9J2-0031	FP	
B2I9J2-0032	MD-F	
B2I9J2-0033	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J2-0034	MD-F	
B2I9J2-0035	MD-F	
B2I9J2-0036	MD-F	
B2I9J2-0037	MD-F	
B2I9J2-0038	MD-F	
B2I9J2-0039	MD-F	
B2I9J2-0040	MD-F	
B2I9J2-0041	MD-F	
B2I9J2-0042	MD-F	
B2I9J2-0043	MD-F	
B2I9J2-0044	MD-F	
B2I9J2-0045	MD-F	
B2I9J2-0046	MD-F	
B2I9J2-0047	MD-F	
B2I9J2-0048	MD-F	
B2I9J2-0049	MD-F	
B2I9J2-0050	MD-F	
B2I9J2-0051	MD-F	
B2I9J2-0052	MD-F	
B2I9J2-0053	MD-F	
B2I9J2-0054	MD-F	
B2I9J2-0055	MD-F	
B2I9J2-0056	MD-F	
B2I9J2-0057	MD-F	
B2I9J2-0058	MD-F	
B2I9J2-0059	MD-F	
B2I9J2-0060	MD-F	
B2I9J2-0061	MD-F	
B2I9J2-0062	MD-F	
B2I9J2-0063	MD-F	
B2I9J2-0064	MD-F	
B2I9J2-0065	MD-F	
B2I9J2-0066	MD-F	
B2I9J2-0067	MD-F	
B2I9J2-0068	MD-F	
B2I9J2-0069	MD-F	
B2I9J2-0070	MD-F	
B2I9J2-0071	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J2-0072	MD-F	
B2I9J2-0073	MD-F	
B2I9J2-0074	MD-F	
B2I9J2-0075	MD-F	
B2I9J2-0076	MD-F	
B2I9J2-0077	MD-F	
B2I9J2-0078	MD-F	
B2I9J2-0079	MD-F	
B2I9J2-0080	MD-F	
B2I9J2-0081	MD-F	
B2I9J2-0082	MD-F	
B2I9J2-0083	MD-F	
B2I9J2-0084	MD-F	
B2I9J2-0085	MD-F	
B2I9J2-0086	MD-F	
B2I9J2-0087	MD-F	
B2I9J2-0088	MD-F	
B2I9J2-0089	MD-F	
B2I9J2-0090	MD-F	
B2I9J2-0091	MD-F	
B2I9J2-0092	MD-F	
B2I9J2-0093	MD-F	
B2I9J2-0094	MD-F	
B2I9J2-0095	MD-F	
B2I9J2-0096	MD-F	
B2I9J2-0097	MD-F	
B2I9J2-0098	MD-F	
B2I9J2-0099	MD-F	
B2I9J2-0100	MD-F	
B2I9J2-0101	MD-F	
B2I9J2-0102	MD-F	
B2I9J2-0103	MD-F	
B2I9J2-0104	MD-F	
B2I9J2-0105	MD-F	
B2I9J2-0106	MD-F	
B2I9J2-0107	MD-F	
B2I9J2-0108	MD-F	
B2I9J2-0109	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J2-0110	MD-F	
B2I9J2-0112	MD-F	
B2I9J2-0113	MD-F	
B2I9J2-0113	MD-F	
B2I9J2-0114	MD-F	
B2I9J2-0114	MD-F	
B2I9J2-0115	MD-F	
B2I9J2-0116	MD-F	
B2I9J2-0118	MD-F	
B2I9J3-0001	MD-F	
B2I9J3-0002	MD-F	
B2I9J3-0003	MD-F	
B2I9J3-0004	MD-F	
B2I9J3-0005	MD-F	
B2I9J3-0006	MD-F	
B2I9J3-0007	MD-F	
B2I9J3-0008	MD-F	
B2I9J3-0009	MD-F	
B2I9J3-0010	MD-F	
B2I9J3-0011	MD-F	
B2I9J3-0012	MD-F	
B2I9J3-0013	MD-F	
B2I9J3-0014	MD-F	
B2I9J3-0015	MD-F	
B2I9J3-0016	MD-F	
B2I9J3-0017	MD-F	
B2I9J3-0018	MD-F	
B2I9J3-0019	MD-F	
B2I9J3-0020	MD-F	
B2I9J3-0021	MD-F	
B2I9J3-0022	MD-F	
B2I9J3-0023	MD-F	
B2I9J3-0024	MD-F	
B2I9J3-0025	MD-F	
B2I9J3-0026	MD-F	
B2I9J3-0027	MD-F	
B2I9J3-0028	MD-F	
B2I9J3-0029	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J3-0030	MD-F	
B2I9J3-0031	MD-F	
B2I9J3-0032	MD-F	
B2I9J3-0033	MD-F	
B2I9J3-0034	MD-F	
B2I9J3-0035	MD-F	
B2I9J3-0036	MD-F	
B2I9J3-0037	MD-F	
B2I9J3-0038	MD-F	
B2I9J3-0039	MD-F	
B2I9J3-0040	MD-F	
B2I9J3-0041	MD-F	
B2I9J3-0042	MD-F	
B2I9J3-0043	MD-F	
B2I9J3-0044	MD-F	
B2I9J3-0045	MD-F	
B2I9J3-0046	MD-F	
B2I9J3-0047	MD-F	
B2I9J3-0048	MD-F	
B2I9J3-0049	MD-F	
B2I9J3-0050	MD-F	
B2I9J3-0051	MD-F	
B2I9J3-0052	MD-F	
B2I9J3-0053	MD-F	
B2I9J3-0054	MD-F	
B2I9J3-0055	MD-F	
B2I9J3-0056	MD-F	
B2I9J3-0057	MD-F	
B2I9J3-0058	MD-F	
B2I9J3-0059	MD-F	
B2I9J3-0060	MD-F	
B2I9J3-0061	MD-F	
B2I9J3-0062	MD-F	
B2I9J3-0063	MD-F	
B2I9J3-0064	MD-F	
B2I9J3-0065	MD-F	
B2I9J3-0066	MD-F	
B2I9J3-0067	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J3-0068	MD-F	
B2I9J3-0069	MD-F	
B2I9J3-0071	MD-F	
B2I9J3-0072	MD-F	
B2I9J3-0074	MD-F	
B2I9J3-0075	MD-F	
B2I9J3-0076	MD-F	
B2I9J3-0077	MD-F	
B2I9J3-0078	MD-F	
B2I9J3-0079	MD-F	
B2I9J3-0080	MD-F	
B2I9J3-0081	MD-F	
B2I9J3-0082	MD-F	
B2I9J3-0084	MD-F	
B2I9J3-0085	MD-F	
B2I9J3-0086	MD-F	
B2I9J3-0087	MD-F	
B2I9J3-0088	MD-F	
B2I9J3-0089	MD-F	
B2I9J3-0090	MD-F	
B2I9J3-0091	MD-F	
B2I9J3-0092	MD-F	
B2I9J3-0093	MD-F	
B2I9J3-0094	MD-F	
B2I9J3-0095	MD-F	
B2I9J3-0096	MD-F	
B2I9J3-0097	MD-F	
B2I9J3-0098	MD-F	
B2I9J3-0099	MD-F	
B2I9J3-0100	MD-F	
B2I9J3-0101	MD-F	
B2I9J3-0102	MD-F	
B2I9J3-0103	MD-F	
B2I9J3-0104	MD-F	
B2I9J3-0105	MD-F	
B2I9J3-0106	MD-F	
B2I9J3-0107	MD-F	
B2I9J3-0108	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J3-0109	MD-F	
B2I9J3-0110	MD-F	
B2I9J3-0111	MD-F	
B2I9J3-0112	MD-F	
B2I9J3-0113	MD-F	
B2I9J3-0114	MD-F	
B2I9J3-0115	MD-F	
B2I9J3-0116	MD-F	
B2I9J3-0117	MD-F	
B2I9J3-0118	MD-F	
B2I9J3-0119	MD-F	
B2I9J3-0120	MD-F	
B2I9J3-0121	MD-F	
B2I9J3-0122	MD-F	
B2I9J3-0123	MD-F	
B2I9J3-0124	MD-F	
B2I9J3-0125	MD-F	
B2I9J3-0126	MD-F	
B2I9J3-0127	MD-F	
B2I9J3-0128	MD-F	
B2I9J3-0129	MD-F	
B2I9J3-0130	MD-F	
B2I9J3-0131	MD-F	
B2I9J3-0132	MD-F	
B2I9J3-0133	MD-F	
B2I9J3-0134	MD-F	
B2I9J3-0135	MD-F	
B2I9J3-0136	MD-F	
B2I9J3-0137	MD-F	
B2I9J3-0138	MD-F	
B2I9J3-0139	MD-F	
B2I9J3-0140	MD-F	
B2I9J3-0141	MD-F	
B2I9J3-0142	MD-F	
B2I9J3-0143	MD-F	
B2I9J3-0144	MD-F	
B2I9J3-0145	MD-F	
B2I9J3-0146	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J3-0147	MD-F	
B2I9J3-0148	MD-F	
B2I9J3-0149	MD-F	
B2I9J3-0150	MD-F	
B2I9J3-0151	MD-F	
B2I9J3-0153	MD-F	
B2I9J3-0154	MD-F	
B2I9J3-0156	MD-F	
B2I9J3-0157	MD-F	
B2I9J3-0158	MD-F	
B2I9J3-0159	MD-F	
B2I9J3-0160	MD-F	
B2I9J3-0161	MD-F	
B2I9J3-0162	MD-F	
B2I9J3-0163	MD-F	
B2I9J3-0164	MD-F	
B2I9J3-0165	MD-F	
B2I9J3-0166	MD-F	
B2I9J3-0167	MD-F	
B2I9J3-0168	MD-F	
B2I9J3-0169	MD-F	
B2I9J3-0170	MD-F	
B2I9J3-0171	MD-F	
B2I9J3-0172	MD-F	
B2I9J3-0173	MD-F	
B2I9J3-0174	MD-F	
B2I9J3-0175	MD-F	
B2I9J3-0176	MD-F	
B2I9J3-0177	MD-F	
B2I9J3-0178	QC	projo, 37mm, AP-T, M51 series
B2I9J4-0001	MD-F	
B2I9J4-0002	MD-F	
B2I9J4-0003	MD-F	
B2I9J4-0004	MD-F	
B2I9J4-0005	MD-F	
B2I9J4-0006	MD-F	
B2I9J4-0007	MD-F	
B2I9J4-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J4-0009	MD-F	
B2I9J4-0010	MD-F	
B2I9J4-0011	MD-F	
B2I9J4-0012	MD-F	
B2I9J4-0013	MD-F	
B2I9J4-0014	MD-F	
B2I9J4-0015	MD-F	
B2I9J4-0016	MD-F	
B2I9J4-0017	MD-F	
B2I9J4-0018	MD-F	
B2I9J4-0019	MD-F	
B2I9J4-0020	MD-F	
B2I9J4-0021	MD-F	
B2I9J4-0022	MD-F	
B2I9J4-0023	MD-F	
B2I9J4-0024	MD-F	
B2I9J4-0025	MD-F	
B2I9J4-0026	MD-F	
B2I9J4-0027	MD-F	
B2I9J4-0028	MD-F	
B2I9J4-0029	MD-F	
B2I9J4-0030	MD-F	
B2I9J4-0031	MD-F	
B2I9J4-0032	MD-F	
B2I9J4-0033	MD-F	
B2I9J4-0034	MD-F	
B2I9J4-0035	MD-F	
B2I9J4-0036	MD-F	
B2I9J4-0037	MD-F	
B2I9J4-0039	MD-F	
B2I9J4-0040	MD-F	
B2I9J4-0041	MD-F	
B2I9J4-0042	MD-F	
B2I9J4-0043	MD-F	
B2I9J4-0044	MD-F	
B2I9J4-0045	MD-F	
B2I9J4-0046	MD-F	
B2I9J4-0047	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J4-0048	MD-F	
B2I9J4-0049	MD-F	
B2I9J4-0050	MD-F	
B2I9J4-0051	MD-F	
B2I9J4-0052	MD-F	
B2I9J4-0053	MD-F	
B2I9J4-0054	MD-F	
B2I9J4-0055	MD-F	
B2I9J4-0056	MD-F	
B2I9J4-0057	MD-F	
B2I9J4-0058	MD-F	
B2I9J4-0059	MD-F	
B2I9J4-0060	MD-F	
B2I9J4-0061	MD-F	
B2I9J4-0062	MD-F	
B2I9J4-0064	MD-F	
B2I9J4-0065	MD-F	
B2I9J4-0066	MD-F	
B2I9J4-0067	MD-F	
B2I9J4-0068	MD-F	
B2I9J4-0069	MD-F	
B2I9J4-0071	MD-F	
B2I9J4-0072	MD-F	
B2I9J4-0073	MD-F	
B2I9J4-0074	MD-F	
B2I9J4-0075	MD-F	
B2I9J4-0076	MD-F	
B2I9J4-0077	MD-F	
B2I9J4-0078	MD-F	
B2I9J4-0079	MD-F	
B2I9J4-0080	MD-F	
B2I9J4-0081	MD-F	
B2I9J4-0082	MD-F	
B2I9J4-0083	MD-F	
B2I9J4-0084	MD-F	
B2I9J4-0085	MD-F	
B2I9J4-0086	MD-F	
B2I9J4-0087	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J4-0088	MD-F	
B2I9J4-0089	MD-F	
B2I9J4-0090	MD-F	
B2I9J4-0091	MD-F	
B2I9J4-0092	MD-F	
B2I9J4-0093	MD-F	
B2I9J4-0094	MD-F	
B2I9J4-0095	MD-F	
B2I9J4-0096	MD-F	
B2I9J4-0097	MD-F	
B2I9J4-0098	MD-F	
B2I9J4-0099	MD-F	
B2I9J4-0100	MD-F	
B2I9J4-0101	MD-F	
B2I9J4-0102	MD-F	
B2I9J4-0103	MD-F	
B2I9J4-0104	MD-F	
B2I9J4-0105	MD-F	
B2I9J4-0106	MD-F	
B2I9J4-0107	MD-F	
B2I9J4-0108	MD-F	
B2I9J4-0109	MD-F	
B2I9J4-0110	MD-F	
B2I9J4-0111	MD-F	
B2I9J4-0112	MD-F	
B2I9J4-0113	MD-F	
B2I9J4-0114	MD-F	
B2I9J4-0115	MD-F	
B2I9J4-0116	MD-F	
B2I9J4-0117	MD-F	
B2I9J4-0118	MD-F	
B2I9J4-0119	MD-F	
B2I9J4-0120	MD-F	
B2I9J4-0121	MD-F	
B2I9J4-0122	MD-F	
B2I9J4-0123	MD-F	
B2I9J4-0124	MD-F	
B2I9J4-0125	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J4-0126	MD-F	
B2I9J4-0127	MD-F	
B2I9J4-0128	MD-F	
B2I9J4-0129	MD-F	
B2I9J4-0130	MD-F	
B2I9J4-0131	MD-F	
B2I9J4-0132	MD-F	
B2I9J4-0133	MD-F	
B2I9J4-0134	MD-F	
B2I9J4-0135	MD-F	
B2I9J4-0136	MD-F	
B2I9J4-0137	MD-F	
B2I9J4-0138	MD-F	
B2I9J4-0139	MD-F	
B2I9J4-0140	MD-F	
B2I9J4-0141	MD-F	
B2I9J4-0142	MD-F	
B2I9J4-0143	MD-F	
B2I9J4-0144	MD-F	
B2I9J4-0145	MD-F	
B2I9J4-0146	MD-F	
B2I9J4-0147	MD-F	
B2I9J4-0148	MD-F	
B2I9J4-0149	MD-F	
B2I9J4-0150	MD-F	
B2I9J4-0151	MD-F	
B2I9J4-0152	MD-F	
B2I9J4-0153	MD-F	
B2I9J4-0154	MD-F	
B2I9J4-0155	MD-F	
B2I9J4-0156	MD-F	
B2I9J4-0157	MD-F	
B2I9J4-0158	MD-F	
B2I9J4-0159	MD-F	
B2I9J4-0160	MD-F	
B2I9J4-0161	MD-F	
B2I9J4-0162	MD-F	
B2I9J4-0163	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J4-0164	MD-F	
B2I9J4-0165	MD-F	
B2I9J4-0166	MD-F	
B2I9J4-0167	MD-F	
B2I9J4-0168	MD-F	
B2I9J4-0169	MD-F	
B2I9J4-0170	MD-F	
B2I9J4-0171	MD-F	
B2I9J4-0172	MD-F	
B2I9J4-0173	MD-F	
B2I9J4-0174	MD-F	
B2I9J4-0175	MD-F	
B2I9J4-0176	MD-F	
B2I9J4-0177	MD-F	
B2I9J4-0178	MD-F	
B2I9J4-0179	MD-F	
B2I9J5-0001	MD-F	
B2I9J5-0002	MD-F	
B2I9J5-0003	MD-F	
B2I9J5-0004	MD-F	
B2I9J5-0005	MD-F	
B2I9J5-0006	MD-F	
B2I9J5-0007	MD-F	
B2I9J5-0008	MD-F	
B2I9J5-0009	MD-F	
B2I9J5-0010	MD-F	
B2I9J5-0011	MD-F	
B2I9J5-0012	MD-F	
B2I9J5-0013	MD-F	
B2I9J5-0014	MD-F	
B2I9J5-0015	MD-F	
B2I9J5-0016	MD-F	
B2I9J5-0017	MD-F	
B2I9J5-0018	MD-F	
B2I9J5-0019	MD-F	
B2I9J5-0020	MD-F	
B2I9J5-0021	MD-F	
B2I9J5-0022	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J5-0023	MD-F	
B2I9J5-0024	MD-F	
B2I9J5-0025	MD-F	
B2I9J5-0026	MD-F	
B2I9J5-0027	MD-F	
B2I9J5-0028	MD-F	
B2I9J5-0029	MD-F	
B2I9J5-0030	MD-F	
B2I9J5-0031	MD-F	
B2I9J5-0032	MD-F	
B2I9J5-0033	MD-F	
B2I9J5-0034	MD-F	
B2I9J5-0035	MD-F	
B2I9J5-0036	MD-F	
B2I9J5-0037	MD-F	
B2I9J5-0038	MD-F	
B2I9J5-0039	MD-F	
B2I9J5-0040	MD-F	
B2I9J5-0041	MD-F	
B2I9J5-0042	MD-F	
B2I9J5-0043	MD-F	
B2I9J5-0044	MD-F	
B2I9J5-0044	MD-F	
B2I9J5-0045	MD-F	
B2I9J5-0046	MD-F	
B2I9J5-0047	MD-F	
B2I9J5-0048	MD-F	
B2I9J5-0050	MD-F	
B2I9J5-0051	MD-F	
B2I9J5-0052	MD-F	
B2I9J5-0053	MD-F	
B2I9J5-0054	MD-F	
B2I9J5-0055	MD-F	
B2I9J5-0056	MD-F	
B2I9J5-0057	MD-F	
B2I9J5-0058	MD-F	
B2I9J5-0060	MD-F	
B2I9J5-0061	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J5-0062	MD-F	
B2I9J5-0063	MD-F	
B2I9J5-0064	MD-F	
B2I9J5-0065	MD-F	
B2I9J5-0066	MD-F	
B2I9J5-0067	MD-F	
B2I9J5-0068	MD-F	
B2I9J5-0069	MD-F	
B2I9J5-0070	MD-F	
B2I9J5-0071	MD-F	
B2I9J5-0072	MD-F	
B2I9J5-0073	MD-F	
B2I9J5-0074	MD-F	
B2I9J5-0075	MD-F	
B2I9J5-0076	MD-F	
B2I9J5-0077	MD-F	
B2I9J5-0078	MD-F	
B2I9J5-0079	MD-F	
B2I9J5-0080	MD-F	
B2I9J5-0081	MD-F	
B2I9J5-0082	MD-F	
B2I9J5-0083	MD-F	
B2I9J5-0084	MD-F	
B2I9J5-0085	MD-F	
B2I9J5-0086	MD-F	
B2I9J5-0087	MD-F	
B2I9J5-0088	MD-F	
B2I9J5-0089	MD-F	
B2I9J5-0090	MD-F	
B2I9J5-0091	MD-F	
B2I9J5-0092	MD-F	
B2I9J5-0093	MD-F	
B2I9J5-0094	MD-F	
B2I9J5-0095	MD-F	
B2I9J5-0096	MD-F	
B2I9J5-0097	MD-F	
B2I9J5-0098	MD-F	
B2I9J5-0099	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J5-0100	MD-F	
B2I9J5-0101	MD-F	
B2I9J5-0102	MD-F	
B2I9J5-0103	MD-F	
B2I9J5-0104	MD-F	
B2I9J5-0105	MD-F	
B2I9J5-0106	MD-F	
B2I9J5-0107	MD-F	
B2I9J5-0108	MD-F	
B2I9J5-0109	MD-F	
B2I9J5-0110	MD-F	
B2I9J5-0111	MD-F	
B2I9J5-0112	MD-F	
B2I9J5-0113	MD-F	
B2I9J5-0114	MD-F	
B2I9J5-0115	MD-F	
B2I9J5-0116	MD-F	
B2I9J5-0117	MD-F	
B2I9J5-0118	MD-F	
B2I9J5-0119	MD-F	
B2I9J5-0120	MD-F	
B2I9J5-0121	MD-F	
B2I9J5-0122	MD-F	
B2I9J5-0123	MD-F	
B2I9J5-0124	MD-F	
B2I9J5-0125	MD-F	
B2I9J5-0126	MD-F	
B2I9J5-0127	MD-F	
B2I9J5-0128	MD-F	
B2I9J5-0129	MD-F	
B2I9J5-0130	MD-F	
B2I9J5-0131	MD-F	
B2I9J5-0132	MD-F	
B2I9J5-0133	MD-F	
B2I9J5-0134	MD-F	
B2I9J5-0135	MD-F	
B2I9J5-0136	MD-F	
B2I9J5-0137	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J5-0138	MD-F	
B2I9J5-0139	MD-F	
B2I9J5-0140	MD-F	
B2I9J5-0141	MD-F	
B2I9J5-0142	MD-F	
B2I9J5-0143	MD-F	
B2I9J5-0144	MD-F	
B2I9J5-0145	MD-F	
B2I9J5-0146	MD-F	
B2I9J5-0147	MD-F	
B2I9J5-0148	MD-F	
B2I9J5-0149	MD-F	
B2I9J5-0150	MD-F	
B2I9J5-0151	MD-F	
B2I9J5-0152	MD-F	
B2I9J5-0153	MD-F	
B2I9J5-0154	MD-F	
B2I9J5-0155	MD-F	
B2I9J5-0156	MD-F	
B2I9J5-0157	MD-F	
B2I9J5-0158	MD-F	
B2I9J5-0159	MD-F	
B2I9J5-0160	MD-F	
B2I9J5-0161	MD-F	
B2I9J5-0162	MD-F	
B2I9J5-0163	MD-F	
B2I9J5-0164	MD-F	
B2I9J5-0165	MD-F	
B2I9J5-0166	MD-F	
B2I9J5-0167	MD-F	
B2I9J5-0168	MD-F	
B2I9J5-0169	MD-F	
B2I9J5-0170	MD-F	
B2I9J5-0171	MD-F	
B2I9J5-0172	MD-F	
B2I9J5-0173	MD-F	
B2I9J5-0174	MD-F	
B2I9J5-0175	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2I9J5-0176	MD-F	
B2J0A1-0001	SameAnom	
B2J0A1-0003	MD-F	
B2J0A1-0003	FP	
B2J0A1-0004	FP	
B2J0A1-0004	MD-F	
B2J0A1-0005	FP	
B2J0A1-0005	MD-F	
B2J0A1-0006	FP	
B2J0A1-0006	MD-F	
B2J0A1-0007	MD-F	
B2J0A1-0008	MD-F	
B2J0A1-0008	FP	
B2J0A1-0009	FP	
B2J0A1-0009	MD-F	
B2J0A1-0010	FP	
B2J0A1-0010	MD-F	
B2J0A1-0011	MD-F	
B2J0A1-0012	MD-F	
B2J0A1-0012	FP	
B2J0A1-0013	MD-F	
B2J0A1-0014	FP	
B2J0A1-0014	MD-F	
B2J0A1-0015	FP	
B2J0A1-0015	MD-F	
B2J0A1-0016	MD-F	
B2J0A1-0016	FP	
B2J0A1-0017	MD-F	
B2J0A1-0018	MD-F	
B2J0A1-0019	FP	
B2J0A1-0019	MD-F	
B2J0A1-0020	MD-F	
B2J0A1-0021	MD-F	
B2J0A1-0022	MD-F	
B2J0A1-0023	MD-F	
B2J0A1-0024	MD-F	
B2J0A1-0025	MD-F	
B2J0A1-0026	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J0A1-0027	SameAnom	
B2J0A1-0028	MD-F	
B2J0A1-0029	MD-F	
B2J0A1-0030	MD-F	
B2J0A1-0031	MD-F	
B2J0A1-0032	MD-F	
B2J0A1-0032	FP	
B2J0A2-0004	MD-F	
B2J0A2-0007	FP	
B2J0A2-0007	MD-F	
B2J0A2-0012	MD-F	
B2J0A2-0016	MD-F	
B2J0A2-0017	FP	
B2J0A2-0017	MD-F	
B2J0A2-0018	FP	
B2J0A2-0018	MD-F	
B2J0A2-0020	SameAnom	
B2J0A2-0021	MD-F	
B2J0A2-0022	MD-F	
B2J0A2-0023	FP	
B2J0A2-0024	MD-F	
B2J0A2-0035	MD-F	
B2J0A2-0036	FP	
B2J0A2-0037	MD-F	
B2J0A3-0001	FP	
B2J0A3-0002	MD-F	
B2J0A3-0003	FP	
B2J0A3-0004	MD-F	
B2J0A3-0005	MD-F	
B2J0A3-0006	MD-F	
B2J0A3-0010	FP	
B2J0A3-0011	FP	
B2J0A4-0001	MD-F	
B2J0A4-0004	MD-F	
B2J0A4-0005	MD-F	
B2J0A4-0006	MD-F	
B2J0A4-0009	MD-F	
B2J0A4-0010	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J0A4-0010	MD-F	
B2J0A4-0011	FP	
B2J0A4-0012	MD-F	
B2J0A4-0013	SameAnom	
B2J0A6-0001	MD-F	
B2J0A6-0002	MD-F	
B2J0A6-0004	FP	
B2J0B1-0001	MD-F	
B2J0B1-0002	MD-F	
B2J0B1-0003	MD-F	
B2J0B1-0004	MD-F	
B2J0B1-0005	MD-F	
B2J0B1-0006	MD-F	
B2J0B1-0007	MD-F	
B2J0B1-0008	MD-F	
B2J0B1-0009	MD-F	
B2J0B1-0010	MD-F	
B2J0B1-0011	FP	
B2J0B1-0012	MD-F	
B2J0B1-0013	MD-F	
B2J0B1-0014	MD-F	
B2J0B1-0015	MD-F	
B2J0B1-0016	MD-F	
B2J0B1-0017	MD-F	
B2J0B1-0018	MD-F	
B2J0B1-0019	MD-F	
B2J0B1-0020	MD-F	
B2J0B1-0021	MD-F	
B2J0B1-0022	MD-F	
B2J0B1-0023	FP	
B2J0B1-0024	MD-F	
B2J0B1-0024	FP	
B2J0B1-0025	MD-F	
B2J0B1-0026	MD-F	
B2J0B1-0027	FP	
B2J0B1-0028	MD-F	
B2J0B1-0029	MD-F	
B2J0B1-0030	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J0B1-0031	FP	
B2J0B1-0032	FP	
B2J0B1-0033	FP	
B2J0B1-0034	MD-F	
B2J0B1-0035	FP	
B2J0B1-0036	MD-F	
B2J0B1-0037	MD-F	
B2J0B1-0038	FP	
B2J0B1-0039	MD-F	
B2J0B1-0040	MD-E	projo, 40mm, smoke, M713 series
B2J0B1-0041	MD-F	
B2J0B1-0042	MD-F	
B2J0B1-0043	MD-F	
B2J0B1-0044	MD-F	
B2J0B1-0045	MD-F	
B2J0B1-0046	MD-F	
B2J0B1-0047	MD-F	
B2J0B1-0048	MD-F	
B2J0B1-0049	MD-F	
B2J0B1-0050	MD-F	
B2J0B2-0001	MD-F	
B2J0B2-0002	MD-F	
B2J0B2-0007	FP	
B2J0B2-0011	FP	
B2J0B2-0018	FP	
B2J0B2-0019	MD-F	
B2J0B2-0024	MD-F	
B2J0B2-0025	FP	
B2J0B2-0033	MD-F	
B2J0B2-0044	FP	
B2J0B2-0045	FP	
B2J0B2-0046	FP	
B2J0B2-0050	MD-F	
B2J0B2-0051	MD-F	
B2J0B2-0052	MD-F	
B2J0B2-0055	MD-F	
B2J0B3-0001	FP	
B2J0B3-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J0B3-0003	MD-F	
B2J0B3-0005	MD-F	
B2J0B3-0006	FP	
B2J0B3-0007	MD-F	
B2J0B3-0008	MD-F	
B2J0B3-0009	MD-F	
B2J0B3-0010	MD-F	
B2J0B3-0011	MD-F	
B2J0B4-0001	MD-F	
B2J0B4-0002	MD-F	
B2J0B4-0003	MD-F	
B2J0B4-0004	MD-F	
B2J0B4-0005	MD-F	
B2J0B4-0006	MD-F	
B2J0B4-0007	MD-F	
B2J0B4-0009	MD-F	
B2J0B4-0010	MD-F	
B2J0B4-0011	MD-F	
B2J0B4-0012	MD-F	
B2J0B4-0013	MD-F	
B2J0B4-0014	MD-F	
B2J0B4-0016	MD-F	
B2J0B6-0001	MD-F	
B2J0B6-0002	FP	
B2J0C1-0001	MD-F	
B2J0C1-0002	FP	
B2J0C1-0003	MD-F	
B2J0C1-0004	MD-F	
B2J0C1-0005	FP	
B2J0C1-0006	FP	
B2J0C1-0007	MD-F	
B2J0C1-0008	MD-F	
B2J0C1-0009	FP	
B2J0C1-0010	FP	
B2J0C1-0011	FP	
B2J0C1-0012	FP	
B2J0C1-0013	MD-F	
B2J0C1-0014	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J0C1-0016	FP	
B2J0C1-0017	FP	
B2J0C1-0018	MD-F	
B2J0C1-0019	MD-F	
B2J0C1-0020	MD-F	
B2J0C1-0021	MD-F	
B2J0C1-0022	MD-F	
B2J0C1-0023	MD-F	
B2J0C1-0024	MD-F	
B2J0C1-0025	MD-F	
B2J0C1-0026	MD-F	
B2J0C1-0027	MD-F	
B2J0C1-0028	MD-F	
B2J0C1-0029	MD-F	
B2J0C2-0001	MD-F	
B2J0C2-0002	MD-F	
B2J0C2-0003	MD-F	
B2J0C2-0004	MD-F	
B2J0C2-0007	FP	
B2J0C2-0010	FP	
B2J0C2-0011	FP	
B2J0C2-0013	MD-F	
B2J0C2-0014	FP	
B2J0C2-0015	MD-F	
B2J0C2-0018	FP	
B2J0C2-0019	FP	
B2J0C2-0022	FP	
B2J0C2-0024	FP	
B2J0C2-0025	MD-F	
B2J0C2-0026	MD-F	
B2J0C2-0027	MD-F	
B2J0C2-0029	MD-F	
B2J0C3-0001	MD-F	
B2J0C3-0002	MD-F	
B2J0C3-0003	MD-F	
B2J0C3-0004	MD-F	
B2J0C3-0006	MD-F	
B2J0C3-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J0C3-0008	MD-F	
B2J0C3-0009	MD-F	
B2J0C3-0010	MD-F	
B2J0C3-0013	MD-F	
B2J0C3-0014	FP	
B2J0C3-0015	MD-F	
B2J0C3-0016	MD-F	
B2J0C3-0017	MD-F	
B2J0C3-0018	MD-F	
B2J0C3-0019	MD-F	
B2J0C3-0020	MD-F	
B2J0C4-0001	MD-F	
B2J0C4-0002	MD-F	
B2J0C4-0003	MD-F	
B2J0C4-0004	MD-F	
B2J0C4-0005	MD-F	
B2J0C4-0006	MD-F	
B2J0C4-0007	MD-F	
B2J0C4-0008	MD-F	
B2J0C4-0009	MD-F	
B2J0C4-0010	MD-F	
B2J0C4-0011	MD-F	
B2J0C4-0012	MD-F	
B2J0C4-0013	MD-F	
B2J0C4-0014	MD-F	
B2J0C4-0015	FP	
B2J0C4-0016	MD-F	
B2J0C4-0017	MD-F	
B2J0C4-0018	MD-F	
B2J0C4-0019	MD-F	
B2J0C4-0020	MD-F	
B2J0C4-0021	MD-F	
B2J0C4-0022	MD-F	
B2J0C4-0023	MD-F	
B2J0C4-0025	MD-F	
B2J0C6-0001	FP	
B2J0C6-0002	MD-F	
B2J0C6-0003	QC	projo, 81mm, mortar, prac, M43 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J0D1-0001	MD-F	
B2J0D1-0002	MD-F	
B2J0D1-0003	MD-F	
B2J0D1-0004	MD-F	
B2J0D1-0004	MD-F	
B2J0D1-0005	MD-F	
B2J0D1-0006	MD-F	
B2J0D1-0007	MD-F	
B2J0D1-0008	MD-F	
B2J0D1-0009	MD-F	
B2J0D1-0010	MD-F	
B2J0D1-0011	MD-F	
B2J0D1-0012	MD-F	
B2J0D1-0013	MD-F	
B2J0D1-0014	MD-F	
B2J0D6-0001	FP	
B2J0D7-0001	MD-F	
B2J0D7-0002	FP	
B2J0E1-0001	MD-F	
B2J0E1-0003	MD-F	
B2J0E1-0005	MD-F	
B2J0E1-0007	MD-F	
B2J0E1-0008	MD-F	
B2J0E1-0009	MD-F	
B2J0E1-0010	MD-F	
B2J0E1-0011	MD-F	
B2J0E1-0012	MD-F	
B2J0E1-0013	MD-F	
B2J0E6-0001	MD-F	
B2J0E6-0002	MD-F	
B2J0E6-0003	MD-F	
B2J0E6-0004	MD-F	
B2J0E6-0005	MD-F	
B2J0E6-0006	UXO	projo, 60mm, mortar, HE, M49 series
B2J0E7-0001	MD-F	
B2J0E7-0002	FP	
B2J0E8-0002	FP	
B2J0E8-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J0E8-0006	MD-F	
B2J0E9-0001	MD-E	fuze, projectile, PD, M48 series
B2J0E9-0002	FP	
B2J0F0-0001	MD-F	
B2J0F6-0001	MD-F	
B2J0F7-0001	MD-F	
B2J0F7-0002	MD-F	
B2J0F7-0003	MD-F	
B2J0F7-0004	MD-F	
B2J0F8-0001	MD-F	
B2J0F8-0002	MD-F	
B2J0F9-0001	MD-F	
B2J0G0-0001	MD-F	
B2J0G0-0002	MD-F	
B2J0G0-0003	MD-F	
B2J0G0-0004	MD-F	
B2J0G4-0001	MD-F	
B2J0G4-0002	MD-F	
B2J0G4-0003	MD-F	
B2J0G4-0004	MD-F	
B2J0G4-0005	SameAnom	
B2J0G4-0006	MD-F	
B2J0G4-0007	MD-F	
B2J0G4-0008	MD-F	
B2J0G4-0009	MD-E	fuze, projectile, PD, M48 series
B2J0G4-0012	MD-F	
B2J0G4-0013	MD-F	
B2J0G4-0014	MD-E	fuze, projectile, PD, M48 series
B2J0G4-0015	MD-F	
B2J0G4-0016	MD-F	
B2J0G4-0017	MD-F	
B2J0G4-0018	MD-F	
B2J0G4-0019	MD-F	
B2J0G5-0001	MD-F	
B2J0G5-0002	MD-F	
B2J0G5-0003	MD-F	
B2J0G5-0004	MD-F	
B2J0G5-0005	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J0G5-0006	MD-F	
B2J0G5-0007	MD-F	
B2J0G5-0008	MD-F	
B2J0G5-0009	SameAnom	
B2J0G5-0010	MD-F	
B2J0G5-0011	MD-F	
B2J0G5-0012	MD-F	
B2J0G6-0001	MD-F	
B2J0G6-0002	MD-F	
B2J0G6-0003	MD-F	
B2J0G7-0001	FP	
B2J0H0-0001	MD-F	
B2J0H0-0002	MD-F	
B2J0H1-0001	MD-F	
B2J0H1-0002	MD-F	
B2J0H1-0003	MD-F	
B2J0H1-0004	MD	
B2J0H1-0005	MD	
B2J0H1-0006	MD-F	
B2J0H1-0007	MD	
B2J0H1-0008	MD-F	
B2J0H1-0009	MD-F	
B2J0H1-0010	MD-F	
B2J0H1-0011	MD-F	
B2J0H1-0012	MD-F	
B2J0H1-0013	MD-F	
B2J0H1-0014	MD-F	
B2J0H1-0015	MD-F	
B2J0H1-0016	MD	
B2J0H1-0017	MD	
B2J0H1-0018	MD	
B2J0H1-0019	MD	
B2J0H1-0020	MD-F	
B2J0H1-0021	MD-F	
B2J0H1-0022	MD-F	
B2J0H1-0023	MD	
B2J0H1-0024	MD-F	
B2J0H1-0025	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J0H1-0026	MD-F	
B2J0H1-0027	MD-F	
B2J0H1-0028	MD	
B2J0H1-0029	MD-F	
B2J0H1-0030	MD	
B2J0H1-0031	MD	
B2J0H1-0032	MD	
B2J0H1-0033	MD-F	
B2J0H1-0034	MD-F	
B2J0H1-0035	MD-F	
B2J0H1-0036	MD-F	
B2J0H1-0037	MD-F	
B2J0H2-0004	FP	
B2J0H2-0005	MD-F	
B2J0H2-0006	MD-F	
B2J0H2-0007	MD-F	
B2J0H2-0008	MD-F	
B2J0H2-0009	MD-F	
B2J0H2-0010	MD-F	
B2J0H2-0011	MD-F	
B2J0H2-0012	MD-F	
B2J0H2-0013	QC	projo, 84mm, HEAT, TP, FFV 552
B2J0H3-0001	FP	
B2J0H3-0002	MD-F	
B2J0H3-0003	MD-F	
B2J0H3-0004	MD-F	
B2J0H3-0005	MD-F	
B2J0H4-0001	MD-F	
B2J0H4-0002	SameAnom	
B2J0H4-0003	MD-F	
B2J0H4-0004	MD-F	
B2J0H4-0005	MD-F	
B2J0H4-0006	MD-F	
B2J0H4-0007	MD-F	
B2J0H4-0008	MD-F	
B2J0H4-0009	MD-F	
B2J0H4-0010	FP	
B2J0H4-0011	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J0H5-0001	MD-F	
B2J0H5-0002	MD-F	
B2J0H5-0004	MD-F	
B2J0H5-0005	MD-F	
B2J0H5-0006	MD-F	
B2J0H5-0007	MD-F	
B2J0H5-0008	MD-F	
B2J0H5-0009	MD-F	
B2J0H5-0010	FP	
B2J0H5-0011	MD-F	
B2J0H5-0012	MD-F	
B2J0H5-0013	MD-E	fuze, projectile, PD, M48 series
B2J0H5-0014	MD-F	
B2J0H5-0015	MD-F	
B2J0H6-0001	MD-F	
B2J0H6-0002	MD-F	
B2J0H6-0003	MD-F	
B2J0H6-0004	MD-F	
B2J0H6-0005	MD-F	
B2J0H6-0006	MD-F	
B2J0H6-0007	MD-F	
B2J0H6-0008	MD-F	
B2J0H6-0009	MD-F	
B2J0H7-0001	MD-F	
B2J0H7-0002	MD-E	fuze, projectile, PD, M48 series
B2J0H7-0003	MD-F	
B2J0H8-0001	MD-F	
B2J0H8-0002	MD-F	
B2J0H8-0003	MD-F	
B2J0H9-0001	MD-F	
B2J0I0-0001	FP	
B2J0I1-0001	MD-F	
B2J0I1-0002	MD-F	
B2J0I1-0003	MD-F	
B2J0I1-0004	MD-F	
B2J0I1-0006	MD-F	
B2J0I1-0007	MD-F	
B2J0I1-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J0I1-0009	MD-F	
B2J0I1-0010	MD-F	
B2J0I1-0011	MD-F	
B2J0I1-0012	RRD	
B2J0I1-0013	FP	
B2J0I2-0002	MD-F	
B2J0I2-0003	MD-F	
B2J0I2-0004	MD-F	
B2J0I3-0001	MD-F	
B2J0I3-0002	MD-F	
B2J0I3-0003	MD-F	
B2J0I3-0004	FP	
B2J0I4-0002	MD-F	
B2J0I4-0003	FP	
B2J0I4-0005	MD-F	
B2J0I4-0006	MD-F	
B2J0I5-0001	MD-E	fuze, projectile, PD, M48 series
B2J0I5-0002	MD-F	
B2J0I5-0003	MD-F	
B2J0I5-0004	MD-F	
B2J0I5-0005	MD-F	
B2J0I6-0001	MD-F	
B2J0I6-0002	MD-F	
B2J0I6-0003	MD-F	
B2J0I6-0004	MD-F	
B2J0I7-0001	MD-F	
B2J0I7-0002	MD-F	
B2J0I7-0003	MD-F	
B2J0I7-0004	MD-F	
B2J0I7-0005	MD-F	
B2J0I8-0001	QC	grenade, hand, prac, MK II
B2J0J0-0001	MD-F	
B2J0J0-0002	MD-F	
B2J0J1-0001	MD-F	
B2J0J1-0002	MD	
B2J0J1-0003	MD-F	
B2J0J1-0004	MD	
B2J0J1-0005	DMM	cartridge, 40mm, prac, M781

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J0J1-0006	MD-F	
B2J0J1-0007	DMM	cartridge, 40mm, prac, M781
B2J0J2-0001	DMM	cartridge, 40mm, prac, M781
B2J0J3-0001	MD-F	
B2J0J3-0002	MD-F	
B2J0J3-0003	MD-F	
B2J0J3-0004	MD-F	
B2J0J3-0005	DMM	cartridge, 40mm, prac, M781
B2J0J3-0006	MD-F	
B2J0J4-0001	MD-F	
B2J0J4-0002	MD-F	
B2J0J4-0003	MD-F	
B2J0J4-0004	MD-F	
B2J0J4-0005	MD-F	
B2J0J4-0006	MD-F	
B2J0J4-0007	MD-F	
B2J0J5-0001	MD-F	
B2J0J5-0002	MD-F	
B2J0J5-0003	MD-F	
B2J0J5-0004	MD-F	
B2J0J5-0005	MD-F	
B2J0J5-0006	MD-F	
B2J0J6-0001	MD-F	
B2J0J6-0002	MD-F	
B2J0J6-0003	MD-F	
B2J0J7-0001	MD-F	
B2J0J7-0002	MD-F	
B2J0J7-0003	MD-F	
B2J0J7-0004	MD-F	
B2J0J9-0001	MD-F	
B2J5F0-0001	MD-F	
B2J5F0-0002	MD-F	
B2J5F0-0003	MD-F	
B2J5F0-0004	MD-F	
B2J5F0-0005	MD-F	
B2J5F0-0006	MD-F	
B2J5F0-0007	MD-F	
B2J5F0-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J5F0-0009	MD-F	
B2J5F0-0010	MD-F	
B2J5F0-0011	MD-F	
B2J5F0-0012	MD-F	
B2J5F0-0013	MD-F	
B2J5F0-0014	MD-F	
B2J5F0-0015	MD-F	
B2J5F0-0016	MD-F	
B2J5F0-0017	MD-F	
B2J5F0-0018	MD-F	
B2J5F0-0019	MD-F	
B2J5F0-0020	MD-F	
B2J5F0-0021	MD-F	
B2J5F0-0022	MD-F	
B2J5F0-0023	MD-F	
B2J5F0-0024	MD-F	
B2J5F0-0025	MD-F	
B2J5F0-0026	MD-F	
B2J5F0-0027	MD-F	
B2J5F0-0028	MD-E	projo, 81mm, mortar, prac, M43 series
B2J5F9-0001	MD-F	
B2J5F9-0002	MD-F	
B2J5F9-0003	MD-F	
B2J5F9-0004	MD-F	
B2J5F9-0005	MD-F	
B2J5F9-0006	MD-F	
B2J5F9-0008	MD-F	
B2J5F9-0009	MD-F	
B2J5F9-0010	MD-F	
B2J5F9-0011	MD-F	
B2J5F9-0011	MD-F	
B2J5F9-0012	MD-F	
B2J5F9-0013	MD-F	
B2J5F9-0014	MD-F	
B2J5F9-0015	MD-F	
B2J5F9-0015	MD-F	
B2J5F9-0016	MD-F	
B2J5F9-0016	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J5F9-0017	MD-F	
B2J5F9-0017	MD-F	
B2J5F9-0018	MD-F	
B2J5F9-0019	MD-F	
B2J5F9-0020	MD-F	
B2J5F9-0021	MD-F	
B2J5F9-0021	MD-F	
B2J5F9-0022	MD-F	
B2J5F9-0022	MD-F	
B2J5F9-0023	MD-F	
B2J5F9-0024	MD-F	
B2J5F9-0025	MD-F	
B2J5F9-0026	MD-F	
B2J5F9-0026	MD-F	
B2J5F9-0027	MD-F	
B2J5F9-0027	MD-F	
B2J5F9-0028	MD-F	
B2J5F9-0029	MD-F	
B2J5F9-0030	UXO	projo, 60mm, mortar, HE, M49 series
B2J5F9-0031	MD-F	
B2J5F9-0032	MD-F	
B2J5F9-0033	MD-F	
B2J5F9-0034	MD-F	
B2J5F9-0035	MD-F	
B2J5F9-0036	MD-F	
B2J5F9-0037	MD-F	
B2J5F9-0038	MD-F	
B2J5F9-0039	MD-F	
B2J5F9-0040	MD-F	
B2J5F9-0041	UXO	projo, 60mm, mortar, HE, M49 series
B2J5F9-0042	MD-F	
B2J5F9-0043	MD-F	
B2J5F9-0044	MD-F	
B2J5F9-0045	MD-F	
B2J5F9-0046	MD-F	
B2J5G0-0001	MD-F	
B2J5G0-0002	MD-F	
B2J5G0-0003	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J5G0-0004	MD-F	
B2J5G0-0005	MD-F	
B2J5G0-0006	MD-F	
B2J5G0-0007	MD-F	
B2J5G0-0008	MD-F	
B2J5G0-0009	MD-F	
B2J5G0-0010	MD-F	
B2J5G0-0011	MD-F	
B2J5G0-0012	MD-F	
B2J5G0-0013	MD-F	
B2J5G0-0014	MD-F	
B2J5H0-0001	UXO	projo, 81mm, mortar, HE, M43 series
B2J5H0-0002	MD-F	
B2J5H0-0003	MD-F	
B2J5H0-0005	FP	
B2J5H0-0006	MD-F	
B2J5H0-0007	MD-F	
B2J5H5-0001	MD-F	
B2J5H5-0002	MD-F	
B2J5H5-0003	MD-F	
B2J5H5-0004	MD-F	
B2J5H5-0005	MD-F	
B2J5H5-0006	MD-F	
B2J5H5-0007	MD-F	
B2J5H5-0008	MD-F	
B2J5H5-0009	MD-F	
B2J5H5-0015	MD-F	
B2J5H5-0016	MD-F	
B2J5H5-0017	MD-F	
B2J5H5-0018	MD-F	
B2J5H5-0019	MD-F	
B2J5H5-0021	MD-F	
B2J5H5-0022	MD-F	
B2J5H5-0023	MD-F	
B2J5H5-0026	MD-F	
B2J5H5-0027	MD-F	
B2J5H5-0028	MD-F	
B2J5H5-0029	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J5H5-0030	MD-F	
B2J5H5-0031	MD-F	
B2J5H5-0032	MD-F	
B2J5H5-0033	MD-F	
B2J5H5-0034	MD-F	
B2J5H5-0035	MD-F	
B2J5H5-0036	MD-F	
B2J5H5-0037	MD-F	
B2J5H5-0038	MD-F	
B2J5H5-0039	MD-F	
B2J5H5-0040	MD-F	
B2J5H5-0040	MD-F	
B2J5H5-0041	MD-F	
B2J5H5-0042	MD-F	
B2J5H5-0043	MD-F	
B2J5H5-0044	MD-F	
B2J5H5-0045	MD-F	
B2J5H5-0045	MD-F	
B2J5H5-0046	MD-F	
B2J5H5-0047	MD-F	
B2J5H5-0048	MD-F	
B2J5H5-0049	MD-F	
B2J5H5-0050	MD-F	
B2J5H5-0051	MD-F	
B2J5H5-0052	MD-F	
B2J5H5-0053	MD-F	
B2J5H5-0054	MD-F	
B2J5H5-0056	MD-F	
B2J5H5-0057	MD-F	
B2J5H5-0058	MD-F	
B2J5H5-0059	MD-F	
B2J5H5-0060	MD-F	
B2J5H5-0061	MD-F	
B2J5H5-0061	MD-F	
B2J5H5-0062	MD-F	
B2J5H5-0063	MD-F	
B2J5H5-0064	MD-F	
B2J5H5-0065	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J5H5-0066	MD-F	
B2J5H5-0067	MD-F	
B2J5H5-0068	MD-F	
B2J5H5-0069	MD-F	
B2J5H5-0070	MD-F	
B2J5H5-0071	MD-F	
B2J5H5-0072	MD-F	
B2J5H5-0073	MD-F	
B2J5H5-0074	MD-F	
B2J5H5-0075	MD-F	
B2J5H5-0076	MD-F	
B2J5H5-0077	MD-F	
B2J5H5-0078	MD-F	
B2J5H5-0079	MD-F	
B2J5H5-0080	MD-F	
B2J5H5-0081	MD-F	
B2J5H5-0082	MD-F	
B2J5H5-0083	MD-F	
B2J5H5-0084	MD-F	
B2J5H5-0085	MD-F	
B2J5H5-0086	MD-F	
B2J5H5-0087	MD-F	
B2J5H5-0088	MD-F	
B2J5H5-0089	MD-E	projo, 81mm, mortar, HE, M43 series
B2J5I0-0001	MD-F	
B2J5I0-0002	MD-F	
B2J5I0-0003	MD-F	
B2J5I0-0004	MD-F	
B2J5I0-0005	MD-F	
B2J5I0-0006	MD-F	
B2J5I0-0007	MD-F	
B2J5I0-0008	MD-F	
B2J5I0-0009	MD-F	
B2J5I4-0001	MD-F	
B2J5I4-0002	MD-F	
B2J5I4-0004	MD-F	
B2J5I4-0005	MD-F	
B2J5I4-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J5I4-0007	MD-F	
B2J5I4-0008	MD-F	
B2J5I4-0010	MD-F	
B2J5I4-0011	MD-F	
B2J5I4-0012	MD-F	
B2J5I4-0014	MD-F	
B2J5I4-0015	MD-F	
B2J5I4-0016	MD-F	
B2J5I4-0018	MD-F	
B2J5I4-0019	MD-F	
B2J5I4-0020	MD-F	
B2J5I4-0021	MD-F	
B2J5I4-0022	MD-F	
B2J5I4-0024	MD-F	
B2J5I4-0025	MD-F	
B2J5I4-0026	MD-F	
B2J5I4-0027	MD-F	
B2J5I4-0028	MD-F	
B2J5I4-0029	FP	
B2J5I4-0030	MD-F	
B2J5I4-0032	MD-F	
B2J5I4-0033	MD-F	
B2J5I4-0034	MD-F	
B2J5I4-0035	MD-F	
B2J5I4-0036	MD-F	
B2J5I4-0037	MD-F	
B2J5I4-0038	MD-E	rocket, 35mm, subcal, prac, M73
B2J5I4-0039	MD-E	rocket, 35mm, subcal, prac, M73
B2J5I4-0040	MD-F	
B2J5I4-0041	MD-F	
B2J5I4-0042	MD-F	
B2J5I4-0043	MD-F	
B2J5I4-0044	MD-F	
B2J5I4-0045	MD-F	
B2J5I4-0046	MD-F	
B2J5I4-0047	MD-F	
B2J5I4-0048	MD-F	
B2J5I4-0049	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J5I4-0050	MD-E	rocket, 35mm, subcal, prac, M73
B2J5I4-0051	QC	rocket, 35mm, subcal, prac, M73
B2J5I4-0052	MD-F	
B2J5I4-0053	MD-F	
B2J5I4-0054	MD-F	
B2J5I4-0055	MD-F	
B2J5I4-0056	MD-F	
B2J5I4-0057	MD-F	
B2J5I4-0058	MD-F	
B2J5I4-0059	MD-F	
B2J5I5-0001	UXO	projo, 40mm, HE, M406
B2J5I5-0002	MD-F	
B2J5I5-0003	MD-F	
B2J5I5-0004	MD-F	
B2J5I5-0005	MD-F	
B2J5I5-0007	MD-F	
B2J5I5-0008	MD-F	
B2J5I5-0009	MD-F	
B2J5I5-0010	MD-F	
B2J5I5-0011	MD-F	
B2J5I5-0012	MD-F	
B2J5I5-0014	MD-F	
B2J5I5-0015	MD-F	
B2J5I5-0016	MD-F	
B2J5I5-0018	MD-F	
B2J5I5-0019	MD-F	
B2J5I5-0020	MD-F	
B2J5I5-0022	MD-F	
B2J5I5-0023	MD-F	
B2J5I5-0024	MD-F	
B2J5I5-0025	MD-F	
B2J5I5-0027	MD-F	
B2J5I5-0028	MD-F	
B2J5I5-0029	MD-F	
B2J5I5-0030	MD-F	
B2J5I5-0031	MD-F	
B2J5I5-0032	MD-F	
B2J5I5-0033	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J5I5-0034	MD-F	
B2J5I5-0035	MD-F	
B2J5I5-0038	MD-F	
B2J5I5-0039	MD-F	
B2J5I5-0040	MD-F	
B2J5I5-0041	MD-F	
B2J5I5-0042	MD-F	
B2J5I5-0043	MD-F	
B2J5I5-0044	MD-F	
B2J5I5-0045	MD-F	
B2J5I5-0046	MD-F	
B2J5I5-0047	MD-F	
B2J5I5-0048	MD-F	
B2J5I5-0049	MD-F	
B2J5I5-0050	UXO	projo, 60mm, mortar, HE, M49 series
B2J5I5-0050	MD-F	
B2J5I6-0001	MD-F	
B2J5I6-0002	MD-F	
B2J5I6-0003	MD-F	
B2J5I6-0004	MD-F	
B2J5I6-0005	MD-F	
B2J5I6-0006	MD-F	
B2J5I6-0007	MD-F	
B2J5I6-0008	MD-F	
B2J5I6-0009	MD-F	
B2J5I6-0010	MD-F	
B2J5I6-0011	MD-F	
B2J5I6-0013	MD-F	
B2J5I6-0015	MD-F	
B2J5I6-0016	MD-F	
B2J5I6-0017	MD-F	
B2J5I6-0019	MD-F	
B2J5I6-0020	MD-F	
B2J5I6-0021	MD-F	
B2J5I6-0022	MD-F	
B2J5I6-0023	MD-F	
B2J5I6-0025	MD-F	
B2J5I6-0029	MD-E	projo, 60mm, mortar, prac, M50 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J5I6-0030	MD-F	
B2J5I6-0031	MD-F	
B2J5I6-0033	MD-F	
B2J5I6-0034	MD-F	
B2J5I6-0035	MD-F	
B2J5I6-0036	MD-F	
B2J5I6-0037	MD-F	
B2J5I6-0038	MD-F	
B2J5I6-0039	MD-F	
B2J5I6-0040	MD-F	
B2J5I6-0041	MD-F	
B2J5I6-0042	MD-F	
B2J5I6-0043	MD-F	
B2J5I6-0044	MD-F	
B2J5I6-0045	MD-F	
B2J5I6-0046	MD-F	
B2J5I6-0047	MD-F	
B2J5I6-0048	MD-F	
B2J5I6-0049	MD-F	
B2J5I6-0050	MD-F	
B2J5J0-0002	MD-F	
B2J5J0-0003	MD-F	
B2J5J0-0004	MD-F	
B2J5J0-0005	MD-F	
B2J5J0-0006	MD-F	
B2J5J0-0007	MD-F	
B2J5J0-0008	MD-F	
B2J5J0-0011	MD-F	
B2J5J0-0012	MD-F	
B2J5J0-0013	MD-F	
B2J5J0-0014	MD-F	
B2J5J0-0015	MD-F	
B2J5J0-0016	MD-F	
B2J5J0-0017	MD-F	
B2J5J3-0001	MD-E	signal, illum, AN-M43 series
B2J5J3-0002	MD-F	
B2J5J3-0003	MD-F	
B2J5J3-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J5J3-0005	MD-F	
B2J5J3-0006	MD-F	
B2J5J3-0007	MD-F	
B2J5J3-0008	MD-F	
B2J5J3-0009	MD-F	
B2J5J3-0010	MD-F	
B2J5J3-0011	MD-F	
B2J5J3-0012	MD-F	
B2J5J3-0013	MD-F	
B2J5J3-0014	MD-F	
B2J5J3-0015	MD-F	
B2J5J3-0016	MD-F	
B2J5J3-0017	MD-F	
B2J5J3-0018	MD-F	
B2J5J3-0019	MD-F	
B2J5J3-0020	MD-F	
B2J5J3-0021	MD-F	
B2J5J3-0022	MD-E	projo, 60mm, mortar, prac, M50 series
B2J5J3-0023	MD-F	
B2J5J3-0024	MD-F	
B2J5J3-0025	MD-F	
B2J5J3-0026	MD-F	
B2J5J3-0027	MD-F	
B2J5J3-0028	MD-F	
B2J5J3-0029	MD-F	
B2J5J3-0030	MD-F	
B2J5J3-0031	MD-F	
B2J5J3-0032	MD-F	
B2J5J3-0033	UXO	rocket, 2.36inch, smoke, HC, T27
B2J5J3-0034	MD-F	
B2J5J3-0035	MD-F	
B2J5J3-0036	MD-F	
B2J5J3-0037	MD-F	
B2J5J3-0038	MD-F	
B2J5J3-0039	MD-F	
B2J5J3-0040	MD-F	
B2J5J3-0041	MD-F	
B2J5J3-0042	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J5J3-0043	MD-F	
B2J5J3-0044	MD-F	
B2J5J3-0045	MD-F	
B2J5J3-0046	MD-F	
B2J5J3-0047	MD-F	
B2J5J3-0048	FP	
B2J5J3-0049	MD-E	rocket motor, 2.36inch
B2J5J3-0050	MD-F	
B2J5J3-0051	MD-F	
B2J5J3-0052	MD-F	
B2J5J3-0053	MD-F	
B2J5J3-0054	MD-F	
B2J5J3-0055	MD-F	
B2J5J3-0056	MD-E	rocket motor, 2.36inch
B2J5J3-0057	FP	
B2J5J3-0058	MD-F	
B2J5J3-0059	MD-F	
B2J5J3-0060	MD-F	
B2J5J3-0061	MD-F	
B2J5J3-0062	MD-F	
B2J5J3-0063	MD-F	
B2J5J3-0064	MD-F	
B2J5J3-0065	MD-F	
B2J5J3-0066	MD-E	rocket motor, 2.36inch
B2J5J3-0067	MD-F	
B2J5J3-0068	MD-F	
B2J5J3-0069	MD-F	
B2J5J3-0070	MD-F	
B2J5J3-0071	MD-F	
B2J5J3-0072	MD-F	
B2J5J3-0073	MD-F	
B2J5J3-0074	MD-F	
B2J5J3-0075	MD-F	
B2J5J3-0076	MD-F	
B2J5J3-0077	MD-F	
B2J5J3-0078	MD-F	
B2J5J3-0079	MD-E	rocket motor, 3.5inch
B2J5J3-0079	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J5J3-0080	MD-F	
B2J5J4-0001	MD-F	
B2J5J4-0002	MD-F	
B2J5J4-0003	MD-F	
B2J5J4-0004	MD-F	
B2J5J4-0005	MD-F	
B2J5J4-0006	MD-F	
B2J5J4-0007	MD-F	
B2J5J4-0008	MD-F	
B2J5J4-0010	MD-F	
B2J5J4-0011	MD-F	
B2J5J4-0012	MD-F	
B2J5J4-0013	MD-F	
B2J5J4-0014	MD-F	
B2J5J4-0015	MD-F	
B2J5J4-0016	MD-F	
B2J5J4-0017	MD-F	
B2J5J4-0018	MD-F	
B2J5J4-0019	MD-F	
B2J5J4-0020	MD-F	
B2J5J4-0021	MD-F	
B2J5J4-0022	MD-F	
B2J5J4-0023	MD-F	
B2J5J4-0025	MD-F	
B2J5J4-0027	MD-F	
B2J5J4-0028	MD-F	
B2J5J4-0029	MD-F	
B2J5J4-0030	MD-F	
B2J5J4-0031	SameAnom	
B2J5J4-0032	MD-F	
B2J5J4-0033	MD-F	
B2J5J4-0034	MD-F	
B2J5J4-0035	MD-F	
B2J5J4-0036	MD-F	
B2J5J4-0037	MD-F	
B2J5J4-0038	MD-F	
B2J5J4-0039	MD-F	
B2J5J4-0040	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J5J4-0041	SameAnom	
B2J5J4-0042	MD-F	
B2J5J4-0043	MD-E	rocket, 2.36inch, prac, M7
B2J5J4-0044	MD-F	
B2J5J4-0045	MD-F	
B2J5J4-0046	MD-F	
B2J5J4-0047	MD-F	
B2J5J4-0048	MD-F	
B2J5J4-0049	MD-F	
B2J5J4-0050	MD-F	
B2J5J4-0051	MD-F	
B2J5J4-0052	MD-F	
B2J5J4-0054	MD-F	
B2J5J4-0055	MD-F	
B2J5J4-0056	MD-F	
B2J5J4-0057	MD-F	
B2J5J4-0058	MD-E	rocket, 2.36inch, prac, M7
B2J5J4-0058	MD-F	
B2J5J4-0059	MD-E	rocket motor, 3.5inch
B2J5J4-0060	MD-F	
B2J5J5-0001	MD-F	
B2J5J5-0002	MD-F	
B2J5J5-0004	MD-F	
B2J5J5-0005	MD-F	
B2J5J5-0006	SameAnom	
B2J5J5-0007	SameAnom	
B2J5J5-0008	MD-F	
B2J5J5-0009	MD-F	
B2J5J5-0010	MD-F	
B2J5J5-0011	MD-F	
B2J5J5-0012	MD-F	
B2J5J5-0013	SameAnom	
B2J5J5-0014	MD-F	
B2J5J5-0015	MD-F	
B2J5J5-0017	MD-F	
B2J5J5-0019	MD-F	
B2J5J5-0020	MD-F	
B2J5J5-0021	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J5J5-0022	MD-F	
B2J5J5-0023	MD-F	
B2J5J5-0024	MD-F	
B2J5J5-0026	MD-F	
B2J5J5-0027	MD-F	
B2J5J5-0028	MD-F	
B2J5J6-0001	MD-F	
B2J5J6-0002	MD-F	
B2J5J6-0003	MD-F	
B2J5J6-0004	MD-F	
B2J5J6-0005	MD-F	
B2J5J6-0006	MD-F	
B2J5J6-0007	RRD	
B2J5J6-0008	MD-F	
B2J5J6-0009	MD-F	
B2J5J6-0010	MD-F	
B2J5J6-0011	MD-F	
B2J5J8-0001	MD-F	
B2J5J8-0004	MD-F	
B2J5J8-0007	MD-F	
B2J5J8-0008	MD-F	
B2J5J8-0009	MD-F	
B2J5J8-0010	MD-F	
B2J5J8-0011	MD-F	
B2J5J8-0012	MD-F	
B2J5J8-0013	MD-F	
B2J5J8-0014	MD-F	
B2J5J9-0002	MD-F	
B2J5J9-0003	MD-F	
B2J5J9-0004	FP	
B2J5J9-0005	MD-F	
B2J5J9-0006	MD-F	
B2J6A0-0001	FP	
B2J6A0-0002	MD-F	
B2J6A0-0003	MD-F	
B2J6A0-0003	MD-F	
B2J6A0-0004	MD-F	
B2J6A0-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6A0-0004	MD-F	
B2J6A0-0005	MD-F	
B2J6A0-0006	MD-F	
B2J6A0-0008	MD-F	
B2J6A0-0009	MD-F	
B2J6A0-0011	MD-F	
B2J6A0-0012	MD-F	
B2J6A0-0012	MD-F	
B2J6A0-0012	MD-F	
B2J6A0-0013	MD-F	
B2J6A0-0014	MD-F	
B2J6A0-0014	MD	
B2J6A0-0015	MD-F	
B2J6A0-0015	MD-F	
B2J6A0-0016	MD-F	
B2J6A0-0016	MD-F	
B2J6A0-0017	MD-F	
B2J6A0-0017	MD-F	
B2J6A0-0018	MD-F	
B2J6A0-0018	MD	
B2J6A0-0019	MD-F	
B2J6A0-0019	MD-F	
B2J6A0-0020	MD-F	
B2J6A0-0020	MD-F	
B2J6A0-0020	MD-F	
B2J6A0-0021	MD-F	
B2J6A0-0022	MD-F	
B2J6A0-0023	MD-F	
B2J6A0-0024	FP	
B2J6A0-0025	MD-F	
B2J6A0-0025	MD-F	
B2J6A0-0026	MD-F	
B2J6A0-0027	MD-F	
B2J6A0-0028	MD-E	fuze, projectile, PTF, M84 series
B2J6A0-0029	MD-F	
B2J6A0-0030	MD-F	
B2J6A0-0031	MD-F	
B2J6A0-0032	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6A0-0033	MD-F	
B2J6A0-0034	MD-F	
B2J6A0-0035	MD-F	
B2J6A0-0036	MD-F	
B2J6A0-0037	MD-F	
B2J6A0-0038	MD-F	
B2J6A0-0038	MD-F	
B2J6A0-0039	MD-F	
B2J6A0-0039	MD-F	
B2J6A0-0040	MD-F	
B2J6A0-0041	MD	
B2J6A0-0041	MD-F	
B2J6A0-0042	MD-F	
B2J6A0-0043	MD-F	
B2J6A0-0043	MD-F	
B2J6A0-0044	MD-F	
B2J6A0-0044	MD-F	
B2J6A0-0044	MD-E	fuze, projectile, PTFE, M84 series
B2J6A0-0046	MD	
B2J6A0-0046	MD-F	
B2J6A0-0047	MD-F	
B2J6A0-0049	MD-F	
B2J6A0-0049	MD-F	
B2J6A0-0050	MD-F	
B2J6A0-0051	MD-F	
B2J6A0-0052	MD-F	
B2J6A0-0053	MD-F	
B2J6A0-0054	MD-F	
B2J6A0-0055	MD	
B2J6A0-0055	MD-F	
B2J6A0-0056	MD-F	
B2J6A0-0056	MD-F	
B2J6A0-0057	MD-F	
B2J6A0-0058	MD-F	
B2J6A0-0059	MD-F	
B2J6A0-0060	MD-F	
B2J6A0-0060	MD-E	cartridge case, 40mm
B2J6A0-0061	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6A0-0061	MD-F	
B2J6A0-0062	MD-F	
B2J6A0-0063	MD-F	
B2J6A0-0064	MD-F	
B2J6A0-0065	FP	
B2J6A0-0066	MD-F	
B2J6A0-0067	MD-F	
B2J6A0-0068	MD	
B2J6A0-0069	MD-F	
B2J6A0-0070	MD-F	
B2J6A0-0070	MD-F	
B2J6A0-0071	MD-F	
B2J6A0-0071	MD-F	
B2J6A0-0071	MD-F	
B2J6A0-0072	MD-F	
B2J6A0-0073	MD-F	
B2J6A0-0074	MD	
B2J6A0-0074	MD-F	
B2J6A0-0075	MD-F	
B2J6A0-0076	FP	
B2J6A0-0077	MD	
B2J6A0-0077	MD-F	
B2J6A0-0078	MD-F	
B2J6A0-0079	MD-F	
B2J6A0-0079	MD-F	
B2J6A0-0080	MD-F	
B2J6A0-0080	MD	
B2J6A0-0081	MD-F	
B2J6A0-0082	RRD	
B2J6A0-0082	MD-F	
B2J6A0-0082	MD	
B2J6A0-0083	MD-F	
B2J6A0-0084	MD-F	
B2J6A0-0085	MD-F	
B2J6A0-0086	MD-F	
B2J6A0-0087	MD-F	
B2J6A0-0088	MD-F	
B2J6A0-0089	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6A0-0090	MD-F	
B2J6A0-0090	MD	
B2J6A0-0091	MD	
B2J6A0-0091	MD-F	
B2J6A0-0091	MD-F	
B2J6A0-0092	FP	
B2J6A0-0093	MD-F	
B2J6A0-0094	MD-F	
B2J6A0-0095	MD-F	
B2J6A0-0096	FP	
B2J6A0-0097	MD-F	
B2J6A0-0098	MD-F	
B2J6A0-0099	MD-F	
B2J6A0-0100	MD-F	
B2J6A0-0101	MD-F	
B2J6A0-0102	MD-F	
B2J6A0-0103	MD-F	
B2J6A0-0104	MD-F	
B2J6A0-0105	MD-F	
B2J6A0-0106	MD-F	
B2J6A0-0107	MD-F	
B2J6A0-0108	MD-F	
B2J6A0-0109	MD-F	
B2J6A0-0109	MD-F	
B2J6A0-0110	MD-F	
B2J6A0-0111	MD-F	
B2J6A0-0112	MD-F	
B2J6A0-0113	MD-F	
B2J6A0-0114	MD-F	
B2J6A0-0115	MD-F	
B2J6A0-0116	MD-F	
B2J6A0-0117	MD-F	
B2J6A0-0118	MD-F	
B2J6A0-0119	MD-F	
B2J6A0-0120	MD-F	
B2J6A0-0121	MD-F	
B2J6A0-0121	MD-F	
B2J6A0-0121	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6A9-0001	MD-F	
B2J6A9-0001	MD-F	
B2J6A9-0002	MD-F	
B2J6A9-0002	MD-F	
B2J6A9-0002	MD-F	
B2J6A9-0003	MD-F	
B2J6A9-0003	MD-F	
B2J6A9-0004	MD-F	
B2J6A9-0004	MD-F	
B2J6A9-0004	MD-F	
B2J6A9-0005	MD-F	
B2J6A9-0005	MD-F	
B2J6A9-0006	MD-F	
B2J6A9-0006	MD-F	
B2J6A9-0006	MD-F	
B2J6A9-0007	SameAnom	
B2J6A9-0008	MD-F	
B2J6A9-0008	MD-F	
B2J6A9-0009	MD-F	
B2J6A9-0009	MD-F	
B2J6A9-0010	MD-F	
B2J6A9-0010	MD-F	
B2J6A9-0010	MD-F	
B2J6A9-0010	MD-F	
B2J6A9-0011	MD-F	
B2J6A9-0011	MD-F	
B2J6A9-0012	MD-F	
B2J6A9-0013	MD-F	
B2J6A9-0013	MD-F	
B2J6A9-0014	MD-F	
B2J6A9-0014	MD-F	
B2J6A9-0015	MD-F	
B2J6A9-0015	MD-F	
B2J6A9-0015	MD-F	
B2J6A9-0016	RRD	
B2J6A9-0016	MD-F	
B2J6A9-0017	SameAnom	
B2J6A9-0018	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6A9-0019	MD-F	
B2J6A9-0019	MD-F	
B2J6A9-0019	MD-F	
B2J6A9-0020	SameAnom	
B2J6A9-0021	MD-F	
B2J6A9-0022	MD-F	
B2J6A9-0022	MD-F	
B2J6A9-0023	MD-F	
B2J6A9-0023	MD-F	
B2J6A9-0023	MD-F	
B2J6A9-0023	MD-F	
B2J6A9-0024	MD-F	
B2J6A9-0025	MD-F	
B2J6A9-0026	MD-F	
B2J6A9-0026	MD-F	
B2J6A9-0027	MD-F	
B2J6A9-0027	MD-F	
B2J6A9-0028	MD-F	
B2J6A9-0028	MD-F	
B2J6A9-0028	MD-F	
B2J6A9-0029	MD-F	
B2J6A9-0029	MD-F	
B2J6A9-0030	MD-F	
B2J6A9-0031	MD-F	
B2J6A9-0032	MD-F	
B2J6A9-0033	MD-F	
B2J6A9-0034	MD-F	
B2J6A9-0034	MD-F	
B2J6A9-0036	MD-F	
B2J6A9-0036	MD-F	
B2J6A9-0037	MD-F	
B2J6A9-0037	MD-F	
B2J6A9-0038	MD-F	
B2J6A9-0039	MD-F	
B2J6A9-0040	MD-F	
B2J6A9-0040	MD-F	
B2J6A9-0041	MD-F	
B2J6A9-0042	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6A9-0042	MD-F	
B2J6A9-0043	MD-F	
B2J6A9-0044	MD-F	
B2J6A9-0046	MD-F	
B2J6A9-0046	MD-F	
B2J6A9-0046	MD-F	
B2J6A9-0047	MD-F	
B2J6A9-0047	MD	
B2J6A9-0048	MD-F	
B2J6A9-0048	MD-F	
B2J6A9-0049	MD-F	
B2J6A9-0050	MD-F	
B2J6A9-0050	MD-F	
B2J6A9-0050	MD-F	
B2J6A9-0051	MD-F	
B2J6A9-0051	MD-E	signal, ground, rifle, parachute, M17 series
B2J6A9-0051	MD-F	
B2J6A9-0052	MD-F	
B2J6A9-0052	MD-F	
B2J6A9-0053	MD-F	
B2J6A9-0053	MD-F	
B2J6A9-0053	MD-F	
B2J6A9-0053	MD-F	
B2J6A9-0054	MD-F	
B2J6A9-0054	MD-F	
B2J6A9-0054	RRD	
B2J6A9-0054	MD-F	
B2J6A9-0054	MD-F	
B2J6A9-0055	MD	
B2J6A9-0055	MD-F	
B2J6A9-0055	MD-F	
B2J6A9-0056	MD-F	
B2J6A9-0056	MD-F	
B2J6A9-0056	MD-F	
B2J6A9-0057	MD-F	
B2J6A9-0057	RRD	
B2J6A9-0057	MD-F	
B2J6A9-0058	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6A9-0058	MD-F	
B2J6A9-0059	MD-F	
B2J6A9-0059	MD-F	
B2J6A9-0060	MD-F	
B2J6A9-0060	MD-F	
B2J6A9-0060	MD-F	
B2J6A9-0061	MD-F	
B2J6A9-0061	MD-F	
B2J6A9-0061	MD-F	
B2J6A9-0061	MD-F	
B2J6A9-0062	MD	
B2J6A9-0062	MD-F	
B2J6A9-0063	MD-F	
B2J6A9-0063	MD-F	
B2J6A9-0063	MD-F	
B2J6A9-0063	RRD	
B2J6A9-0064	MD-F	
B2J6A9-0064	MD-F	
B2J6A9-0065	MD-F	
B2J6A9-0065	MD-F	
B2J6A9-0065	MD-F	
B2J6A9-0066	MD-F	
B2J6A9-0066	MD-F	
B2J6A9-0066	MD-F	
B2J6A9-0067	MD-F	
B2J6A9-0067	MD-F	
B2J6A9-0067	MD-F	
B2J6A9-0068	MD-F	
B2J6A9-0068	MD-F	
B2J6A9-0069	MD-F	
B2J6A9-0069	MD-F	
B2J6A9-0069	MD-F	
B2J6A9-0069	MD-F	
B2J6A9-0070	MD-F	
B2J6A9-0072	MD-F	
B2J6A9-0073	MD-F	
B2J6A9-0073	RRD	
B2J6A9-0074	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6A9-0074	MD-F	
B2J6A9-0074	MD-F	
B2J6A9-0075	MD-F	
B2J6A9-0075	MD-F	
B2J6A9-0076	MD-F	
B2J6A9-0076	MD-F	
B2J6A9-0077	MD-F	
B2J6A9-0078	MD-F	
B2J6A9-0079	MD-F	
B2J6A9-0079	MD-F	
B2J6A9-0080	RRD	
B2J6A9-0081	SameAnom	
B2J6A9-0082	MD-F	
B2J6A9-0083	MD-F	
B2J6A9-0084	MD-F	
B2J6A9-0085	MD-F	
B2J6A9-0085	MD-F	
B2J6A9-0086	MD-F	
B2J6A9-0086	MD-F	
B2J6A9-0087	MD-F	
B2J6A9-0088	MD-F	
B2J6A9-0089	MD-F	
B2J6A9-0089	MD-F	
B2J6A9-0090	MD-F	
B2J6A9-0090	MD-F	
B2J6A9-0090	MD-F	
B2J6A9-0091	MD-F	
B2J6A9-0091	MD-F	
B2J6A9-0092	MD-F	
B2J6A9-0093	MD-F	
B2J6A9-0094	MD-F	
B2J6A9-0094	MD-F	
B2J6A9-0094	MD	
B2J6A9-0095	MD-F	
B2J6A9-0096	MD-F	
B2J6A9-0096	MD-F	
B2J6A9-0097	MD-F	
B2J6A9-0098	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6A9-0099	MD-F	
B2J6A9-0099	MD-F	
B2J6A9-0100	MD-F	
B2J6A9-0100	MD-F	
B2J6A9-0101	MD-F	
B2J6A9-0101	MD-F	
B2J6A9-0102	MD-F	
B2J6A9-0102	MD-F	
B2J6A9-0102	MD-F	
B2J6A9-0103	UXO	ordnance components
B2J6A9-0104	RRD	
B2J6A9-0104	RRD	
B2J6A9-0105	MD-F	
B2J6A9-0106	MD-F	
B2J6A9-0107	MD-F	
B2J6A9-0107	MD-F	
B2J6A9-0108	MD-F	
B2J6A9-0108	MD-F	
B2J6A9-0108	MD-F	
B2J6A9-0109	MD-F	
B2J6A9-0110	MD-F	
B2J6A9-0110	MD-F	
B2J6A9-0111	MD-F	
B2J6A9-0112	MD-F	
B2J6A9-0112	MD-F	
B2J6A9-0113	MD-F	
B2J6A9-0114	MD-F	
B2J6A9-0115	MD-F	
B2J6A9-0116	MD-F	
B2J6A9-0116	MD-F	
B2J6A9-0117	MD-E	fuze, projectile, PD, M52 series
B2J6A9-0118	MD-F	
B2J6A9-0119	MD-F	
B2J6A9-0119	MD-F	
B2J6A9-0120	MD-F	
B2J6A9-0120	MD-F	
B2J6A9-0121	MD-F	
B2J6A9-0122	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6A9-0123	MD-F	
B2J6A9-0124	MD-F	
B2J6A9-0124	MD-F	
B2J6A9-0124	MD-F	
B2J6A9-0126	MD-F	
B2J6A9-0126	MD-F	
B2J6A9-0127	MD-F	
B2J6A9-0128	MD-F	
B2J6A9-0129	MD-F	
B2J6A9-0129	MD-F	
B2J6A9-0130	MD-F	
B2J6A9-0131	MD-F	
B2J6A9-0132	MD-F	
B2J6A9-0133	MD-F	
B2J6A9-0135	MD-F	
B2J6A9-0136	MD-F	
B2J6A9-0137	MD-F	
B2J6A9-0137	MD-F	
B2J6A9-0137	MD-F	
B2J6A9-0138	MD-F	
B2J6A9-0138	MD-F	
B2J6A9-0139	FP	
B2J6A9-0140	MD-F	
B2J6A9-0140	MD-F	
B2J6A9-0141	MD-F	
B2J6A9-0142	MD-F	
B2J6A9-0142	MD-F	
B2J6A9-0142	MD-F	
B2J6A9-0143	MD-F	
B2J6A9-0143	MD-F	
B2J6A9-0143	MD-F	
B2J6A9-0144	MD-F	
B2J6A9-0144	MD-E	cartridge case, 40mm
B2J6A9-0145	RRD	
B2J6A9-0145	RRD	
B2J6A9-0145	MD-F	
B2J6A9-0146	MD-F	
B2J6A9-0146	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6A9-0146	MD-F	
B2J6A9-0146	MD-F	
B2J6B0-0001	MD-F	
B2J6B0-0002	MD-F	
B2J6B0-0003	MD-F	
B2J6B0-0004	MD-F	
B2J6B0-0005	MD-F	
B2J6B0-0006	MD-F	
B2J6B0-0007	MD-F	
B2J6B0-0008	MD-F	
B2J6B0-0009	MD-F	
B2J6B0-0010	MD-F	
B2J6B0-0011	MD-F	
B2J6B0-0012	MD-F	
B2J6B0-0013	MD-F	
B2J6B0-0014	MD-F	
B2J6B0-0015	MD-F	
B2J6B0-0016	MD	small arms, 50cal
B2J6B0-0017	MD-F	
B2J6B0-0018	MD-F	
B2J6B0-0020	MD-F	
B2J6B0-0021	MD-F	
B2J6B0-0022	MD-F	
B2J6B0-0023	MD-F	
B2J6B0-0024	MD-F	
B2J6B0-0025	MD-F	
B2J6B0-0027	MD-F	
B2J6B0-0028	MD-F	
B2J6B0-0029	MD-F	
B2J6B0-0030	MD-F	
B2J6B0-0031	MD-F	
B2J6B0-0032	MD-F	
B2J6B0-0033	MD-F	
B2J6B0-0034	MD-F	
B2J6B0-0035	MD-F	
B2J6B0-0036	MD-F	
B2J6B0-0037	MD-E	fuze, projectile, TSQ, M54
B2J6B0-0038	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6B0-0039	MD-F	
B2J6B0-0040	MD-F	
B2J6B0-0041	MD-F	
B2J6B0-0042	MD-F	
B2J6B0-0043	MD-F	
B2J6B0-0044	MD-F	
B2J6B0-0045	MD-F	
B2J6B0-0046	MD-F	
B2J6B0-0047	MD-F	
B2J6B0-0048	MD-F	
B2J6B0-0049	MD-F	
B2J6B0-0051	MD-F	
B2J6B0-0052	MD-F	
B2J6B0-0053	MD-F	
B2J6B0-0054	MD-F	
B2J6B0-0055	MD-F	
B2J6B0-0056	MD-F	
B2J6B0-0057	MD-F	
B2J6B0-0058	MD-F	
B2J6B0-0059	MD-F	
B2J6B0-0060	MD-F	
B2J6B0-0061	MD-F	
B2J6B0-0062	MD-F	
B2J6B0-0063	MD-F	
B2J6B0-0064	MD-F	
B2J6B0-0065	MD-F	
B2J6B0-0066	MD-F	
B2J6B0-0067	MD-F	
B2J6B0-0068	MD-F	
B2J6B0-0069	MD-F	
B2J6B0-0071	MD-F	
B2J6B0-0072	MD-F	
B2J6B0-0075	MD-F	
B2J6B0-0076	MD-F	
B2J6B0-0077	MD-F	
B2J6B0-0078	MD-F	
B2J6B7-0001	MD-F	
B2J6B7-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6B7-0003	MD-F	
B2J6B7-0004	MD-F	
B2J6B7-0005	MD-F	
B2J6B7-0006	MD-F	
B2J6B7-0007	MD-F	
B2J6B7-0008	MD-F	
B2J6B7-0008	MD-F	
B2J6B7-0009	MD-F	
B2J6B7-0010	MD-F	
B2J6B7-0011	MD-F	
B2J6B7-0012	MD-F	
B2J6B7-0013	MD-F	
B2J6B7-0014	MD-F	
B2J6B7-0015	MD-F	
B2J6B7-0016	MD-F	
B2J6B7-0017	MD-F	
B2J6B7-0018	MD-F	
B2J6B7-0019	MD-F	
B2J6B7-0020	UXO	projo, 57mm, HE, M306 series
B2J6B7-0021	SameAnom	
B2J6B7-0022	MD-F	
B2J6B7-0024	MD-F	
B2J6B7-0025	MD-F	
B2J6B7-0026	MD-F	
B2J6B7-0027	MD-F	
B2J6B7-0028	MD-F	
B2J6B7-0029	MD-F	
B2J6B7-0030	MD-F	
B2J6B7-0031	MD-F	
B2J6B7-0032	MD-F	
B2J6B7-0033	MD-F	
B2J6B7-0034	MD-F	
B2J6B7-0035	MD-F	
B2J6B7-0036	MD-F	
B2J6B7-0037	MD-F	
B2J6B7-0038	MD-F	
B2J6B7-0039	MD-F	
B2J6B7-0040	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6B7-0041	MD-F	
B2J6B7-0042	MD-F	
B2J6B7-0043	MD-F	
B2J6B7-0044	MD-F	
B2J6B7-0045	MD-F	
B2J6B7-0046	MD-F	
B2J6B7-0047	MD-F	
B2J6B7-0048	MD-F	
B2J6B7-0049	MD-F	
B2J6B7-0050	MD-F	
B2J6B7-0051	MD-F	
B2J6B7-0052	MD-F	
B2J6B7-0053	MD-F	
B2J6B7-0054	MD-F	
B2J6B7-0055	MD-F	
B2J6B7-0056	MD-F	
B2J6B7-0057	MD-F	
B2J6B7-0058	MD-F	
B2J6B7-0059	MD-F	
B2J6B7-0060	MD-F	
B2J6B7-0061	MD-F	
B2J6B7-0062	MD-F	
B2J6B7-0063	MD-F	
B2J6B7-0064	MD-F	
B2J6B7-0065	MD-F	
B2J6B7-0066	MD-F	
B2J6B7-0067	MD-F	
B2J6B7-0068	MD-F	
B2J6B7-0069	MD-F	
B2J6B7-0070	MD-F	
B2J6B7-0071	MD-F	
B2J6B7-0072	MD-F	
B2J6B7-0073	MD-F	
B2J6B7-0074	MD-F	
B2J6B7-0075	MD-F	
B2J6B7-0076	MD-F	
B2J6B7-0077	MD-F	
B2J6B7-0078	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6B7-0079	MD-F	
B2J6B7-0080	MD-F	
B2J6B7-0081	MD-F	
B2J6B7-0082	MD-F	
B2J6B7-0083	MD-F	
B2J6B7-0084	MD-F	
B2J6B7-0085	MD-F	
B2J6B7-0086	MD-F	
B2J6B7-0087	MD-F	
B2J6B7-0088	MD-F	
B2J6B7-0089	MD-F	
B2J6B7-0090	MD-F	
B2J6B7-0091	MD-F	
B2J6B7-0092	MD-F	
B2J6B7-0093	MD-F	
B2J6B7-0094	MD-F	
B2J6B7-0095	MD-F	
B2J6B7-0096	MD-F	
B2J6B7-0097	MD-F	
B2J6B7-0098	MD-F	
B2J6B7-0099	MD-F	
B2J6B7-0100	MD-F	
B2J6B7-0101	MD-F	
B2J6B7-0102	MD-F	
B2J6B7-0103	MD-F	
B2J6B7-0104	MD-F	
B2J6B7-0105	MD-F	
B2J6B7-0106	MD-F	
B2J6B7-0107	MD-F	
B2J6B7-0108	MD-F	
B2J6B7-0109	MD-F	
B2J6B7-0110	MD-F	
B2J6B7-0111	MD-F	
B2J6B7-0112	MD-F	
B2J6B7-0113	MD-F	
B2J6B7-0114	MD-F	
B2J6B7-0115	MD-F	
B2J6B7-0116	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6B7-0117	MD-F	
B2J6B7-0118	MD-F	
B2J6B7-0120	MD-F	
B2J6B7-0121	MD-F	
B2J6B7-0122	MD-F	
B2J6B7-0123	MD-F	
B2J6B7-0124	MD-F	
B2J6B7-0125	MD-F	
B2J6B7-0126	MD-F	
B2J6B7-0127	MD-F	
B2J6B7-0128	MD-F	
B2J6B7-0129	MD-F	
B2J6B7-0130	MD-F	
B2J6B7-0131	MD-F	
B2J6B7-0132	MD-F	
B2J6B7-0133	MD-F	
B2J6B7-0134	MD-F	
B2J6B7-0135	MD-F	
B2J6B7-0136	MD-F	
B2J6B8-0001	MD-F	
B2J6B8-0002	MD-F	
B2J6B8-0003	MD-F	
B2J6B8-0004	MD-F	
B2J6B8-0005	MD-F	
B2J6B8-0006	MD-F	
B2J6B8-0007	MD-F	
B2J6B8-0008	MD-F	
B2J6B8-0009	MD-F	
B2J6B8-0010	MD-F	
B2J6B8-0011	MD-F	
B2J6B8-0012	MD-F	
B2J6B8-0013	MD-F	
B2J6B8-0014	MD-F	
B2J6B8-0015	MD-F	
B2J6B8-0016	MD-F	
B2J6B8-0017	MD-F	
B2J6B8-0018	MD-F	
B2J6B8-0019	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6B8-0020	MD-F	
B2J6B8-0021	MD-F	
B2J6B8-0022	MD-F	
B2J6B8-0023	MD-F	
B2J6B8-0024	MD-F	
B2J6B8-0025	MD-F	
B2J6B8-0026	MD-F	
B2J6B8-0027	MD-F	
B2J6B8-0028	MD-F	
B2J6B8-0029	MD-F	
B2J6B8-0030	MD-F	
B2J6B8-0031	MD-F	
B2J6B8-0032	MD-F	
B2J6B8-0033	MD-F	
B2J6B8-0034	MD-F	
B2J6B8-0035	MD-F	
B2J6B8-0036	MD-F	
B2J6B8-0037	MD-F	
B2J6B8-0038	MD-F	
B2J6B8-0039	MD-F	
B2J6B8-0040	MD-F	
B2J6B8-0041	MD-F	
B2J6B8-0042	MD-F	
B2J6B8-0043	MD-F	
B2J6B8-0044	MD-F	
B2J6B8-0045	MD-F	
B2J6B8-0046	MD-F	
B2J6B8-0047	MD-F	
B2J6B8-0048	MD-F	
B2J6B8-0049	MD-F	
B2J6B8-0050	MD-F	
B2J6B8-0051	MD-F	
B2J6B8-0052	MD-F	
B2J6B8-0053	MD-F	
B2J6B8-0054	MD-F	
B2J6B8-0055	MD-F	
B2J6B8-0056	MD-F	
B2J6B8-0057	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6B8-0058	MD-F	
B2J6B8-0059	MD-F	
B2J6B8-0060	MD-F	
B2J6B8-0061	MD-F	
B2J6B8-0062	MD-F	
B2J6B8-0063	MD-F	
B2J6B8-0065	MD-F	
B2J6B8-0066	MD-F	
B2J6B8-0067	MD-F	
B2J6B8-0068	MD-F	
B2J6B8-0069	MD-F	
B2J6B8-0071	MD-F	
B2J6B8-0072	MD-F	
B2J6B8-0073	MD-F	
B2J6B8-0074	MD-F	
B2J6B8-0075	QC	projo, 60mm, mortar, prac, M50 series
B2J6B8-0076	MD-F	
B2J6B8-0077	MD-F	
B2J6B8-0078	MD-F	
B2J6B8-0079	MD-F	
B2J6B8-0080	MD-F	
B2J6B8-0081	MD-F	
B2J6B8-0082	MD-F	
B2J6B8-0083	MD-F	
B2J6B8-0084	MD-F	
B2J6B8-0085	MD-F	
B2J6B8-0086	MD-F	
B2J6B8-0087	MD-F	
B2J6B8-0088	MD-F	
B2J6B8-0089	MD-F	
B2J6B8-0090	MD-E	fuze, projectile, PTF, M84 series
B2J6B8-0091	MD-F	
B2J6B8-0092	MD-F	
B2J6B8-0093	MD-F	
B2J6B8-0094	MD-F	
B2J6B8-0095	MD-F	
B2J6B8-0096	MD-F	
B2J6B8-0097	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6B8-0098	MD-F	
B2J6B8-0099	MD-F	
B2J6B8-0100	MD-F	
B2J6B8-0101	MD-F	
B2J6B8-0102	MD-F	
B2J6B8-0103	MD-F	
B2J6B8-0104	MD-F	
B2J6B8-0105	MD-F	
B2J6B8-0106	MD-F	
B2J6B8-0107	MD-F	
B2J6B8-0108	MD-F	
B2J6B8-0109	MD-F	
B2J6B8-0110	MD-F	
B2J6B8-0111	MD-F	
B2J6B8-0112	MD-F	
B2J6B8-0113	MD-F	
B2J6B8-0114	MD-F	
B2J6B8-0115	MD-F	
B2J6B8-0116	MD-F	
B2J6B8-0117	MD-F	
B2J6B8-0118	MD-F	
B2J6B8-0119	MD-F	
B2J6B8-0120	MD-F	
B2J6B8-0121	MD-F	
B2J6B8-0122	MD-F	
B2J6B8-0123	MD-F	
B2J6B8-0124	MD-F	
B2J6B8-0125	MD-F	
B2J6B8-0126	MD-F	
B2J6B8-0127	MD-F	
B2J6B8-0128	MD-F	
B2J6B8-0129	MD-F	
B2J6B8-0130	MD-E	projo, 75mm, Shrapnel, MK I
B2J6B8-0131	MD-F	
B2J6B8-0132	MD-F	
B2J6B8-0133	MD-F	
B2J6B8-0134	MD-F	
B2J6B8-0135	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6B8-0136	MD-F	
B2J6B8-0137	MD-F	
B2J6B8-0138	MD-F	
B2J6B8-0139	MD-F	
B2J6B8-0140	MD-F	
B2J6B8-0141	MD-F	
B2J6B8-0142	MD-F	
B2J6B8-0143	MD-F	
B2J6B8-0144	MD-F	
B2J6B9-0001	MD-F	
B2J6B9-0002	MD-F	
B2J6B9-0003	MD-F	
B2J6B9-0004	MD-F	
B2J6B9-0005	MD-F	
B2J6B9-0006	MD-F	
B2J6B9-0007	MD-F	
B2J6B9-0008	MD-F	
B2J6B9-0009	MD-F	
B2J6B9-0010	MD-F	
B2J6B9-0011	MD-F	
B2J6B9-0012	MD-F	
B2J6B9-0013	MD-F	
B2J6B9-0014	MD-F	
B2J6B9-0015	MD-F	
B2J6B9-0016	MD-F	
B2J6B9-0017	MD-F	
B2J6B9-0018	MD-F	
B2J6B9-0019	MD-F	
B2J6B9-0020	MD-F	
B2J6B9-0021	MD-F	
B2J6B9-0022	MD-F	
B2J6B9-0023	MD-F	
B2J6B9-0024	MD-F	
B2J6B9-0025	MD-F	
B2J6B9-0026	MD-F	
B2J6B9-0027	MD-F	
B2J6B9-0028	MD-F	
B2J6B9-0029	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6B9-0030	MD-F	
B2J6B9-0031	MD-F	
B2J6B9-0032	MD-F	
B2J6B9-0033	MD-F	
B2J6B9-0034	MD-F	
B2J6B9-0035	MD-F	
B2J6B9-0036	MD-F	
B2J6B9-0037	MD-F	
B2J6B9-0038	MD-F	
B2J6B9-0039	MD-F	
B2J6B9-0040	MD-F	
B2J6B9-0041	MD-F	
B2J6B9-0042	MD-F	
B2J6B9-0043	MD-F	
B2J6B9-0044	MD-F	
B2J6B9-0045	MD-F	
B2J6B9-0046	MD-F	
B2J6B9-0047	MD-F	
B2J6B9-0048	MD-F	
B2J6B9-0049	MD-F	
B2J6B9-0050	MD-F	
B2J6B9-0051	MD-F	
B2J6B9-0052	MD-F	
B2J6B9-0053	MD-F	
B2J6B9-0054	MD-F	
B2J6B9-0055	MD-F	
B2J6B9-0056	MD-F	
B2J6B9-0057	MD-F	
B2J6B9-0058	MD-F	
B2J6B9-0059	MD-F	
B2J6B9-0060	MD-F	
B2J6B9-0061	MD-F	
B2J6B9-0062	MD-F	
B2J6B9-0063	MD-F	
B2J6B9-0064	MD-F	
B2J6B9-0065	MD-F	
B2J6B9-0066	MD-F	
B2J6B9-0067	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6B9-0068	MD-F	
B2J6B9-0069	MD-F	
B2J6B9-0070	MD-F	
B2J6B9-0071	MD-F	
B2J6B9-0072	MD-F	
B2J6B9-0073	MD-F	
B2J6B9-0074	MD-F	
B2J6B9-0075	MD-F	
B2J6B9-0076	MD-F	
B2J6B9-0077	MD-F	
B2J6B9-0078	MD-F	
B2J6B9-0079	MD-F	
B2J6B9-0080	MD-F	
B2J6B9-0081	MD-F	
B2J6B9-0082	MD-F	
B2J6B9-0083	MD-F	
B2J6B9-0084	MD-F	
B2J6B9-0085	MD-F	
B2J6B9-0086	MD-F	
B2J6B9-0087	MD-F	
B2J6B9-0088	MD-F	
B2J6B9-0089	MD-F	
B2J6B9-0090	MD-F	
B2J6B9-0092	MD-F	
B2J6B9-0093	MD-F	
B2J6B9-0095	MD-F	
B2J6B9-0097	MD-F	
B2J6B9-0098	MD-F	
B2J6B9-0099	MD-F	
B2J6B9-0100	MD-F	
B2J6B9-0101	MD-F	
B2J6B9-0102	MD-F	
B2J6B9-0103	MD-F	
B2J6B9-0104	MD-F	
B2J6B9-0105	MD-F	
B2J6B9-0106	MD-F	
B2J6B9-0107	MD-F	
B2J6B9-0108	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6B9-0109	MD-F	
B2J6B9-0110	MD-F	
B2J6B9-0112	MD-F	
B2J6B9-0113	MD-F	
B2J6B9-0114	MD-F	
B2J6B9-0115	MD-F	
B2J6B9-0116	MD-F	
B2J6B9-0117	MD-F	
B2J6B9-0118	MD-F	
B2J6B9-0119	MD-F	
B2J6B9-0120	MD-F	
B2J6B9-0122	MD-F	
B2J6B9-0124	MD-F	
B2J6B9-0126	MD-F	
B2J6B9-0127	MD-F	
B2J6C0-0001	MD-F	
B2J6C0-0002	MD-F	
B2J6C0-0003	MD-F	
B2J6C0-0004	MD-F	
B2J6C0-0005	MD-F	
B2J6C0-0006	MD-F	
B2J6C0-0007	MD-F	
B2J6C0-0008	MD-F	
B2J6C0-0009	MD-F	
B2J6C0-0010	MD-F	
B2J6C0-0011	MD-F	
B2J6C0-0012	MD-F	
B2J6C0-0013	MD-E	fuze, projectile, PTFE, M84 series
B2J6C0-0014	MD-F	
B2J6C0-0015	MD-F	
B2J6C0-0017	MD-F	
B2J6C0-0019	MD-F	
B2J6C0-0020	MD-F	
B2J6C0-0021	MD-F	
B2J6C0-0022	MD-F	
B2J6C0-0023	MD-E	fuze, projectile, PTFE, M84 series
B2J6C0-0024	MD-F	
B2J6C0-0025	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6C0-0026	MD-F	
B2J6C0-0027	MD-F	
B2J6C0-0028	MD-F	
B2J6C0-0031	MD-F	
B2J6C0-0032	MD-F	
B2J6C0-0033	MD-F	
B2J6C0-0034	MD-F	
B2J6C0-0035	MD-F	
B2J6C0-0036	MD-F	
B2J6C0-0037	MD-F	
B2J6C0-0038	MD-F	
B2J6C0-0039	MD-F	
B2J6C0-0040	MD-F	
B2J6C0-0041	MD-F	
B2J6C0-0042	MD-F	
B2J6C0-0043	MD-F	
B2J6C0-0044	MD-F	
B2J6C0-0046	MD-F	
B2J6C0-0047	MD-F	
B2J6C0-0048	MD-F	
B2J6C0-0049	MD-F	
B2J6C0-0050	MD-F	
B2J6C0-0051	MD-F	
B2J6C0-0052	MD-F	
B2J6C0-0053	MD-F	
B2J6C0-0054	MD-E	fuze, projectile, PTF, M84 series
B2J6C0-0055	MD-F	
B2J6C0-0056	MD-F	
B2J6C0-0057	MD-F	
B2J6C0-0058	MD-F	
B2J6C0-0059	MD-F	
B2J6C0-0060	MD-F	
B2J6C0-0061	MD-F	
B2J6C0-0062	MD-F	
B2J6C0-0063	MD-F	
B2J6C0-0065	MD-F	
B2J6C0-0066	MD-F	
B2J6C0-0067	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6C0-0068	MD-F	
B2J6C0-0069	MD-F	
B2J6C0-0071	MD-F	
B2J6C0-0072	MD-F	
B2J6C0-0073	MD-F	
B2J6C0-0074	MD-F	
B2J6C0-0075	MD-F	
B2J6C0-0076	MD-F	
B2J6C0-0077	MD-F	
B2J6C0-0078	MD-F	
B2J6C0-0079	MD-F	
B2J6C0-0080	MD-F	
B2J6C0-0081	MD-F	
B2J6C0-0082	MD-F	
B2J6C0-0083	MD-F	
B2J6C0-0084	MD-F	
B2J6C0-0085	MD-F	
B2J6C0-0086	MD-F	
B2J6C0-0088	MD-F	
B2J6C0-0089	MD-F	
B2J6C0-0090	MD-F	
B2J6C0-0091	MD-F	
B2J6C0-0092	MD-F	
B2J6C0-0093	MD-F	
B2J6C0-0094	MD-F	
B2J6C0-0095	MD-F	
B2J6C0-0096	MD-F	
B2J6C0-0097	MD-F	
B2J6C0-0098	MD-F	
B2J6C0-0099	MD-F	
B2J6C0-0100	MD-F	
B2J6C0-0101	MD-F	
B2J6C0-0102	MD-F	
B2J6C0-0103	MD-F	
B2J6C0-0104	MD-F	
B2J6C0-0105	MD-F	
B2J6C0-0106	MD-F	
B2J6C0-0107	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6C0-0108	MD-F	
B2J6C0-0109	MD-F	
B2J6C0-0110	SameAnom	
B2J6C0-0111	MD-F	
B2J6C0-0112	MD-F	
B2J6C0-0113	MD-F	
B2J6C0-0114	MD-F	
B2J6C0-0115	MD-E	fuze, projectile, PTF, M84 series
B2J6C0-0116	MD-F	
B2J6C0-0117	MD-F	
B2J6C0-0118	MD-E	fuze, projectile, PTF, M84 series
B2J6C0-0119	MD-F	
B2J6C0-0120	MD-F	
B2J6C0-0121	MD-F	
B2J6C0-0122	MD-F	
B2J6C0-0123	MD-F	
B2J6C0-0124	MD-F	
B2J6C0-0125	MD-F	
B2J6C0-0126	MD-F	
B2J6C0-0127	MD-F	
B2J6C0-0128	MD-F	
B2J6C0-0129	MD-F	
B2J6C0-0130	MD-F	
B2J6C0-0131	MD-F	
B2J6C0-0132	MD-F	
B2J6C5-0001	MD-F	
B2J6C5-0002	MD-F	
B2J6C5-0003	MD-F	
B2J6C5-0004	MD-F	
B2J6C5-0005	MD-F	
B2J6C5-0006	MD-F	
B2J6C5-0007	MD-F	
B2J6C5-0008	MD-F	
B2J6C5-0009	MD-F	
B2J6C5-0010	MD-F	
B2J6C5-0011	MD-F	
B2J6C5-0012	MD-F	
B2J6C5-0014	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6C5-0015	MD-F	
B2J6C5-0016	MD-F	
B2J6C5-0017	MD-F	
B2J6C5-0018	MD-F	
B2J6C5-0019	MD-F	
B2J6C5-0020	MD-F	
B2J6C5-0021	MD-F	
B2J6C5-0022	MD-F	
B2J6C5-0023	MD-F	
B2J6C5-0024	MD-F	
B2J6C5-0025	MD-F	
B2J6C5-0026	MD-F	
B2J6C5-0027	MD-F	
B2J6C5-0028	MD-F	
B2J6C5-0029	MD-F	
B2J6C5-0030	MD-F	
B2J6C5-0031	MD-F	
B2J6C5-0032	MD-F	
B2J6C5-0033	MD-F	
B2J6C5-0034	MD-F	
B2J6C5-0035	MD-F	
B2J6C5-0036	MD-F	
B2J6C5-0037	MD-F	
B2J6C5-0038	MD-F	
B2J6C5-0039	MD-F	
B2J6C5-0040	MD-F	
B2J6C5-0041	MD-F	
B2J6C5-0042	MD-F	
B2J6C5-0043	MD-F	
B2J6C5-0045	MD-F	
B2J6C5-0046	MD-F	
B2J6C5-0047	MD-F	
B2J6C5-0048	MD-F	
B2J6C5-0049	MD-F	
B2J6C5-0050	MD-F	
B2J6C5-0051	MD-F	
B2J6C5-0052	MD-F	
B2J6C5-0053	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6C5-0054	MD-F	
B2J6C5-0056	MD-F	
B2J6C5-0057	MD-F	
B2J6C5-0058	MD-F	
B2J6C5-0059	MD-F	
B2J6C5-0060	MD-F	
B2J6C5-0061	MD-F	
B2J6C5-0062	MD-F	
B2J6C5-0063	MD-F	
B2J6C5-0064	MD-F	
B2J6C5-0065	MD-F	
B2J6C5-0066	MD-F	
B2J6C5-0067	MD-F	
B2J6C5-0068	MD-F	
B2J6C5-0069	MD-F	
B2J6C5-0070	MD-F	
B2J6C5-0071	MD-F	
B2J6C5-0072	MD-F	
B2J6C5-0073	MD-F	
B2J6C5-0074	MD-F	
B2J6C5-0075	MD-F	
B2J6C5-0076	MD-F	
B2J6C5-0077	MD-F	
B2J6C5-0078	MD-F	
B2J6C5-0079	UXO	projo, 57mm, HE, M306 series
B2J6C5-0080	MD-F	
B2J6C5-0081	MD-F	
B2J6C6-0001	MD-F	
B2J6C6-0002	MD-F	
B2J6C6-0003	MD-F	
B2J6C6-0004	MD-F	
B2J6C6-0005	MD-F	
B2J6C6-0006	MD-F	
B2J6C6-0008	MD-F	
B2J6C6-0010	MD-F	
B2J6C6-0011	MD-F	
B2J6C6-0012	MD-F	
B2J6C6-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6C6-0014	MD-F	
B2J6C6-0015	MD-F	
B2J6C6-0016	MD-F	
B2J6C6-0017	MD-F	
B2J6C6-0018	MD-F	
B2J6C6-0019	MD-F	
B2J6C6-0020	MD-F	
B2J6C6-0021	MD-F	
B2J6C6-0022	MD-F	
B2J6C6-0023	MD-F	
B2J6C6-0024	MD-F	
B2J6C6-0025	MD-F	
B2J6C6-0026	MD-F	
B2J6C6-0028	MD-F	
B2J6C6-0029	MD-F	
B2J6C6-0030	MD-F	
B2J6C6-0031	MD-F	
B2J6C6-0032	MD-F	
B2J6C6-0034	MD-F	
B2J6C6-0035	MD-F	
B2J6C6-0037	MD-F	
B2J6C6-0038	MD-F	
B2J6C6-0039	MD-F	
B2J6C6-0040	MD-F	
B2J6C6-0041	MD-F	
B2J6C6-0042	MD-F	
B2J6C6-0043	MD-F	
B2J6C6-0044	MD-F	
B2J6C6-0045	MD-F	
B2J6C6-0046	MD-F	
B2J6C6-0047	MD-F	
B2J6C6-0048	MD-F	
B2J6C6-0049	MD-F	
B2J6C6-0050	MD-F	
B2J6C6-0051	MD-F	
B2J6C6-0052	MD-F	
B2J6C6-0053	MD-F	
B2J6C6-0054	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6C6-0055	MD-F	
B2J6C6-0056	MD-F	
B2J6C6-0057	MD-F	
B2J6C6-0058	MD-F	
B2J6C6-0061	MD-F	
B2J6C6-0062	MD-F	
B2J6C6-0063	MD-F	
B2J6C6-0064	MD-F	
B2J6C6-0065	MD-F	
B2J6C6-0066	MD-F	
B2J6C6-0068	MD-F	
B2J6C6-0069	MD-F	
B2J6C6-0070	MD-F	
B2J6C6-0071	MD-F	
B2J6C6-0072	MD-F	
B2J6C6-0073	MD-F	
B2J6C6-0074	MD-F	
B2J6C6-0075	MD-F	
B2J6C6-0076	MD-F	
B2J6C6-0077	MD-F	
B2J6C6-0078	MD-F	
B2J6C6-0078	MD-F	
B2J6C6-0079	MD-F	
B2J6C6-0079	MD-F	
B2J6C6-0080	MD-F	
B2J6C6-0080	MD-F	
B2J6C6-0081	MD-F	
B2J6C7-0003	MD-F	
B2J6C7-0004	MD-F	
B2J6C7-0005	MD-F	
B2J6C7-0006	MD-F	
B2J6C7-0007	MD-F	
B2J6C7-0008	MD-F	
B2J6C7-0009	MD-F	
B2J6C7-0010	MD-F	
B2J6C7-0011	MD-F	
B2J6C7-0012	MD-F	
B2J6C7-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6C7-0014	MD-F	
B2J6C7-0015	MD-F	
B2J6C7-0017	MD-F	
B2J6C7-0018	MD-F	
B2J6C7-0019	MD-F	
B2J6C7-0020	MD-F	
B2J6C7-0022	MD-F	
B2J6C7-0023	MD-F	
B2J6C7-0024	MD-F	
B2J6C7-0025	MD-F	
B2J6C7-0026	MD-F	
B2J6C7-0027	MD-F	
B2J6C7-0028	MD-F	
B2J6C7-0029	MD-F	
B2J6C7-0031	MD-F	
B2J6C7-0032	MD-F	
B2J6C7-0033	MD-F	
B2J6C7-0034	MD-F	
B2J6C7-0035	MD-F	
B2J6C7-0037	MD-F	
B2J6C7-0038	MD-F	
B2J6C7-0039	MD-F	
B2J6C7-0040	MD-F	
B2J6C7-0041	MD-F	
B2J6C7-0042	MD-E	fuze, projectile, PD, M503 series
B2J6C7-0043	RRD	
B2J6C7-0044	MD-F	
B2J6C7-0045	MD-F	
B2J6C7-0047	MD-F	
B2J6C7-0048	MD-F	
B2J6C7-0049	MD-F	
B2J6C7-0050	MD-F	
B2J6C7-0051	MD-F	
B2J6C7-0052	MD-F	
B2J6C7-0053	MD-F	
B2J6C7-0054	MD-F	
B2J6C7-0055	MD-F	
B2J6C7-0056	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6C7-0057	MD-F	
B2J6C7-0058	MD-F	
B2J6C7-0059	MD-F	
B2J6C7-0060	MD-F	
B2J6C7-0061	MD-F	
B2J6C7-0062	MD-F	
B2J6C7-0063	MD-F	
B2J6C7-0064	MD-F	
B2J6C7-0065	MD-F	
B2J6C7-0066	MD-F	
B2J6C7-0067	MD-F	
B2J6C7-0068	MD-F	
B2J6C7-0069	MD-F	
B2J6C7-0070	MD-F	
B2J6C7-0072	MD-F	
B2J6C7-0073	MD-F	
B2J6C7-0074	MD-F	
B2J6C7-0076	MD-F	
B2J6C7-0077	MD-F	
B2J6C7-0078	MD-F	
B2J6C7-0079	MD-F	
B2J6C7-0080	MD-F	
B2J6C7-0081	MD-F	
B2J6C7-0082	MD-F	
B2J6C7-0083	MD-F	
B2J6C7-0084	MD-F	
B2J6C7-0085	MD-F	
B2J6C7-0086	MD-F	
B2J6C7-0087	MD-F	
B2J6C7-0088	MD-F	
B2J6C7-0089	MD-F	
B2J6C7-0090	MD-F	
B2J6C7-0091	MD-F	
B2J6C7-0092	MD-F	
B2J6C7-0093	MD-F	
B2J6C7-0094	MD-F	
B2J6C7-0095	MD-F	
B2J6C7-0096	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6C7-0097	MD-F	
B2J6C7-0098	MD-F	
B2J6C7-0099	MD-F	
B2J6C7-0100	MD-F	
B2J6C7-0101	MD-F	
B2J6C7-0102	MD-F	
B2J6C7-0103	MD-F	
B2J6C7-0104	MD-F	
B2J6C7-0105	MD-F	
B2J6C7-0106	MD-F	
B2J6C7-0107	MD-F	
B2J6C7-0108	MD-F	
B2J6C8-0001	MD-F	
B2J6C8-0002	MD-F	
B2J6C8-0003	MD-F	
B2J6C8-0004	MD-F	
B2J6C8-0005	MD-F	
B2J6C8-0006	MD-F	
B2J6C8-0007	MD-F	
B2J6C8-0008	MD-F	
B2J6C8-0009	MD-F	
B2J6C8-0010	MD-F	
B2J6C8-0011	MD-F	
B2J6C8-0012	MD-F	
B2J6C8-0013	MD-F	
B2J6C8-0014	MD-F	
B2J6C8-0016	MD-F	
B2J6C8-0017	MD-F	
B2J6C8-0018	MD-F	
B2J6C8-0019	MD-F	
B2J6C8-0020	MD-F	
B2J6C8-0021	MD-F	
B2J6C8-0022	MD-F	
B2J6C8-0023	MD-F	
B2J6C8-0024	MD-F	
B2J6C8-0025	MD-F	
B2J6C8-0026	MD-F	
B2J6C8-0027	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6C8-0028	MD-F	
B2J6C8-0029	MD-F	
B2J6C8-0030	MD-F	
B2J6C8-0031	MD-F	
B2J6C8-0032	MD-F	
B2J6C8-0033	MD-F	
B2J6C8-0034	MD-F	
B2J6C8-0035	SameAnom	
B2J6C8-0036	MD-F	
B2J6C8-0037	MD-F	
B2J6C8-0038	MD-F	
B2J6C8-0039	MD-F	
B2J6C8-0040	MD-F	
B2J6C8-0041	SameAnom	
B2J6C8-0042	MD-F	
B2J6C8-0043	MD-F	
B2J6C8-0044	MD-F	
B2J6C8-0045	MD-F	
B2J6C8-0046	MD-F	
B2J6C8-0047	MD-F	
B2J6C8-0049	MD-F	
B2J6C8-0050	MD-F	
B2J6C8-0051	MD-F	
B2J6C8-0052	MD-F	
B2J6C8-0053	MD-F	
B2J6C8-0054	MD-F	
B2J6C8-0055	MD-F	
B2J6C8-0056	MD-F	
B2J6C8-0057	MD-F	
B2J6C8-0058	MD-F	
B2J6C8-0059	MD-F	
B2J6C8-0060	MD-F	
B2J6C8-0061	MD-F	
B2J6C8-0062	MD-F	
B2J6C8-0063	MD-F	
B2J6C8-0064	MD-F	
B2J6C8-0065	MD-F	
B2J6C8-0066	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6C8-0067	MD-F	
B2J6C8-0068	MD-F	
B2J6C8-0069	MD-F	
B2J6C8-0070	MD-F	
B2J6C8-0071	MD-F	
B2J6C8-0072	MD-F	
B2J6C8-0073	MD-F	
B2J6C8-0074	MD-F	
B2J6C8-0075	MD-F	
B2J6C8-0076	MD-F	
B2J6C8-0077	MD-F	
B2J6C8-0078	MD-F	
B2J6C8-0079	MD-F	
B2J6C8-0080	MD-F	
B2J6C8-0081	MD-F	
B2J6C8-0083	MD-F	
B2J6C8-0084	MD-F	
B2J6C8-0085	MD-F	
B2J6C8-0086	MD-F	
B2J6C8-0087	MD-F	
B2J6C8-0088	MD-F	
B2J6C8-0089	MD-F	
B2J6C8-0090	MD-F	
B2J6C8-0091	MD-F	
B2J6C8-0092	MD-F	
B2J6C8-0093	MD-F	
B2J6C8-0094	MD-F	
B2J6C8-0095	MD-F	
B2J6C8-0097	MD-F	
B2J6C8-0098	MD-F	
B2J6C9-0001	MD-F	
B2J6C9-0002	MD-F	
B2J6C9-0003	MD-F	
B2J6C9-0004	MD-F	
B2J6C9-0005	MD-E	fuze, projectile, PTFE, M84 series
B2J6C9-0006	MD-F	
B2J6C9-0007	MD-F	
B2J6C9-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6C9-0009	MD-F	
B2J6C9-0010	MD-F	
B2J6C9-0011	MD-F	
B2J6C9-0012	MD-F	
B2J6C9-0013	MD-F	
B2J6C9-0014	MD-F	
B2J6C9-0015	MD-F	
B2J6C9-0016	FP	
B2J6C9-0017	MD-F	
B2J6C9-0018	MD-F	
B2J6C9-0019	MD-F	
B2J6C9-0020	MD-F	
B2J6C9-0021	MD-F	
B2J6C9-0022	MD-F	
B2J6C9-0023	MD-F	
B2J6C9-0024	MD-F	
B2J6C9-0025	MD-F	
B2J6C9-0026	MD-F	
B2J6C9-0027	MD-F	
B2J6C9-0028	MD-F	
B2J6C9-0029	SameAnom	
B2J6C9-0030	MD-F	
B2J6C9-0031	MD-F	
B2J6C9-0032	MD-F	
B2J6C9-0033	FP	
B2J6C9-0034	MD-F	
B2J6C9-0035	MD-F	
B2J6C9-0036	MD-F	
B2J6C9-0037	MD-F	
B2J6C9-0038	MD-F	
B2J6C9-0039	MD-F	
B2J6C9-0040	MD-F	
B2J6C9-0041	MD-F	
B2J6C9-0042	MD-F	
B2J6C9-0043	MD-F	
B2J6C9-0044	MD-F	
B2J6C9-0045	MD-F	
B2J6C9-0046	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6C9-0047	MD-F	
B2J6C9-0048	MD-F	
B2J6C9-0049	MD-F	
B2J6C9-0050	MD-F	
B2J6C9-0051	MD-F	
B2J6C9-0052	MD-F	
B2J6C9-0053	MD-F	
B2J6C9-0054	MD-F	
B2J6C9-0055	MD-F	
B2J6C9-0056	MD-F	
B2J6C9-0057	MD-F	
B2J6C9-0058	MD-F	
B2J6C9-0059	MD-F	
B2J6C9-0060	MD-F	
B2J6C9-0061	MD-F	
B2J6C9-0062	MD-F	
B2J6C9-0063	MD-F	
B2J6C9-0064	MD-F	
B2J6C9-0065	MD-F	
B2J6C9-0066	MD-F	
B2J6C9-0067	MD-F	
B2J6C9-0068	MD-F	
B2J6C9-0069	MD-F	
B2J6C9-0070	MD-F	
B2J6C9-0071	MD-F	
B2J6C9-0073	MD-F	
B2J6C9-0074	MD-F	
B2J6C9-0075	MD-F	
B2J6C9-0076	MD-F	
B2J6D0-0001	MD-F	
B2J6D0-0002	MD-F	
B2J6D0-0003	MD-F	
B2J6D0-0004	MD-F	
B2J6D0-0005	MD-F	
B2J6D0-0006	MD-F	
B2J6D0-0007	MD-F	
B2J6D0-0008	MD-F	
B2J6D0-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6D0-0011	MD-F	
B2J6D0-0012	MD-F	
B2J6D0-0013	MD-F	
B2J6D0-0014	MD-F	
B2J6D0-0016	MD-F	
B2J6D0-0017	MD-F	
B2J6D0-0018	MD-F	
B2J6D0-0019	MD-E	fuze, projectile, PTF, M84 series
B2J6D0-0020	MD-F	
B2J6D0-0021	MD-F	
B2J6D0-0022	MD-F	
B2J6D0-0023	MD-F	
B2J6D0-0024	MD-F	
B2J6D0-0025	MD-F	
B2J6D0-0026	FP	
B2J6D0-0027	MD-F	
B2J6D0-0028	FP	
B2J6D0-0029	MD-F	
B2J6D0-0030	MD-F	
B2J6D0-0031	MD-F	
B2J6D0-0032	MD-F	
B2J6D0-0033	MD-F	
B2J6D0-0034	MD-F	
B2J6D0-0035	MD-F	
B2J6D0-0036	MD-F	
B2J6D0-0037	MD-F	
B2J6D0-0038	MD-E	fuze, projectile, PTF, M84 series
B2J6D0-0039	MD-E	fuze, projectile, PTF, M84 series
B2J6D0-0040	SameAnom	
B2J6D0-0041	MD-F	
B2J6D0-0042	MD-F	
B2J6D0-0043	MD-F	
B2J6D0-0044	MD-F	
B2J6D0-0045	MD-F	
B2J6D0-0046	MD-F	
B2J6D0-0047	MD-F	
B2J6D0-0049	FP	
B2J6D0-0050	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6D0-0051	MD-F	
B2J6D0-0053	MD-F	
B2J6D0-0054	MD-F	
B2J6D0-0055	MD-F	
B2J6D0-0056	MD-F	
B2J6D0-0057	MD-F	
B2J6D0-0058	FP	
B2J6D0-0059	MD-F	
B2J6D0-0060	MD-F	
B2J6D0-0061	MD-F	
B2J6D0-0062	MD-F	
B2J6D0-0063	MD-F	
B2J6D0-0064	MD-F	
B2J6D0-0065	MD-F	
B2J6D0-0066	MD-F	
B2J6D0-0067	MD-F	
B2J6D0-0068	MD-F	
B2J6D0-0071	MD-F	
B2J6D0-0072	MD-F	
B2J6D0-0073	MD-F	
B2J6D0-0074	MD-F	
B2J6D0-0075	MD-F	
B2J6D0-0076	MD-F	
B2J6D0-0077	MD-F	
B2J6D0-0078	MD-F	
B2J6D0-0079	MD-F	
B2J6D0-0080	MD-F	
B2J6D0-0081	MD-F	
B2J6D0-0082	MD-F	
B2J6D0-0084	MD-F	
B2J6D0-0085	MD-F	
B2J6D0-0086	MD-F	
B2J6D0-0087	MD-F	
B2J6D0-0088	MD-F	
B2J6D0-0089	MD-F	
B2J6D0-0090	MD-F	
B2J6D0-0091	MD-E	fuze, projectile, PTF, M84 series
B2J6D0-0093	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6D0-0094	MD-F	
B2J6D0-0095	MD-F	
B2J6D0-0097	MD-F	
B2J6D0-0099	MD-F	
B2J6D0-0100	MD-F	
B2J6D0-0101	MD-F	
B2J6D0-0103	MD-F	
B2J6D0-0104	MD-F	
B2J6D0-0105	MD-F	
B2J6D0-0106	MD-F	
B2J6D0-0107	MD-F	
B2J6D0-0108	MD-F	
B2J6D0-0109	MD-F	
B2J6D0-0110	MD-F	
B2J6D0-0111	MD-F	
B2J6D0-0112	MD-F	
B2J6D0-0113	MD-F	
B2J6D0-0114	MD-F	
B2J6D0-0115	MD-F	
B2J6D0-0117	MD-F	
B2J6D0-0118	MD-F	
B2J6D0-0119	MD-F	
B2J6D0-0120	MD-F	
B2J6D0-0121	MD-F	
B2J6D0-0122	MD-F	
B2J6D0-0123	MD-F	
B2J6D0-0124	MD-E	fuze, projectile, PTF, M84 series
B2J6D0-0125	MD-F	
B2J6D0-0126	MD-F	
B2J6D0-0128	MD-F	
B2J6D0-0129	MD-F	
B2J6D0-0131	SameAnom	
B2J6D0-0132	RRD	
B2J6D0-0133	FP	
B2J6D0-0134	MD-F	
B2J6D0-0135	MD-F	
B2J6D0-0136	MD-F	
B2J6D0-0137	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6D0-0138	MD-F	
B2J6D0-0139	MD-F	
B2J6D0-0141	MD-F	
B2J6D0-0142	MD-F	
B2J6D0-0143	MD-F	
B2J6D0-0145	MD-F	
B2J6D0-0146	MD-F	
B2J6D0-0147	MD-F	
B2J6D0-0148	FP	
B2J6D0-0149	MD-F	
B2J6D0-0150	MD-F	
B2J6D3-0002	MD-F	
B2J6D3-0003	FP	
B2J6D3-0004	MD-F	
B2J6D3-0005	MD-F	
B2J6D3-0006	MD-F	
B2J6D3-0007	MD-F	
B2J6D3-0008	MD-F	
B2J6D3-0009	MD-F	
B2J6D3-0010	MD-F	
B2J6D3-0011	MD-F	
B2J6D3-0013	MD-F	
B2J6D3-0014	MD-F	
B2J6D3-0015	MD-F	
B2J6D3-0016	MD-F	
B2J6D3-0017	MD-F	
B2J6D3-0018	MD-F	
B2J6D3-0019	MD-F	
B2J6D3-0020	MD-F	
B2J6D3-0021	MD-F	
B2J6D3-0022	MD-F	
B2J6D3-0023	MD-F	
B2J6D3-0024	MD-F	
B2J6D3-0025	FP	
B2J6D3-0026	MD-F	
B2J6D3-0027	MD-F	
B2J6D3-0028	MD-F	
B2J6D3-0029	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6D3-0030	MD-F	
B2J6D3-0031	MD-F	
B2J6D3-0032	MD-F	
B2J6D3-0033	MD-F	
B2J6D3-0034	QC	projo, 37mm, AP-T, M51 series
B2J6D3-0035	MD-F	
B2J6D3-0036	MD-F	
B2J6D3-0037	RRD	
B2J6D3-0038	MD-F	
B2J6D3-0039	MD-F	
B2J6D3-0040	MD-F	
B2J6D3-0041	UXO	projo, 4.2inch, mortar, smoke, WP, M328 series
B2J6D3-0042	MD-F	
B2J6D3-0044	MD-F	
B2J6D3-0045	MD-F	
B2J6D3-0046	MD-F	
B2J6D3-0047	MD-F	
B2J6D3-0047	MD-F	
B2J6D3-0048	RRD	
B2J6D3-0048	MD-F	
B2J6D3-0049	MD-F	
B2J6D4-0001	MD-F	
B2J6D4-0002	MD-F	
B2J6D4-0003	MD-F	
B2J6D4-0004	MD-F	
B2J6D4-0005	MD-F	
B2J6D4-0006	MD-F	
B2J6D4-0007	MD-F	
B2J6D4-0008	MD-F	
B2J6D4-0009	MD-F	
B2J6D4-0010	MD-F	
B2J6D4-0011	MD-F	
B2J6D4-0012	MD-F	
B2J6D4-0013	MD-F	
B2J6D4-0014	MD-F	
B2J6D4-0015	MD-F	
B2J6D4-0016	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6D4-0017	MD-F	
B2J6D4-0018	MD-F	
B2J6D4-0019	MD-F	
B2J6D4-0020	MD-F	
B2J6D4-0021	MD-F	
B2J6D4-0022	MD-F	
B2J6D4-0023	MD-F	
B2J6D4-0024	MD-F	
B2J6D4-0026	MD-F	
B2J6D4-0027	MD-F	
B2J6D4-0028	MD-F	
B2J6D4-0029	MD-F	
B2J6D4-0030	MD-F	
B2J6D4-0031	MD-F	
B2J6D4-0032	MD-F	
B2J6D4-0033	MD-F	
B2J6D4-0034	MD-F	
B2J6D4-0035	MD-F	
B2J6D4-0036	MD-F	
B2J6D4-0037	MD-F	
B2J6D4-0038	MD-F	
B2J6D4-0039	MD-F	
B2J6D4-0040	MD-F	
B2J6D4-0041	MD-F	
B2J6D4-0042	MD-F	
B2J6D4-0043	MD-F	
B2J6D4-0045	MD-F	
B2J6D4-0047	MD-F	
B2J6D4-0048	MD-F	
B2J6D4-0049	MD-F	
B2J6D4-0050	MD-F	
B2J6D4-0051	MD-F	
B2J6D4-0053	MD-F	
B2J6D4-0054	MD-F	
B2J6D4-0055	MD-F	
B2J6D4-0056	MD-F	
B2J6D4-0057	MD-F	
B2J6D4-0058	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6D4-0059	MD-F	
B2J6D4-0060	MD-F	
B2J6D5-0001	MD-F	
B2J6D5-0002	MD-F	
B2J6D5-0003	MD-F	
B2J6D5-0004	MD-F	
B2J6D5-0005	MD-F	
B2J6D5-0006	MD-F	
B2J6D5-0007	MD-F	
B2J6D5-0008	MD-F	
B2J6D5-0009	MD-F	
B2J6D5-0010	MD-F	
B2J6D5-0011	MD-F	
B2J6D5-0012	MD-F	
B2J6D5-0013	MD-F	
B2J6D5-0014	MD-F	
B2J6D5-0015	MD-F	
B2J6D5-0016	MD-F	
B2J6D5-0017	MD-F	
B2J6D5-0018	MD-F	
B2J6D5-0019	MD-F	
B2J6D5-0020	MD-F	
B2J6D5-0021	MD-F	
B2J6D5-0022	MD-F	
B2J6D5-0023	MD-F	
B2J6D5-0024	MD-F	
B2J6D5-0025	MD-F	
B2J6D5-0026	MD-F	
B2J6D5-0027	MD-F	
B2J6D5-0028	MD-F	
B2J6D5-0029	MD-F	
B2J6D5-0030	MD-F	
B2J6D5-0031	MD-F	
B2J6D5-0032	SAA	
B2J6D5-0033	MD-F	
B2J6D5-0034	MD-F	
B2J6D5-0035	MD-F	
B2J6D5-0036	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6D5-0037	MD-F	
B2J6D5-0038	MD-F	
B2J6D5-0039	MD-F	
B2J6D5-0040	MD-F	
B2J6D5-0041	MD-F	
B2J6D5-0042	MD-F	
B2J6D5-0043	MD-F	
B2J6D5-0044	MD-F	
B2J6D5-0045	MD-F	
B2J6D5-0046	MD-F	
B2J6D5-0047	MD-F	
B2J6D5-0048	MD-F	
B2J6D5-0049	MD-F	
B2J6D5-0050	MD-F	
B2J6D5-0051	MD-F	
B2J6D5-0052	MD-F	
B2J6D5-0053	MD-F	
B2J6D5-0054	MD-F	
B2J6D5-0055	MD-F	
B2J6D5-0056	MD-F	
B2J6D5-0057	MD-F	
B2J6D5-0058	MD-F	
B2J6D5-0059	MD-F	
B2J6D5-0060	MD-F	
B2J6D5-0061	MD-F	
B2J6D5-0062	MD-F	
B2J6D5-0063	MD-F	
B2J6D5-0064	MD-F	
B2J6D5-0065	MD-F	
B2J6D5-0066	MD-F	
B2J6D6-0001	MD-F	
B2J6D6-0004	MD-F	
B2J6D6-0005	MD-F	
B2J6D6-0006	MD-F	
B2J6D6-0007	MD-F	
B2J6D6-0008	MD-F	
B2J6D6-0010	MD-F	
B2J6D6-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6D6-0013	MD-F	
B2J6D6-0014	MD-F	
B2J6D6-0017	MD-F	
B2J6D6-0017	MD-E	ordnance components
B2J6D6-0018	MD-F	
B2J6D6-0019	MD-F	
B2J6D6-0020	MD-F	
B2J6D6-0021	MD-F	
B2J6D6-0022	MD-F	
B2J6D6-0023	MD-F	
B2J6D6-0025	MD-F	
B2J6D6-0026	MD-F	
B2J6D6-0027	MD-F	
B2J6D6-0028	MD-F	
B2J6D6-0029	MD-F	
B2J6D6-0030	MD-F	
B2J6D6-0031	MD-F	
B2J6D6-0033	MD-F	
B2J6D6-0034	MD-F	
B2J6D6-0035	MD-F	
B2J6D6-0036	MD-F	
B2J6D6-0037	MD-F	
B2J6D6-0038	MD-F	
B2J6D6-0039	MD-F	
B2J6D6-0041	MD-F	
B2J6D6-0042	MD-F	
B2J6D6-0043	MD-F	
B2J6D6-0044	MD-F	
B2J6D6-0045	MD-F	
B2J6D6-0046	MD-F	
B2J6D6-0047	MD-F	
B2J6D6-0048	MD-F	
B2J6D6-0049	MD-F	
B2J6D6-0050	MD-F	
B2J6D6-0051	MD-F	
B2J6D6-0052	MD-F	
B2J6D6-0053	MD-F	
B2J6D6-0054	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6D6-0055	MD-F	
B2J6D6-0057	MD-F	
B2J6D6-0058	MD-F	
B2J6D6-0059	MD-F	
B2J6D6-0062	MD-F	
B2J6D6-0063	MD-F	
B2J6D6-0069	MD-F	
B2J6D6-0070	MD-F	
B2J6D6-0072	MD-F	
B2J6D6-0073	MD-F	
B2J6D6-0075	FP	
B2J6D6-0076	MD-F	
B2J6D6-0077	MD-F	
B2J6D6-0078	MD-F	
B2J6D6-0079	SameAnom	
B2J6D6-0080	MD-F	
B2J6D6-0081	MD-F	
B2J6D6-0082	MD-F	
B2J6D6-0084	MD-F	
B2J6D6-0085	MD-F	
B2J6D6-0086	FP	
B2J6D6-0087	MD-F	
B2J6D6-0088	MD-F	
B2J6D6-0090	MD-F	
B2J6D6-0091	MD-F	
B2J6D6-0092	MD-F	
B2J6D6-0095	MD-F	
B2J6D6-0096	FP	
B2J6D7-0002	MD-F	
B2J6D7-0003	MD-F	
B2J6D7-0004	MD-F	
B2J6D7-0005	MD-F	
B2J6D7-0006	MD-F	
B2J6D7-0008	MD-F	
B2J6D7-0009	MD-F	
B2J6D7-0011	MD-F	
B2J6D7-0012	MD-F	
B2J6D7-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6D7-0015	MD-F	
B2J6D7-0017	FP	
B2J6D7-0019	MD-F	
B2J6D7-0020	MD-F	
B2J6D7-0021	FP	
B2J6D7-0023	MD-F	
B2J6D7-0024	MD-F	
B2J6D7-0025	MD-F	
B2J6D7-0026	MD-F	
B2J6D7-0027	MD-F	
B2J6D7-0028	MD-F	
B2J6D7-0030	MD-F	
B2J6D7-0031	MD-F	
B2J6D7-0032	MD-F	
B2J6D7-0033	MD-F	
B2J6D7-0035	MD-F	
B2J6D7-0036	MD-F	
B2J6D7-0037	FP	
B2J6D7-0040	MD-F	
B2J6D7-0041	MD-F	
B2J6D7-0042	MD-F	
B2J6D7-0043	MD-F	
B2J6D7-0044	MD-F	
B2J6D7-0046	MD-F	
B2J6D7-0047	MD-F	
B2J6D7-0048	MD-F	
B2J6D7-0049	MD-F	
B2J6D7-0051	MD-F	
B2J6D7-0053	MD-F	
B2J6D7-0054	MD-F	
B2J6D7-0057	MD-F	
B2J6D7-0059	MD-F	
B2J6D7-0060	MD-F	
B2J6D7-0061	MD-F	
B2J6D7-0062	FP	
B2J6D7-0064	MD-F	
B2J6D7-0065	MD-F	
B2J6D7-0067	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6D7-0069	MD-F	
B2J6D7-0070	MD-F	
B2J6D7-0071	MD-F	
B2J6D7-0072	MD-F	
B2J6D7-0073	MD-F	
B2J6D7-0075	MD-F	
B2J6D7-0076	MD-F	
B2J6D7-0077	MD-F	
B2J6D7-0078	MD-F	
B2J6D7-0079	MD-F	
B2J6D7-0081	MD-F	
B2J6D7-0083	MD-F	
B2J6D7-0084	MD-F	
B2J6D7-0085	MD-F	
B2J6D7-0086	MD-F	
B2J6D7-0087	MD-F	
B2J6D7-0088	MD-F	
B2J6D7-0089	MD-F	
B2J6D7-0091	MD-F	
B2J6D7-0092	MD-F	
B2J6D7-0093	MD-F	
B2J6D7-0094	MD-F	
B2J6D8-0001	MD-F	
B2J6D8-0002	MD-F	
B2J6D8-0003	MD-F	
B2J6D8-0004	MD-F	
B2J6D8-0005	MD-F	
B2J6D8-0006	MD-F	
B2J6D8-0008	MD-F	
B2J6D8-0009	MD-F	
B2J6D8-0010	SameAnom	
B2J6D8-0011	MD-F	
B2J6D8-0012	MD-F	
B2J6D8-0013	MD-F	
B2J6D8-0014	MD-F	
B2J6D8-0015	MD-F	
B2J6D8-0016	MD-F	
B2J6D8-0017	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6D8-0018	MD-F	
B2J6D8-0019	MD-F	
B2J6D8-0020	MD-F	
B2J6D8-0021	MD-F	
B2J6D8-0022	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J6D8-0023	MD-F	
B2J6D8-0024	MD-F	
B2J6D8-0025	FP	
B2J6D8-0026	MD-F	
B2J6D8-0027	MD-F	
B2J6D8-0028	FP	
B2J6D8-0029	MD-F	
B2J6D8-0030	MD-F	
B2J6D8-0031	MD-F	
B2J6D8-0032	MD-F	
B2J6D8-0033	MD-F	
B2J6D8-0034	MD-F	
B2J6D8-0035	MD-F	
B2J6D8-0036	MD-F	
B2J6D8-0037	MD-F	
B2J6D8-0039	MD-F	
B2J6D8-0040	MD-F	
B2J6D8-0041	MD-F	
B2J6D8-0042	MD-F	
B2J6D8-0043	MD-F	
B2J6D8-0045	MD-F	
B2J6D8-0046	MD-F	
B2J6D8-0047	MD-F	
B2J6D8-0048	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J6D8-0049	MD-F	
B2J6D8-0050	MD-F	
B2J6D8-0051	MD-F	
B2J6D8-0052	MD-F	
B2J6D8-0053	MD-F	
B2J6D8-0056	MD-F	
B2J6D8-0057	MD-F	
B2J6D8-0058	MD-F	
B2J6D8-0059	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6D8-0060	MD-F	
B2J6D8-0061	FP	
B2J6D8-0062	MD-F	
B2J6D8-0063	MD-F	
B2J6D8-0064	MD-F	
B2J6D8-0065	MD-F	
B2J6D8-0066	MD-F	
B2J6D8-0067	MD-F	
B2J6D8-0069	MD-F	
B2J6D8-0070	MD-F	
B2J6D8-0071	MD-F	
B2J6D8-0073	MD-F	
B2J6D8-0074	MD-F	
B2J6D9-0001	MD-F	
B2J6D9-0002	MD-F	
B2J6D9-0003	MD-F	
B2J6D9-0004	MD-F	
B2J6D9-0005	MD-F	
B2J6D9-0006	MD-F	
B2J6D9-0007	FP	
B2J6D9-0008	MD-F	
B2J6D9-0010	MD-F	
B2J6D9-0011	MD-F	
B2J6D9-0012	MD-F	
B2J6D9-0013	MD-F	
B2J6D9-0014	MD-F	
B2J6D9-0015	MD-F	
B2J6D9-0016	MD-F	
B2J6D9-0017	MD-F	
B2J6D9-0018	MD-F	
B2J6D9-0019	MD-F	
B2J6D9-0020	MD-F	
B2J6D9-0021	MD-F	
B2J6D9-0022	MD-F	
B2J6D9-0023	MD-F	
B2J6D9-0024	MD-F	
B2J6D9-0025	MD-F	
B2J6D9-0026	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6D9-0027	MD-F	
B2J6D9-0028	MD-F	
B2J6D9-0029	MD-F	
B2J6D9-0030	MD-F	
B2J6D9-0031	MD-F	
B2J6D9-0032	MD-F	
B2J6D9-0033	FP	
B2J6D9-0034	MD-F	
B2J6D9-0035	MD-F	
B2J6D9-0036	MD-F	
B2J6D9-0037	MD-F	
B2J6D9-0038	MD-F	
B2J6D9-0039	MD-F	
B2J6D9-0040	MD-F	
B2J6D9-0042	MD-F	
B2J6D9-0044	MD-F	
B2J6D9-0045	MD-F	
B2J6D9-0046	MD-F	
B2J6D9-0047	MD-F	
B2J6D9-0049	MD-F	
B2J6D9-0050	MD-F	
B2J6D9-0051	MD-F	
B2J6D9-0052	MD-F	
B2J6D9-0053	MD-F	
B2J6D9-0055	MD-F	
B2J6D9-0057	MD-F	
B2J6D9-0058	MD-F	
B2J6D9-0060	MD-F	
B2J6D9-0061	MD-F	
B2J6D9-0062	MD-F	
B2J6D9-0063	MD-F	
B2J6D9-0064	MD-F	
B2J6D9-0066	MD-F	
B2J6D9-0067	MD-F	
B2J6D9-0068	MD-F	
B2J6D9-0069	MD-F	
B2J6D9-0070	MD-F	
B2J6D9-0071	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6D9-0072	MD-F	
B2J6D9-0073	MD-F	
B2J6D9-0074	MD-F	
B2J6D9-0075	MD-F	
B2J6D9-0076	MD-F	
B2J6D9-0077	MD-F	
B2J6D9-0078	MD-F	
B2J6D9-0079	MD-F	
B2J6D9-0080	MD-F	
B2J6D9-0081	MD-F	
B2J6D9-0082	MD-F	
B2J6D9-0083	MD-F	
B2J6D9-0084	MD-F	
B2J6D9-0085	MD-F	
B2J6D9-0086	MD-F	
B2J6D9-0087	MD-F	
B2J6D9-0089	MD-F	
B2J6D9-0090	MD-F	
B2J6D9-0091	MD-F	
B2J6E0-0002	MD-F	
B2J6E0-0003	MD-F	
B2J6E0-0004	MD-F	
B2J6E0-0005	MD-F	
B2J6E0-0006	MD-F	
B2J6E0-0007	MD-F	
B2J6E0-0008	MD-F	
B2J6E0-0009	MD-F	
B2J6E0-0010	MD-F	
B2J6E0-0011	MD-F	
B2J6E0-0012	MD-F	
B2J6E0-0013	MD-F	
B2J6E0-0014	MD-F	
B2J6E0-0015	MD-F	
B2J6E0-0016	MD-F	
B2J6E0-0017	MD-F	
B2J6E0-0019	MD-F	
B2J6E0-0020	MD-F	
B2J6E0-0021	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6E0-0022	MD-F	
B2J6E0-0023	MD-F	
B2J6E0-0024	MD-F	
B2J6E0-0025	MD-F	
B2J6E0-0026	MD-F	
B2J6E0-0027	MD-F	
B2J6E0-0028	MD-F	
B2J6E0-0030	MD-F	
B2J6E0-0031	MD-F	
B2J6E0-0032	MD-F	
B2J6E0-0034	MD-F	
B2J6E0-0036	MD-F	
B2J6E0-0037	MD-F	
B2J6E0-0038	MD-F	
B2J6E0-0039	MD-F	
B2J6E0-0040	MD-F	
B2J6E0-0042	MD-F	
B2J6E0-0043	MD-F	
B2J6E0-0044	MD-F	
B2J6E0-0045	MD-F	
B2J6E0-0046	MD-F	
B2J6E0-0047	MD-F	
B2J6E0-0048	MD-F	
B2J6E0-0049	MD-F	
B2J6E0-0050	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J6E0-0051	MD-F	
B2J6E0-0052	MD-F	
B2J6E0-0053	MD-F	
B2J6E0-0054	MD-F	
B2J6E0-0055	MD-F	
B2J6E0-0056	MD-F	
B2J6E0-0057	MD-F	
B2J6E0-0058	MD-F	
B2J6E0-0059	MD-F	
B2J6E0-0060	MD-F	
B2J6E0-0061	MD-F	
B2J6E0-0062	MD-F	
B2J6E0-0063	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6E0-0064	MD-F	
B2J6E0-0065	MD-F	
B2J6E0-0066	MD-F	
B2J6E0-0067	MD-F	
B2J6E0-0068	MD-F	
B2J6E0-0069	MD-F	
B2J6E0-0070	MD-F	
B2J6E0-0071	MD-F	
B2J6E0-0074	MD-F	
B2J6E0-0075	MD-F	
B2J6E0-0076	MD-F	
B2J6E0-0077	MD-F	
B2J6E0-0078	MD-F	
B2J6E0-0079	MD-F	
B2J6E0-0080	MD-F	
B2J6E0-0081	MD-F	
B2J6E0-0082	MD-F	
B2J6E0-0085	MD-F	
B2J6E0-0086	MD-F	
B2J6E0-0087	MD-F	
B2J6E0-0088	MD-F	
B2J6E0-0089	MD-F	
B2J6E1-0001	MD-F	
B2J6E1-0002	MD	ordnance components
B2J6E1-0003	MD-F	
B2J6E1-0004	MD-F	
B2J6E1-0005	MD-F	
B2J6E1-0006	MD-F	
B2J6E1-0007	MD-F	
B2J6E1-0008	MD-F	
B2J6E1-0009	MD-F	
B2J6E1-0010	FP	
B2J6E1-0011	MD-F	
B2J6E1-0012	MD-F	ordnance components
B2J6E1-0013	MD-F	
B2J6E1-0014	MD-E	ordnance components
B2J6E1-0015	MD-F	
B2J6E1-0016	MD	small arms, 50cal

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6E1-0017	MD-F	
B2J6E1-0018	MD-F	
B2J6E1-0019	FP	
B2J6E1-0020	MD-F	
B2J6E1-0021	MD-F	ordnance components
B2J6E1-0022	MD	small arms, 50cal
B2J6E1-0023	MD-F	
B2J6E1-0024	MD	small arms, 50cal
B2J6E1-0025	MD-F	
B2J6E1-0026	MD	small arms, 50cal
B2J6E1-0027	FP	
B2J6E1-0028	MD-F	
B2J6E1-0029	MD-F	
B2J6E1-0030	MD-F	
B2J6E1-0031	SameAnom	
B2J6E1-0032	MD-F	
B2J6E1-0033	MD-F	
B2J6E1-0035	MD-F	
B2J6E1-0036	MD-F	
B2J6E1-0037	MD-F	
B2J6E1-0038	MD-F	
B2J6E1-0039	MD-F	
B2J6E1-0040	MD-F	
B2J6E1-0041	MD-F	
B2J6E1-0042	MD-F	
B2J6E1-0044	MD-F	
B2J6E1-0045	MD	small arms, 50cal
B2J6E1-0046	MD	small arms, 50cal
B2J6E1-0047	MD-F	
B2J6E1-0049	MD-E	ordnance components
B2J6E2-0001	MD-F	ordnance components
B2J6E2-0002	MD-F	
B2J6E2-0003	MD-F	
B2J6E2-0004	MD-F	
B2J6E2-0006	MD-F	
B2J6E2-0007	MD-F	
B2J6E2-0008	MD-F	
B2J6E2-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6E2-0010	MD	small arms, 50cal
B2J6E2-0011	FP	
B2J6E2-0012	FP	
B2J6E2-0013	MD	small arms, 50cal
B2J6E2-0014	FP	
B2J6E2-0015	MD-F	
B2J6E2-0016	MD-F	
B2J6E2-0017	MD	small arms, 50cal
B2J6E2-0018	MD-F	
B2J6E2-0019	MD-F	
B2J6E2-0020	RRD	
B2J6E2-0021	MD-F	
B2J6E2-0022	MD-F	
B2J6E2-0023	MD-F	
B2J6E2-0024	MD-F	
B2J6E2-0025	MD-F	
B2J6E2-0027	MD-F	
B2J6E2-0028	MD-F	
B2J6E2-0029	MD-F	
B2J6E2-0030	MD-F	
B2J6E2-0031	MD-F	
B2J6E2-0032	MD-F	
B2J6E2-0033	MD-F	
B2J6E2-0034	MD-F	
B2J6E2-0035	MD-F	
B2J6E2-0036	MD-F	
B2J6E2-0037	MD-F	
B2J6E2-0038	FP	
B2J6E2-0040	MD-F	
B2J6E2-0041	MD-F	
B2J6E2-0042	MD-F	
B2J6E3-0001	MD-F	
B2J6E3-0002	MD-F	
B2J6E3-0003	MD-F	
B2J6E3-0005	MD-F	
B2J6E3-0009	MD-F	
B2J6E3-0010	MD-F	
B2J6E3-0011	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6E3-0013	MD-F	
B2J6E3-0014	MD-F	
B2J6E3-0015	MD-F	
B2J6E3-0016	MD-F	
B2J6E3-0017	MD-F	
B2J6E3-0018	MD-F	
B2J6E3-0019	MD-F	
B2J6E3-0020	MD-F	
B2J6E3-0021	MD-F	
B2J6E3-0022	MD-F	
B2J6E3-0024	MD-F	
B2J6E3-0025	MD-F	
B2J6E3-0026	MD-F	
B2J6E3-0027	MD-F	
B2J6E3-0028	MD-F	
B2J6E3-0029	MD-F	
B2J6E3-0030	MD-F	
B2J6E3-0031	MD-F	
B2J6E3-0034	MD-F	
B2J6E3-0036	MD-F	
B2J6E3-0037	MD-F	
B2J6E3-0038	MD-F	
B2J6E3-0040	MD-F	
B2J6E3-0041	MD-F	
B2J6E3-0042	MD-F	
B2J6E3-0044	MD-F	
B2J6E3-0046	MD-F	
B2J6E3-0047	MD-F	
B2J6E3-0048	MD-F	
B2J6E3-0049	MD-F	
B2J6E3-0050	MD-F	
B2J6E3-0051	MD-F	
B2J6E4-0001	MD-F	
B2J6E4-0002	MD-F	
B2J6E4-0003	MD-F	
B2J6E4-0004	MD-F	
B2J6E4-0006	MD-F	
B2J6E4-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6E4-0008	MD-F	
B2J6E4-0010	MD-F	
B2J6E4-0011	MD-F	
B2J6E4-0012	MD-F	
B2J6E4-0014	MD-F	
B2J6E4-0015	MD-F	
B2J6E4-0016	MD-F	
B2J6E4-0017	MD-F	
B2J6E4-0018	MD-F	
B2J6E4-0019	MD-F	
B2J6E4-0020	MD-F	
B2J6E4-0021	MD-F	
B2J6E4-0022	MD-F	
B2J6E4-0023	MD-F	
B2J6E4-0024	MD-F	
B2J6E4-0025	MD-F	
B2J6E4-0026	MD-F	
B2J6E4-0027	MD-F	
B2J6E4-0028	MD-F	
B2J6E4-0030	MD-F	
B2J6E4-0031	MD-F	
B2J6E4-0032	MD-F	
B2J6E4-0033	MD-F	
B2J6E4-0034	MD	projo, 37mm, AP-T, M51 series
B2J6E4-0035	MD-F	
B2J6E4-0036	MD-F	
B2J6E4-0037	MD-F	
B2J6E4-0038	MD-F	
B2J6E4-0039	MD-F	
B2J6E5-0001	MD-F	
B2J6E5-0002	MD-F	
B2J6E5-0003	MD-F	
B2J6E5-0004	MD-F	
B2J6E5-0006	MD-F	
B2J6E5-0007	MD-F	
B2J6E5-0008	MD-F	
B2J6E5-0009	MD-F	
B2J6E5-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6E5-0013	MD-F	
B2J6E5-0014	MD-F	
B2J6E5-0015	MD-F	
B2J6E5-0016	MD-F	
B2J6E5-0017	MD-F	
B2J6E5-0018	MD-F	
B2J6E5-0019	MD-F	
B2J6E5-0020	MD-F	
B2J6E5-0021	MD-F	
B2J6E5-0022	MD-F	
B2J6E5-0023	MD-F	
B2J6E5-0024	MD-F	
B2J6E5-0025	MD-F	
B2J6E5-0027	MD-F	
B2J6E5-0028	MD-F	
B2J6E5-0029	MD-F	
B2J6E5-0030	MD-F	
B2J6E5-0031	MD-F	
B2J6E5-0032	MD-F	
B2J6E5-0033	MD-F	
B2J6E5-0034	MD-F	
B2J6E5-0035	MD-F	
B2J6E5-0036	MD-F	
B2J6E5-0037	MD-F	
B2J6E5-0038	MD-F	
B2J6E5-0039	MD-F	
B2J6E5-0040	MD-F	
B2J6E5-0041	MD-F	
B2J6E5-0042	MD-F	
B2J6E5-0044	MD-F	
B2J6E6-0002	MD-F	
B2J6E6-0003	MD-F	
B2J6E6-0004	MD-F	
B2J6E6-0005	MD-F	
B2J6E6-0006	MD-F	
B2J6E6-0007	MD-F	
B2J6E6-0008	MD-F	
B2J6E6-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6E6-0010	MD-F	
B2J6E6-0013	MD-F	
B2J6E6-0014	MD-F	
B2J6E6-0015	MD-F	
B2J6E6-0016	MD-F	
B2J6E6-0018	MD-F	
B2J6E6-0020	MD-F	
B2J6E6-0021	MD-F	
B2J6E6-0022	MD-F	
B2J6E6-0023	MD-F	
B2J6E6-0024	MD-F	
B2J6E6-0027	MD-F	
B2J6E6-0028	MD-F	
B2J6E6-0029	MD-F	
B2J6E6-0030	MD-F	
B2J6E7-0001	MD-F	
B2J6E7-0002	MD-F	
B2J6E7-0003	MD-F	
B2J6E7-0004	MD-F	
B2J6E7-0006	MD-F	
B2J6E7-0007	MD-F	
B2J6E7-0008	MD-F	
B2J6E7-0009	MD-F	
B2J6E7-0010	MD-F	
B2J6E7-0011	MD-F	
B2J6E7-0012	MD-F	
B2J6E7-0013	MD-F	
B2J6E7-0014	MD-F	
B2J6E7-0015	MD-F	
B2J6E7-0017	MD-F	
B2J6E7-0018	MD-F	
B2J6E7-0019	MD-F	
B2J6E7-0020	MD-F	
B2J6E7-0021	MD-F	
B2J6E7-0023	MD-F	
B2J6E7-0026	MD-F	
B2J6E7-0027	MD-F	
B2J6E7-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6E7-0029	MD-F	
B2J6E7-0030	MD-F	
B2J6E7-0031	MD-F	
B2J6E7-0032	MD-F	
B2J6E7-0033	MD-F	
B2J6E7-0035	MD-F	
B2J6E7-0036	MD-F	
B2J6E7-0037	MD-F	
B2J6E7-0038	MD-F	
B2J6E7-0039	MD-F	
B2J6E7-0041	MD-F	
B2J6E8-0001	MD-F	
B2J6E8-0002	MD-F	
B2J6E8-0003	MD-F	
B2J6E8-0004	MD-F	
B2J6E8-0005	MD-F	
B2J6E8-0006	MD-F	
B2J6E8-0007	MD-F	
B2J6E8-0008	MD-F	
B2J6E8-0009	MD-F	
B2J6E8-0010	MD-F	
B2J6E8-0011	MD-F	
B2J6E8-0012	MD-F	
B2J6E8-0013	MD-F	
B2J6E8-0014	FP	
B2J6E8-0015	MD-F	
B2J6E8-0016	MD-F	
B2J6E8-0017	MD-F	
B2J6E8-0018	MD-F	
B2J6E8-0019	MD-F	
B2J6E8-0020	MD-F	
B2J6E8-0021	MD-F	
B2J6E8-0022	MD-F	
B2J6E8-0023	MD-F	
B2J6E8-0024	MD-F	
B2J6E8-0025	MD-F	
B2J6E8-0026	MD-F	
B2J6E8-0027	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6E8-0028	MD-F	
B2J6E8-0029	FP	
B2J6E8-0030	MD-F	
B2J6E8-0031	MD-F	
B2J6E8-0032	MD-F	
B2J6E8-0033	MD-F	
B2J6E8-0034	MD-F	
B2J6E8-0035	MD-F	
B2J6E8-0036	MD-F	
B2J6E8-0037	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J6E8-0038	MD-F	
B2J6E8-0039	MD-F	
B2J6E8-0040	MD-F	
B2J6E8-0041	MD-F	
B2J6E8-0042	MD-F	
B2J6E8-0043	MD-F	
B2J6E8-0044	RRD	
B2J6E8-0045	MD-F	
B2J6E8-0046	MD-F	
B2J6E8-0047	MD-F	
B2J6E8-0048	MD-F	
B2J6E8-0049	MD-F	
B2J6E8-0050	MD-F	
B2J6E9-0001	MD-F	
B2J6E9-0002	MD-F	
B2J6E9-0003	MD-F	
B2J6E9-0004	MD-F	
B2J6E9-0005	MD-F	
B2J6E9-0006	MD-F	
B2J6E9-0007	MD-F	
B2J6E9-0008	MD-F	
B2J6E9-0009	MD-F	
B2J6E9-0010	MD-F	
B2J6E9-0011	MD-F	
B2J6E9-0012	MD-F	
B2J6E9-0013	MD-F	
B2J6E9-0014	MD-F	
B2J6E9-0015	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6E9-0016	MD-F	
B2J6E9-0017	MD-F	
B2J6E9-0018	MD-F	
B2J6E9-0019	MD-F	
B2J6E9-0020	MD-F	
B2J6E9-0021	MD-F	
B2J6E9-0022	MD-F	
B2J6E9-0023	MD-F	
B2J6E9-0024	MD-F	
B2J6E9-0025	MD-F	
B2J6E9-0026	MD-F	
B2J6E9-0027	MD-F	
B2J6E9-0028	MD-F	
B2J6E9-0029	MD-F	
B2J6E9-0030	MD-F	
B2J6E9-0031	MD-F	
B2J6E9-0032	MD-F	
B2J6E9-0033	MD-F	
B2J6E9-0034	MD-F	
B2J6E9-0035	MD-F	
B2J6E9-0036	MD-F	
B2J6E9-0037	MD-F	
B2J6E9-0038	MD-F	
B2J6E9-0039	MD-F	
B2J6E9-0040	MD-F	
B2J6E9-0041	MD-F	
B2J6E9-0042	MD-F	
B2J6E9-0043	MD-F	
B2J6E9-0044	MD-F	
B2J6E9-0045	MD-F	
B2J6E9-0046	MD-F	
B2J6E9-0047	MD-F	
B2J6E9-0048	MD-F	
B2J6E9-0049	MD-F	
B2J6E9-0050	MD-F	
B2J6E9-0051	MD-F	
B2J6E9-0052	MD-F	
B2J6E9-0053	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6E9-0054	MD-F	
B2J6E9-0055	MD-F	
B2J6E9-0056	MD-F	
B2J6E9-0057	MD-F	
B2J6E9-0058	MD-F	
B2J6E9-0059	MD-F	
B2J6E9-0060	MD-F	
B2J6E9-0061	MD-F	
B2J6E9-0062	MD-F	
B2J6E9-0063	MD-F	
B2J6E9-0064	MD-F	
B2J6E9-0065	MD-F	
B2J6E9-0066	MD-F	
B2J6E9-0067	MD-F	
B2J6E9-0068	MD-F	
B2J6E9-0069	MD-F	
B2J6E9-0070	MD-F	
B2J6E9-0071	MD-F	
B2J6E9-0072	MD-F	
B2J6E9-0073	MD-F	
B2J6E9-0074	MD-F	
B2J6E9-0075	MD-F	
B2J6F0-0001	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J6F0-0002	MD-F	
B2J6F0-0003	MD-F	
B2J6F0-0004	MD-F	
B2J6F0-0005	MD-F	
B2J6F0-0006	MD-F	
B2J6F0-0007	MD-F	
B2J6F0-0008	MD-F	
B2J6F0-0009	MD-F	
B2J6F0-0010	MD-F	
B2J6F0-0011	MD-F	
B2J6F0-0012	MD-F	
B2J6F0-0013	MD-F	
B2J6F0-0014	MD-F	
B2J6F0-0015	MD-F	
B2J6F0-0016	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6F0-0017	MD-F	
B2J6F0-0018	MD-E	fuze, projectile, PTF, M84 series
B2J6F0-0019	MD-F	
B2J6F0-0020	MD-E	fuze, projectile, PTF, M84 series
B2J6F0-0021	MD-F	
B2J6F0-0022	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J6F0-0023	MD-F	
B2J6F0-0024	MD-F	
B2J6F0-0025	MD-F	
B2J6F0-0026	MD-F	
B2J6F0-0027	MD-F	
B2J6F0-0028	MD-F	
B2J6F0-0029	MD-F	
B2J6F0-0030	MD-E	fuze, projectile, PTF, M84 series
B2J6F0-0031	MD-F	
B2J6F0-0032	MD-E	fuze, projectile, PTF, M84 series
B2J6F0-0033	MD-F	
B2J6F0-0034	MD-F	
B2J6F0-0035	MD-F	
B2J6F0-0036	MD-F	
B2J6F0-0037	MD-F	
B2J6F0-0038	MD-F	
B2J6F0-0039	MD-F	
B2J6F0-0040	MD-F	
B2J6F0-0041	MD-F	
B2J6F0-0042	UXO	projo, 81mm, mortar, illum, M301 series
B2J6F1-0001	MD-F	
B2J6F1-0002	MD-F	
B2J6F1-0003	MD-F	
B2J6F1-0004	MD-F	
B2J6F1-0005	MD-F	
B2J6F1-0006	MD-F	
B2J6F1-0007	MD-F	
B2J6F1-0008	MD-F	
B2J6F1-0009	MD-F	
B2J6F1-0010	MD-F	
B2J6F1-0011	MD-F	
B2J6F1-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6F1-0013	MD-F	
B2J6F1-0014	MD-F	
B2J6F1-0015	MD-F	
B2J6F1-0016	MD-F	
B2J6F1-0017	MD-F	
B2J6F1-0018	MD-F	
B2J6F1-0019	MD-F	
B2J6F1-0020	MD-F	
B2J6F1-0021	MD-F	
B2J6F1-0022	MD-F	
B2J6F1-0023	MD-F	
B2J6F1-0024	MD-F	
B2J6F1-0025	MD-F	
B2J6F1-0026	MD-F	
B2J6F1-0027	MD-F	
B2J6F1-0028	MD-F	
B2J6F1-0029	MD-F	
B2J6F1-0030	MD-F	
B2J6F1-0031	MD-F	
B2J6F1-0032	MD-F	
B2J6F1-0033	MD-F	
B2J6F1-0034	MD-F	
B2J6F1-0035	MD-F	
B2J6F1-0036	MD-F	
B2J6F1-0037	MD-F	
B2J6F1-0038	MD-F	
B2J6F1-0040	MD-F	
B2J6F2-0001	MD-F	
B2J6F2-0002	MD-F	
B2J6F2-0003	MD-F	
B2J6F2-0004	MD-F	
B2J6F2-0005	MD-F	
B2J6F2-0006	MD-F	
B2J6F2-0007	MD-F	
B2J6F2-0008	MD-F	
B2J6F2-0009	MD-F	
B2J6F2-0010	MD-F	
B2J6F2-0011	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6F2-0012	MD-F	
B2J6F2-0013	MD-F	
B2J6F2-0014	MD-F	
B2J6F2-0015	MD-F	
B2J6F2-0016	MD-F	
B2J6F2-0017	MD-F	
B2J6F2-0018	MD-F	
B2J6F2-0020	MD-F	
B2J6F2-0022	MD-F	
B2J6F3-0001	MD-F	
B2J6F3-0003	MD-F	
B2J6F3-0004	MD-F	
B2J6F3-0005	MD-F	
B2J6F3-0006	MD-F	
B2J6F3-0007	MD-F	
B2J6F3-0008	MD-F	
B2J6F3-0009	MD-F	
B2J6F3-0011	MD-F	
B2J6F3-0012	MD-F	
B2J6F3-0013	MD-F	
B2J6F3-0014	MD-F	
B2J6F3-0015	MD-F	
B2J6F4-0001	MD-F	
B2J6F4-0002	MD-F	
B2J6F4-0003	MD-F	
B2J6F4-0004	MD-F	
B2J6F4-0005	MD-F	
B2J6F4-0006	MD-F	
B2J6F4-0007	MD-F	
B2J6F4-0008	MD-F	
B2J6F4-0009	MD-F	
B2J6F4-0010	MD-F	
B2J6F4-0011	MD-F	
B2J6F4-0012	MD-F	
B2J6F4-0013	MD-F	
B2J6F4-0014	MD-F	
B2J6F5-0001	MD-F	
B2J6F5-0003	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6F5-0004	MD-F	
B2J6F5-0005	MD-F	
B2J6F5-0006	MD-F	
B2J6F5-0007	MD-F	
B2J6F5-0009	MD-F	
B2J6F5-0010	MD-F	
B2J6F5-0011	MD-F	
B2J6F5-0012	MD-F	
B2J6F5-0013	MD-F	
B2J6F5-0014	MD-F	
B2J6F5-0015	MD-F	
B2J6F5-0016	MD-F	
B2J6F5-0017	MD-F	
B2J6F5-0018	MD-F	
B2J6F6-0001	MD-F	
B2J6F6-0003	MD-F	
B2J6F6-0004	MD-F	
B2J6F6-0005	MD-F	
B2J6F6-0006	MD-F	
B2J6F6-0008	FP	
B2J6F6-0009	MD-F	
B2J6F6-0010	MD-F	
B2J6F6-0011	QA	projo, 30mm, TP, M788
B2J6F6-0011	QA	grenade, hand, prac, MK II
B2J6F7-0001	MD-F	
B2J6F7-0002	MD-F	
B2J6F7-0003	MD-F	
B2J6F8-0001	MD-F	
B2J6F8-0002	MD-F	
B2J6F8-0003	MD-F	
B2J6F8-0005	MD-F	
B2J6F8-0006	MD-F	
B2J6F8-0008	FP	
B2J6F8-0009	MD-F	
B2J6F8-0010	MD-F	
B2J6F9-0001	MD-F	
B2J6F9-0002	MD-F	
B2J6F9-0003	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6F9-0004	MD-F	
B2J6F9-0005	MD-F	
B2J6F9-0006	MD-F	
B2J6F9-0007	MD-F	
B2J6F9-0008	MD-F	
B2J6F9-0009	MD-F	
B2J6F9-0010	MD-F	
B2J6F9-0011	MD-F	
B2J6F9-0012	MD-F	
B2J6F9-0013	MD-E	fuze, projectile, PTF, M84 series
B2J6F9-0014	MD-F	
B2J6F9-0015	MD-F	
B2J6F9-0016	MD-F	
B2J6F9-0017	MD-F	
B2J6F9-0018	MD-F	
B2J6F9-0019	MD-F	
B2J6F9-0020	MD-F	
B2J6F9-0021	MD-F	
B2J6F9-0022	MD-F	
B2J6F9-0023	MD-F	
B2J6F9-0024	MD-F	
B2J6F9-0025	MD-F	
B2J6G1-0001	FP	
B2J6G1-0002	MD-F	
B2J6G1-0003	MD-F	
B2J6G1-0004	MD-F	
B2J6G1-0005	MD-F	
B2J6G1-0006	MD-F	
B2J6G1-0007	MD-F	
B2J6G1-0008	MD-F	
B2J6G1-0009	MD-F	
B2J6G1-0010	MD-F	
B2J6G1-0011	MD-F	
B2J6G1-0012	MD-F	
B2J6G1-0013	MD-F	
B2J6G1-0014	MD-F	
B2J6G1-0015	MD-F	
B2J6G1-0016	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6G2-0001	MD-F	
B2J6G2-0002	MD-F	
B2J6G2-0003	MD-F	
B2J6G2-0004	MD-F	
B2J6G2-0005	MD-F	
B2J6G2-0006	MD-F	
B2J6G2-0007	MD-F	
B2J6G2-0008	MD-F	
B2J6G2-0009	MD-F	
B2J6G2-0010	MD-F	
B2J6G2-0011	MD-F	
B2J6G2-0012	MD-F	
B2J6G2-0013	MD-F	
B2J6G2-0014	MD-F	
B2J6G2-0015	MD-F	
B2J6G2-0016	MD-F	
B2J6G2-0017	MD-F	
B2J6G2-0018	MD-F	
B2J6G2-0019	MD-F	
B2J6G2-0020	MD-F	
B2J6G2-0021	MD-F	
B2J6G2-0022	MD-F	
B2J6G2-0023	MD-F	
B2J6G2-0024	MD-F	
B2J6G2-0025	MD-F	
B2J6G3-0001	MD-F	
B2J6G3-0002	MD-F	
B2J6G3-0003	MD-F	
B2J6G3-0004	MD-F	
B2J6G3-0005	MD-F	
B2J6G3-0006	FP	
B2J6G3-0007	MD-F	
B2J6G3-0008	MD-F	
B2J6G4-0001	MD-F	
B2J6G4-0005	MD-F	
B2J6G4-0006	MD-F	
B2J6G4-0007	MD-F	
B2J6G4-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6G4-0009	FP	
B2J6G5-0001	MD-F	
B2J6G5-0002	MD-F	
B2J6G5-0003	MD-E	fuze, projectile, PD, M47
B2J6G5-0004	FP	
B2J6G5-0005	MD-F	
B2J6G6-0001	MD-F	
B2J6G6-0002	MD-F	
B2J6G6-0003	MD-F	
B2J6G6-0004	MD-F	
B2J6G6-0005	MD-F	
B2J6G6-0006	MD-F	
B2J6G6-0007	MD-F	
B2J6G6-0008	MD-F	
B2J6G6-0009	MD-F	
B2J6G6-0010	MD-F	
B2J6G6-0011	MD-F	
B2J6G6-0012	MD-F	
B2J6G6-0013	MD-F	
B2J6G6-0014	MD-F	
B2J6G6-0015	MD-F	
B2J6G6-0016	MD-F	
B2J6G6-0017	MD-F	
B2J6G6-0018	MD-F	
B2J6G6-0019	MD-F	
B2J6G6-0020	MD-F	
B2J6G7-0001	MD-F	
B2J6G7-0002	MD-F	
B2J6G7-0003	MD-F	
B2J6G7-0004	MD-F	
B2J6G7-0005	MD-F	
B2J6G7-0006	MD-F	
B2J6G7-0007	MD-F	
B2J6G7-0008	MD-F	
B2J6G7-0009	MD-F	
B2J6G7-0010	MD-F	
B2J6G7-0011	MD-F	
B2J6G7-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6G7-0013	MD-F	
B2J6G7-0014	MD-F	
B2J6G7-0015	MD-F	
B2J6G7-0016	MD-F	
B2J6G7-0017	MD-F	
B2J6G7-0018	MD-F	
B2J6G7-0019	MD-F	
B2J6G7-0020	FP	
B2J6G7-0021	MD-F	
B2J6G7-0022	MD-F	
B2J6G7-0023	MD-F	
B2J6G7-0024	MD-F	
B2J6G7-0025	MD-F	
B2J6G7-0026	MD-F	
B2J6G7-0027	MD-F	
B2J6G7-0028	MD-F	
B2J6G7-0029	MD-F	
B2J6G7-0030	MD-F	
B2J6G7-0031	MD-F	
B2J6G7-0032	MD-F	
B2J6G8-0001	MD-F	
B2J6G8-0002	MD-F	
B2J6G8-0003	MD-F	
B2J6G8-0004	MD-F	
B2J6G8-0005	MD-F	
B2J6G8-0006	MD-F	
B2J6G8-0007	MD-F	
B2J6G8-0008	MD-F	
B2J6G8-0009	MD-F	
B2J6G8-0010	MD-F	
B2J6G8-0011	MD-F	
B2J6G8-0013	MD-F	
B2J6G8-0015	FP	
B2J6G8-0017	MD-F	
B2J6G8-0018	MD-F	
B2J6G8-0019	UXO	ordnance components
B2J6G8-0020	MD-F	
B2J6G8-0021	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6G8-0022	MD-F	
B2J6G8-0023	MD-F	
B2J6G8-0024	MD-F	
B2J6G8-0026	MD-F	
B2J6G8-0027	MD-F	
B2J6G8-0029	MD-F	
B2J6G8-0030	MD-F	
B2J6G8-0031	MD-F	
B2J6G8-0032	MD-F	
B2J6G8-0033	MD-F	
B2J6G8-0034	MD-F	
B2J6G8-0035	MD-F	
B2J6G8-0036	MD-F	
B2J6G8-0037	MD-F	
B2J6G8-0038	MD-F	
B2J6G8-0039	MD-F	
B2J6G8-0040	MD-F	
B2J6G8-0041	MD-F	
B2J6G8-0042	MD-F	
B2J6G8-0043	MD-F	
B2J6G8-0044	MD-F	
B2J6G8-0045	MD-F	
B2J6G8-0046	MD-F	
B2J6G8-0047	MD-F	
B2J6G8-0048	MD-F	
B2J6G8-0051	MD-F	
B2J6G9-0001	MD-F	
B2J6G9-0002	MD-F	
B2J6G9-0003	MD-F	
B2J6G9-0004	MD-F	
B2J6G9-0005	MD-F	
B2J6G9-0006	MD-F	
B2J6G9-0007	MD-F	
B2J6G9-0008	MD-F	
B2J6G9-0009	MD-F	
B2J6G9-0010	MD-F	
B2J6G9-0011	MD-F	
B2J6G9-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6G9-0013	MD-F	
B2J6G9-0014	MD-F	
B2J6G9-0015	MD-F	
B2J6G9-0016	MD-F	
B2J6G9-0017	MD-F	
B2J6G9-0018	MD-F	
B2J6G9-0019	MD-F	
B2J6G9-0020	MD-F	
B2J6G9-0021	MD-F	
B2J6G9-0022	MD-F	
B2J6G9-0023	MD-F	
B2J6G9-0024	MD-F	
B2J6G9-0025	MD-F	
B2J6G9-0026	MD-F	
B2J6G9-0027	MD-F	
B2J6G9-0028	MD-F	
B2J6G9-0029	MD-F	
B2J6G9-0030	MD-F	
B2J6G9-0031	MD-F	
B2J6G9-0032	MD-F	
B2J6G9-0033	MD-F	
B2J6G9-0034	MD-F	
B2J6G9-0035	MD-F	
B2J6G9-0036	MD-F	
B2J6G9-0037	MD-F	
B2J6G9-0039	MD-E	fuze, projectile, PTF, M84 series
B2J6G9-0040	MD-F	
B2J6G9-0041	MD-F	
B2J6G9-0042	MD-F	
B2J6G9-0043	MD-F	
B2J6G9-0044	MD-F	
B2J6G9-0045	FP	
B2J6G9-0046	MD-F	
B2J6G9-0047	MD-E	fuze, projectile, PTF, M84 series
B2J6G9-0048	MD-F	
B2J6G9-0049	MD-F	
B2J6G9-0050	MD-F	
B2J6G9-0051	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6G9-0052	MD-F	
B2J6G9-0053	MD-F	
B2J6G9-0054	MD-E	fuze, projectile, PTF, M84 series
B2J6G9-0055	MD-F	
B2J6G9-0056	MD-F	
B2J6G9-0057	MD-F	
B2J6G9-0058	MD-F	
B2J6G9-0059	MD-F	
B2J6G9-0060	MD-F	
B2J6G9-0061	MD-F	
B2J6G9-0062	MD-F	
B2J6G9-0063	MD-F	
B2J6G9-0064	MD-F	
B2J6G9-0065	MD-F	
B2J6G9-0066	MD-F	
B2J6G9-0067	MD-F	
B2J6G9-0068	MD-F	
B2J6G9-0069	MD-F	
B2J6G9-0070	MD-F	
B2J6G9-0071	MD-F	
B2J6G9-0072	MD-F	
B2J6G9-0073	MD-F	
B2J6G9-0074	MD-F	
B2J6G9-0075	MD-F	
B2J6G9-0076	MD-F	
B2J6G9-0077	MD-F	
B2J6G9-0078	MD-F	
B2J6G9-0079	MD-F	
B2J6G9-0080	MD-F	
B2J6G9-0081	MD-F	
B2J6G9-0082	MD-E	projo, 81mm, mortar, illum, M301 series
B2J6H1-0001	MD-F	
B2J6H1-0002	UXO	projo, 40mm, prac, M407A1
B2J6H1-0004	MD-F	
B2J6H1-0005	MD-F	
B2J6H1-0006	MD-F	
B2J6H1-0007	FP	
B2J6H1-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6H1-0010	MD-F	
B2J6H1-0011	MD-F	
B2J6H2-0001	MD-F	
B2J6H2-0004	QC	grenade, hand, prac, M69
B2J6H2-0005	MD-F	
B2J6H2-0006	MD-F	
B2J6H2-0007	MD-F	
B2J6H2-0008	MD-F	
B2J6H2-0009	MD-F	
B2J6H2-0010	MD-F	
B2J6H3-0001	MD-F	
B2J6H3-0002	FP	
B2J6H3-0003	MD-F	
B2J6H3-0004	MD-F	
B2J6H3-0005	MD-E	ordnance components
B2J6H3-0006	MD-F	
B2J6H3-0007	MD-F	
B2J6H3-0008	MD-F	
B2J6H3-0010	MD-F	
B2J6H3-0012	MD-F	
B2J6H4-0001	MD-F	
B2J6H4-0002	MD-F	
B2J6H4-0004	MD-F	
B2J6H5-0001	MD-F	
B2J6H5-0001	MD-F	
B2J6H5-0002	MD-F	
B2J6H5-0003	MD-F	
B2J6H5-0004	MD-F	
B2J6H5-0005	MD-E	fuze, projectile, PD, M47
B2J6H5-0006	MD-F	
B2J6H6-0001	RRD	
B2J6H6-0002	MD-F	
B2J6H6-0003	MD-F	
B2J6H7-0001	MD-F	
B2J6H7-0002	MD-F	
B2J6H7-0003	FP	
B2J6H7-0004	MD-F	
B2J6H7-0005	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6H7-0006	MD-F	
B2J6H7-0007	FP	
B2J6H7-0008	FP	
B2J6H7-0009	FP	
B2J6H7-0010	MD-F	
B2J6H7-0011	MD-F	
B2J6H7-0012	MD-F	
B2J6H7-0013	MD-F	
B2J6H7-0014	MD-F	
B2J6H7-0015	SameAnom	
B2J6H7-0016	SameAnom	
B2J6H7-0017	MD-F	
B2J6H7-0017	MD-F	
B2J6H7-0018	MD-F	
B2J6H7-0019	MD-F	
B2J6H7-0020	MD-F	
B2J6H7-0021	MD-F	
B2J6H7-0022	MD-F	
B2J6I1-0002	SameAnom	
B2J6I1-0003	SameAnom	
B2J6I1-0004	MD-F	
B2J6I1-0005	MD-F	
B2J6I1-0006	MD-F	
B2J6I1-0007	MD-F	
B2J6I1-0008	MD-F	
B2J6I1-0009	MD-F	
B2J6I1-0010	MD-F	
B2J6I1-0017	FP	
B2J6I1-0020	MD-F	
B2J6I2-0002	MD-F	
B2J6I2-0003	MD-F	
B2J6I2-0005	MD-F	
B2J6I2-0006	MD-F	
B2J6I2-0007	MD-F	
B2J6I2-0013	MD-F	
B2J6I2-0014	MD-F	
B2J6I2-0015	MD-F	
B2J6I2-0019	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6I3-0002	MD-F	
B2J6I3-0003	MD-F	
B2J6I3-0004	MD-F	
B2J6I3-0005	MD-F	
B2J6I3-0007	MD-F	
B2J6I3-0008	MD-F	
B2J6I3-0009	MD-F	
B2J6I3-0010	MD-F	
B2J6I4-0001	MD-F	
B2J6I4-0004	MD-F	
B2J6I4-0005	MD-F	
B2J6I4-0006	FP	
B2J6I5-0001	FP	
B2J6I5-0002	MD-F	
B2J6I5-0003	RRD	
B2J6I5-0004	MD-F	
B2J6I5-0005	MD-F	
B2J6I5-0006	FP	
B2J6I5-0007	MD	
B2J6I5-0008	MD-F	
B2J6I5-0009	MD-F	
B2J6I5-0010	MD-F	
B2J6I5-0011	FP	
B2J6J1-0002	MD-F	
B2J6J1-0003	MD-F	
B2J6J1-0004	MD-F	
B2J6J1-0006	MD-F	
B2J6J1-0007	MD-F	
B2J6J1-0008	MD-F	
B2J6J1-0009	MD-F	
B2J6J1-0010	MD-F	
B2J6J1-0011	MD-F	
B2J6J1-0014	MD-F	
B2J6J1-0016	MD-F	
B2J6J1-0017	MD-F	
B2J6J1-0018	MD-F	
B2J6J1-0019	MD-F	
B2J6J2-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J6J2-0002	MD-F	
B2J6J3-0001	MD-F	
B2J6J3-0002	MD-F	
B2J6J3-0003	MD-E	fuze, projectile, PD, M503 series
B2J6J3-0004	MD-F	
B2J6J3-0005	MD-F	
B2J6J3-0006	FP	
B2J6J4-0001	FP	
B2J6J4-0002	MD-F	
B2J6J4-0003	MD-E	ordnance components
B2J6J4-0004	MD-E	ordnance components
B2J6J4-0005	MD-F	
B2J6J4-0006	MD-F	
B2J7A0-0001	MD-F	
B2J7A0-0002	MD-F	
B2J7A0-0004	MD-F	
B2J7A0-0005	MD-F	
B2J7A0-0006	MD-F	
B2J7A0-0007	MD-F	
B2J7A0-0008	MD-F	
B2J7A0-0009	MD-F	
B2J7A0-0010	MD-F	
B2J7A0-0011	MD-F	
B2J7A0-0012	MD-F	
B2J7A0-0014	MD-F	
B2J7A0-0015	MD-F	
B2J7A0-0016	MD-F	
B2J7A0-0017	MD-F	
B2J7A0-0018	MD-F	
B2J7A0-0019	MD-F	
B2J7A0-0020	MD-F	
B2J7A0-0021	MD-F	
B2J7A0-0022	MD-F	
B2J7A0-0023	MD-F	
B2J7A0-0024	MD-F	
B2J7A0-0025	MD-F	
B2J7A0-0026	FP	
B2J7A0-0027	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A0-0028	MD-F	
B2J7A0-0029	MD-F	
B2J7A0-0030	FP	
B2J7A0-0031	MD-F	
B2J7A0-0032	MD-F	
B2J7A0-0033	MD-F	
B2J7A0-0034	MD-F	
B2J7A0-0035	MD-F	
B2J7A0-0036	MD-F	
B2J7A0-0037	MD-F	
B2J7A0-0038	MD-F	
B2J7A0-0040	MD-F	
B2J7A0-0041	MD-F	
B2J7A0-0042	MD-F	
B2J7A0-0043	MD-F	
B2J7A0-0044	FP	
B2J7A0-0045	MD-F	
B2J7A0-0047	MD-F	
B2J7A0-0048	MD-F	
B2J7A0-0049	MD-F	
B2J7A0-0051	MD-F	
B2J7A0-0053	MD-F	
B2J7A0-0055	MD-E	fuze, projectile, PD, M48 series
B2J7A0-0056	MD-F	
B2J7A0-0057	MD-F	
B2J7A0-0058	MD-F	
B2J7A0-0059	MD-F	
B2J7A0-0060	MD-F	
B2J7A0-0061	MD-F	
B2J7A0-0062	MD-F	
B2J7A0-0063	MD-F	
B2J7A0-0064	MD-F	
B2J7A0-0065	MD-F	
B2J7A0-0066	MD-F	
B2J7A0-0067	MD-F	
B2J7A0-0068	MD-F	
B2J7A0-0069	MD-F	
B2J7A0-0070	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A0-0072	MD-F	
B2J7A0-0073	MD-F	
B2J7A0-0074	FP	
B2J7A0-0075	MD-F	
B2J7A0-0077	MD-F	
B2J7A0-0078	MD-F	
B2J7A0-0079	MD-F	
B2J7A0-0080	MD-F	
B2J7A0-0081	MD-F	
B2J7A0-0082	MD-F	
B2J7A0-0083	MD-F	
B2J7A0-0084	MD-F	
B2J7A0-0085	MD-F	
B2J7A0-0086	MD-F	
B2J7A0-0087	FP	
B2J7A0-0088	MD-F	
B2J7A0-0089	FP	
B2J7A0-0090	MD-F	
B2J7A0-0091	MD-F	
B2J7A0-0092	MD-F	
B2J7A0-0093	MD-E	fuze, projectile, PD, M48 series
B2J7A0-0094	MD-F	
B2J7A0-0095	MD-F	
B2J7A0-0096	MD-F	
B2J7A0-0097	FP	
B2J7A0-0098	MD-F	
B2J7A0-0099	MD-F	
B2J7A0-0100	MD-F	
B2J7A0-0101	MD-F	
B2J7A0-0102	MD-F	
B2J7A0-0103	MD-F	
B2J7A0-0104	MD-F	
B2J7A1-0001	MD-F	
B2J7A1-0001	MD-F	
B2J7A1-0004	MD-F	
B2J7A1-0005	MD-F	
B2J7A1-0006	MD-F	
B2J7A1-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A1-0007	MD-F	
B2J7A1-0009	MD-F	
B2J7A1-0010	MD-F	
B2J7A1-0011	FP	
B2J7A1-0012	MD-E	projo, 57mm, HE, M306 series
B2J7A1-0014	MD-F	
B2J7A1-0015	MD-F	
B2J7A1-0017	MD-F	
B2J7A1-0019	MD	
B2J7A1-0019	MD-F	
B2J7A1-0020	MD-F	
B2J7A1-0021	FP	
B2J7A1-0022	MD-F	
B2J7A1-0023	MD-F	
B2J7A1-0024	MD-F	
B2J7A1-0025	MD-F	
B2J7A1-0025	MD-F	
B2J7A1-0027	MD-F	
B2J7A1-0028	FP	
B2J7A1-0029	FP	
B2J7A1-0030	MD-F	
B2J7A1-0031	MD-F	
B2J7A1-0032	SameAnom	
B2J7A1-0033	MD-F	
B2J7A1-0034	MD-F	
B2J7A1-0035	FP	
B2J7A1-0036	FP	
B2J7A1-0037	MD-F	
B2J7A1-0038	MD-F	
B2J7A1-0039	FP	
B2J7A1-0041	MD-F	
B2J7A1-0042	MD-F	
B2J7A1-0043	MD-F	
B2J7A1-0044	MD-F	
B2J7A1-0044	MD-F	
B2J7A1-0045	MD-F	
B2J7A1-0046	MD-F	
B2J7A1-0047	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A1-0048	MD-F	
B2J7A1-0049	MD-F	
B2J7A1-0050	MD-F	
B2J7A1-0051	MD-F	
B2J7A1-0052	MD-F	
B2J7A1-0053	MD-F	
B2J7A1-0054	MD-F	
B2J7A1-0055	MD-F	
B2J7A1-0056	MD-F	
B2J7A1-0057	MD-F	
B2J7A1-0058	SameAnom	
B2J7A1-0059	MD-F	
B2J7A1-0059	MD-F	
B2J7A1-0060	MD-E	cartridge case, 40mm
B2J7A1-0060	MD-F	
B2J7A1-0061	SameAnom	
B2J7A1-0062	MD-F	
B2J7A1-0062	MD-F	
B2J7A1-0063	MD-F	
B2J7A1-0064	MD-F	
B2J7A1-0065	MD-F	
B2J7A1-0065	MD-F	
B2J7A1-0066	MD-F	
B2J7A1-0067	FP	
B2J7A1-0068	MD-F	
B2J7A1-0069	MD-F	
B2J7A1-0070	MD-F	
B2J7A1-0071	MD	small arms, 30cal
B2J7A1-0072	MD-F	
B2J7A1-0073	MD-F	
B2J7A1-0074	MD-F	
B2J7A1-0075	MD-F	
B2J7A1-0075	MD-F	
B2J7A1-0076	MD-F	
B2J7A1-0076	MD-F	
B2J7A1-0076	MD-F	
B2J7A1-0077	MD-F	
B2J7A1-0078	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A1-0078	MD-F	
B2J7A1-0079	UXO	projo, 57mm, HE, M306 series
B2J7A1-0080	MD-F	
B2J7A1-0081	MD-F	
B2J7A1-0082	MD-F	
B2J7A1-0082	MD-F	
B2J7A1-0083	MD-F	
B2J7A1-0084	MD-F	
B2J7A1-0085	MD-F	
B2J7A1-0086	MD-F	
B2J7A1-0087	FP	
B2J7A1-0088	MD-F	
B2J7A1-0088	MD-F	
B2J7A1-0088	MD-F	
B2J7A1-0089	MD-F	
B2J7A1-0090	MD-F	
B2J7A1-0090	MD-F	
B2J7A1-0091	MD-F	
B2J7A1-0092	MD-F	
B2J7A1-0093	MD-F	
B2J7A1-0093	MD-F	
B2J7A1-0093	MD-F	
B2J7A1-0094	MD-F	
B2J7A1-0095	FP	
B2J7A1-0096	MD-F	
B2J7A1-0097	MD-F	
B2J7A1-0098	MD-F	
B2J7A1-0099	MD-F	
B2J7A1-0099	MD-F	
B2J7A1-0100	MD-F	
B2J7A1-0101	MD-F	
B2J7A1-0102	MD-F	
B2J7A1-0103	MD-F	
B2J7A1-0104	MD-F	
B2J7A1-0105	MD-F	
B2J7A1-0106	MD-F	
B2J7A1-0107	MD-F	
B2J7A1-0108	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A1-0109	MD-F	
B2J7A1-0110	MD-F	
B2J7A1-0111	MD-F	
B2J7A1-0112	MD-F	
B2J7A1-0112	MD-F	
B2J7A1-0113	MD-F	
B2J7A1-0114	MD-F	
B2J7A1-0115	MD-F	
B2J7A1-0116	MD	
B2J7A1-0117	MD-F	
B2J7A1-0118	MD-F	
B2J7A1-0118	MD-F	
B2J7A1-0119	MD-F	
B2J7A2-0001	MD-F	
B2J7A2-0002	MD-F	
B2J7A2-0003	MD-F	
B2J7A2-0004	MD-F	
B2J7A2-0005	MD-F	
B2J7A2-0006	MD-F	
B2J7A2-0007	MD-F	
B2J7A2-0008	MD-F	
B2J7A2-0009	MD-F	
B2J7A2-0010	MD-F	
B2J7A2-0011	MD-F	
B2J7A2-0012	MD-F	
B2J7A2-0013	MD-F	
B2J7A2-0014	MD-F	
B2J7A2-0014	MD-F	
B2J7A2-0015	MD-F	
B2J7A2-0016	MD-F	
B2J7A2-0017	MD-F	
B2J7A2-0017	MD-F	
B2J7A2-0018	MD-F	
B2J7A2-0019	MD-F	
B2J7A2-0020	MD-F	
B2J7A2-0020	RRD	
B2J7A2-0020	MD-F	
B2J7A2-0021	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A2-0022	MD-F	
B2J7A2-0023	MD-F	
B2J7A2-0024	MD-F	
B2J7A2-0025	MD-F	
B2J7A2-0026	MD-F	
B2J7A2-0027	MD-F	
B2J7A2-0028	MD-F	
B2J7A2-0029	MD-F	
B2J7A2-0030	MD-F	
B2J7A2-0031	MD-F	
B2J7A2-0032	MD-F	
B2J7A2-0033	MD-F	
B2J7A2-0034	MD-F	
B2J7A2-0035	MD-F	
B2J7A2-0036	MD-F	
B2J7A2-0037	MD-F	
B2J7A2-0039	MD-F	
B2J7A2-0040	MD-F	
B2J7A2-0040	MD-F	
B2J7A2-0041	MD-F	
B2J7A2-0042	SameAnom	
B2J7A2-0043	MD-F	
B2J7A2-0044	MD-F	
B2J7A2-0045	MD-F	
B2J7A2-0046	MD-F	
B2J7A2-0046	MD-F	
B2J7A2-0047	MD-F	
B2J7A2-0047	MD-F	
B2J7A2-0048	MD-F	
B2J7A2-0049	MD-F	
B2J7A2-0050	MD-F	
B2J7A2-0051	MD	
B2J7A2-0051	MD-F	
B2J7A2-0052	FP	
B2J7A2-0053	MD-F	
B2J7A2-0054	MD-F	
B2J7A2-0054	MD	
B2J7A2-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A2-0056	MD-F	
B2J7A2-0057	MD-F	
B2J7A2-0058	MD-F	
B2J7A2-0059	MD-F	
B2J7A2-0060	MD-F	
B2J7A2-0063	MD-F	
B2J7A2-0064	MD-F	
B2J7A2-0065	MD-F	
B2J7A2-0066	MD-F	
B2J7A2-0067	MD-F	
B2J7A2-0068	MD-F	
B2J7A2-0070	MD-F	
B2J7A2-0071	MD-F	
B2J7A2-0071	MD-E	cartridge case, 40mm
B2J7A2-0072	MD-F	
B2J7A2-0073	MD-F	
B2J7A2-0074	MD-F	
B2J7A2-0075	MD-F	
B2J7A2-0076	MD-F	
B2J7A2-0077	MD-F	
B2J7A2-0078	MD-F	
B2J7A2-0079	MD-F	
B2J7A2-0080	MD-F	
B2J7A2-0081	MD-F	
B2J7A2-0081	MD-F	
B2J7A2-0082	MD-F	
B2J7A2-0083	MD-F	
B2J7A2-0085	MD-F	
B2J7A2-0086	MD-F	
B2J7A2-0088	MD-F	
B2J7A2-0089	MD-F	
B2J7A2-0090	MD-F	
B2J7A2-0091	MD-F	
B2J7A2-0092	MD-F	
B2J7A2-0093	MD-F	
B2J7A2-0094	MD-F	
B2J7A2-0095	MD-F	
B2J7A2-0096	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A2-0097	MD-F	
B2J7A2-0098	MD-F	
B2J7A2-0099	MD-F	
B2J7A2-0100	MD-F	
B2J7A2-0101	MD-F	
B2J7A2-0102	MD-F	
B2J7A2-0103	MD-F	
B2J7A2-0104	MD-F	
B2J7A2-0105	MD-F	
B2J7A2-0106	MD-F	
B2J7A2-0107	MD-F	
B2J7A2-0107	MD-F	
B2J7A2-0107	MD-F	
B2J7A2-0108	MD-F	
B2J7A2-0108	MD-F	
B2J7A2-0108	MD-F	
B2J7A2-0108	MD-F	
B2J7A2-0108	MD-F	
B2J7A2-0109	MD-F	
B2J7A2-0109	MD-F	
B2J7A2-0109	MD-F	
B2J7A2-0109	MD-F	
B2J7A2-0110	MD-F	
B2J7A2-0110	MD-F	
B2J7A2-0110	MD-F	
B2J7A2-0110	MD-F	
B2J7A2-0111	MD-F	
B2J7A2-0111	MD-F	
B2J7A2-0112	MD-F	
B2J7A2-0112	MD-F	
B2J7A2-0112	MD-F	
B2J7A2-0113	MD-F	
B2J7A2-0113	MD-F	
B2J7A3-0001	MD-F	
B2J7A3-0002	MD-F	
B2J7A3-0003	MD-F	
B2J7A3-0004	MD-F	
B2J7A3-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A3-0007	MD-F	
B2J7A3-0008	MD-F	
B2J7A3-0009	MD-F	
B2J7A3-0010	MD-F	
B2J7A3-0011	MD-F	
B2J7A3-0012	MD-F	
B2J7A3-0013	MD-F	
B2J7A3-0014	MD-F	
B2J7A3-0015	MD-F	
B2J7A3-0017	MD-F	
B2J7A3-0018	MD-F	
B2J7A3-0019	MD-F	
B2J7A3-0020	MD-F	
B2J7A3-0020	MD	
B2J7A3-0021	MD-F	
B2J7A3-0022	MD-F	
B2J7A3-0023	MD-F	
B2J7A3-0024	MD-F	
B2J7A3-0025	MD-F	
B2J7A3-0026	MD-F	
B2J7A3-0026	MD	
B2J7A3-0027	MD-F	
B2J7A3-0028	MD-F	
B2J7A3-0029	MD-F	
B2J7A3-0030	MD-F	
B2J7A3-0031	MD-F	
B2J7A3-0032	MD-F	
B2J7A3-0033	MD-F	
B2J7A3-0034	MD-F	
B2J7A3-0035	MD-F	
B2J7A3-0036	MD-F	
B2J7A3-0037	MD-F	
B2J7A3-0038	MD-F	
B2J7A3-0039	MD-F	
B2J7A3-0041	MD-F	
B2J7A3-0042	MD-F	
B2J7A3-0042	MD	
B2J7A3-0043	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A3-0044	MD-F	
B2J7A3-0045	MD-F	
B2J7A3-0046	MD-F	
B2J7A3-0047	MD-F	
B2J7A3-0048	MD-F	
B2J7A3-0049	MD	
B2J7A3-0049	MD-F	
B2J7A3-0050	MD-F	
B2J7A3-0051	MD-F	
B2J7A3-0052	MD-F	
B2J7A3-0052	MD	
B2J7A3-0053	MD-F	
B2J7A3-0054	MD-F	
B2J7A3-0055	MD-F	
B2J7A3-0056	MD-F	
B2J7A3-0058	MD-F	
B2J7A3-0059	MD-F	
B2J7A3-0060	MD-F	
B2J7A3-0061	MD-F	
B2J7A3-0062	MD-F	
B2J7A3-0063	MD-F	
B2J7A3-0064	MD-F	
B2J7A3-0065	MD-F	
B2J7A3-0068	MD-F	
B2J7A3-0069	MD-F	
B2J7A3-0070	SameAnom	
B2J7A3-0071	MD-F	
B2J7A3-0072	MD-F	
B2J7A3-0073	MD-F	
B2J7A3-0074	MD-F	
B2J7A3-0075	MD-F	
B2J7A3-0078	MD-F	
B2J7A3-0079	MD-F	
B2J7A3-0080	MD-F	
B2J7A3-0081	MD-F	
B2J7A3-0081	MD-E	fuze, projectile, PD, M46
B2J7A3-0082	MD-F	
B2J7A3-0083	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A3-0084	MD-F	
B2J7A3-0085	MD-F	
B2J7A3-0086	MD-F	
B2J7A3-0087	MD-F	
B2J7A3-0088	MD-F	
B2J7A3-0089	MD-F	
B2J7A3-0090	MD-F	
B2J7A3-0091	MD-F	
B2J7A3-0092	MD-F	
B2J7A3-0093	MD-F	
B2J7A3-0094	MD-F	
B2J7A3-0095	MD-F	
B2J7A3-0096	MD-F	
B2J7A3-0097	MD-F	
B2J7A3-0098	MD-F	
B2J7A3-0099	MD-F	
B2J7A3-0100	MD-F	
B2J7A3-0101	MD-F	
B2J7A3-0102	MD-F	
B2J7A3-0103	MD-F	
B2J7A3-0104	MD-F	
B2J7A3-0105	MD-F	
B2J7A3-0106	MD-F	
B2J7A3-0107	MD-F	
B2J7A3-0108	MD-F	
B2J7A3-0109	RRD	
B2J7A3-0110	MD-F	
B2J7A3-0111	MD-F	
B2J7A3-0112	MD-F	
B2J7A3-0113	MD-F	
B2J7A3-0114	MD-F	
B2J7A3-0115	SameAnom	
B2J7A3-0116	MD-F	
B2J7A3-0117	MD-F	
B2J7A3-0118	MD-F	
B2J7A3-0119	MD-F	
B2J7A3-0120	MD-F	
B2J7A3-0121	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A3-0122	MD-F	
B2J7A3-0123	MD-F	
B2J7A3-0124	MD-F	
B2J7A3-0125	MD-F	
B2J7A3-0126	MD-F	
B2J7A3-0127	MD-F	
B2J7A3-0128	MD-F	
B2J7A3-0129	MD-F	
B2J7A3-0130	MD-F	
B2J7A3-0131	MD-F	
B2J7A3-0132	MD-F	
B2J7A3-0133	MD	
B2J7A3-0133	MD-F	
B2J7A3-0134	MD-F	
B2J7A3-0135	MD-F	
B2J7A3-0137	MD-F	
B2J7A3-0138	MD-F	
B2J7A3-0139	MD-F	
B2J7A3-0141	MD-F	
B2J7A3-0142	MD-F	
B2J7A3-0143	MD-F	
B2J7A3-0143	MD-F	
B2J7A3-0143	MD-F	
B2J7A3-0144	MD-F	
B2J7A3-0145	MD-F	
B2J7A3-0146	MD-F	
B2J7A3-0146	MD-F	
B2J7A3-0146	MD-F	
B2J7A3-0147	MD-F	
B2J7A3-0147	MD-F	
B2J7A3-0148	MD-F	
B2J7A3-0148	MD-F	
B2J7A3-0148	MD-F	
B2J7A3-0149	MD-F	
B2J7A3-0149	MD-F	
B2J7A3-0150	MD-F	
B2J7A3-0150	MD-F	
B2J7A3-0151	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A3-0151	MD-F	
B2J7A4-0001	MD-F	
B2J7A4-0002	MD-F	
B2J7A4-0003	MD-F	
B2J7A4-0004	MD-F	
B2J7A4-0005	MD-F	
B2J7A4-0006	MD-F	
B2J7A4-0006	MD	
B2J7A4-0007	MD-F	
B2J7A4-0007	UXO	ordnance components
B2J7A4-0008	MD-F	
B2J7A4-0009	SAA	
B2J7A4-0010	MD-F	
B2J7A4-0011	MD-F	
B2J7A4-0012	MD-F	
B2J7A4-0013	MD-F	
B2J7A4-0014	MD-F	
B2J7A4-0015	MD-F	
B2J7A4-0016	MD-F	
B2J7A4-0017	MD-F	
B2J7A4-0018	MD-F	
B2J7A4-0019	MD-F	
B2J7A4-0020	MD-F	
B2J7A4-0021	MD-F	
B2J7A4-0022	MD-F	
B2J7A4-0023	MD-F	
B2J7A4-0024	MD-F	
B2J7A4-0025	MD-F	
B2J7A4-0026	MD-F	
B2J7A4-0027	MD-F	
B2J7A4-0028	MD-F	
B2J7A4-0029	MD-F	
B2J7A4-0030	MD-F	
B2J7A4-0031	MD-F	
B2J7A4-0032	MD-F	
B2J7A4-0033	MD-F	
B2J7A4-0034	MD-F	
B2J7A4-0035	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A4-0036	MD-F	
B2J7A4-0037	MD-F	
B2J7A4-0038	MD-F	
B2J7A4-0039	MD-F	
B2J7A4-0040	MD-F	
B2J7A4-0041	MD-F	
B2J7A4-0042	MD-F	
B2J7A4-0043	MD-E	fuze, projectile, PTFE, M84 series
B2J7A4-0044	QC	projo, 37mm, LE, MK I
B2J7A4-0045	MD-F	
B2J7A4-0046	MD-F	
B2J7A4-0047	MD-F	
B2J7A4-0048	MD-F	
B2J7A4-0049	MD-F	
B2J7A4-0050	MD-F	
B2J7A4-0051	MD-F	
B2J7A4-0052	MD-F	
B2J7A4-0053	MD-F	
B2J7A4-0054	MD-F	
B2J7A4-0055	MD-F	
B2J7A4-0056	MD-F	
B2J7A4-0057	MD-F	
B2J7A4-0058	MD-F	
B2J7A4-0059	MD-F	
B2J7A4-0060	MD-F	
B2J7A4-0061	MD-F	
B2J7A4-0062	MD-F	
B2J7A4-0063	MD-F	
B2J7A4-0064	MD-F	
B2J7A4-0065	MD-F	
B2J7A4-0066	MD-F	
B2J7A4-0067	MD-F	
B2J7A4-0068	MD-F	
B2J7A4-0069	MD-F	
B2J7A4-0070	MD-F	
B2J7A4-0071	MD-F	
B2J7A4-0072	MD-F	
B2J7A4-0073	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A4-0074	MD-F	
B2J7A4-0075	MD-F	
B2J7A4-0076	MD-F	
B2J7A4-0077	MD-F	
B2J7A4-0078	MD-F	
B2J7A4-0079	MD-F	
B2J7A4-0080	MD-F	
B2J7A4-0081	MD-F	
B2J7A4-0082	MD-F	
B2J7A4-0083	MD-F	
B2J7A4-0084	MD-F	
B2J7A4-0085	MD-F	
B2J7A4-0086	MD-F	
B2J7A4-0087	MD-F	
B2J7A4-0088	MD-F	
B2J7A4-0089	MD-F	
B2J7A4-0090	MD-F	
B2J7A4-0091	MD-F	
B2J7A4-0092	MD-F	
B2J7A4-0093	MD-F	
B2J7A4-0094	MD-F	
B2J7A4-0095	MD-F	
B2J7A4-0096	MD-F	
B2J7A4-0097	MD-F	
B2J7A4-0098	MD-F	
B2J7A4-0099	MD-F	
B2J7A4-0100	MD-F	
B2J7A4-0101	MD-F	
B2J7A4-0102	MD-F	
B2J7A4-0103	MD-F	
B2J7A4-0104	MD-F	
B2J7A4-0105	MD-F	
B2J7A4-0106	MD-F	
B2J7A4-0107	MD-F	
B2J7A4-0108	MD-F	
B2J7A4-0109	MD-F	
B2J7A4-0110	MD-F	
B2J7A4-0111	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A4-0112	MD-F	
B2J7A4-0113	MD-F	
B2J7A4-0114	MD-F	
B2J7A4-0115	MD-F	
B2J7A4-0116	MD-F	
B2J7A4-0117	MD-F	
B2J7A4-0118	MD-F	
B2J7A4-0119	MD-F	
B2J7A4-0120	MD-F	
B2J7A4-0121	MD-F	
B2J7A4-0122	MD-F	
B2J7A4-0123	MD-F	
B2J7A4-0124	MD-F	
B2J7A4-0125	MD-F	
B2J7A4-0126	MD-F	
B2J7A4-0127	MD-F	
B2J7A4-0128	MD-F	
B2J7A4-0129	MD-F	
B2J7A4-0130	MD-F	
B2J7A4-0131	MD-F	
B2J7A4-0132	MD-F	
B2J7A4-0133	SameAnom	
B2J7A4-0134	MD-F	
B2J7A4-0135	MD-F	
B2J7A4-0136	MD-F	
B2J7A4-0137	MD-F	
B2J7A4-0138	MD-F	
B2J7A4-0139	MD-F	
B2J7A4-0140	MD-F	
B2J7A4-0141	MD-F	
B2J7A4-0142	MD-F	
B2J7A4-0143	MD-F	
B2J7A4-0144	MD-F	
B2J7A4-0145	MD-F	
B2J7A4-0146	MD-F	
B2J7A4-0147	MD-F	
B2J7A4-0148	MD-F	
B2J7A4-0149	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A4-0150	MD-F	
B2J7A4-0151	MD-F	
B2J7A4-0152	MD-F	
B2J7A4-0153	MD-F	
B2J7A4-0154	MD-F	
B2J7A4-0155	MD-F	
B2J7A4-0156	MD-F	
B2J7A4-0157	MD-F	
B2J7A4-0158	MD-F	
B2J7A4-0159	MD-F	
B2J7A4-0160	MD-F	
B2J7A4-0161	MD-F	
B2J7A4-0162	MD-F	
B2J7A4-0163	MD-F	
B2J7A4-0164	MD-F	
B2J7A4-0165	MD-F	
B2J7A4-0166	MD-F	
B2J7A4-0167	MD-F	
B2J7A4-0168	MD-F	
B2J7A4-0169	MD-F	
B2J7A4-0170	MD-F	
B2J7A4-0171	MD-F	
B2J7A4-0172	MD-F	
B2J7A4-0172	MD-F	
B2J7A4-0173	MD-F	
B2J7A4-0174	MD-F	
B2J7A4-0174	MD-F	
B2J7A4-0174	MD-F	
B2J7A4-0175	MD-F	
B2J7A4-0176	MD-F	
B2J7A4-0176	MD-F	
B2J7A4-0177	MD-F	
B2J7A4-0177	MD-F	
B2J7A4-0177	MD-F	
B2J7A4-0178	MD-F	
B2J7A4-0178	MD-F	
B2J7A4-0178	MD-F	
B2J7A5-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A5-0002	MD-F	
B2J7A5-0003	MD-F	
B2J7A5-0004	MD-F	
B2J7A5-0005	MD-F	
B2J7A5-0006	MD-F	
B2J7A5-0007	MD-F	
B2J7A5-0008	MD-F	
B2J7A5-0009	MD-F	
B2J7A5-0010	MD-F	
B2J7A5-0011	MD-F	
B2J7A5-0012	MD-F	
B2J7A5-0013	MD-F	
B2J7A5-0014	MD-F	
B2J7A5-0015	MD-F	
B2J7A5-0016	MD-F	
B2J7A5-0017	MD-F	
B2J7A5-0018	MD-F	
B2J7A5-0019	MD-F	
B2J7A5-0020	MD-F	
B2J7A5-0021	MD-F	
B2J7A5-0022	MD-F	
B2J7A5-0023	MD-F	
B2J7A5-0024	MD-F	
B2J7A5-0025	MD-F	
B2J7A5-0026	MD-F	
B2J7A5-0027	MD-F	
B2J7A5-0028	MD-F	
B2J7A5-0029	MD-F	
B2J7A5-0031	MD-F	
B2J7A5-0032	MD-F	
B2J7A5-0033	MD-F	
B2J7A5-0034	MD-F	
B2J7A5-0035	MD-F	
B2J7A5-0036	MD-F	
B2J7A5-0037	MD-F	
B2J7A5-0038	MD-F	
B2J7A5-0039	MD-F	
B2J7A5-0040	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A5-0041	MD-F	
B2J7A5-0042	MD-F	
B2J7A5-0042	MD-F	
B2J7A5-0043	MD-F	
B2J7A5-0044	MD-F	
B2J7A5-0045	MD-F	
B2J7A5-0046	MD-F	
B2J7A5-0047	MD-F	
B2J7A5-0048	MD-F	
B2J7A5-0049	MD-F	
B2J7A5-0050	MD-F	
B2J7A5-0051	MD-F	
B2J7A5-0052	MD-F	
B2J7A5-0053	MD-F	
B2J7A5-0054	MD-F	
B2J7A5-0055	MD-F	
B2J7A5-0056	MD-F	
B2J7A5-0057	MD-F	
B2J7A5-0058	MD-F	
B2J7A5-0059	MD-F	
B2J7A5-0060	MD-F	
B2J7A5-0061	MD-F	
B2J7A5-0062	MD-F	
B2J7A5-0063	MD-F	
B2J7A5-0064	MD-F	
B2J7A5-0065	MD-F	
B2J7A5-0066	MD-F	
B2J7A5-0067	MD-F	
B2J7A5-0068	MD-F	
B2J7A5-0069	MD-F	
B2J7A5-0070	MD-F	
B2J7A5-0071	MD-F	
B2J7A5-0072	MD-F	
B2J7A5-0073	MD-F	
B2J7A5-0074	MD-F	
B2J7A5-0075	MD-F	
B2J7A5-0076	MD-F	
B2J7A5-0077	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A5-0078	MD-F	
B2J7A5-0079	MD-F	
B2J7A5-0080	MD-F	
B2J7A5-0081	MD-F	
B2J7A5-0082	MD-F	
B2J7A5-0083	MD-F	
B2J7A5-0084	MD-F	
B2J7A5-0085	MD-F	
B2J7A5-0086	MD-F	
B2J7A5-0087	MD-F	
B2J7A5-0088	MD-F	
B2J7A5-0089	MD-F	
B2J7A5-0090	MD-F	
B2J7A5-0091	MD-F	
B2J7A5-0093	MD-F	
B2J7A5-0094	MD-F	
B2J7A5-0095	MD-F	
B2J7A5-0096	MD-F	
B2J7A5-0097	MD-F	
B2J7A5-0098	MD-F	
B2J7A5-0099	MD-F	
B2J7A5-0100	MD-F	
B2J7A5-0101	MD-F	
B2J7A5-0102	MD-F	
B2J7A5-0103	MD-F	
B2J7A5-0104	MD-F	
B2J7A5-0105	MD-F	
B2J7A5-0106	MD-F	
B2J7A5-0107	MD-F	
B2J7A5-0108	MD-F	
B2J7A5-0109	MD-F	
B2J7A5-0110	MD-F	
B2J7A5-0111	MD-F	
B2J7A5-0112	MD-F	
B2J7A5-0113	MD-F	
B2J7A5-0114	MD-F	
B2J7A5-0115	MD-F	
B2J7A5-0116	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A5-0117	MD-F	
B2J7A5-0118	MD-F	
B2J7A5-0119	MD-F	
B2J7A5-0120	MD-F	
B2J7A5-0121	MD-F	
B2J7A5-0122	MD-F	
B2J7A5-0123	MD-F	
B2J7A5-0124	MD-F	
B2J7A5-0125	MD-F	
B2J7A5-0126	MD-F	
B2J7A5-0127	MD-F	
B2J7A5-0128	MD-F	
B2J7A5-0129	MD-F	
B2J7A5-0130	MD-F	
B2J7A5-0131	MD-F	
B2J7A5-0132	MD-F	
B2J7A5-0133	MD-F	
B2J7A5-0134	MD-F	
B2J7A5-0135	MD-F	
B2J7A5-0136	MD-F	
B2J7A5-0137	MD-F	
B2J7A5-0138	MD-F	
B2J7A5-0139	MD-F	
B2J7A5-0140	MD-F	
B2J7A5-0141	MD-F	
B2J7A5-0143	MD-F	
B2J7A5-0144	MD-F	
B2J7A5-0145	MD-F	
B2J7A5-0146	MD-F	
B2J7A5-0147	MD-F	
B2J7A5-0148	MD-F	
B2J7A5-0149	MD-F	
B2J7A5-0150	MD-F	
B2J7A5-0151	MD-F	
B2J7A5-0152	MD-F	
B2J7A5-0153	MD-F	
B2J7A5-0154	MD-F	
B2J7A5-0155	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A5-0156	MD-F	
B2J7A5-0157	MD-F	
B2J7A5-0158	MD-F	
B2J7A6-0001	MD-F	
B2J7A6-0002	MD-F	
B2J7A6-0003	MD-F	
B2J7A6-0004	MD-F	
B2J7A6-0005	MD-F	
B2J7A6-0006	MD-F	
B2J7A6-0007	MD-F	
B2J7A6-0008	MD-F	
B2J7A6-0009	MD-F	
B2J7A6-0010	MD-F	
B2J7A6-0011	MD-F	
B2J7A6-0012	MD-F	
B2J7A6-0013	SameAnom	
B2J7A6-0014	MD-F	
B2J7A6-0015	MD-F	
B2J7A6-0016	MD-F	
B2J7A6-0017	MD-F	
B2J7A6-0018	MD-F	
B2J7A6-0019	MD-F	
B2J7A6-0020	MD-F	
B2J7A6-0021	MD-F	
B2J7A6-0022	MD-F	
B2J7A6-0023	MD-F	
B2J7A6-0024	FP	
B2J7A6-0025	MD-F	
B2J7A6-0026	MD-F	
B2J7A6-0027	MD-F	
B2J7A6-0028	MD-F	
B2J7A6-0029	MD-F	
B2J7A6-0030	MD-F	
B2J7A6-0031	MD-F	
B2J7A6-0032	MD-F	
B2J7A6-0033	MD-F	
B2J7A6-0034	MD-F	
B2J7A6-0035	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A6-0036	MD-F	
B2J7A6-0037	MD-F	
B2J7A6-0038	MD-F	
B2J7A6-0039	MD-F	
B2J7A6-0040	FP	
B2J7A6-0041	MD-F	
B2J7A6-0042	MD-F	
B2J7A6-0043	MD-F	
B2J7A6-0044	MD-F	
B2J7A6-0045	MD-F	
B2J7A6-0046	MD-F	
B2J7A6-0047	MD-F	
B2J7A6-0048	MD-F	
B2J7A6-0049	MD-F	
B2J7A6-0050	MD-F	
B2J7A6-0051	MD-F	
B2J7A6-0052	MD-F	
B2J7A6-0053	MD-F	
B2J7A6-0054	MD-F	
B2J7A6-0055	MD-F	
B2J7A6-0056	MD-F	
B2J7A6-0057	MD-F	
B2J7A6-0058	MD-F	
B2J7A6-0059	MD-F	
B2J7A6-0060	MD-F	
B2J7A6-0061	MD-F	
B2J7A6-0062	MD-F	
B2J7A6-0063	MD-F	
B2J7A6-0064	MD-F	
B2J7A6-0065	FP	
B2J7A6-0066	MD-F	
B2J7A6-0067	MD-F	
B2J7A6-0068	MD-F	
B2J7A6-0069	FP	
B2J7A6-0070	MD-F	
B2J7A6-0071	MD-F	
B2J7A6-0072	MD-F	
B2J7A6-0073	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A6-0074	MD-F	
B2J7A6-0075	MD-F	
B2J7A6-0076	MD-F	
B2J7A6-0077	MD-F	
B2J7A6-0078	MD-F	
B2J7A6-0079	MD-F	
B2J7A6-0080	MD-F	
B2J7A6-0081	MD-F	
B2J7A6-0082	MD-F	
B2J7A6-0083	MD-F	
B2J7A6-0084	MD-F	
B2J7A6-0085	MD-F	
B2J7A6-0086	MD-F	
B2J7A6-0087	MD-F	
B2J7A6-0088	MD-F	
B2J7A6-0089	MD-F	
B2J7A6-0090	FP	
B2J7A6-0091	MD-F	
B2J7A6-0092	MD-F	
B2J7A6-0093	MD-F	
B2J7A6-0094	MD-F	
B2J7A6-0095	MD-F	
B2J7A6-0096	MD-F	
B2J7A6-0097	MD-F	
B2J7A6-0098	MD-F	
B2J7A6-0099	MD-F	
B2J7A6-0100	MD-F	
B2J7A6-0101	MD-F	
B2J7A6-0102	MD-F	
B2J7A6-0103	MD-F	
B2J7A6-0104	MD-F	
B2J7A6-0106	MD-F	
B2J7A6-0107	MD-F	
B2J7A6-0108	MD-F	
B2J7A6-0109	MD-F	
B2J7A6-0110	MD-F	
B2J7A6-0111	MD-F	
B2J7A6-0112	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A6-0113	MD-F	
B2J7A6-0115	MD-F	
B2J7A6-0116	MD-F	
B2J7A6-0117	MD-F	
B2J7A6-0118	MD-F	
B2J7A6-0119	MD-F	
B2J7A6-0120	FP	
B2J7A6-0121	MD-F	
B2J7A6-0122	MD-F	
B2J7A6-0123	MD-F	
B2J7A6-0124	MD-F	
B2J7A6-0125	FP	
B2J7A6-0126	MD-F	
B2J7A6-0127	MD-F	
B2J7A6-0128	MD-F	
B2J7A6-0129	MD-F	
B2J7A6-0130	MD-F	
B2J7A6-0132	MD-F	
B2J7A6-0133	MD-F	
B2J7A6-0134	MD-F	
B2J7A6-0135	MD-F	
B2J7A6-0136	MD-F	
B2J7A6-0137	MD-F	
B2J7A6-0138	MD-F	
B2J7A6-0139	MD-F	
B2J7A6-0140	MD-F	
B2J7A6-0141	MD-F	
B2J7A6-0143	MD-F	
B2J7A6-0144	MD-F	
B2J7A6-0145	MD-F	
B2J7A6-0146	MD-F	
B2J7A6-0147	MD-F	
B2J7A6-0148	MD-F	
B2J7A6-0149	MD-F	
B2J7A6-0150	MD-F	
B2J7A6-0151	MD-F	
B2J7A6-0152	MD-F	
B2J7A6-0153	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A6-0154	MD-F	
B2J7A6-0155	MD-F	
B2J7A6-0156	MD-F	
B2J7A6-0157	MD-F	
B2J7A6-0159	MD-F	
B2J7A6-0160	FP	
B2J7A6-0161	MD-F	
B2J7A6-0162	MD-F	
B2J7A6-0163	MD-F	
B2J7A6-0164	MD-F	
B2J7A6-0165	MD-F	
B2J7A6-0167	MD-F	
B2J7A6-0168	MD-F	
B2J7A6-0169	MD-F	
B2J7A6-0170	MD-F	
B2J7A6-0171	MD-F	
B2J7A6-0172	MD-F	
B2J7A6-0173	MD-F	
B2J7A6-0174	MD-F	
B2J7A6-0175	MD-F	
B2J7A6-0176	MD-F	
B2J7A6-0177	FP	
B2J7A6-0178	FP	
B2J7A6-0179	MD-F	
B2J7A6-0180	MD-F	
B2J7A6-0181	MD-F	
B2J7A6-0182	MD-F	
B2J7A6-0183	MD-F	
B2J7A6-0184	MD-F	
B2J7A6-0185	MD-F	
B2J7A6-0186	MD-F	
B2J7A6-0187	MD-F	
B2J7A6-0188	MD-F	
B2J7A6-0189	MD-F	
B2J7A6-0190	MD-F	
B2J7A6-0191	MD-F	
B2J7A6-0192	MD-F	
B2J7A6-0193	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A6-0194	MD-F	
B2J7A6-0195	MD-F	
B2J7A7-0001	MD-F	
B2J7A7-0002	MD-F	
B2J7A7-0003	MD-F	
B2J7A7-0004	RRD	
B2J7A7-0005	MD-F	
B2J7A7-0006	MD-F	
B2J7A7-0007	MD-F	
B2J7A7-0008	MD-F	
B2J7A7-0009	MD-F	
B2J7A7-0010	MD-F	
B2J7A7-0011	MD-F	
B2J7A7-0012	FP	
B2J7A7-0013	MD-F	
B2J7A7-0014	FP	
B2J7A7-0015	MD-F	
B2J7A7-0016	MD-F	
B2J7A7-0017	MD-F	
B2J7A7-0018	MD-F	
B2J7A7-0019	MD-F	
B2J7A7-0020	MD-F	
B2J7A7-0021	MD-F	
B2J7A7-0022	MD-F	
B2J7A7-0023	MD-F	
B2J7A7-0024	MD-F	
B2J7A7-0025	MD-F	
B2J7A7-0026	MD-F	
B2J7A7-0027	MD-F	
B2J7A7-0028	MD-F	
B2J7A7-0029	MD-F	
B2J7A7-0030	MD-F	
B2J7A7-0031	MD-F	
B2J7A7-0032	MD-F	
B2J7A7-0033	MD-F	
B2J7A7-0034	MD-F	
B2J7A7-0035	MD-F	
B2J7A7-0036	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A7-0037	MD-F	
B2J7A7-0038	MD-F	
B2J7A7-0039	MD-F	
B2J7A7-0040	MD-F	
B2J7A7-0041	MD-F	
B2J7A7-0042	MD-F	
B2J7A7-0043	MD-F	
B2J7A7-0044	MD-F	
B2J7A7-0045	MD-F	
B2J7A7-0046	MD-F	
B2J7A7-0047	MD-F	
B2J7A7-0048	MD-F	
B2J7A7-0049	MD-F	
B2J7A7-0050	MD-F	
B2J7A7-0051	MD-F	
B2J7A7-0052	MD-F	
B2J7A7-0053	MD-F	
B2J7A7-0054	MD-F	
B2J7A7-0055	MD-F	
B2J7A7-0056	MD-F	
B2J7A7-0057	MD-F	
B2J7A7-0058	MD-F	
B2J7A7-0059	MD-F	
B2J7A7-0060	MD-F	
B2J7A7-0061	MD-F	
B2J7A7-0062	MD-F	
B2J7A7-0063	MD-F	
B2J7A7-0064	MD-F	
B2J7A7-0065	MD-F	
B2J7A7-0066	MD-F	
B2J7A7-0067	MD-F	
B2J7A7-0068	MD-F	
B2J7A7-0069	MD-F	
B2J7A7-0070	MD-F	
B2J7A7-0071	MD-F	
B2J7A7-0072	MD-F	
B2J7A7-0073	MD-F	
B2J7A7-0074	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A7-0075	MD-F	
B2J7A7-0076	MD-F	
B2J7A7-0077	MD-F	
B2J7A7-0078	MD-F	
B2J7A7-0079	MD-F	
B2J7A7-0080	MD-F	
B2J7A7-0081	MD-F	
B2J7A7-0082	MD-F	
B2J7A7-0083	MD-F	
B2J7A7-0084	MD-F	
B2J7A7-0084	RRD	
B2J7A7-0085	RRD	
B2J7A7-0086	MD-F	
B2J7A7-0087	MD-F	
B2J7A7-0088	MD-F	
B2J7A7-0089	MD-F	
B2J7A7-0090	MD-F	
B2J7A7-0091	MD-F	
B2J7A7-0092	MD-F	
B2J7A7-0093	MD-F	
B2J7A7-0094	MD-F	
B2J7A7-0095	MD-F	
B2J7A7-0096	MD-F	
B2J7A7-0097	MD-F	
B2J7A7-0100	MD-F	
B2J7A7-0101	FP	
B2J7A7-0102	MD-F	
B2J7A7-0103	MD-F	
B2J7A7-0104	MD-F	
B2J7A7-0105	MD-F	
B2J7A7-0106	MD-F	
B2J7A7-0107	MD-F	
B2J7A7-0108	MD-F	
B2J7A7-0109	MD-F	
B2J7A7-0110	MD-F	
B2J7A7-0111	MD-F	
B2J7A7-0112	MD-F	
B2J7A7-0113	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A7-0114	MD-F	
B2J7A7-0115	MD-F	
B2J7A7-0116	MD-F	
B2J7A7-0117	MD-F	
B2J7A7-0118	MD-F	
B2J7A7-0119	MD-F	
B2J7A7-0120	MD-F	
B2J7A7-0121	MD-F	
B2J7A7-0122	MD-F	
B2J7A7-0123	MD-F	
B2J7A7-0124	MD-F	
B2J7A7-0125	MD-F	
B2J7A7-0126	MD-F	
B2J7A7-0127	MD-F	
B2J7A7-0128	MD-F	
B2J7A7-0129	MD-F	
B2J7A7-0130	MD-F	
B2J7A7-0131	MD-F	
B2J7A7-0132	MD-F	
B2J7A7-0133	MD-F	
B2J7A7-0134	MD-F	
B2J7A7-0135	MD-F	
B2J7A7-0136	MD-F	
B2J7A7-0137	MD-F	
B2J7A7-0138	MD-F	
B2J7A7-0139	MD-F	
B2J7A7-0140	MD-F	
B2J7A7-0141	MD-F	
B2J7A7-0142	MD-F	
B2J7A7-0143	MD-F	
B2J7A7-0144	MD-F	
B2J7A7-0145	MD-F	
B2J7A7-0146	MD-E	fuze, projectile, PD, M48 series
B2J7A7-0147	MD-F	
B2J7A7-0148	MD-F	
B2J7A7-0149	MD-F	
B2J7A7-0150	MD-F	
B2J7A7-0151	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A7-0152	MD-F	
B2J7A7-0153	MD-F	
B2J7A7-0154	MD-F	
B2J7A7-0155	MD-F	
B2J7A7-0156	MD-F	
B2J7A7-0157	MD-F	
B2J7A7-0158	MD-F	
B2J7A7-0159	MD-F	
B2J7A7-0160	MD-F	
B2J7A7-0161	MD-F	
B2J7A7-0162	MD-F	
B2J7A7-0163	MD-F	
B2J7A7-0166	MD-F	
B2J7A7-0168	MD-F	
B2J7A7-0169	MD-F	
B2J7A7-0170	MD-F	
B2J7A7-0172	FP	
B2J7A7-0173	MD-F	
B2J7A7-0174	MD-F	
B2J7A7-0175	MD-F	
B2J7A7-0177	MD-F	
B2J7A7-0178	MD-F	
B2J7A7-0179	MD-F	
B2J7A8-0001	MD-F	
B2J7A8-0002	MD-F	
B2J7A8-0003	SameAnom	
B2J7A8-0004	MD-F	
B2J7A8-0005	MD-F	
B2J7A8-0006	MD-F	
B2J7A8-0007	MD-F	
B2J7A8-0008	MD-F	
B2J7A8-0009	MD-F	
B2J7A8-0010	MD-F	
B2J7A8-0011	MD-F	
B2J7A8-0012	MD-F	
B2J7A8-0013	MD-F	
B2J7A8-0014	MD-F	
B2J7A8-0015	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A8-0016	MD-F	
B2J7A8-0017	MD-F	
B2J7A8-0018	MD-F	
B2J7A8-0019	MD-F	
B2J7A8-0020	MD-F	
B2J7A8-0021	MD-F	
B2J7A8-0023	FP	
B2J7A8-0025	FP	
B2J7A8-0026	MD-F	
B2J7A8-0027	MD-F	
B2J7A8-0029	MD-F	
B2J7A8-0030	MD-F	
B2J7A8-0031	MD-F	
B2J7A8-0032	MD-F	
B2J7A8-0033	MD-F	
B2J7A8-0033	MD-E	fuze, projectile, PD, M52 series
B2J7A8-0034	MD-F	
B2J7A8-0035	MD-F	
B2J7A8-0036	MD-F	
B2J7A8-0037	MD-F	
B2J7A8-0038	MD-F	
B2J7A8-0039	MD-F	
B2J7A8-0040	MD-F	
B2J7A8-0041	MD-F	
B2J7A8-0042	MD-F	
B2J7A8-0043	MD-F	
B2J7A8-0044	MD-F	
B2J7A8-0045	MD-F	
B2J7A8-0046	MD-F	
B2J7A8-0047	MD-F	
B2J7A8-0048	MD-F	
B2J7A8-0049	MD-F	
B2J7A8-0050	MD-F	
B2J7A8-0051	MD-F	
B2J7A8-0052	MD-F	
B2J7A8-0053	MD-F	
B2J7A8-0054	MD-F	
B2J7A8-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A8-0056	MD-F	
B2J7A8-0057	MD-F	
B2J7A8-0058	MD-F	
B2J7A8-0059	MD-F	
B2J7A8-0060	MD-F	
B2J7A8-0061	MD-F	
B2J7A8-0062	MD-F	
B2J7A8-0063	MD-F	
B2J7A8-0064	MD-F	
B2J7A8-0065	MD-F	
B2J7A8-0066	MD-F	
B2J7A8-0067	MD-F	
B2J7A8-0068	MD-F	
B2J7A8-0069	MD-F	
B2J7A8-0070	MD-F	
B2J7A8-0071	MD-F	
B2J7A8-0072	MD-F	
B2J7A8-0073	MD-F	
B2J7A8-0074	MD-F	
B2J7A8-0075	MD-F	
B2J7A8-0076	MD-F	
B2J7A8-0077	MD-F	
B2J7A8-0078	MD-F	
B2J7A8-0079	MD-F	
B2J7A8-0080	MD-F	
B2J7A8-0081	MD-F	
B2J7A8-0082	MD-F	
B2J7A8-0083	MD-F	
B2J7A8-0084	MD-F	
B2J7A8-0085	MD-F	
B2J7A8-0086	MD-F	
B2J7A8-0087	MD-F	
B2J7A8-0088	MD-F	
B2J7A8-0089	MD-F	
B2J7A8-0090	MD-F	
B2J7A8-0091	MD-F	
B2J7A8-0092	MD-F	
B2J7A8-0093	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A8-0094	MD-F	
B2J7A8-0095	MD-F	
B2J7A8-0096	MD-F	
B2J7A8-0097	MD-F	
B2J7A8-0098	MD-F	
B2J7A8-0099	MD-F	
B2J7A8-0100	MD-F	
B2J7A8-0101	MD-F	
B2J7A8-0102	MD-F	
B2J7A8-0103	MD-F	
B2J7A8-0104	MD-F	
B2J7A8-0105	MD-F	
B2J7A8-0106	MD-F	
B2J7A8-0107	MD-F	
B2J7A8-0108	MD-F	
B2J7A8-0109	MD-F	
B2J7A8-0110	MD-F	
B2J7A8-0111	MD-F	
B2J7A8-0112	MD-F	
B2J7A8-0113	MD-F	
B2J7A8-0114	MD-F	
B2J7A8-0115	MD-F	
B2J7A8-0116	MD-F	
B2J7A8-0117	MD-F	
B2J7A8-0117	MD-E	fuze, projectile, PD, M52 series
B2J7A8-0118	MD-F	
B2J7A8-0118	MD-F	
B2J7A8-0119	MD-F	
B2J7A8-0119	MD-F	
B2J7A8-0119	MD-F	
B2J7A8-0119	MD-F	
B2J7A8-0120	MD-F	
B2J7A8-0120	MD-F	
B2J7A9-0001	MD-F	
B2J7A9-0002	MD-F	
B2J7A9-0003	MD-F	
B2J7A9-0004	MD-F	
B2J7A9-0005	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A9-0006	MD-F	
B2J7A9-0007	MD-F	
B2J7A9-0008	MD-E	fuze, projectile, TSQ, M55
B2J7A9-0009	MD-F	
B2J7A9-0010	MD-F	
B2J7A9-0011	MD-F	
B2J7A9-0012	MD-F	
B2J7A9-0013	MD-F	
B2J7A9-0014	MD-F	
B2J7A9-0015	MD-F	
B2J7A9-0016	MD-F	
B2J7A9-0017	MD-F	
B2J7A9-0018	MD-F	
B2J7A9-0019	MD-F	
B2J7A9-0020	MD-F	
B2J7A9-0021	MD-F	
B2J7A9-0022	FP	
B2J7A9-0023	MD-F	
B2J7A9-0024	MD-F	
B2J7A9-0025	MD-F	
B2J7A9-0026	MD-F	
B2J7A9-0027	MD-F	
B2J7A9-0028	FP	
B2J7A9-0029	MD-F	
B2J7A9-0030	MD-F	
B2J7A9-0031	MD-F	
B2J7A9-0032	MD-F	
B2J7A9-0033	MD-F	
B2J7A9-0034	MD-F	
B2J7A9-0035	MD-F	
B2J7A9-0036	MD-F	
B2J7A9-0037	MD-F	
B2J7A9-0038	MD-F	
B2J7A9-0039	MD-F	
B2J7A9-0040	MD-F	
B2J7A9-0041	MD-F	
B2J7A9-0042	MD-F	
B2J7A9-0043	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A9-0044	MD-F	
B2J7A9-0046	MD-F	
B2J7A9-0047	MD-F	
B2J7A9-0048	MD-F	
B2J7A9-0049	MD-F	
B2J7A9-0050	MD-F	
B2J7A9-0051	MD-F	
B2J7A9-0052	MD-F	
B2J7A9-0053	MD-F	
B2J7A9-0054	MD-F	
B2J7A9-0055	MD-F	
B2J7A9-0056	SameAnom	
B2J7A9-0057	MD-F	
B2J7A9-0058	MD-F	
B2J7A9-0059	MD-F	
B2J7A9-0060	MD-F	
B2J7A9-0061	MD-F	
B2J7A9-0062	MD-F	
B2J7A9-0063	MD-F	
B2J7A9-0064	MD-F	
B2J7A9-0065	MD-F	
B2J7A9-0066	MD-F	
B2J7A9-0067	MD-F	
B2J7A9-0068	MD-F	
B2J7A9-0069	MD-F	
B2J7A9-0070	MD-F	
B2J7A9-0071	MD-F	
B2J7A9-0072	MD-F	
B2J7A9-0073	SameAnom	
B2J7A9-0074	MD-F	
B2J7A9-0075	MD-F	
B2J7A9-0076	MD-F	
B2J7A9-0077	MD-F	
B2J7A9-0078	MD-F	
B2J7A9-0079	MD-F	
B2J7A9-0080	MD-F	
B2J7A9-0081	MD-F	
B2J7A9-0082	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7A9-0083	MD-F	
B2J7A9-0084	MD-F	
B2J7A9-0085	MD-F	
B2J7A9-0086	MD-F	
B2J7A9-0087	MD-F	
B2J7A9-0088	MD-F	
B2J7A9-0089	MD-F	
B2J7A9-0090	MD-F	
B2J7A9-0091	MD-F	
B2J7A9-0092	MD-F	
B2J7A9-0093	MD-F	
B2J7A9-0094	MD-F	
B2J7A9-0095	MD-E	signal, illum, ground, M125 series
B2J7A9-0096	MD-F	
B2J7A9-0097	MD-F	
B2J7A9-0098	SameAnom	
B2J7A9-0099	MD-F	
B2J7A9-0100	MD-F	
B2J7A9-0101	MD-F	
B2J7A9-0102	MD-F	
B2J7A9-0103	MD-F	
B2J7A9-0104	MD-F	
B2J7A9-0105	MD-F	
B2J7A9-0106	MD-F	
B2J7A9-0107	MD-F	
B2J7A9-0108	MD-F	
B2J7A9-0109	RRD	
B2J7B0-0001	MD-F	
B2J7B0-0002	FP	
B2J7B0-0003	MD-F	
B2J7B0-0004	MD-F	
B2J7B0-0005	MD-F	
B2J7B0-0006	MD-F	
B2J7B0-0007	MD-F	
B2J7B0-0008	MD-F	
B2J7B0-0009	MD-F	
B2J7B0-0011	MD-F	
B2J7B0-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B0-0013	MD-F	
B2J7B0-0014	MD-F	
B2J7B0-0015	MD-F	
B2J7B0-0016	MD-F	
B2J7B0-0017	MD-F	
B2J7B0-0019	FP	
B2J7B0-0020	MD-F	
B2J7B0-0021	MD-F	
B2J7B0-0022	FP	
B2J7B0-0023	MD-F	
B2J7B0-0024	MD-F	
B2J7B0-0025	MD-F	
B2J7B0-0026	MD-F	
B2J7B0-0027	MD-F	
B2J7B0-0028	MD-F	
B2J7B0-0029	MD-F	
B2J7B0-0030	FP	
B2J7B0-0031	MD-F	
B2J7B0-0032	MD-F	
B2J7B0-0033	FP	
B2J7B0-0034	FP	
B2J7B0-0035	MD-F	
B2J7B0-0036	MD-F	
B2J7B0-0037	MD-F	
B2J7B0-0038	MD-F	
B2J7B0-0039	MD-F	
B2J7B0-0040	MD-F	
B2J7B0-0041	MD-F	
B2J7B0-0042	FP	
B2J7B0-0042	MD-F	
B2J7B0-0043	MD-F	
B2J7B0-0044	FP	
B2J7B0-0045	MD-F	
B2J7B0-0046	MD-F	
B2J7B0-0047	MD-F	
B2J7B0-0048	MD-F	
B2J7B0-0049	MD-F	
B2J7B0-0050	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B0-0051	MD-F	
B2J7B0-0052	MD-F	
B2J7B0-0053	MD-F	
B2J7B0-0054	MD-F	
B2J7B0-0055	MD-F	
B2J7B0-0056	MD-F	
B2J7B0-0057	MD-F	
B2J7B0-0059	MD-F	
B2J7B0-0060	MD-F	
B2J7B0-0061	FP	
B2J7B0-0062	MD-F	
B2J7B0-0063	MD-F	
B2J7B0-0064	MD-F	
B2J7B0-0065	MD-F	
B2J7B0-0066	MD-F	
B2J7B0-0067	FP	
B2J7B0-0068	MD-F	
B2J7B0-0069	MD-F	
B2J7B1-0001	MD-F	
B2J7B1-0002	MD-F	
B2J7B1-0003	MD-F	
B2J7B1-0004	MD-F	
B2J7B1-0005	MD-F	
B2J7B1-0006	MD-F	
B2J7B1-0007	MD-F	
B2J7B1-0008	MD-F	
B2J7B1-0009	MD-F	
B2J7B1-0010	MD-F	
B2J7B1-0011	MD-F	
B2J7B1-0012	MD-F	
B2J7B1-0013	MD-F	
B2J7B1-0014	MD-F	
B2J7B1-0015	MD-F	
B2J7B1-0016	MD-F	
B2J7B1-0017	MD-F	
B2J7B1-0018	MD-E	fuze, projectile, PTFE, M84 series
B2J7B1-0019	MD-F	
B2J7B1-0020	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B1-0022	MD-F	
B2J7B1-0023	MD-F	
B2J7B1-0024	MD-F	
B2J7B1-0025	MD-F	
B2J7B1-0026	MD-F	
B2J7B1-0027	MD-F	
B2J7B1-0028	MD-F	
B2J7B1-0029	MD-F	
B2J7B1-0030	MD-F	
B2J7B1-0031	MD-F	
B2J7B1-0032	MD-F	
B2J7B1-0033	MD-F	
B2J7B1-0034	MD-F	
B2J7B1-0035	MD-F	
B2J7B1-0036	MD-F	
B2J7B1-0037	MD-F	
B2J7B1-0038	MD-F	
B2J7B1-0039	MD-F	
B2J7B1-0040	MD-F	
B2J7B1-0041	MD-F	
B2J7B1-0042	MD-F	
B2J7B1-0043	MD-F	
B2J7B1-0044	MD-F	
B2J7B1-0045	MD-F	
B2J7B1-0046	MD-F	
B2J7B1-0047	MD-F	
B2J7B1-0048	MD-F	
B2J7B1-0049	MD-F	
B2J7B1-0050	MD-F	
B2J7B1-0051	MD-F	
B2J7B1-0052	MD-F	
B2J7B1-0053	MD-F	
B2J7B1-0054	MD-F	
B2J7B1-0055	MD-F	
B2J7B1-0056	MD-F	
B2J7B1-0057	MD-F	
B2J7B1-0058	MD-F	
B2J7B1-0059	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B1-0060	MD-F	
B2J7B1-0061	MD-E	fuze, projectile, PTF, M84 series
B2J7B1-0062	MD-E	fuze, projectile, PTF, M84 series
B2J7B1-0063	MD-F	
B2J7B1-0064	MD-F	
B2J7B1-0065	MD-F	
B2J7B1-0066	MD-F	
B2J7B1-0067	MD-F	
B2J7B1-0068	MD-F	
B2J7B1-0069	MD-F	
B2J7B1-0071	MD-F	
B2J7B1-0072	MD-F	
B2J7B1-0073	MD-F	
B2J7B1-0074	MD-F	
B2J7B1-0075	MD-F	
B2J7B1-0076	MD-F	
B2J7B1-0077	MD-F	
B2J7B1-0078	MD-F	
B2J7B1-0079	MD-F	
B2J7B1-0080	MD-F	
B2J7B1-0081	MD-F	
B2J7B1-0082	MD-F	
B2J7B1-0083	MD-F	
B2J7B1-0084	MD-F	
B2J7B1-0085	MD-F	
B2J7B1-0086	MD-F	
B2J7B1-0087	MD-F	
B2J7B1-0088	MD-F	
B2J7B1-0089	MD-E	fuze, projectile, PTF, M84 series
B2J7B1-0090	MD-F	
B2J7B1-0091	MD-F	
B2J7B1-0092	MD-F	
B2J7B1-0093	MD-F	
B2J7B1-0094	MD-F	
B2J7B1-0095	MD-F	
B2J7B1-0096	MD-F	
B2J7B1-0097	MD-F	
B2J7B1-0098	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B1-0099	MD-F	
B2J7B1-0100	MD-F	
B2J7B1-0101	MD-F	
B2J7B1-0102	MD-F	
B2J7B1-0103	MD-F	
B2J7B1-0104	MD-F	
B2J7B1-0105	MD-E	fuze, projectile, PTF, M84 series
B2J7B1-0106	MD-F	
B2J7B1-0107	MD-F	
B2J7B1-0108	MD-F	
B2J7B4-0001	MD-F	
B2J7B4-0002	MD-F	
B2J7B4-0003	MD	
B2J7B4-0004	MD-F	
B2J7B4-0005	MD-F	
B2J7B4-0006	MD-F	
B2J7B4-0007	MD-F	
B2J7B4-0008	MD-F	
B2J7B4-0009	MD-F	
B2J7B4-0010	MD-F	
B2J7B4-0011	MD-F	
B2J7B4-0012	MD-F	
B2J7B4-0013	MD-F	
B2J7B4-0014	MD-F	
B2J7B4-0015	MD-F	
B2J7B4-0016	MD-F	
B2J7B4-0017	MD-F	
B2J7B4-0018	MD-F	
B2J7B4-0019	MD-F	
B2J7B4-0020	MD-F	
B2J7B4-0021	MD-F	
B2J7B4-0022	MD-F	
B2J7B4-0023	MD-F	
B2J7B4-0024	MD-F	
B2J7B4-0025	MD-F	
B2J7B4-0026	MD-F	
B2J7B4-0027	MD-F	
B2J7B4-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B4-0029	MD-F	
B2J7B4-0030	MD-F	
B2J7B4-0031	MD	
B2J7B4-0032	MD-F	
B2J7B4-0033	MD-F	
B2J7B4-0034	MD	projo, 37mm, TP, M55
B2J7B4-0035	MD-F	
B2J7B4-0036	MD-E	fuze, projectile, PTFE, M84 series
B2J7B4-0037	MD-F	
B2J7B4-0038	MD-F	
B2J7B4-0039	MD-F	
B2J7B4-0040	MD-F	
B2J7B4-0041	MD-F	
B2J7B4-0042	MD-F	
B2J7B4-0043	MD-F	
B2J7B4-0044	MD-F	
B2J7B4-0045	MD-F	
B2J7B4-0046	MD-F	
B2J7B4-0047	MD-F	
B2J7B4-0048	MD-F	
B2J7B4-0049	MD-F	
B2J7B4-0050	MD-F	
B2J7B4-0051	MD-F	
B2J7B4-0052	MD-F	
B2J7B4-0053	MD-F	
B2J7B4-0054	MD-F	
B2J7B4-0055	MD-F	
B2J7B4-0056	MD-F	
B2J7B4-0057	MD-F	
B2J7B4-0058	MD-F	
B2J7B4-0059	MD-F	
B2J7B5-0002	MD-F	
B2J7B5-0003	SameAnom	
B2J7B5-0004	MD-F	
B2J7B5-0005	MD-F	
B2J7B5-0006	MD-F	
B2J7B5-0007	MD-F	
B2J7B5-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B5-0009	MD-F	
B2J7B5-0010	MD-F	
B2J7B5-0011	MD-F	
B2J7B5-0012	MD-F	
B2J7B5-0013	MD-F	
B2J7B5-0014	MD-F	
B2J7B5-0015	MD-F	
B2J7B5-0016	MD-F	
B2J7B5-0017	MD-F	
B2J7B5-0018	MD-F	
B2J7B5-0019	MD-F	
B2J7B5-0020	MD-F	
B2J7B5-0021	MD-F	
B2J7B5-0022	MD-F	
B2J7B5-0023	MD-F	
B2J7B5-0024	MD-F	
B2J7B5-0025	MD-F	
B2J7B5-0026	MD-F	
B2J7B5-0027	MD-F	
B2J7B5-0028	MD-F	
B2J7B5-0029	MD-F	
B2J7B5-0030	MD-F	
B2J7B5-0031	MD-F	
B2J7B5-0032	MD-F	
B2J7B5-0033	MD-F	
B2J7B5-0034	MD-F	
B2J7B5-0035	MD-F	
B2J7B5-0036	MD-F	
B2J7B5-0037	MD-F	
B2J7B5-0038	MD-F	
B2J7B5-0039	MD-E	fuze, projectile, PTFE, M84 series
B2J7B5-0040	MD-F	
B2J7B5-0041	MD-F	
B2J7B5-0042	MD-F	
B2J7B5-0043	MD-F	
B2J7B5-0044	MD-F	
B2J7B5-0045	MD-F	
B2J7B5-0046	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B5-0047	MD-F	
B2J7B5-0048	MD-F	
B2J7B5-0049	MD-F	
B2J7B5-0050	MD-F	
B2J7B5-0051	MD-F	
B2J7B5-0052	MD-F	
B2J7B5-0053	MD-F	
B2J7B5-0054	MD-F	
B2J7B5-0055	MD-F	
B2J7B5-0056	MD-F	
B2J7B5-0057	MD-F	
B2J7B5-0058	MD-F	
B2J7B5-0059	MD-F	
B2J7B5-0060	MD-F	
B2J7B5-0061	MD-F	
B2J7B5-0062	MD-F	
B2J7B5-0063	MD-F	
B2J7B5-0064	MD-F	
B2J7B5-0065	MD-F	
B2J7B5-0066	MD-F	
B2J7B5-0067	MD-F	
B2J7B5-0068	MD-F	
B2J7B5-0069	MD-F	
B2J7B5-0070	MD-F	
B2J7B5-0071	MD-F	
B2J7B5-0072	MD-F	
B2J7B5-0073	MD-F	
B2J7B5-0074	MD-F	
B2J7B5-0075	MD-F	
B2J7B5-0076	MD-F	
B2J7B5-0077	MD-F	
B2J7B5-0078	MD-F	
B2J7B5-0079	MD-F	
B2J7B5-0080	MD-F	
B2J7B5-0081	MD-F	
B2J7B5-0082	MD-F	
B2J7B5-0083	MD-F	
B2J7B5-0084	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B5-0085	MD-F	
B2J7B5-0086	MD-F	
B2J7B5-0087	MD-F	
B2J7B5-0088	MD-F	
B2J7B5-0089	RRD	
B2J7B5-0090	MD-F	
B2J7B5-0091	MD-F	
B2J7B5-0092	MD-F	
B2J7B5-0093	RRD	
B2J7B5-0094	MD-F	
B2J7B5-0095	MD-F	
B2J7B5-0096	MD-F	
B2J7B5-0097	MD-F	
B2J7B5-0098	MD-F	
B2J7B5-0099	MD-F	
B2J7B5-0100	MD-F	
B2J7B5-0101	MD-F	
B2J7B5-0102	MD-F	
B2J7B5-0103	MD-F	
B2J7B5-0104	MD-F	
B2J7B5-0106	MD-F	
B2J7B5-0107	MD-F	
B2J7B5-0108	MD-F	
B2J7B5-0109	MD-F	
B2J7B5-0110	MD-F	
B2J7B5-0111	MD-E	projo, 75mm, Shrapnel, MK I
B2J7B5-0111	MD-E	fuze, projectile, PTF, M84 series
B2J7B5-0112	MD-F	
B2J7B5-0113	MD-F	
B2J7B5-0114	MD-F	
B2J7B5-0115	MD-F	
B2J7B5-0116	MD-F	
B2J7B5-0117	MD-F	
B2J7B5-0118	MD-F	
B2J7B5-0119	MD-F	
B2J7B5-0120	MD-F	
B2J7B5-0121	RRD	
B2J7B5-0122	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B5-0123	MD-F	
B2J7B5-0124	MD-F	
B2J7B5-0125	MD-F	
B2J7B5-0126	MD-F	
B2J7B5-0127	MD-F	
B2J7B5-0128	MD-F	
B2J7B5-0129	MD-F	
B2J7B5-0130	MD-F	
B2J7B5-0131	MD-F	
B2J7B5-0132	MD-F	
B2J7B5-0133	MD-F	
B2J7B5-0134	MD-F	
B2J7B5-0135	MD-F	
B2J7B5-0136	MD-F	
B2J7B5-0137	MD-F	
B2J7B5-0138	MD-F	
B2J7B5-0139	MD-F	
B2J7B5-0140	MD-F	
B2J7B5-0141	MD-F	
B2J7B5-0142	MD-F	
B2J7B5-0143	MD-F	
B2J7B5-0144	MD-F	
B2J7B5-0145	MD-F	
B2J7B5-0146	MD-F	
B2J7B5-0147	MD-F	
B2J7B5-0148	MD-F	
B2J7B5-0150	MD-F	
B2J7B5-0151	MD-F	
B2J7B5-0152	MD-F	
B2J7B5-0153	MD-F	
B2J7B5-0154	MD-F	
B2J7B5-0155	MD-F	
B2J7B5-0157	MD-F	
B2J7B5-0159	MD-F	
B2J7B5-0160	MD-F	
B2J7B5-0161	MD-F	
B2J7B5-0162	MD-F	
B2J7B5-0163	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B5-0165	FP	
B2J7B5-0166	MD-F	
B2J7B5-0167	MD-F	
B2J7B5-0168	MD-F	
B2J7B5-0169	MD-F	
B2J7B5-0170	MD-F	
B2J7B6-0001	MD-F	
B2J7B6-0002	MD-F	
B2J7B6-0003	MD-F	
B2J7B6-0005	MD-F	
B2J7B6-0006	MD-F	
B2J7B6-0007	MD-F	
B2J7B6-0008	MD-F	
B2J7B6-0009	MD-F	
B2J7B6-0010	MD-F	
B2J7B6-0011	MD-F	
B2J7B6-0012	MD-F	
B2J7B6-0013	MD-F	
B2J7B6-0014	MD-F	
B2J7B6-0015	MD-F	
B2J7B6-0016	MD-F	
B2J7B6-0017	MD-F	
B2J7B6-0018	MD-F	
B2J7B6-0019	MD-F	
B2J7B6-0020	MD-F	
B2J7B6-0021	MD-F	
B2J7B6-0022	MD-F	
B2J7B6-0023	MD-F	
B2J7B6-0024	MD-F	
B2J7B6-0025	MD-F	
B2J7B6-0026	MD-F	
B2J7B6-0027	MD-F	
B2J7B6-0028	MD-F	
B2J7B6-0029	MD-F	
B2J7B6-0030	MD-F	
B2J7B6-0031	MD-F	
B2J7B6-0032	MD-F	
B2J7B6-0033	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B6-0034	MD-F	
B2J7B6-0035	MD-F	
B2J7B6-0036	MD-F	
B2J7B6-0037	MD-F	
B2J7B6-0038	MD-F	
B2J7B6-0039	MD-F	
B2J7B6-0040	MD-F	
B2J7B6-0041	MD-F	
B2J7B6-0042	MD-F	
B2J7B6-0043	MD-F	
B2J7B6-0044	MD-F	
B2J7B6-0045	MD-F	
B2J7B6-0046	MD-F	
B2J7B6-0047	MD-F	
B2J7B6-0048	FP	
B2J7B6-0049	MD-F	
B2J7B6-0050	MD-F	
B2J7B6-0051	MD-F	
B2J7B6-0052	MD-F	
B2J7B6-0053	MD-F	
B2J7B6-0054	MD-F	
B2J7B6-0055	MD-F	
B2J7B6-0056	MD-F	
B2J7B6-0057	MD-F	
B2J7B6-0058	MD-F	
B2J7B6-0059	MD-E	fuze, projectile, PTF, M84 series
B2J7B6-0060	MD-F	
B2J7B6-0061	MD-F	
B2J7B6-0062	MD-F	
B2J7B6-0063	MD-F	
B2J7B6-0064	MD-F	
B2J7B6-0065	MD-F	
B2J7B6-0066	MD-F	
B2J7B6-0067	MD-F	
B2J7B6-0068	MD-F	
B2J7B6-0069	MD-F	
B2J7B6-0070	MD-F	
B2J7B6-0071	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B6-0072	MD-F	
B2J7B6-0073	SameAnom	
B2J7B6-0074	MD-F	
B2J7B6-0075	MD-F	
B2J7B6-0076	MD-F	
B2J7B6-0077	MD-F	
B2J7B6-0078	MD-F	
B2J7B6-0079	MD-F	
B2J7B6-0080	MD-F	
B2J7B6-0081	MD-F	
B2J7B6-0082	MD-F	
B2J7B6-0083	MD-F	
B2J7B6-0084	MD-F	
B2J7B6-0085	MD-F	
B2J7B6-0086	MD-F	
B2J7B6-0087	MD-F	
B2J7B6-0088	MD-F	
B2J7B6-0089	MD-F	
B2J7B6-0090	MD-F	
B2J7B6-0091	MD-F	
B2J7B6-0092	MD-F	
B2J7B6-0093	MD-F	
B2J7B6-0094	MD-F	
B2J7B6-0095	MD-F	
B2J7B6-0096	MD-F	
B2J7B6-0097	MD-F	
B2J7B6-0098	MD-F	
B2J7B6-0099	MD-F	
B2J7B6-0100	MD-F	
B2J7B6-0101	MD-F	
B2J7B6-0102	MD-F	
B2J7B6-0103	MD-F	
B2J7B6-0104	MD-F	
B2J7B6-0105	MD-F	
B2J7B6-0106	MD-F	
B2J7B6-0107	FP	
B2J7B6-0108	MD-F	
B2J7B6-0109	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B6-0110	MD-F	
B2J7B6-0111	MD-F	
B2J7B6-0112	MD-F	
B2J7B6-0113	MD-F	
B2J7B6-0114	FP	
B2J7B6-0115	MD-F	
B2J7B6-0116	MD-F	
B2J7B6-0117	MD-F	
B2J7B6-0118	MD-F	
B2J7B6-0119	MD-F	
B2J7B6-0120	MD-F	
B2J7B6-0121	MD-F	
B2J7B6-0122	MD-F	
B2J7B6-0123	MD-F	
B2J7B6-0124	MD-F	
B2J7B6-0125	MD-F	
B2J7B6-0126	MD-F	
B2J7B6-0127	MD-F	
B2J7B6-0128	MD-F	
B2J7B6-0129	MD-F	
B2J7B6-0130	MD-F	
B2J7B6-0131	MD-F	
B2J7B6-0132	MD-F	
B2J7B6-0133	MD-F	
B2J7B6-0134	MD-F	
B2J7B6-0135	MD-F	
B2J7B6-0136	MD-F	
B2J7B6-0137	MD-F	
B2J7B6-0138	MD-F	
B2J7B6-0139	MD-F	
B2J7B6-0140	MD-F	
B2J7B6-0141	MD-F	
B2J7B6-0142	MD-F	
B2J7B6-0143	MD-F	
B2J7B6-0144	MD-F	
B2J7B6-0145	MD-F	
B2J7B6-0146	MD-F	
B2J7B6-0147	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B6-0148	MD-F	
B2J7B6-0149	MD-F	
B2J7B6-0150	MD-F	
B2J7B6-0151	MD-F	
B2J7B6-0152	MD-F	
B2J7B6-0153	MD-F	
B2J7B6-0154	MD-F	
B2J7B6-0155	MD-F	
B2J7B6-0156	MD-F	
B2J7B6-0157	MD-F	
B2J7B6-0158	MD-F	
B2J7B6-0159	RRD	
B2J7B6-0160	MD-F	
B2J7B6-0161	MD-F	
B2J7B6-0162	MD-F	
B2J7B6-0163	MD-F	
B2J7B6-0164	MD-F	
B2J7B6-0165	MD-F	
B2J7B6-0166	MD-F	
B2J7B6-0167	MD-F	
B2J7B6-0168	MD-F	
B2J7B6-0169	MD-F	
B2J7B6-0170	MD-F	
B2J7B6-0171	MD-F	
B2J7B6-0172	MD-F	
B2J7B6-0173	MD-F	
B2J7B6-0174	MD-F	
B2J7B6-0175	MD-F	
B2J7B6-0176	MD-F	
B2J7B6-0176	MD-F	
B2J7B6-0177	MD-F	
B2J7B7-0001	MD-F	
B2J7B7-0002	MD-F	
B2J7B7-0003	MD-F	
B2J7B7-0004	MD-F	
B2J7B7-0005	MD-F	
B2J7B7-0006	MD-F	
B2J7B7-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B7-0008	MD-F	
B2J7B7-0009	SameAnom	
B2J7B7-0010	MD-F	
B2J7B7-0011	MD-F	
B2J7B7-0012	MD-F	
B2J7B7-0013	MD-F	
B2J7B7-0014	MD-F	
B2J7B7-0015	MD-F	
B2J7B7-0016	MD-F	
B2J7B7-0017	MD-F	
B2J7B7-0018	MD-F	
B2J7B7-0019	MD-F	
B2J7B7-0020	MD-F	
B2J7B7-0021	MD-F	
B2J7B7-0022	MD-F	
B2J7B7-0023	MD-F	
B2J7B7-0024	MD-F	
B2J7B7-0025	MD-F	
B2J7B7-0026	MD-F	
B2J7B7-0027	MD-F	
B2J7B7-0028	MD-F	
B2J7B7-0029	MD-F	
B2J7B7-0030	MD-F	
B2J7B7-0031	MD-F	
B2J7B7-0032	MD-F	
B2J7B7-0033	MD-F	
B2J7B7-0034	MD-F	
B2J7B7-0035	MD-F	
B2J7B7-0036	MD-F	
B2J7B7-0037	MD-F	
B2J7B7-0038	MD-F	
B2J7B7-0039	MD-F	
B2J7B7-0040	MD-F	
B2J7B7-0041	MD-F	
B2J7B7-0042	MD-F	
B2J7B7-0043	MD-F	
B2J7B7-0044	MD-F	
B2J7B7-0045	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B7-0046	MD-F	
B2J7B7-0047	MD-F	
B2J7B7-0048	MD-F	
B2J7B7-0049	MD-F	
B2J7B7-0050	MD-F	
B2J7B7-0051	MD-F	
B2J7B7-0052	MD-F	
B2J7B7-0053	MD-F	
B2J7B7-0054	MD-F	
B2J7B7-0055	MD-F	
B2J7B7-0056	MD-F	
B2J7B7-0057	MD-F	
B2J7B7-0058	MD-F	
B2J7B7-0059	MD-F	
B2J7B7-0060	MD-F	
B2J7B7-0061	MD-F	
B2J7B7-0062	MD-F	
B2J7B7-0063	FP	
B2J7B7-0064	MD-F	
B2J7B7-0065	MD-F	
B2J7B7-0066	MD-F	
B2J7B7-0067	MD-F	
B2J7B7-0068	FP	
B2J7B7-0069	MD-F	
B2J7B7-0070	MD-F	
B2J7B7-0071	MD-F	
B2J7B7-0072	MD-F	
B2J7B7-0073	MD-F	
B2J7B7-0074	MD-F	
B2J7B7-0075	MD-F	
B2J7B7-0076	MD-F	
B2J7B7-0077	MD-F	
B2J7B7-0078	MD-F	
B2J7B7-0079	MD-F	
B2J7B7-0080	MD-F	
B2J7B7-0081	MD-F	
B2J7B7-0082	MD-F	
B2J7B7-0083	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B7-0084	MD-F	
B2J7B7-0085	MD-F	
B2J7B7-0086	MD-F	
B2J7B7-0087	MD-F	
B2J7B7-0088	MD-F	
B2J7B7-0089	MD-F	
B2J7B7-0090	MD-F	
B2J7B7-0091	MD-F	
B2J7B7-0092	MD-F	
B2J7B7-0093	MD-F	
B2J7B7-0094	MD-F	
B2J7B7-0095	MD-F	
B2J7B7-0096	MD-F	
B2J7B7-0097	MD-F	
B2J7B7-0098	MD-F	
B2J7B7-0099	MD-F	
B2J7B7-0100	MD-F	
B2J7B7-0101	MD-F	
B2J7B7-0102	MD-F	
B2J7B7-0103	MD-F	
B2J7B7-0104	MD-F	
B2J7B7-0105	MD-F	
B2J7B7-0106	MD-F	
B2J7B7-0107	MD-F	
B2J7B7-0108	MD-F	
B2J7B7-0109	MD-F	
B2J7B7-0110	FP	
B2J7B7-0111	MD-F	
B2J7B7-0112	MD-F	
B2J7B7-0113	MD-F	
B2J7B7-0114	MD-F	
B2J7B7-0115	MD-F	
B2J7B7-0116	MD-F	
B2J7B7-0117	MD-F	
B2J7B7-0118	MD-F	
B2J7B7-0119	MD-F	
B2J7B7-0120	MD-F	
B2J7B7-0121	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B7-0122	MD-F	
B2J7B7-0123	MD-F	
B2J7B7-0124	MD-F	
B2J7B7-0125	MD-F	
B2J7B7-0126	MD-F	
B2J7B7-0127	MD-F	
B2J7B7-0128	MD-F	
B2J7B7-0129	MD-F	
B2J7B7-0130	MD-F	
B2J7B7-0131	MD-F	
B2J7B7-0132	MD-F	
B2J7B7-0133	MD-F	
B2J7B7-0134	MD-F	
B2J7B7-0135	MD-F	
B2J7B9-0001	MD-F	
B2J7B9-0002	MD-F	
B2J7B9-0003	MD-F	
B2J7B9-0004	MD-F	
B2J7B9-0005	MD-F	
B2J7B9-0006	MD-F	
B2J7B9-0007	MD-F	
B2J7B9-0008	MD-F	
B2J7B9-0009	MD-F	
B2J7B9-0010	MD-F	
B2J7B9-0011	MD-F	
B2J7B9-0012	FP	
B2J7B9-0013	FP	
B2J7B9-0014	MD-F	
B2J7B9-0015	MD-F	
B2J7B9-0017	MD-F	
B2J7B9-0018	MD-F	
B2J7B9-0019	MD-F	
B2J7B9-0020	MD-F	
B2J7B9-0021	FP	
B2J7B9-0022	MD-F	
B2J7B9-0023	MD-F	
B2J7B9-0024	MD-F	
B2J7B9-0025	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B9-0026	MD-F	
B2J7B9-0027	MD-F	
B2J7B9-0028	MD-F	
B2J7B9-0029	MD-F	
B2J7B9-0031	MD-F	
B2J7B9-0032	MD-F	
B2J7B9-0033	MD-F	
B2J7B9-0034	MD-F	
B2J7B9-0035	MD-F	
B2J7B9-0037	FP	
B2J7B9-0038	MD-F	
B2J7B9-0041	MD-F	
B2J7B9-0042	MD-F	
B2J7B9-0043	MD-F	
B2J7B9-0044	FP	
B2J7B9-0044	MD-F	
B2J7B9-0045	MD-F	
B2J7B9-0046	FP	
B2J7B9-0046	MD	
B2J7B9-0047	MD-F	
B2J7B9-0048	MD-F	
B2J7B9-0049	MD-F	
B2J7B9-0050	MD-F	
B2J7B9-0051	MD-F	
B2J7B9-0052	MD-F	
B2J7B9-0053	MD-F	
B2J7B9-0054	MD-F	
B2J7B9-0055	MD-F	
B2J7B9-0056	MD-F	
B2J7B9-0057	MD-F	
B2J7B9-0058	MD-F	
B2J7B9-0059	MD-F	
B2J7B9-0061	MD-F	
B2J7B9-0062	MD-F	
B2J7B9-0063	MD-F	
B2J7B9-0064	FP	
B2J7B9-0065	MD-F	
B2J7B9-0066	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B9-0067	MD-F	
B2J7B9-0068	MD-F	
B2J7B9-0069	MD-F	
B2J7B9-0070	MD-F	
B2J7B9-0071	MD-F	
B2J7B9-0072	MD-F	
B2J7B9-0073	FP	
B2J7B9-0074	MD-F	
B2J7B9-0075	MD-F	
B2J7B9-0076	MD-F	
B2J7B9-0077	MD-F	
B2J7B9-0078	MD-F	
B2J7B9-0079	MD-F	
B2J7B9-0080	MD-F	
B2J7B9-0081	MD-F	
B2J7B9-0082	MD-F	
B2J7B9-0083	MD-F	
B2J7B9-0084	MD-F	
B2J7B9-0085	MD-F	
B2J7B9-0086	MD-F	
B2J7B9-0087	MD-F	
B2J7B9-0088	MD-F	
B2J7B9-0089	MD-F	
B2J7B9-0090	MD-F	
B2J7B9-0091	MD-F	
B2J7B9-0092	MD-F	
B2J7B9-0093	MD-F	
B2J7B9-0094	MD-F	
B2J7B9-0095	MD-F	
B2J7B9-0096	MD-F	
B2J7B9-0097	MD-F	
B2J7B9-0098	MD-F	
B2J7B9-0099	FP	
B2J7B9-0100	MD-F	
B2J7B9-0101	MD-F	
B2J7B9-0102	MD-F	
B2J7B9-0103	MD-F	
B2J7B9-0104	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7B9-0105	MD-F	
B2J7C0-0001	MD-F	
B2J7C0-0002	MD-F	
B2J7C0-0003	MD-F	
B2J7C0-0005	MD-F	
B2J7C0-0006	MD-F	
B2J7C0-0007	MD-F	
B2J7C0-0008	MD-F	
B2J7C0-0009	MD-F	
B2J7C0-0010	MD-F	
B2J7C0-0011	FP	
B2J7C0-0012	MD-F	
B2J7C0-0013	MD-F	
B2J7C0-0014	MD-F	
B2J7C0-0015	MD-F	
B2J7C0-0016	MD-F	
B2J7C0-0017	MD-F	
B2J7C0-0018	MD-F	
B2J7C0-0019	FP	
B2J7C0-0020	MD-F	
B2J7C0-0021	MD-F	
B2J7C0-0022	MD-F	
B2J7C0-0023	FP	
B2J7C0-0025	MD-F	
B2J7C0-0026	MD-F	
B2J7C0-0027	MD-F	
B2J7C0-0028	MD-F	
B2J7C0-0030	MD-F	
B2J7C0-0031	MD-F	
B2J7C0-0032	MD-F	
B2J7C0-0033	MD-F	
B2J7C0-0034	MD-F	
B2J7C0-0035	MD-F	
B2J7C0-0036	MD-F	
B2J7C0-0037	MD-F	
B2J7C0-0039	MD-F	
B2J7C0-0040	MD-F	
B2J7C0-0041	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7C0-0042	MD-F	
B2J7C0-0043	MD-F	
B2J7C0-0044	MD-F	
B2J7C0-0045	MD-F	
B2J7C0-0046	MD-F	
B2J7C0-0047	MD-F	
B2J7C0-0048	MD-F	
B2J7C0-0049	MD-F	
B2J7C0-0050	MD-F	
B2J7C0-0051	MD-F	
B2J7C0-0052	MD-F	
B2J7C0-0053	MD-F	
B2J7C0-0054	MD-F	
B2J7C0-0055	FP	
B2J7C0-0056	MD-F	
B2J7C0-0058	MD-F	
B2J7C0-0059	MD-F	
B2J7C0-0060	MD-F	
B2J7C0-0061	MD-F	
B2J7C0-0062	MD-F	
B2J7C0-0063	MD-F	
B2J7C0-0065	MD-F	
B2J7C0-0066	MD-F	
B2J7C0-0067	MD-F	
B2J7C0-0070	MD-F	
B2J7C0-0071	MD-F	
B2J7C0-0072	FP	
B2J7C0-0074	MD-F	
B2J7C0-0075	MD-F	
B2J7C0-0076	MD-F	
B2J7C0-0077	MD-F	
B2J7C0-0078	MD-F	
B2J7C0-0079	MD-F	
B2J7C0-0080	MD-F	
B2J7C0-0081	MD-F	
B2J7C0-0082	FP	
B2J7C0-0083	MD-F	
B2J7C0-0084	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7C0-0085	MD-F	
B2J7C0-0085	MD-F	
B2J7C1-0001	MD-F	
B2J7C1-0002	MD-F	
B2J7C1-0003	MD-F	
B2J7C1-0004	MD-F	
B2J7C1-0005	MD-F	
B2J7C1-0006	MD-F	
B2J7C1-0007	MD-F	
B2J7C1-0008	MD-F	
B2J7C1-0009	MD-F	
B2J7C1-0010	MD-F	
B2J7C1-0011	MD-F	
B2J7C1-0012	MD-F	
B2J7C1-0013	MD-F	
B2J7C1-0014	MD-F	
B2J7C1-0015	MD-F	
B2J7C1-0016	MD-F	
B2J7C1-0017	MD-F	
B2J7C1-0018	MD-F	
B2J7C1-0019	MD-F	
B2J7C1-0020	MD-F	
B2J7C1-0021	MD-F	
B2J7C1-0022	MD-F	
B2J7C1-0023	MD-F	
B2J7C1-0024	MD-F	
B2J7C1-0025	MD-F	
B2J7C1-0026	MD-F	
B2J7C1-0027	MD-F	
B2J7C1-0028	MD-F	
B2J7C1-0029	MD-F	
B2J7C1-0030	MD-F	
B2J7C1-0031	MD-F	
B2J7C1-0032	MD-F	
B2J7C1-0033	MD-F	
B2J7C1-0034	MD-F	
B2J7C1-0035	MD-F	
B2J7C1-0036	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7C1-0037	MD-E	fuze, projectile, PTF, M84 series
B2J7C1-0038	MD-F	
B2J7C1-0039	MD-F	
B2J7C1-0040	MD-F	
B2J7C1-0041	MD-F	
B2J7C1-0042	MD-F	
B2J7C1-0043	MD-F	
B2J7C1-0044	MD-F	
B2J7C1-0045	MD-F	
B2J7C1-0046	MD-F	
B2J7C1-0047	MD-F	
B2J7C1-0048	MD-F	
B2J7C1-0049	MD-F	
B2J7C1-0050	MD-F	
B2J7C1-0051	MD-F	
B2J7C1-0052	MD-F	
B2J7C1-0053	MD-F	
B2J7C1-0054	MD-F	
B2J7C1-0055	MD-F	
B2J7C1-0056	MD-F	
B2J7C1-0057	MD-F	
B2J7C1-0058	MD-F	
B2J7C1-0059	MD-F	
B2J7C1-0060	MD-F	
B2J7C1-0061	MD-F	
B2J7C1-0062	MD-F	
B2J7C1-0063	MD-F	
B2J7C1-0064	MD-F	
B2J7C1-0065	MD-E	fuze, projectile, PTF, M84 series
B2J7C1-0066	MD-F	
B2J7C1-0067	MD-F	
B2J7C1-0068	MD-F	
B2J7C1-0069	MD-F	
B2J7C1-0070	MD-F	
B2J7C1-0071	MD-F	
B2J7C1-0072	FP	
B2J7C1-0073	MD-F	
B2J7C1-0074	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7C1-0075	MD-F	
B2J7C1-0076	MD-F	
B2J7C1-0077	MD-F	
B2J7C1-0078	MD-F	
B2J7C1-0079	MD-F	
B2J7C1-0080	MD-F	
B2J7C1-0081	SameAnom	
B2J7C1-0082	MD-F	
B2J7C1-0083	MD-F	
B2J7C1-0084	MD-F	
B2J7C1-0085	MD-F	
B2J7C1-0086	MD-F	
B2J7C1-0087	MD-F	
B2J7C1-0088	MD-F	
B2J7C1-0089	MD-F	
B2J7C1-0090	MD-F	
B2J7C1-0091	MD-F	
B2J7C1-0092	MD-F	
B2J7C1-0093	MD-F	
B2J7C1-0094	MD-F	
B2J7C1-0095	MD-F	
B2J7C1-0096	MD-F	
B2J7C1-0097	MD-F	
B2J7C1-0098	MD-F	
B2J7C1-0098	MD-F	
B2J7C1-0099	MD-F	
B2J7C1-0100	MD-F	
B2J7C1-0101	MD-F	
B2J7C1-0102	MD-F	
B2J7C2-0001	MD-F	
B2J7C2-0002	MD-F	
B2J7C2-0003	MD-F	
B2J7C2-0004	MD-F	
B2J7C2-0005	MD-F	
B2J7C2-0006	MD-F	
B2J7C2-0007	MD-F	
B2J7C2-0008	MD-F	
B2J7C2-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7C2-0010	MD-F	
B2J7C2-0011	MD-F	
B2J7C2-0012	MD-F	
B2J7C2-0013	MD-F	
B2J7C2-0014	MD-F	
B2J7C2-0015	MD-F	
B2J7C2-0016	MD-F	
B2J7C2-0017	MD-F	
B2J7C2-0018	MD-F	
B2J7C2-0019	MD-F	
B2J7C2-0020	MD-F	
B2J7C2-0021	MD-F	
B2J7C2-0022	MD-F	
B2J7C2-0023	MD-F	
B2J7C2-0024	MD-F	
B2J7C2-0025	MD-F	
B2J7C2-0026	MD-F	
B2J7C2-0027	MD-F	
B2J7C2-0028	MD-F	
B2J7C2-0029	MD-F	
B2J7C2-0030	MD-F	
B2J7C2-0031	MD-F	
B2J7C2-0032	MD-F	
B2J7C2-0033	MD-F	
B2J7C2-0034	MD-F	
B2J7C2-0035	MD-F	
B2J7C2-0036	MD-F	
B2J7C2-0037	MD-F	
B2J7C2-0038	MD-F	
B2J7C2-0039	MD-F	
B2J7C2-0040	MD-F	
B2J7C2-0041	MD-F	
B2J7C2-0042	MD-F	
B2J7C2-0043	MD-F	
B2J7C2-0044	MD-F	
B2J7C2-0045	MD-F	
B2J7C2-0046	MD-F	
B2J7C2-0047	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7C2-0048	MD-F	
B2J7C2-0049	MD-F	
B2J7C2-0050	MD-F	
B2J7C2-0051	MD-F	
B2J7C2-0052	MD-F	
B2J7C2-0053	MD-F	
B2J7C2-0054	MD-F	
B2J7C2-0055	MD-F	
B2J7C2-0056	MD-F	
B2J7C2-0057	MD-F	
B2J7C2-0058	MD-F	
B2J7C2-0059	MD-F	
B2J7C2-0060	MD-F	
B2J7C2-0061	MD-F	
B2J7C2-0062	MD-F	
B2J7C2-0063	MD-F	
B2J7C2-0064	MD-F	
B2J7C2-0065	MD-F	
B2J7C2-0066	MD-F	
B2J7C2-0067	MD-F	
B2J7C2-0068	MD-F	
B2J7C2-0069	MD-F	
B2J7C2-0070	MD-F	
B2J7C2-0071	MD-F	
B2J7C2-0072	MD-F	
B2J7C2-0073	MD-F	
B2J7C2-0074	MD-F	
B2J7C2-0075	MD-F	
B2J7C2-0076	MD-F	
B2J7C2-0077	MD-F	
B2J7C2-0078	MD-F	
B2J7C2-0079	MD-F	
B2J7C3-0001	MD-F	
B2J7C3-0002	MD-F	
B2J7C3-0003	MD-F	
B2J7C3-0004	MD-F	
B2J7C3-0005	MD-F	
B2J7C3-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7C3-0007	MD-F	
B2J7C3-0008	MD-F	
B2J7C3-0009	MD-F	
B2J7C3-0010	MD-F	
B2J7C3-0011	MD-F	
B2J7C3-0012	MD-F	
B2J7C3-0013	MD-F	
B2J7C3-0015	MD-F	
B2J7C3-0016	MD-F	
B2J7C3-0017	MD-F	
B2J7C3-0018	MD-F	
B2J7C3-0019	MD-F	
B2J7C3-0020	MD-F	
B2J7C3-0021	MD-F	
B2J7C3-0022	MD-F	
B2J7C3-0023	MD-F	
B2J7C3-0024	MD-F	
B2J7C3-0025	MD-F	
B2J7C3-0026	MD-F	
B2J7C3-0027	MD-F	
B2J7C3-0028	MD-F	
B2J7C3-0029	MD-F	
B2J7C3-0030	MD-F	
B2J7C3-0031	MD-F	
B2J7C3-0032	MD-F	
B2J7C3-0033	MD-F	
B2J7C3-0034	MD-F	
B2J7C3-0035	MD-F	
B2J7C3-0036	MD-F	
B2J7C3-0037	MD-F	
B2J7C3-0038	MD-F	
B2J7C3-0039	MD-F	
B2J7C3-0040	MD-F	
B2J7C3-0041	MD-F	
B2J7C3-0042	MD-F	
B2J7C3-0043	MD-F	
B2J7C3-0044	MD-F	
B2J7C3-0045	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7C3-0046	MD-F	
B2J7C3-0047	MD-F	
B2J7C3-0048	MD-F	
B2J7C3-0049	MD-F	
B2J7C3-0050	MD-F	
B2J7C3-0051	MD-F	
B2J7C3-0052	MD-F	
B2J7C3-0053	MD-F	
B2J7C3-0054	MD-F	
B2J7C3-0055	MD-F	
B2J7C3-0057	MD-F	
B2J7C3-0058	MD-F	
B2J7C3-0059	MD-F	
B2J7C3-0060	MD-F	
B2J7C3-0061	MD-F	
B2J7C3-0062	MD-F	
B2J7C3-0063	MD-F	
B2J7C3-0064	MD-F	
B2J7C3-0065	MD-F	
B2J7C3-0066	MD-F	
B2J7C3-0067	MD-F	
B2J7C3-0068	MD-F	
B2J7C3-0070	MD-F	
B2J7C3-0071	MD-F	
B2J7C3-0072	MD-F	
B2J7C3-0073	MD-F	
B2J7C3-0074	MD-F	
B2J7C3-0075	MD-F	
B2J7C3-0076	MD-F	
B2J7C3-0079	MD-F	
B2J7C3-0081	MD-F	
B2J7C3-0082	MD-F	
B2J7C3-0084	MD-F	
B2J7C3-0085	MD-F	
B2J7C3-0086	MD-F	
B2J7C3-0087	MD-F	
B2J7C3-0088	MD-F	
B2J7C3-0089	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7C3-0090	MD-F	
B2J7C3-0091	MD-F	
B2J7C3-0092	MD-F	
B2J7C3-0093	MD-F	
B2J7C3-0096	MD-F	
B2J7C3-0097	MD-F	
B2J7C3-0099	MD-F	
B2J7C3-0101	MD-F	
B2J7C3-0102	MD-F	
B2J7C3-0103	MD-F	
B2J7C3-0104	MD-F	
B2J7C3-0106	MD-F	
B2J7C3-0107	MD-F	
B2J7C3-0109	MD-F	
B2J7C3-0110	MD-F	
B2J7C3-0111	MD-F	
B2J7C3-0112	MD-F	
B2J7C3-0113	MD-F	
B2J7C3-0115	MD-F	
B2J7C3-0115	MD-F	
B2J7C3-0117	MD-F	
B2J7C3-0119	MD-F	
B2J7C3-0119	MD-F	
B2J7C3-0120	MD-F	
B2J7C3-0121	MD-F	
B2J7C3-0122	MD-F	
B2J7C3-0123	MD-F	
B2J7C3-0124	MD-F	
B2J7C3-0124	MD-F	
B2J7C3-0125	MD-F	
B2J7C3-0126	MD-F	
B2J7C3-0128	MD-F	
B2J7C7-0001	MD-F	
B2J7C7-0002	MD-F	
B2J7C7-0003	MD-F	
B2J7C7-0004	MD-F	
B2J7C7-0005	MD-F	
B2J7C7-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7C7-0007	MD-F	
B2J7C7-0008	MD-F	
B2J7C7-0009	MD-F	
B2J7C7-0010	MD-F	
B2J7C7-0011	MD-F	
B2J7C7-0012	MD-F	
B2J7C7-0013	MD-F	
B2J7C7-0014	MD-F	
B2J7C7-0015	MD-F	
B2J7C7-0016	MD-F	
B2J7C7-0017	MD	
B2J7C7-0018	MD-F	
B2J7C7-0019	MD-F	
B2J7C7-0020	MD-F	
B2J7C7-0021	MD-F	
B2J7C7-0022	MD-F	
B2J7C7-0023	MD-F	
B2J7C7-0024	MD-F	
B2J7C7-0025	MD-F	
B2J7C7-0026	MD-F	
B2J7C7-0027	MD-F	
B2J7C7-0028	MD-F	
B2J7C7-0029	MD-F	
B2J7C7-0030	MD-F	
B2J7C7-0031	MD-F	
B2J7C7-0032	MD-F	
B2J7C7-0033	MD-F	
B2J7C7-0034	MD-F	
B2J7C7-0035	MD-F	
B2J7C7-0036	MD-F	
B2J7C7-0037	MD-F	
B2J7C7-0038	MD-F	
B2J7C7-0039	MD-F	
B2J7C7-0040	MD-F	
B2J7C7-0041	MD-F	
B2J7C7-0042	MD	
B2J7C7-0043	MD-F	
B2J7C7-0044	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7C7-0045	MD-F	
B2J7C7-0046	MD-F	
B2J7C7-0047	MD-F	
B2J7C7-0048	MD-F	
B2J7C7-0049	MD-F	
B2J7C7-0050	MD-E	signal, ground, rifle, parachute, M17 series
B2J7C7-0050	MD-F	
B2J7C7-0051	MD	
B2J7C7-0052	MD	
B2J7C7-0053	RRD	
B2J7C7-0054	MD-F	
B2J7C7-0055	MD-F	
B2J7C7-0056	MD-F	
B2J7C7-0057	MD	
B2J7C7-0058	MD-F	
B2J7C7-0059	MD-F	
B2J7C7-0060	MD-F	
B2J7C7-0061	MD-F	
B2J7C7-0062	MD-F	
B2J7C7-0063	MD-F	
B2J7C7-0064	MD-F	
B2J7C7-0065	MD-F	
B2J7C7-0066	MD-F	
B2J7C7-0067	MD	
B2J7C7-0068	MD-F	
B2J7C7-0069	MD	
B2J7C7-0070	MD-F	
B2J7C9-0002	MD-F	
B2J7C9-0003	MD-F	
B2J7C9-0004	MD-F	
B2J7C9-0006	MD-F	
B2J7C9-0009	MD-F	
B2J7C9-0010	MD-F	
B2J7C9-0011	MD-F	
B2J7C9-0013	MD-F	
B2J7C9-0014	MD-F	
B2J7C9-0016	MD-F	
B2J7C9-0017	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7C9-0018	MD-F	
B2J7C9-0019	MD-F	
B2J7C9-0020	MD-F	
B2J7C9-0021	QC	rocket, 35mm, subcal, prac, M73
B2J7C9-0021	QC	projo, 60mm, mortar, prac, M50 series
B2J7C9-0022	SameAnom	
B2J7C9-0023	MD-F	
B2J7C9-0024	MD-F	
B2J7C9-0025	MD-F	
B2J7C9-0026	MD-F	
B2J7C9-0027	MD-F	
B2J7C9-0028	MD-F	
B2J7C9-0029	MD-F	
B2J7C9-0030	MD-F	
B2J7C9-0031	MD-F	
B2J7C9-0032	MD-F	
B2J7C9-0033	MD-F	
B2J7C9-0034	MD-F	
B2J7C9-0035	MD-F	
B2J7C9-0036	MD-F	
B2J7C9-0037	MD-F	
B2J7C9-0038	MD-F	
B2J7C9-0039	MD-F	
B2J7C9-0040	MD-F	
B2J7C9-0041	MD-F	
B2J7C9-0042	MD-F	
B2J7C9-0043	MD-F	
B2J7C9-0044	MD-F	
B2J7C9-0045	MD-F	
B2J7C9-0046	MD-F	
B2J7C9-0047	MD-F	
B2J7C9-0048	MD-F	
B2J7C9-0049	MD-F	
B2J7C9-0050	MD-F	
B2J7C9-0051	FP	
B2J7C9-0052	MD-F	
B2J7C9-0053	MD-F	
B2J7C9-0054	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7C9-0055	MD-F	
B2J7C9-0056	MD-F	
B2J7C9-0057	FP	
B2J7C9-0058	MD-F	
B2J7C9-0059	MD-F	
B2J7C9-0061	MD-F	
B2J7C9-0062	MD-F	
B2J7C9-0063	MD-F	
B2J7C9-0064	MD-F	
B2J7C9-0065	MD-F	
B2J7C9-0066	MD-F	
B2J7C9-0067	MD-F	
B2J7C9-0068	MD-F	
B2J7C9-0069	MD-F	
B2J7C9-0070	MD-F	
B2J7C9-0071	MD-F	
B2J7C9-0073	MD-F	
B2J7C9-0074	MD-F	
B2J7C9-0075	MD-F	
B2J7C9-0076	MD-F	
B2J7C9-0078	MD-F	
B2J7C9-0079	FP	
B2J7C9-0080	MD-F	
B2J7C9-0081	MD-F	
B2J7C9-0082	MD-F	
B2J7C9-0083	MD-F	
B2J7C9-0084	MD-F	
B2J7C9-0085	MD-F	
B2J7C9-0087	MD-F	
B2J7C9-0088	MD-F	
B2J7C9-0089	MD-F	
B2J7C9-0090	MD-F	
B2J7C9-0091	MD-F	
B2J7C9-0092	MD-F	
B2J7C9-0093	MD-F	
B2J7C9-0094	MD-F	
B2J7C9-0095	MD-F	
B2J7C9-0097	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7C9-0098	MD-F	
B2J7C9-0099	MD-F	
B2J7C9-0100	MD-F	
B2J7C9-0101	MD-F	
B2J7C9-0102	MD-F	
B2J7C9-0104	MD-F	
B2J7C9-0105	MD-F	
B2J7C9-0106	MD-F	
B2J7C9-0107	MD-F	
B2J7C9-0108	MD-F	
B2J7C9-0109	MD-F	
B2J7C9-0110	MD-F	
B2J7C9-0111	MD-F	
B2J7D0-0001	MD-F	
B2J7D0-0002	MD-F	
B2J7D0-0003	MD-F	
B2J7D0-0005	MD-F	
B2J7D0-0006	FP	
B2J7D0-0007	MD-F	
B2J7D0-0008	MD-F	
B2J7D0-0009	MD-F	
B2J7D0-0010	MD-F	
B2J7D0-0011	MD-F	
B2J7D0-0012	MD-F	
B2J7D0-0013	MD-F	
B2J7D0-0014	MD-F	
B2J7D0-0015	MD-F	
B2J7D0-0016	MD-F	
B2J7D0-0019	MD-F	
B2J7D0-0020	MD-F	
B2J7D0-0021	MD-F	
B2J7D0-0022	MD-F	
B2J7D0-0023	MD-F	
B2J7D0-0024	MD-F	
B2J7D0-0026	MD-F	
B2J7D0-0027	MD-F	
B2J7D0-0028	MD-F	
B2J7D0-0029	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D0-0030	MD-F	
B2J7D0-0031	MD-F	
B2J7D0-0032	MD-F	
B2J7D0-0033	FP	
B2J7D0-0033	MD	
B2J7D0-0034	MD-F	
B2J7D0-0036	MD-F	
B2J7D0-0037	MD-F	
B2J7D0-0038	MD-F	
B2J7D0-0039	MD-F	
B2J7D0-0041	MD-F	
B2J7D0-0043	SameAnom	
B2J7D0-0044	MD-F	
B2J7D0-0045	MD-F	
B2J7D0-0047	MD-F	
B2J7D0-0048	MD-F	
B2J7D0-0049	MD-F	
B2J7D0-0050	MD-F	
B2J7D0-0051	MD-F	
B2J7D0-0053	MD-F	
B2J7D0-0055	MD-F	
B2J7D0-0057	MD-F	
B2J7D0-0058	MD-F	
B2J7D0-0059	MD-F	
B2J7D0-0061	MD-F	
B2J7D0-0063	MD-F	
B2J7D0-0064	MD-F	
B2J7D0-0065	MD-F	
B2J7D0-0066	MD-F	
B2J7D0-0067	MD-F	
B2J7D0-0068	MD-F	
B2J7D0-0069	MD-F	
B2J7D0-0071	MD-F	
B2J7D0-0073	MD-F	
B2J7D0-0074	MD-F	
B2J7D0-0077	MD-F	
B2J7D0-0078	MD-F	
B2J7D0-0080	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D0-0081	MD-F	
B2J7D0-0082	MD-F	
B2J7D0-0085	MD-F	
B2J7D0-0086	MD-F	
B2J7D0-0087	MD-F	
B2J7D0-0089	MD-F	
B2J7D0-0090	MD-F	
B2J7D0-0092	FP	
B2J7D0-0093	FP	
B2J7D0-0094	FP	
B2J7D0-0095	MD-F	
B2J7D0-0096	MD-F	
B2J7D0-0097	MD-F	
B2J7D0-0099	MD-F	
B2J7D0-0102	MD-F	
B2J7D0-0103	MD-F	
B2J7D0-0104	MD-F	
B2J7D0-0105	MD-F	
B2J7D0-0106	MD-F	
B2J7D0-0107	MD-F	
B2J7D0-0108	MD-F	
B2J7D0-0109	MD-F	
B2J7D0-0110	MD-F	
B2J7D0-0111	MD-F	
B2J7D0-0113	MD-F	
B2J7D0-0114	MD-F	
B2J7D0-0116	MD-F	
B2J7D0-0118	MD-F	
B2J7D0-0119	MD-F	
B2J7D0-0120	MD-F	
B2J7D0-0121	MD-F	
B2J7D0-0123	MD-F	
B2J7D0-0125	FP	
B2J7D0-0126	MD-F	
B2J7D0-0127	MD-F	
B2J7D0-0128	MD-F	
B2J7D0-0130	MD-F	
B2J7D1-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D1-0002	MD-F	
B2J7D1-0003	MD-F	
B2J7D1-0004	MD-F	
B2J7D1-0005	MD-F	
B2J7D1-0006	MD-F	
B2J7D1-0007	MD-F	
B2J7D1-0008	MD-F	
B2J7D1-0009	MD-F	
B2J7D1-0010	MD-F	
B2J7D1-0011	MD-F	
B2J7D1-0012	MD-F	
B2J7D1-0013	MD-F	
B2J7D1-0014	MD-F	
B2J7D1-0015	MD-F	
B2J7D1-0016	MD-F	
B2J7D1-0018	MD-F	
B2J7D1-0019	MD-E	fuze, projectile, comb, M1907
B2J7D1-0020	MD-F	
B2J7D1-0021	MD-F	
B2J7D1-0022	MD-F	
B2J7D1-0023	MD-F	
B2J7D1-0024	MD-F	
B2J7D1-0025	MD-F	
B2J7D1-0026	MD-F	
B2J7D1-0027	MD-F	
B2J7D1-0028	MD-F	
B2J7D1-0029	MD-F	
B2J7D1-0030	MD-F	
B2J7D1-0031	MD-F	
B2J7D1-0032	MD-F	
B2J7D1-0033	MD-F	
B2J7D1-0035	MD-E	fuze, projectile, comb, M1907
B2J7D1-0036	MD-F	
B2J7D1-0037	MD-F	
B2J7D1-0038	MD-F	
B2J7D1-0039	MD-F	
B2J7D1-0040	MD-F	
B2J7D1-0041	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D1-0042	MD-F	
B2J7D1-0043	MD-F	
B2J7D1-0044	MD-F	
B2J7D1-0045	MD-F	
B2J7D1-0046	MD-F	
B2J7D1-0047	MD-F	
B2J7D1-0048	MD-F	
B2J7D1-0049	MD-F	
B2J7D1-0050	MD-F	
B2J7D1-0051	MD-F	
B2J7D1-0052	MD-F	
B2J7D1-0053	MD-F	
B2J7D1-0054	MD-F	
B2J7D1-0055	MD-F	
B2J7D1-0056	MD-F	
B2J7D1-0057	MD-F	
B2J7D1-0058	MD-F	
B2J7D1-0059	MD-F	
B2J7D1-0060	MD-F	
B2J7D1-0061	MD-F	
B2J7D1-0062	MD-F	
B2J7D1-0063	MD-F	
B2J7D1-0064	MD-F	
B2J7D1-0065	MD-F	
B2J7D1-0066	MD-F	
B2J7D1-0067	MD-F	
B2J7D1-0068	MD-F	
B2J7D1-0069	MD-F	
B2J7D1-0070	MD-E	fuze, projectile, PTFE, M84 series
B2J7D1-0071	MD-F	
B2J7D1-0072	MD-F	
B2J7D1-0073	MD-F	
B2J7D1-0075	MD-F	
B2J7D1-0076	MD-F	
B2J7D1-0077	MD-F	
B2J7D1-0078	MD-F	
B2J7D1-0079	MD-F	
B2J7D1-0080	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D1-0081	MD-F	
B2J7D1-0082	MD-F	
B2J7D1-0083	MD-F	
B2J7D1-0084	MD-F	
B2J7D1-0085	MD-F	
B2J7D1-0086	MD-F	
B2J7D1-0087	MD-E	fuze, projectile, PTF, M84 series
B2J7D1-0088	MD-E	fuze, projectile, PTF, M84 series
B2J7D1-0089	MD-F	
B2J7D1-0091	MD-F	
B2J7D1-0092	MD-F	
B2J7D1-0093	MD-F	
B2J7D1-0094	MD-F	
B2J7D1-0095	MD-F	
B2J7D1-0096	MD-F	
B2J7D1-0097	MD-F	
B2J7D1-0098	MD-F	
B2J7D1-0099	MD-F	
B2J7D1-0100	MD-F	
B2J7D1-0101	MD-F	
B2J7D1-0102	MD-F	
B2J7D1-0103	MD-F	
B2J7D1-0104	MD-F	
B2J7D1-0105	MD-F	
B2J7D1-0106	MD-F	
B2J7D1-0107	MD-F	
B2J7D1-0108	MD-F	
B2J7D1-0110	MD-F	
B2J7D1-0111	MD-F	
B2J7D1-0112	MD-F	
B2J7D1-0113	MD-F	
B2J7D1-0115	MD-F	
B2J7D1-0116	MD-F	
B2J7D1-0117	MD-F	
B2J7D1-0118	MD-F	
B2J7D1-0119	MD-E	fuze, projectile, PTF, M84 series
B2J7D1-0120	MD-F	
B2J7D1-0121	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D1-0122	MD-F	
B2J7D1-0123	MD-F	
B2J7D1-0124	MD-F	
B2J7D1-0125	MD-F	
B2J7D1-0126	MD-F	
B2J7D1-0127	MD-F	
B2J7D1-0128	MD-F	
B2J7D1-0129	MD-F	
B2J7D1-0130	MD-F	
B2J7D1-0131	MD-F	
B2J7D1-0132	MD-F	
B2J7D1-0133	MD-F	
B2J7D1-0134	MD-F	
B2J7D1-0136	MD-F	
B2J7D1-0137	MD-F	
B2J7D1-0138	MD-F	
B2J7D1-0139	MD-F	
B2J7D1-0140	MD-F	
B2J7D1-0141	MD-F	
B2J7D1-0142	MD-F	
B2J7D1-0143	MD-F	
B2J7D1-0144	MD-F	
B2J7D1-0145	MD-F	
B2J7D1-0146	MD-F	
B2J7D1-0147	MD-F	
B2J7D1-0148	MD-F	
B2J7D1-0149	MD-F	
B2J7D1-0150	MD-F	
B2J7D1-0151	MD-F	
B2J7D1-0152	MD-F	
B2J7D1-0153	MD-F	
B2J7D1-0154	MD-F	
B2J7D1-0155	MD-F	
B2J7D1-0156	MD-F	
B2J7D2-0001	MD-F	
B2J7D2-0002	MD-F	
B2J7D2-0003	MD-F	
B2J7D2-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D2-0005	MD-F	
B2J7D2-0006	MD-F	
B2J7D2-0007	MD-F	
B2J7D2-0008	MD-F	
B2J7D2-0009	MD-F	
B2J7D2-0010	MD-F	
B2J7D2-0011	MD-F	
B2J7D2-0012	MD-F	
B2J7D2-0013	MD-F	
B2J7D2-0014	MD-F	
B2J7D2-0015	MD-F	
B2J7D2-0016	MD-F	
B2J7D2-0017	MD-F	
B2J7D2-0018	MD-F	
B2J7D2-0019	MD-F	
B2J7D2-0020	MD-F	
B2J7D2-0021	MD-F	
B2J7D2-0022	MD-F	
B2J7D2-0023	MD-F	
B2J7D2-0024	MD-F	
B2J7D2-0025	MD-F	
B2J7D2-0026	MD-F	
B2J7D2-0027	MD-F	
B2J7D2-0028	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J7D2-0029	MD-F	
B2J7D2-0030	MD-F	
B2J7D2-0031	MD-F	
B2J7D2-0032	MD-F	
B2J7D2-0033	MD-F	
B2J7D2-0034	MD-F	
B2J7D2-0035	MD-F	
B2J7D2-0036	MD-F	
B2J7D2-0037	MD-F	
B2J7D2-0038	MD-F	
B2J7D2-0039	MD-F	
B2J7D2-0040	MD-F	
B2J7D2-0041	MD-F	
B2J7D2-0042	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D2-0044	MD-F	
B2J7D2-0046	MD-F	
B2J7D2-0047	MD-F	
B2J7D2-0048	MD-F	
B2J7D2-0049	MD-F	
B2J7D2-0050	MD-F	
B2J7D2-0051	MD-F	
B2J7D2-0052	MD-F	
B2J7D2-0053	MD-F	
B2J7D2-0054	MD-F	
B2J7D2-0055	MD-F	
B2J7D2-0057	MD-F	
B2J7D2-0058	MD-F	
B2J7D2-0059	MD-F	
B2J7D2-0060	MD-F	
B2J7D2-0061	MD-F	
B2J7D2-0062	MD-F	
B2J7D2-0063	MD-F	
B2J7D2-0064	MD-F	
B2J7D2-0065	MD-F	
B2J7D2-0066	MD-F	
B2J7D2-0067	MD-F	
B2J7D2-0068	MD-F	
B2J7D2-0069	MD-F	
B2J7D2-0070	MD-F	
B2J7D2-0072	MD-F	
B2J7D2-0073	MD-F	
B2J7D2-0074	MD-F	
B2J7D2-0075	MD-F	
B2J7D2-0076	MD-F	
B2J7D2-0077	MD-F	
B2J7D2-0078	MD-F	
B2J7D2-0079	MD-F	
B2J7D2-0080	MD-F	
B2J7D2-0081	MD-E	fuze, projectile, comb, M1907
B2J7D2-0082	MD-F	
B2J7D2-0083	MD-F	
B2J7D2-0084	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D2-0086	MD-F	
B2J7D2-0087	MD-F	
B2J7D2-0087	MD-F	
B2J7D2-0089	MD-F	
B2J7D2-0090	MD-F	
B2J7D2-0091	MD-F	
B2J7D2-0092	MD-F	
B2J7D2-0093	MD-F	
B2J7D2-0094	MD-F	
B2J7D2-0097	MD-F	
B2J7D2-0098	MD-F	
B2J7D2-0099	MD-F	
B2J7D2-0100	MD-F	
B2J7D2-0101	MD-F	
B2J7D2-0103	MD-F	
B2J7D2-0104	MD-F	
B2J7D2-0105	MD-F	
B2J7D2-0106	MD-F	
B2J7D2-0107	MD-F	
B2J7D2-0108	MD-F	
B2J7D2-0109	MD-F	
B2J7D2-0110	MD-F	
B2J7D2-0111	MD-F	
B2J7D2-0112	MD-F	
B2J7D2-0113	MD-E	fuze, projectile, comb, M1907
B2J7D3-0001	MD-F	
B2J7D3-0002	MD-F	
B2J7D3-0003	MD-F	
B2J7D3-0004	MD-F	
B2J7D3-0005	MD-F	
B2J7D3-0006	MD-F	
B2J7D3-0007	MD-F	
B2J7D3-0008	MD-F	
B2J7D3-0009	MD-F	
B2J7D3-0010	MD-F	
B2J7D3-0011	MD-F	
B2J7D3-0012	MD-F	
B2J7D3-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D3-0014	MD-F	
B2J7D3-0015	MD-F	
B2J7D3-0016	MD-F	
B2J7D3-0018	MD-F	
B2J7D3-0019	MD-F	
B2J7D3-0020	MD-F	
B2J7D3-0022	MD-F	
B2J7D3-0023	MD-F	
B2J7D3-0024	MD-F	
B2J7D3-0025	MD-F	
B2J7D3-0026	MD-F	
B2J7D3-0027	MD-F	
B2J7D3-0028	MD-F	
B2J7D3-0029	MD-F	
B2J7D3-0032	MD-F	
B2J7D3-0033	MD-F	
B2J7D3-0034	MD-F	
B2J7D3-0035	MD-F	
B2J7D3-0036	MD-F	
B2J7D3-0037	MD-F	
B2J7D3-0038	MD-F	
B2J7D3-0039	MD-F	
B2J7D3-0040	MD-F	
B2J7D3-0041	MD-F	
B2J7D3-0042	MD-F	
B2J7D3-0043	MD-F	
B2J7D3-0044	MD-F	
B2J7D3-0045	MD-F	
B2J7D3-0046	MD-F	
B2J7D3-0047	MD-F	
B2J7D3-0048	MD-F	
B2J7D3-0049	MD-F	
B2J7D3-0050	MD-F	
B2J7D3-0051	MD-F	
B2J7D3-0052	MD-F	
B2J7D3-0053	MD-F	
B2J7D3-0054	MD-F	
B2J7D3-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D3-0056	MD-F	
B2J7D3-0057	MD-F	
B2J7D3-0058	MD-F	
B2J7D3-0059	MD-F	
B2J7D3-0060	MD-F	
B2J7D3-0061	MD-F	
B2J7D3-0062	MD-F	
B2J7D3-0063	MD-F	
B2J7D3-0064	MD-F	
B2J7D3-0065	MD-F	
B2J7D3-0066	MD-F	
B2J7D3-0067	MD-F	
B2J7D3-0068	MD-F	
B2J7D3-0069	MD-F	
B2J7D3-0070	MD-F	
B2J7D3-0071	MD-F	
B2J7D3-0072	MD-F	
B2J7D3-0073	MD-F	
B2J7D3-0074	MD-F	
B2J7D3-0075	MD-F	
B2J7D3-0076	MD-F	
B2J7D3-0077	MD-F	
B2J7D3-0078	MD-F	
B2J7D3-0079	MD-F	
B2J7D3-0080	MD-F	
B2J7D3-0081	MD-F	
B2J7D3-0082	MD-F	
B2J7D3-0083	MD-F	
B2J7D3-0084	MD-F	
B2J7D3-0085	MD-F	
B2J7D3-0086	MD-F	
B2J7D3-0087	MD-F	
B2J7D3-0088	MD-F	
B2J7D3-0089	MD-F	
B2J7D3-0090	MD-F	
B2J7D3-0091	MD-F	
B2J7D3-0092	MD-F	
B2J7D3-0093	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D3-0094	MD-F	
B2J7D3-0095	MD-F	
B2J7D3-0096	MD-F	
B2J7D3-0097	MD-F	
B2J7D3-0098	MD-F	
B2J7D3-0099	MD-F	
B2J7D3-0100	MD-F	
B2J7D3-0101	MD-F	
B2J7D3-0102	MD-F	
B2J7D3-0103	MD-F	
B2J7D3-0104	MD-F	
B2J7D3-0105	MD-F	
B2J7D3-0106	MD-F	
B2J7D3-0107	MD-F	
B2J7D3-0108	MD-F	
B2J7D3-0109	MD-F	
B2J7D3-0110	MD-F	
B2J7D3-0111	MD-F	
B2J7D3-0113	MD-F	
B2J7D3-0114	MD-F	
B2J7D3-0115	MD-F	
B2J7D3-0116	MD-F	
B2J7D3-0117	MD-F	
B2J7D3-0119	MD-F	
B2J7D3-0120	MD-F	
B2J7D3-0121	MD-F	
B2J7D3-0122	MD-F	
B2J7D3-0123	MD-F	
B2J7D3-0124	MD-F	
B2J7D3-0125	MD-F	
B2J7D3-0126	MD-F	
B2J7D3-0127	MD-F	
B2J7D3-0128	MD-F	
B2J7D3-0129	MD-F	
B2J7D3-0130	MD-F	
B2J7D3-0131	MD-F	
B2J7D3-0134	MD-F	
B2J7D3-0135	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D3-0136	MD-F	
B2J7D3-0137	MD-F	
B2J7D3-0138	MD-F	
B2J7D3-0139	MD-F	
B2J7D3-0140	MD-F	
B2J7D3-0142	MD-F	
B2J7D3-0143	MD-F	
B2J7D3-0144	MD-F	
B2J7D3-0145	MD-F	
B2J7D3-0146	MD-F	
B2J7D3-0147	MD-F	
B2J7D3-0148	MD-F	
B2J7D3-0149	MD-F	
B2J7D3-0150	MD-F	
B2J7D3-0151	MD-F	
B2J7D3-0152	MD-F	
B2J7D3-0153	MD-F	
B2J7D3-0154	MD-F	
B2J7D3-0155	MD-F	
B2J7D3-0156	MD-F	
B2J7D4-0001	MD-F	
B2J7D4-0002	MD-F	
B2J7D4-0003	MD-F	
B2J7D4-0004	UXO	ordnance components
B2J7D4-0005	MD-F	
B2J7D4-0006	MD-F	
B2J7D4-0007	MD-F	
B2J7D4-0008	MD-F	
B2J7D4-0009	MD-F	
B2J7D4-0010	MD-F	
B2J7D4-0011	MD-F	
B2J7D4-0012	MD-F	
B2J7D4-0013	MD-F	
B2J7D4-0014	MD-F	
B2J7D4-0015	MD-F	
B2J7D4-0016	MD-F	
B2J7D4-0017	MD-F	
B2J7D4-0018	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D4-0019	MD-F	
B2J7D4-0020	MD-F	
B2J7D4-0021	MD-F	
B2J7D4-0022	MD-F	
B2J7D4-0023	MD-F	
B2J7D4-0024	MD-F	
B2J7D4-0025	MD-F	
B2J7D4-0026	MD-F	
B2J7D4-0027	MD-F	
B2J7D4-0028	MD-F	
B2J7D4-0029	MD-F	
B2J7D4-0030	MD-F	
B2J7D4-0031	MD-F	
B2J7D4-0032	MD-F	
B2J7D4-0033	MD-F	
B2J7D4-0034	MD-F	
B2J7D4-0035	MD-F	
B2J7D4-0036	MD-F	
B2J7D4-0037	MD-F	
B2J7D4-0038	MD-F	
B2J7D4-0039	MD-F	
B2J7D4-0040	MD-F	
B2J7D4-0041	MD-F	
B2J7D4-0042	MD-F	
B2J7D4-0043	MD-F	
B2J7D4-0044	MD-F	
B2J7D4-0045	MD-F	
B2J7D4-0046	MD-F	
B2J7D4-0047	MD-F	
B2J7D4-0048	SameAnom	
B2J7D4-0048	MD-F	
B2J7D4-0049	MD-F	
B2J7D4-0050	MD-F	
B2J7D4-0051	MD-F	
B2J7D4-0052	MD-F	
B2J7D4-0053	MD-F	
B2J7D4-0054	MD-F	
B2J7D4-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D4-0056	MD-F	
B2J7D4-0057	MD-F	
B2J7D4-0058	MD-F	
B2J7D4-0059	MD-F	
B2J7D4-0060	MD-F	
B2J7D4-0061	MD-F	
B2J7D4-0062	MD-F	
B2J7D4-0063	MD-E	fuze, projectile, comb, M1907
B2J7D4-0064	MD-F	
B2J7D4-0065	MD-F	
B2J7D4-0066	MD-F	
B2J7D4-0067	MD-F	
B2J7D4-0068	MD-F	
B2J7D4-0069	MD-F	
B2J7D4-0070	MD-F	
B2J7D4-0071	MD-F	
B2J7D4-0072	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J7D4-0073	MD-F	
B2J7D4-0074	MD-F	
B2J7D4-0075	MD-F	
B2J7D4-0076	MD-F	
B2J7D4-0077	MD-F	
B2J7D4-0078	MD-F	
B2J7D4-0079	MD-F	
B2J7D4-0080	MD-F	
B2J7D4-0081	MD-F	
B2J7D4-0082	MD-F	
B2J7D4-0083	MD-F	
B2J7D4-0084	MD-F	
B2J7D4-0085	MD-F	
B2J7D4-0086	MD-F	
B2J7D4-0087	MD-F	
B2J7D4-0088	MD-F	
B2J7D4-0089	MD-F	
B2J7D4-0090	MD-F	
B2J7D4-0091	MD-F	
B2J7D4-0092	MD-F	
B2J7D4-0093	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D4-0094	MD-F	
B2J7D4-0095	MD-F	
B2J7D4-0096	MD-F	
B2J7D4-0097	MD-F	
B2J7D4-0098	MD-F	
B2J7D4-0099	MD-F	
B2J7D4-0100	MD-F	
B2J7D4-0101	MD-F	
B2J7D4-0102	MD-F	
B2J7D4-0103	MD-F	
B2J7D4-0103	MD-F	
B2J7D4-0104	MD-F	
B2J7D4-0105	MD-F	
B2J7D4-0106	MD-F	
B2J7D4-0107	MD-F	
B2J7D4-0108	MD-F	
B2J7D4-0109	MD-F	
B2J7D4-0110	MD-F	
B2J7D4-0112	MD-F	
B2J7D4-0113	MD-F	
B2J7D4-0114	MD-F	
B2J7D4-0115	MD-F	
B2J7D4-0116	MD-F	
B2J7D4-0117	MD-F	
B2J7D4-0118	MD-F	
B2J7D4-0119	MD-F	
B2J7D4-0120	MD-F	
B2J7D4-0121	MD-F	
B2J7D4-0122	MD-F	
B2J7D4-0123	MD-F	
B2J7D4-0124	MD-F	
B2J7D4-0125	MD-F	
B2J7D4-0126	MD-F	
B2J7D4-0127	MD-F	
B2J7D4-0128	MD-F	
B2J7D4-0129	MD-F	
B2J7D4-0130	MD-F	
B2J7D4-0131	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D4-0132	MD-F	
B2J7D4-0133	MD-F	
B2J7D4-0134	MD-F	
B2J7D4-0135	MD-F	
B2J7D4-0136	MD-F	
B2J7D4-0137	MD-E	fuze, projectile, PTF, M84 series
B2J7D4-0138	MD-F	
B2J7D4-0139	MD-F	
B2J7D4-0140	MD-F	
B2J7D4-0141	MD-F	
B2J7D5-0001	MD-F	
B2J7D5-0002	MD-F	
B2J7D5-0003	MD-F	
B2J7D5-0004	MD-F	
B2J7D5-0005	MD-F	
B2J7D5-0006	MD-F	
B2J7D5-0007	MD-F	
B2J7D5-0008	MD-F	
B2J7D5-0009	MD-F	
B2J7D5-0010	MD-F	
B2J7D5-0011	MD-F	
B2J7D5-0012	MD-F	
B2J7D5-0013	MD-F	
B2J7D5-0015	MD-F	
B2J7D5-0016	MD-F	
B2J7D5-0017	MD-F	
B2J7D5-0018	MD-F	
B2J7D5-0019	MD-F	
B2J7D5-0020	MD-F	
B2J7D5-0021	MD-F	
B2J7D5-0022	MD-F	
B2J7D5-0023	FP	
B2J7D5-0024	MD-F	
B2J7D5-0025	MD-F	
B2J7D5-0026	MD-F	
B2J7D5-0027	MD-F	
B2J7D5-0029	FP	
B2J7D5-0031	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D5-0032	MD-F	
B2J7D5-0033	MD-F	
B2J7D5-0034	FP	
B2J7D5-0035	MD-F	
B2J7D5-0036	FP	
B2J7D5-0037	MD-F	
B2J7D5-0038	MD-F	
B2J7D5-0039	MD-F	
B2J7D5-0040	MD-F	
B2J7D5-0041	MD-F	
B2J7D5-0042	MD-F	
B2J7D5-0043	MD-F	
B2J7D5-0044	MD-F	
B2J7D5-0045	MD-F	
B2J7D5-0046	MD-F	
B2J7D5-0047	MD-F	
B2J7D5-0048	MD-F	
B2J7D5-0049	MD-F	
B2J7D5-0050	MD-F	
B2J7D5-0051	MD-F	
B2J7D5-0052	MD-F	
B2J7D5-0053	MD-F	
B2J7D5-0054	MD-E	fuze, projectile, PTF, M84 series
B2J7D5-0056	MD-F	
B2J7D5-0057	MD-F	
B2J7D5-0058	MD-F	
B2J7D5-0059	MD-F	
B2J7D5-0060	MD-F	
B2J7D5-0061	MD-F	
B2J7D5-0062	MD-F	
B2J7D5-0063	MD-F	
B2J7D5-0064	MD-F	
B2J7D5-0065	MD-F	
B2J7D5-0066	MD-F	
B2J7D5-0067	MD-F	
B2J7D5-0068	MD-E	fuze, projectile, PTF, M84 series
B2J7D5-0069	MD-F	
B2J7D5-0070	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D5-0071	MD-F	
B2J7D5-0072	MD-F	
B2J7D5-0073	MD-E	fuze, projectile, PTF, M84 series
B2J7D5-0074	MD-E	fuze, projectile, PTF, M84 series
B2J7D5-0075	MD-F	
B2J7D5-0076	MD-F	
B2J7D5-0077	MD-F	
B2J7D5-0078	MD-F	
B2J7D5-0079	MD-F	
B2J7D5-0080	MD-F	
B2J7D5-0081	MD-F	
B2J7D5-0082	MD-F	
B2J7D5-0083	MD-F	
B2J7D5-0085	MD-F	
B2J7D5-0086	MD-F	
B2J7D5-0087	MD-F	
B2J7D5-0088	MD-F	
B2J7D5-0089	MD-F	
B2J7D5-0090	MD-F	
B2J7D5-0091	MD-F	
B2J7D5-0092	MD-F	
B2J7D5-0094	MD-F	
B2J7D5-0095	MD-F	
B2J7D5-0096	MD-F	
B2J7D5-0097	MD-F	
B2J7D5-0098	MD-F	
B2J7D5-0099	MD-F	
B2J7D5-0101	MD-F	
B2J7D5-0102	MD-F	
B2J7D5-0103	MD-F	
B2J7D5-0104	MD-F	
B2J7D5-0105	MD-F	
B2J7D5-0106	MD-F	
B2J7D5-0107	MD-F	
B2J7D5-0108	MD-F	
B2J7D5-0109	MD-F	
B2J7D5-0110	MD-E	projo, 60mm, mortar, illum, M83 series
B2J7D6-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D6-0002	MD-F	
B2J7D6-0003	MD-F	
B2J7D6-0004	MD-F	
B2J7D6-0005	MD-F	
B2J7D6-0006	MD-F	
B2J7D6-0007	MD-F	
B2J7D6-0008	MD-F	
B2J7D6-0009	MD-F	
B2J7D6-0010	MD-F	
B2J7D6-0011	MD-F	
B2J7D6-0012	MD-F	
B2J7D6-0013	MD-F	
B2J7D6-0014	MD-F	
B2J7D6-0015	MD-F	
B2J7D6-0016	MD-F	
B2J7D6-0017	MD-F	
B2J7D6-0018	MD-F	
B2J7D6-0019	MD-F	
B2J7D6-0020	MD-F	
B2J7D6-0021	MD-F	
B2J7D6-0022	MD-F	
B2J7D6-0024	MD-F	
B2J7D6-0025	MD-F	
B2J7D6-0026	MD-F	
B2J7D6-0027	MD-E	fuze, projectile, PTFE, M84 series
B2J7D6-0028	MD-F	
B2J7D6-0029	MD-F	
B2J7D6-0030	MD-F	
B2J7D6-0031	MD-F	
B2J7D6-0032	MD-F	
B2J7D6-0033	MD-F	
B2J7D6-0034	MD-F	
B2J7D6-0035	MD-F	
B2J7D6-0036	MD-F	
B2J7D6-0037	MD-F	
B2J7D6-0038	MD-F	
B2J7D6-0039	MD-F	
B2J7D6-0040	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D6-0041	MD-F	
B2J7D6-0042	MD-F	
B2J7D6-0043	MD-F	
B2J7D6-0044	MD-F	
B2J7D6-0046	MD-F	
B2J7D6-0047	MD-F	
B2J7D6-0048	MD-F	
B2J7D6-0049	MD-F	
B2J7D6-0050	MD-F	
B2J7D6-0051	MD-F	
B2J7D6-0052	MD-F	
B2J7D6-0053	MD-F	
B2J7D6-0054	MD-E	fuze, projectile, PD, M52 series
B2J7D6-0055	MD-F	
B2J7D6-0056	MD-F	
B2J7D6-0057	MD-F	
B2J7D6-0058	MD-F	
B2J7D6-0059	MD-F	
B2J7D6-0060	MD-F	
B2J7D6-0061	MD-F	
B2J7D6-0063	MD-F	
B2J7D6-0064	MD-F	
B2J7D6-0065	MD-F	
B2J7D6-0066	MD-F	
B2J7D6-0067	MD-F	
B2J7D6-0068	MD-F	
B2J7D6-0069	MD-F	
B2J7D6-0070	MD-F	
B2J7D6-0072	MD-F	
B2J7D6-0073	MD-F	
B2J7D6-0074	MD-F	
B2J7D6-0075	MD-F	
B2J7D6-0076	MD-F	
B2J7D6-0077	MD-F	
B2J7D6-0078	MD-F	
B2J7D6-0079	MD-F	
B2J7D6-0080	MD-F	
B2J7D6-0081	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D6-0082	MD-F	
B2J7D6-0083	MD-F	
B2J7D6-0084	MD-F	
B2J7D6-0086	MD-F	
B2J7D6-0087	MD-F	
B2J7D6-0088	MD-F	
B2J7D6-0089	MD-F	
B2J7D6-0091	MD-F	
B2J7D6-0092	MD-F	
B2J7D6-0093	MD-F	
B2J7D6-0094	MD-F	
B2J7D6-0095	MD-F	
B2J7D6-0096	MD-E	fuze, projectile, PTTF, M84 series
B2J7D6-0097	MD-F	
B2J7D6-0098	MD-F	
B2J7D6-0099	MD-F	
B2J7D6-0100	MD-F	
B2J7D6-0101	MD-F	
B2J7D6-0102	MD-F	
B2J7D6-0104	MD-F	
B2J7D6-0105	MD-F	
B2J7D6-0106	MD-F	
B2J7D6-0107	MD-F	
B2J7D6-0108	MD-F	
B2J7D6-0109	MD-F	
B2J7D6-0110	MD-F	
B2J7D6-0111	MD-F	
B2J7D6-0112	MD-F	
B2J7D6-0113	MD-F	
B2J7D6-0114	MD-F	
B2J7D6-0115	MD-F	
B2J7D6-0116	MD-F	
B2J7D6-0117	MD-F	
B2J7D6-0118	MD-F	
B2J7D6-0120	MD-F	
B2J7D6-0121	MD-F	
B2J7D6-0122	MD-F	
B2J7D6-0124	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D6-0125	MD-F	
B2J7D6-0126	MD-F	
B2J7D6-0127	MD-F	
B2J7D6-0128	MD-F	
B2J7D6-0129	MD-F	
B2J7D6-0130	MD-F	
B2J7D6-0131	MD-F	
B2J7D6-0132	MD-F	
B2J7D6-0133	MD-F	
B2J7D6-0134	MD-F	
B2J7D6-0135	MD-F	
B2J7D6-0136	MD-F	
B2J7D6-0137	MD-F	
B2J7D6-0138	MD-F	
B2J7D6-0139	MD-F	
B2J7D6-0140	MD-F	
B2J7D6-0141	MD-F	
B2J7D6-0142	MD-F	
B2J7D6-0143	MD-F	
B2J7D6-0144	MD-F	
B2J7D6-0145	MD-F	
B2J7D6-0146	MD-F	
B2J7D6-0147	MD-F	
B2J7D6-0148	MD-F	
B2J7D6-0149	MD-F	
B2J7D6-0150	MD-F	
B2J7D6-0152	MD-F	
B2J7D6-0153	MD-F	
B2J7D6-0154	MD-F	
B2J7D6-0155	MD-F	
B2J7D6-0156	MD-F	
B2J7D6-0157	MD-F	
B2J7D6-0158	MD-F	
B2J7D6-0159	MD-F	
B2J7D6-0160	MD-F	
B2J7D6-0161	MD-E	fuze, projectile, PTFE, M84 series
B2J7D6-0162	MD-F	
B2J7D6-0163	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D7-0001	MD-F	
B2J7D7-0002	MD-F	
B2J7D7-0003	MD-F	
B2J7D7-0004	MD-F	
B2J7D7-0005	MD-F	
B2J7D7-0006	MD-F	
B2J7D7-0007	MD-F	
B2J7D7-0008	MD-F	
B2J7D7-0009	MD-F	
B2J7D7-0010	MD-F	
B2J7D7-0011	MD-F	
B2J7D7-0012	MD-F	
B2J7D7-0013	MD-E	fuze, projectile, PTTF, M84 series
B2J7D7-0014	MD-F	
B2J7D7-0015	MD-F	
B2J7D7-0016	MD-F	
B2J7D7-0017	MD-F	
B2J7D7-0018	MD-F	
B2J7D7-0019	MD-F	
B2J7D7-0020	MD-F	
B2J7D7-0021	MD-F	
B2J7D7-0022	MD-F	
B2J7D7-0023	MD-F	
B2J7D7-0024	MD-F	
B2J7D7-0025	MD-F	
B2J7D7-0026	MD-F	
B2J7D7-0028	MD-F	
B2J7D7-0029	MD-F	
B2J7D7-0030	MD-F	
B2J7D7-0032	MD-F	
B2J7D7-0033	MD-F	
B2J7D7-0034	MD-F	
B2J7D7-0035	MD-F	
B2J7D7-0036	MD-F	
B2J7D7-0037	MD-F	
B2J7D7-0038	MD-F	
B2J7D7-0039	MD-F	
B2J7D7-0040	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D7-0041	MD-F	
B2J7D7-0042	MD-F	
B2J7D7-0044	MD-F	
B2J7D7-0045	MD-F	
B2J7D7-0046	MD-F	
B2J7D7-0047	MD-F	
B2J7D7-0048	MD-F	
B2J7D7-0049	MD-F	
B2J7D7-0050	MD-F	
B2J7D7-0051	MD-F	
B2J7D7-0052	MD-F	
B2J7D7-0053	MD-F	
B2J7D7-0054	MD-F	
B2J7D7-0055	MD-F	
B2J7D7-0056	MD-F	
B2J7D7-0057	MD-F	
B2J7D7-0058	MD-F	
B2J7D7-0059	MD-F	
B2J7D7-0060	MD-F	
B2J7D7-0061	MD-F	
B2J7D7-0062	MD-F	
B2J7D7-0063	MD-F	
B2J7D7-0064	MD-F	
B2J7D7-0066	MD-F	
B2J7D7-0067	MD-F	
B2J7D7-0068	MD-F	
B2J7D7-0069	MD-F	
B2J7D7-0070	MD-F	
B2J7D7-0071	MD-F	
B2J7D7-0072	MD-F	
B2J7D7-0073	MD-F	
B2J7D7-0075	MD-F	
B2J7D7-0076	MD-F	
B2J7D7-0077	MD-F	
B2J7D7-0078	MD-F	
B2J7D7-0079	MD-F	
B2J7D7-0082	MD-F	
B2J7D7-0083	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D7-0084	MD-F	
B2J7D7-0085	MD-F	
B2J7D7-0086	MD-F	
B2J7D7-0087	MD-F	
B2J7D7-0088	MD-F	
B2J7D7-0089	MD-F	
B2J7D7-0090	MD-F	
B2J7D7-0091	MD-F	
B2J7D7-0092	MD-F	
B2J7D7-0093	MD-F	
B2J7D7-0094	MD-F	
B2J7D7-0097	MD-F	
B2J7D7-0098	MD-F	
B2J7D7-0099	MD-F	
B2J7D7-0100	MD-F	
B2J7D7-0101	MD-F	
B2J7D7-0102	MD-F	
B2J7D7-0103	MD-F	
B2J7D7-0104	MD-F	
B2J7D7-0105	MD-F	
B2J7D7-0106	MD-F	
B2J7D7-0107	MD-F	
B2J7D7-0108	MD-F	
B2J7D7-0109	MD-F	
B2J7D7-0110	MD-F	
B2J7D7-0111	MD-F	
B2J7D7-0112	MD-F	
B2J7D7-0113	MD-F	
B2J7D7-0114	MD-F	
B2J7D7-0115	MD-F	
B2J7D7-0116	MD-F	
B2J7D7-0117	MD-F	
B2J7D7-0118	MD-F	
B2J7D7-0119	MD-F	
B2J7D7-0120	MD-F	
B2J7D7-0121	MD-F	
B2J7D7-0122	MD-F	
B2J7D7-0123	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D7-0124	MD-F	
B2J7D7-0125	MD-F	
B2J7D7-0126	MD-F	
B2J7D7-0127	MD-F	
B2J7D7-0128	MD-F	
B2J7D7-0129	MD-F	
B2J7D7-0130	MD-F	
B2J7D7-0131	MD-F	
B2J7D7-0132	MD-F	
B2J7D7-0133	MD-F	
B2J7D7-0134	MD-F	
B2J7D7-0135	MD-F	
B2J7D7-0136	MD-F	
B2J7D7-0137	MD-F	
B2J7D7-0138	MD-F	
B2J7D7-0139	MD-F	
B2J7D7-0140	MD-F	
B2J7D7-0142	MD-F	
B2J7D7-0143	MD-F	
B2J7D7-0144	MD-F	
B2J7D7-0145	MD-F	
B2J7D8-0001	MD-F	
B2J7D8-0002	MD-F	
B2J7D8-0003	MD-F	
B2J7D8-0004	MD-F	
B2J7D8-0005	MD-F	
B2J7D8-0006	MD-F	
B2J7D8-0007	MD-F	
B2J7D8-0008	MD-F	
B2J7D8-0009	MD-F	
B2J7D8-0010	MD-F	
B2J7D8-0011	MD-F	
B2J7D8-0012	MD-F	
B2J7D8-0013	MD-F	
B2J7D8-0014	MD-F	
B2J7D8-0015	MD-F	
B2J7D8-0016	MD-F	
B2J7D8-0017	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D8-0018	MD-F	
B2J7D8-0019	MD-F	
B2J7D8-0020	MD-F	
B2J7D8-0021	MD-F	
B2J7D8-0022	MD-F	
B2J7D8-0023	MD-F	
B2J7D8-0024	MD-F	
B2J7D8-0025	MD-F	
B2J7D8-0026	MD-F	
B2J7D8-0027	MD-F	
B2J7D8-0028	MD-F	
B2J7D8-0029	MD-F	
B2J7D8-0030	MD-F	
B2J7D8-0031	MD-F	
B2J7D8-0032	MD-F	
B2J7D8-0033	MD-F	
B2J7D8-0034	MD-F	
B2J7D8-0035	MD-F	
B2J7D8-0036	MD-F	
B2J7D8-0037	MD-F	
B2J7D8-0038	MD-F	
B2J7D8-0039	MD-F	
B2J7D8-0040	MD-F	
B2J7D8-0041	MD-F	
B2J7D8-0042	MD-F	
B2J7D8-0043	MD-F	
B2J7D8-0044	MD-F	
B2J7D8-0045	MD-F	
B2J7D8-0046	MD-F	
B2J7D8-0047	MD-F	
B2J7D8-0048	MD-F	
B2J7D8-0049	MD-E	fuze, projectile, PTFE, M84 series
B2J7D8-0050	MD-F	
B2J7D8-0051	MD-F	
B2J7D8-0052	MD-F	
B2J7D8-0053	MD-F	
B2J7D8-0054	MD-F	
B2J7D8-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D8-0056	MD-F	
B2J7D8-0057	MD-F	
B2J7D8-0058	MD-F	
B2J7D8-0059	MD-F	
B2J7D8-0060	MD-F	
B2J7D8-0061	MD-F	
B2J7D8-0062	MD-F	
B2J7D8-0063	MD-F	
B2J7D8-0064	MD-F	
B2J7D8-0065	MD-F	
B2J7D8-0066	MD-F	
B2J7D8-0067	MD-F	
B2J7D8-0068	MD-F	
B2J7D8-0069	MD-E	fuze, projectile, PTF, M84 series
B2J7D8-0070	MD-F	
B2J7D8-0071	MD-F	
B2J7D8-0072	MD-F	
B2J7D8-0073	MD-F	
B2J7D8-0074	MD-F	
B2J7D8-0075	MD-F	
B2J7D8-0076	MD-F	
B2J7D8-0077	MD-F	
B2J7D8-0078	MD-F	
B2J7D8-0079	MD-F	
B2J7D8-0080	MD-F	
B2J7D8-0081	MD-F	
B2J7D8-0082	MD-F	
B2J7D8-0083	MD-F	
B2J7D8-0084	MD-F	
B2J7D8-0085	MD-F	
B2J7D8-0086	MD-F	
B2J7D8-0087	MD-F	
B2J7D8-0088	MD-F	
B2J7D8-0089	MD-F	
B2J7D8-0090	MD-F	
B2J7D8-0091	MD-F	
B2J7D8-0092	MD-F	
B2J7D8-0093	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D8-0094	MD-F	
B2J7D8-0095	FP	
B2J7D8-0096	MD-F	
B2J7D8-0097	MD-F	
B2J7D8-0098	FP	
B2J7D8-0099	MD-F	
B2J7D8-0100	MD-F	
B2J7D8-0101	MD-F	
B2J7D8-0102	MD-F	
B2J7D8-0103	MD-F	
B2J7D8-0104	MD-F	
B2J7D8-0105	MD-F	
B2J7D8-0106	MD-F	
B2J7D8-0107	MD-F	
B2J7D8-0108	MD-F	
B2J7D8-0109	MD-F	
B2J7D8-0110	FP	
B2J7D8-0111	MD-F	
B2J7D8-0112	MD-F	
B2J7D8-0113	MD-F	
B2J7D8-0114	MD-F	
B2J7D8-0115	MD-F	
B2J7D8-0116	MD-F	
B2J7D8-0117	MD-F	
B2J7D8-0118	MD-F	
B2J7D8-0119	MD-F	
B2J7D8-0120	MD-F	
B2J7D8-0121	MD-F	
B2J7D8-0122	MD-F	
B2J7D8-0123	MD-F	
B2J7D8-0124	MD-F	
B2J7D8-0125	MD-F	
B2J7D8-0126	MD-F	
B2J7D8-0127	MD-F	
B2J7D8-0128	MD-F	
B2J7D8-0129	MD-F	
B2J7D8-0130	MD-E	fuze, projectile, PTF, M84 series
B2J7D8-0131	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D8-0132	MD-F	
B2J7D8-0133	MD-F	
B2J7D8-0134	MD-F	
B2J7D8-0135	MD-F	
B2J7D8-0136	MD-F	
B2J7D8-0137	MD-F	
B2J7D8-0138	MD-F	
B2J7D8-0139	MD-F	
B2J7D8-0140	MD-F	
B2J7D8-0141	MD-F	
B2J7D8-0142	MD-F	
B2J7D8-0143	MD-F	
B2J7D8-0144	MD-F	
B2J7D9-0001	MD-F	
B2J7D9-0002	FP	
B2J7D9-0003	MD-F	
B2J7D9-0004	MD-F	
B2J7D9-0005	MD-F	
B2J7D9-0006	MD-F	
B2J7D9-0007	MD-F	
B2J7D9-0008	MD-F	
B2J7D9-0009	SameAnom	
B2J7D9-0010	MD-F	
B2J7D9-0011	MD-F	
B2J7D9-0012	MD-F	
B2J7D9-0013	MD-F	
B2J7D9-0014	MD-F	
B2J7D9-0015	MD-F	
B2J7D9-0016	MD-F	
B2J7D9-0017	MD-F	
B2J7D9-0018	MD-F	
B2J7D9-0019	MD-F	
B2J7D9-0020	MD-F	
B2J7D9-0021	MD-F	
B2J7D9-0022	MD-F	
B2J7D9-0023	MD-F	
B2J7D9-0024	MD-F	
B2J7D9-0025	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D9-0026	MD-F	
B2J7D9-0027	MD-F	
B2J7D9-0028	MD-F	
B2J7D9-0029	MD-F	
B2J7D9-0030	MD-F	
B2J7D9-0031	MD-F	
B2J7D9-0032	MD-F	
B2J7D9-0033	MD-F	
B2J7D9-0034	MD-F	
B2J7D9-0035	MD-F	
B2J7D9-0036	MD-F	
B2J7D9-0037	MD-F	
B2J7D9-0038	MD-F	
B2J7D9-0039	MD-F	
B2J7D9-0040	MD-F	
B2J7D9-0041	MD-F	
B2J7D9-0042	MD-F	
B2J7D9-0043	MD-F	
B2J7D9-0044	MD-F	
B2J7D9-0045	MD-F	
B2J7D9-0046	MD-F	
B2J7D9-0047	MD-F	
B2J7D9-0048	MD-F	
B2J7D9-0049	MD-F	
B2J7D9-0050	MD-F	
B2J7D9-0051	MD-F	
B2J7D9-0052	MD-F	
B2J7D9-0053	MD-F	
B2J7D9-0054	MD-F	
B2J7D9-0055	MD-F	
B2J7D9-0056	MD-F	
B2J7D9-0057	MD-F	
B2J7D9-0058	MD-F	
B2J7D9-0059	MD-F	
B2J7D9-0060	MD-F	
B2J7D9-0061	MD-F	
B2J7D9-0062	MD-F	
B2J7D9-0063	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D9-0064	MD-F	
B2J7D9-0065	MD-F	
B2J7D9-0066	MD-F	
B2J7D9-0067	MD-F	
B2J7D9-0068	MD-F	
B2J7D9-0069	MD-F	
B2J7D9-0070	MD-F	
B2J7D9-0071	MD-F	
B2J7D9-0072	MD-F	
B2J7D9-0073	MD-F	
B2J7D9-0074	MD-F	
B2J7D9-0075	MD-F	
B2J7D9-0076	MD-F	
B2J7D9-0077	MD-F	
B2J7D9-0078	MD-F	
B2J7D9-0080	MD-F	
B2J7D9-0081	MD-F	
B2J7D9-0082	MD-F	
B2J7D9-0083	MD-F	
B2J7D9-0084	MD-F	
B2J7D9-0085	MD-F	
B2J7D9-0086	MD-F	
B2J7D9-0087	MD-F	
B2J7D9-0088	MD-F	
B2J7D9-0089	MD-F	
B2J7D9-0091	MD-F	
B2J7D9-0092	MD-F	
B2J7D9-0093	MD-F	
B2J7D9-0094	MD-F	
B2J7D9-0095	MD-F	
B2J7D9-0096	MD-F	
B2J7D9-0097	MD-F	
B2J7D9-0098	MD-F	
B2J7D9-0100	MD-F	
B2J7D9-0101	MD-F	
B2J7D9-0103	MD-F	
B2J7D9-0104	MD-F	
B2J7D9-0105	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7D9-0106	MD-F	
B2J7D9-0107	MD-F	
B2J7D9-0108	MD-F	
B2J7D9-0109	MD-F	
B2J7D9-0110	MD-F	
B2J7D9-0111	MD-F	
B2J7D9-0112	MD-F	
B2J7D9-0113	MD-F	
B2J7D9-0114	MD-F	
B2J7E0-0001	MD-F	
B2J7E0-0002	MD-F	
B2J7E0-0003	MD-F	
B2J7E0-0004	MD-F	
B2J7E0-0005	MD-F	
B2J7E0-0006	MD-F	
B2J7E0-0007	MD-F	
B2J7E0-0008	MD-F	
B2J7E0-0009	MD-F	
B2J7E0-0010	MD-F	
B2J7E0-0011	MD-F	
B2J7E0-0012	MD-F	
B2J7E0-0013	MD-F	
B2J7E0-0014	MD-F	
B2J7E0-0015	MD-F	
B2J7E0-0016	MD-F	
B2J7E0-0017	MD-F	
B2J7E0-0018	MD-F	
B2J7E0-0019	MD-F	
B2J7E0-0020	MD-F	
B2J7E0-0021	MD-F	
B2J7E0-0022	MD-F	
B2J7E0-0023	MD-F	
B2J7E0-0024	MD-F	
B2J7E0-0025	MD-F	
B2J7E0-0026	MD-F	
B2J7E0-0027	MD-F	
B2J7E0-0028	MD-F	
B2J7E0-0029	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E0-0030	MD-F	
B2J7E0-0031	MD-F	
B2J7E0-0032	MD-F	
B2J7E0-0033	MD-F	
B2J7E0-0034	MD-F	
B2J7E0-0035	FP	
B2J7E0-0036	FP	
B2J7E0-0037	MD-F	
B2J7E0-0038	FP	
B2J7E0-0039	MD-F	
B2J7E0-0040	MD-F	
B2J7E0-0041	MD-F	
B2J7E0-0042	MD-F	
B2J7E0-0043	MD-F	
B2J7E0-0044	MD-F	
B2J7E0-0045	MD-F	
B2J7E0-0046	MD-F	
B2J7E0-0047	MD-F	
B2J7E0-0048	MD-F	
B2J7E0-0049	MD-F	
B2J7E0-0050	MD-F	
B2J7E0-0051	MD-F	
B2J7E0-0052	MD-F	
B2J7E0-0053	RRD	
B2J7E0-0054	MD-F	
B2J7E0-0055	MD-F	
B2J7E0-0056	MD-F	
B2J7E0-0057	MD-F	
B2J7E0-0058	SameAnom	
B2J7E0-0059	MD-F	
B2J7E0-0060	MD-F	
B2J7E0-0061	MD-F	
B2J7E0-0062	MD-F	
B2J7E0-0063	MD-F	
B2J7E0-0064	MD-F	
B2J7E0-0065	MD-F	
B2J7E0-0066	MD-F	
B2J7E0-0067	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E0-0068	MD-F	
B2J7E0-0069	MD-F	
B2J7E0-0070	MD-F	
B2J7E0-0071	MD-F	
B2J7E0-0072	MD-F	
B2J7E0-0073	MD-F	
B2J7E0-0074	MD-F	
B2J7E0-0075	MD-F	
B2J7E0-0076	MD-F	
B2J7E0-0077	MD-F	
B2J7E0-0078	MD-F	
B2J7E0-0079	MD-F	
B2J7E0-0080	MD-F	
B2J7E0-0081	MD-F	
B2J7E0-0082	MD-F	
B2J7E0-0083	MD-F	
B2J7E0-0084	MD-F	
B2J7E0-0085	MD-F	
B2J7E0-0086	FP	
B2J7E0-0087	MD-F	
B2J7E0-0088	MD-F	
B2J7E0-0089	MD-F	
B2J7E0-0090	MD-F	
B2J7E0-0091	MD-F	
B2J7E0-0092	MD-F	
B2J7E0-0093	MD-F	
B2J7E0-0094	MD-F	
B2J7E0-0095	MD-F	
B2J7E0-0096	MD-F	
B2J7E0-0097	MD-F	
B2J7E0-0098	MD-F	
B2J7E0-0099	MD-F	
B2J7E0-0100	MD-F	
B2J7E0-0101	MD-F	
B2J7E0-0102	MD-E	fuze, projectile, PTF, M84 series
B2J7E0-0103	MD-F	
B2J7E0-0104	MD-F	
B2J7E0-0105	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E0-0106	MD-F	
B2J7E0-0107	MD-F	
B2J7E0-0108	MD-F	
B2J7E0-0109	MD-F	
B2J7E0-0110	MD-F	
B2J7E0-0111	MD-F	
B2J7E0-0112	FP	
B2J7E0-0113	MD-F	
B2J7E0-0114	MD-F	
B2J7E0-0115	MD-F	
B2J7E0-0116	FP	
B2J7E0-0117	MD-F	
B2J7E0-0118	MD-F	
B2J7E0-0119	MD-F	
B2J7E0-0120	MD-F	
B2J7E0-0121	MD-F	
B2J7E0-0122	FP	
B2J7E0-0123	MD-F	
B2J7E0-0124	MD-F	
B2J7E0-0125	MD-F	
B2J7E0-0126	MD-F	
B2J7E0-0127	MD-F	
B2J7E0-0128	MD-F	
B2J7E0-0129	MD-F	
B2J7E0-0130	MD-F	
B2J7E0-0131	MD-F	
B2J7E0-0132	MD-F	
B2J7E0-0133	MD-F	
B2J7E0-0134	MD-F	
B2J7E0-0135	MD-F	
B2J7E0-0136	MD-F	
B2J7E0-0137	MD-F	
B2J7E0-0138	MD-F	
B2J7E0-0139	MD-F	
B2J7E0-0140	MD-F	
B2J7E0-0141	MD-F	
B2J7E0-0142	MD-F	
B2J7E0-0143	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E0-0144	MD-F	
B2J7E0-0145	MD-F	
B2J7E0-0146	MD-F	
B2J7E0-0147	MD-F	
B2J7E0-0148	MD-F	
B2J7E0-0149	MD-F	
B2J7E0-0150	MD-F	
B2J7E0-0151	MD-F	
B2J7E1-0001	MD-F	
B2J7E1-0002	MD-F	
B2J7E1-0003	MD-F	
B2J7E1-0004	MD-F	
B2J7E1-0005	MD-F	
B2J7E1-0006	MD-F	
B2J7E1-0007	MD-F	
B2J7E1-0008	MD-F	
B2J7E1-0009	MD-F	
B2J7E1-0010	MD-E	fuze, projectile, comb, M1907
B2J7E1-0012	MD-F	
B2J7E1-0013	MD-F	
B2J7E1-0014	MD-F	
B2J7E1-0015	MD-F	
B2J7E1-0016	MD-F	
B2J7E1-0017	MD-F	
B2J7E1-0018	MD-F	
B2J7E1-0020	MD-F	
B2J7E1-0022	MD-F	
B2J7E1-0023	MD-F	
B2J7E1-0024	MD-F	
B2J7E1-0025	MD-F	
B2J7E1-0026	MD-F	
B2J7E1-0027	MD-F	
B2J7E1-0029	MD-F	
B2J7E1-0030	MD-F	
B2J7E1-0031	MD-F	
B2J7E1-0032	MD-F	
B2J7E1-0034	MD-F	
B2J7E1-0035	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E1-0036	MD-F	
B2J7E1-0037	MD-F	
B2J7E1-0038	MD-F	
B2J7E1-0040	MD-F	
B2J7E1-0041	MD-F	
B2J7E1-0042	MD-F	
B2J7E1-0043	MD-F	
B2J7E1-0044	MD-F	
B2J7E1-0045	MD-F	
B2J7E1-0047	MD-F	
B2J7E1-0048	MD-F	
B2J7E1-0049	MD-F	
B2J7E1-0050	MD-F	
B2J7E1-0051	MD-F	
B2J7E1-0052	MD-F	
B2J7E1-0053	MD-F	
B2J7E1-0054	MD-F	
B2J7E1-0055	MD-F	
B2J7E1-0056	MD-F	
B2J7E1-0058	MD-E	fuze, projectile, PTFE, M84 series
B2J7E3-0001	MD-F	
B2J7E3-0002	MD-F	
B2J7E3-0004	MD-F	
B2J7E3-0005	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J7E3-0007	MD-F	
B2J7E3-0010	MD-F	
B2J7E3-0011	MD-F	
B2J7E3-0012	MD-F	
B2J7E3-0013	MD-F	
B2J7E3-0014	MD-F	
B2J7E3-0015	MD-F	
B2J7E3-0016	MD-F	
B2J7E3-0018	MD-F	
B2J7E3-0019	MD-F	
B2J7E3-0020	MD-F	
B2J7E3-0021	MD-F	
B2J7E3-0022	MD-F	
B2J7E3-0023	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E3-0024	MD-F	
B2J7E3-0025	MD-F	
B2J7E3-0026	MD-F	
B2J7E3-0027	MD-F	
B2J7E3-0028	MD-F	
B2J7E3-0029	MD-F	
B2J7E3-0030	MD-F	
B2J7E3-0031	MD-F	
B2J7E3-0032	MD-F	
B2J7E3-0033	MD-F	
B2J7E3-0034	UXO	ordnance components
B2J7E3-0035	UXO	projo, 40mm, HE, M386
B2J7E3-0036	MD-F	
B2J7E3-0037	MD-F	
B2J7E3-0038	MD-F	
B2J7E3-0039	MD-F	
B2J7E3-0040	MD-F	
B2J7E3-0041	MD-F	
B2J7E3-0042	MD-F	
B2J7E3-0043	MD-F	
B2J7E3-0044	MD-F	
B2J7E3-0045	MD-F	
B2J7E3-0046	MD-F	
B2J7E3-0047	MD-F	
B2J7E3-0048	MD-F	
B2J7E3-0049	MD-F	
B2J7E3-0050	MD-F	
B2J7E3-0051	MD-F	
B2J7E3-0052	MD-F	
B2J7E3-0053	MD-F	
B2J7E3-0054	MD-F	
B2J7E3-0057	MD-F	
B2J7E3-0059	MD-F	
B2J7E3-0062	MD-F	
B2J7E3-0063	MD-F	
B2J7E3-0064	MD-F	
B2J7E3-0066	MD-F	
B2J7E3-0067	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E3-0068	MD-F	
B2J7E3-0073	MD-F	
B2J7E3-0074	MD-F	
B2J7E3-0075	MD-F	
B2J7E3-0076	MD-F	
B2J7E3-0078	MD-F	
B2J7E3-0079	MD-F	
B2J7E3-0080	FP	
B2J7E3-0081	MD-F	
B2J7E3-0084	MD-F	
B2J7E3-0085	MD-F	
B2J7E3-0086	MD-F	
B2J7E3-0087	MD-F	
B2J7E3-0088	MD-F	
B2J7E3-0089	MD-F	
B2J7E3-0090	MD-F	
B2J7E3-0091	MD-F	
B2J7E3-0092	MD-F	
B2J7E3-0093	MD-F	
B2J7E3-0094	MD-F	
B2J7E4-0001	MD-F	
B2J7E4-0002	MD-F	
B2J7E4-0003	MD-F	
B2J7E4-0005	MD-F	
B2J7E4-0006	MD-F	
B2J7E4-0007	MD-F	
B2J7E4-0008	MD-F	
B2J7E4-0009	MD-F	
B2J7E4-0010	MD-F	
B2J7E4-0011	MD-E	projo, 37mm, TP, M55
B2J7E4-0012	MD-F	
B2J7E4-0013	MD-F	
B2J7E4-0015	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J7E4-0016	MD-F	
B2J7E4-0017	MD-F	
B2J7E4-0018	MD-F	
B2J7E4-0019	MD-F	
B2J7E4-0020	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E4-0021	MD-F	
B2J7E4-0022	MD-F	
B2J7E4-0023	MD-F	
B2J7E4-0024	MD-F	
B2J7E4-0025	MD-F	
B2J7E4-0026	MD-F	
B2J7E4-0027	MD-F	
B2J7E4-0028	MD-F	
B2J7E4-0029	MD-F	
B2J7E4-0030	MD-F	
B2J7E4-0031	MD-F	
B2J7E4-0032	MD-F	
B2J7E4-0035	MD-F	
B2J7E4-0036	MD-F	
B2J7E4-0037	MD-F	
B2J7E4-0038	MD-F	
B2J7E4-0039	MD-F	
B2J7E4-0040	MD-F	
B2J7E4-0041	MD-F	
B2J7E4-0042	MD-F	
B2J7E4-0043	MD-F	
B2J7E4-0044	MD-F	
B2J7E4-0045	MD-F	
B2J7E4-0046	MD-F	
B2J7E4-0047	MD-F	
B2J7E4-0048	MD-F	
B2J7E4-0049	MD-F	
B2J7E4-0050	MD-F	
B2J7E4-0051	MD-F	
B2J7E4-0052	MD-F	
B2J7E4-0053	MD-F	
B2J7E4-0054	MD-F	
B2J7E4-0055	MD-F	
B2J7E4-0056	MD-F	
B2J7E4-0057	MD-F	
B2J7E4-0058	MD-F	
B2J7E4-0059	MD-F	
B2J7E4-0060	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E4-0061	MD-F	
B2J7E4-0062	MD-F	
B2J7E4-0063	MD-F	
B2J7E4-0064	MD-F	
B2J7E4-0065	MD-F	
B2J7E4-0066	MD-F	
B2J7E4-0067	MD-F	
B2J7E4-0068	MD-F	
B2J7E4-0071	MD-F	
B2J7E4-0072	MD-F	
B2J7E4-0073	MD-F	
B2J7E4-0074	MD-F	
B2J7E4-0075	MD-F	
B2J7E4-0076	MD-F	
B2J7E4-0078	MD-F	
B2J7E4-0079	MD-F	
B2J7E4-0080	MD-F	
B2J7E4-0081	MD-F	
B2J7E4-0082	MD-F	
B2J7E4-0082	MD-F	
B2J7E4-0083	MD-F	
B2J7E4-0084	MD-F	
B2J7E4-0085	MD-F	
B2J7E4-0086	MD-F	
B2J7E4-0087	MD-F	
B2J7E4-0088	MD-F	
B2J7E4-0089	MD-F	
B2J7E4-0090	MD-F	
B2J7E4-0091	MD-F	
B2J7E4-0092	MD-F	
B2J7E4-0093	MD-F	
B2J7E4-0094	MD-F	
B2J7E4-0095	MD-F	
B2J7E4-0096	MD-F	
B2J7E4-0097	MD-F	
B2J7E4-0098	MD-F	
B2J7E4-0099	MD-F	
B2J7E4-0100	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E4-0100	MD-F	
B2J7E4-0101	MD-F	
B2J7E4-0102	MD-F	
B2J7E4-0102	MD-F	
B2J7E4-0103	MD-F	
B2J7E4-0104	MD-F	
B2J7E4-0105	MD-F	
B2J7E4-0106	MD-F	
B2J7E4-0107	MD-F	
B2J7E4-0108	MD-F	
B2J7E4-0109	MD-E	fuze, projectile, PTFE, M84 series
B2J7E4-0110	MD-F	
B2J7E4-0111	MD-F	
B2J7E4-0112	MD-F	
B2J7E4-0113	MD-F	
B2J7E4-0114	MD-F	
B2J7E4-0115	MD-F	
B2J7E4-0116	MD-F	
B2J7E4-0117	MD-F	
B2J7E4-0118	MD-F	
B2J7E4-0119	MD-F	
B2J7E4-0119	MD-F	
B2J7E4-0120	MD-F	
B2J7E4-0121	MD-F	
B2J7E5-0001	MD-F	
B2J7E5-0002	MD-F	
B2J7E5-0003	MD-F	
B2J7E5-0004	MD-F	
B2J7E5-0005	MD-F	
B2J7E5-0006	MD-F	
B2J7E5-0007	MD-F	
B2J7E5-0008	MD-F	
B2J7E5-0009	MD-F	
B2J7E5-0010	MD-F	
B2J7E5-0011	MD-F	
B2J7E5-0012	MD-F	
B2J7E5-0013	MD-F	
B2J7E5-0014	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E5-0015	MD-F	
B2J7E5-0016	MD-F	
B2J7E5-0018	MD-F	
B2J7E5-0019	MD-F	
B2J7E5-0020	MD-F	
B2J7E5-0022	MD-F	
B2J7E5-0023	MD-F	
B2J7E5-0024	MD-F	
B2J7E5-0025	MD-F	
B2J7E5-0026	MD-F	
B2J7E5-0027	MD-F	
B2J7E5-0028	MD-F	
B2J7E5-0029	MD-F	
B2J7E5-0030	MD-F	
B2J7E5-0031	MD-F	
B2J7E5-0032	MD-F	
B2J7E5-0033	MD-F	
B2J7E5-0034	MD-F	
B2J7E5-0035	MD-F	
B2J7E5-0036	MD-F	
B2J7E5-0037	MD-F	
B2J7E5-0038	MD-F	
B2J7E5-0039	MD-F	
B2J7E5-0040	MD-F	
B2J7E5-0041	MD-F	
B2J7E5-0042	MD-F	
B2J7E5-0043	MD-F	
B2J7E5-0044	MD-F	
B2J7E5-0045	MD-F	
B2J7E5-0045	MD-F	
B2J7E5-0046	MD-F	
B2J7E5-0047	MD-F	
B2J7E5-0048	MD-F	
B2J7E5-0049	MD-F	
B2J7E5-0050	MD-F	
B2J7E5-0051	MD-F	
B2J7E5-0052	MD-F	
B2J7E5-0053	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E5-0054	MD-F	
B2J7E5-0055	MD-F	
B2J7E5-0056	MD-F	
B2J7E5-0057	MD-F	
B2J7E5-0058	MD-F	
B2J7E5-0059	MD-F	
B2J7E5-0060	MD-F	
B2J7E5-0061	MD-F	
B2J7E5-0062	MD-F	
B2J7E5-0063	MD-E	fuze, projectile, PTTF, M84 series
B2J7E5-0064	MD-F	
B2J7E5-0065	MD-F	
B2J7E5-0066	MD-F	
B2J7E5-0067	MD-F	
B2J7E5-0068	MD-F	
B2J7E5-0069	MD-F	
B2J7E5-0070	MD-F	
B2J7E5-0071	MD-F	
B2J7E5-0072	MD-F	
B2J7E5-0073	MD-F	
B2J7E5-0074	MD-F	
B2J7E5-0075	MD-F	
B2J7E5-0076	MD-F	
B2J7E5-0077	MD-F	
B2J7E5-0078	MD-F	
B2J7E5-0079	MD-F	
B2J7E5-0080	MD-F	
B2J7E5-0081	MD-F	
B2J7E5-0082	MD-F	
B2J7E5-0083	MD-E	fuze, projectile, PTTF, M84 series
B2J7E5-0084	MD-F	
B2J7E5-0085	MD-F	
B2J7E5-0086	MD-F	
B2J7E5-0087	MD-F	
B2J7E5-0088	MD-F	
B2J7E5-0089	MD-F	
B2J7E5-0090	MD-F	
B2J7E5-0091	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E5-0092	MD-F	
B2J7E5-0093	MD-F	
B2J7E5-0094	MD-F	
B2J7E5-0095	MD-F	
B2J7E5-0096	UXO	projo, 40mm, HE, M386
B2J7E5-0097	MD-F	
B2J7E5-0098	MD-F	
B2J7E5-0099	MD-F	
B2J7E5-0101	MD-F	
B2J7E5-0102	MD-F	
B2J7E5-0103	MD-F	
B2J7E5-0104	MD-F	
B2J7E5-0105	MD-F	
B2J7E5-0106	MD-F	
B2J7E5-0107	MD-F	
B2J7E5-0108	MD-F	
B2J7E5-0109	MD-F	
B2J7E5-0110	MD-F	
B2J7E5-0111	MD-F	
B2J7E5-0112	MD-F	
B2J7E5-0113	MD-F	
B2J7E5-0114	MD-F	
B2J7E5-0115	MD-F	
B2J7E5-0116	MD-F	
B2J7E5-0117	MD-F	
B2J7E5-0118	MD-F	
B2J7E5-0119	MD-F	
B2J7E5-0120	MD-F	
B2J7E5-0121	MD-F	
B2J7E5-0123	MD-F	
B2J7E5-0124	MD-F	
B2J7E5-0127	MD-F	
B2J7E5-0128	MD-F	
B2J7E5-0129	MD-F	
B2J7E5-0130	MD-F	
B2J7E5-0131	MD-F	
B2J7E5-0132	MD-F	
B2J7E5-0132	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E5-0133	MD-F	
B2J7E5-0134	MD-F	
B2J7E5-0135	MD-F	
B2J7E5-0136	MD-F	
B2J7E5-0137	MD-F	
B2J7E5-0138	MD-F	
B2J7E5-0139	MD-F	
B2J7E5-0140	MD-F	
B2J7E5-0141	MD-F	
B2J7E5-0142	MD-F	
B2J7E5-0143	MD-F	
B2J7E5-0144	MD-F	
B2J7E5-0145	MD-F	
B2J7E5-0146	MD-F	
B2J7E5-0147	MD-F	
B2J7E5-0148	MD-F	
B2J7E5-0149	MD-F	
B2J7E5-0150	UXO	ordnance components
B2J7E5-0151	MD-F	
B2J7E6-0001	MD-F	
B2J7E6-0002	MD-F	
B2J7E6-0003	MD-F	
B2J7E6-0004	MD-F	
B2J7E6-0005	MD-F	
B2J7E6-0006	MD-F	
B2J7E6-0007	MD-F	
B2J7E6-0008	MD-F	
B2J7E6-0009	MD-F	
B2J7E6-0010	MD-F	
B2J7E6-0011	MD-F	
B2J7E6-0012	MD-F	
B2J7E6-0013	MD-F	
B2J7E6-0014	MD-F	
B2J7E6-0015	MD-F	
B2J7E6-0016	MD-F	
B2J7E6-0017	MD-F	
B2J7E6-0018	MD-F	
B2J7E6-0019	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E6-0020	MD-F	
B2J7E6-0021	MD-F	
B2J7E6-0022	MD-F	
B2J7E6-0023	MD-F	
B2J7E6-0024	MD-F	
B2J7E6-0025	MD-F	
B2J7E6-0026	MD-F	
B2J7E6-0027	MD-F	
B2J7E6-0028	MD-F	
B2J7E6-0029	MD-F	
B2J7E6-0030	MD-F	
B2J7E6-0031	MD-F	
B2J7E6-0032	MD-F	
B2J7E6-0033	MD-F	
B2J7E6-0034	MD-F	
B2J7E6-0035	MD-F	
B2J7E6-0036	MD-F	
B2J7E6-0037	MD-F	
B2J7E6-0038	MD-F	
B2J7E6-0039	MD-F	
B2J7E6-0040	MD-F	
B2J7E6-0041	MD-F	
B2J7E6-0043	MD-F	
B2J7E6-0045	MD-F	
B2J7E6-0046	MD-F	
B2J7E6-0047	MD-F	
B2J7E6-0048	MD-F	
B2J7E6-0049	MD-F	
B2J7E6-0050	MD-F	
B2J7E6-0053	MD-F	
B2J7E6-0054	MD-F	
B2J7E6-0055	MD-F	
B2J7E6-0056	MD-F	
B2J7E6-0057	FP	
B2J7E6-0058	MD-F	
B2J7E6-0059	MD-F	
B2J7E6-0060	MD-F	
B2J7E6-0062	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E6-0063	MD-F	
B2J7E6-0064	MD-F	
B2J7E6-0065	MD-F	
B2J7E6-0066	MD-F	
B2J7E6-0067	MD-F	
B2J7E6-0068	MD-F	
B2J7E6-0069	MD-F	
B2J7E6-0070	MD-F	
B2J7E6-0071	MD-F	
B2J7E6-0072	MD-F	
B2J7E6-0073	MD-F	
B2J7E6-0074	MD-F	
B2J7E6-0075	MD-F	
B2J7E6-0076	MD-F	
B2J7E6-0077	MD-F	
B2J7E6-0078	MD-F	
B2J7E6-0079	MD-F	
B2J7E6-0080	MD-F	
B2J7E6-0081	MD-F	
B2J7E6-0082	MD-F	
B2J7E6-0083	MD-F	
B2J7E6-0084	MD-F	
B2J7E6-0085	MD-F	
B2J7E6-0086	MD-F	
B2J7E6-0087	MD-F	
B2J7E6-0088	MD-F	
B2J7E6-0089	MD-F	
B2J7E6-0090	MD-F	
B2J7E6-0091	MD-F	
B2J7E6-0092	MD-F	
B2J7E6-0093	MD-F	
B2J7E6-0094	MD-F	
B2J7E6-0095	MD-F	
B2J7E6-0096	MD-F	
B2J7E6-0097	MD-F	
B2J7E6-0098	MD-F	
B2J7E6-0099	MD-F	
B2J7E6-0100	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E6-0101	MD-F	
B2J7E6-0102	MD-F	
B2J7E6-0103	MD-F	
B2J7E6-0104	MD-F	
B2J7E6-0105	MD-F	
B2J7E6-0106	MD-F	
B2J7E6-0107	MD-F	
B2J7E6-0108	MD-F	
B2J7E6-0109	MD-F	
B2J7E6-0110	MD-F	
B2J7E6-0111	MD-F	
B2J7E6-0112	MD-F	
B2J7E6-0113	MD-F	
B2J7E6-0114	MD-F	
B2J7E6-0115	MD-F	
B2J7E6-0116	MD-F	
B2J7E6-0117	MD-F	
B2J7E6-0118	MD-F	
B2J7E6-0119	MD-F	
B2J7E6-0120	MD-F	
B2J7E6-0121	MD-F	
B2J7E6-0122	MD-F	
B2J7E6-0123	MD-F	
B2J7E6-0124	MD-F	
B2J7E6-0125	MD-F	
B2J7E6-0126	MD-F	
B2J7E6-0127	MD-F	
B2J7E6-0128	MD-F	
B2J7E6-0129	MD-F	
B2J7E6-0130	MD-F	
B2J7E6-0131	MD-F	
B2J7E6-0132	MD-F	
B2J7E6-0133	MD-F	
B2J7E6-0134	MD-E	fuze, projectile, PTF, M84 series
B2J7E6-0135	MD-F	
B2J7E6-0136	MD-F	
B2J7E6-0137	MD-F	
B2J7E6-0138	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E6-0139	MD-F	
B2J7E6-0140	MD-F	
B2J7E6-0141	MD-F	
B2J7E6-0142	MD-F	
B2J7E6-0143	MD-F	
B2J7E6-0144	MD-F	
B2J7E6-0145	MD-F	
B2J7E6-0146	MD-F	
B2J7E6-0147	MD-F	
B2J7E6-0148	MD-F	
B2J7E7-0001	MD-F	
B2J7E7-0002	MD-F	
B2J7E7-0003	MD-F	
B2J7E7-0004	MD-F	
B2J7E7-0005	MD-F	
B2J7E7-0006	MD-F	
B2J7E7-0007	MD-F	
B2J7E7-0008	MD-F	
B2J7E7-0009	MD-F	
B2J7E7-0010	MD-F	
B2J7E7-0011	MD-F	
B2J7E7-0012	MD-F	
B2J7E7-0013	MD-F	
B2J7E7-0014	MD-F	
B2J7E7-0015	MD-F	
B2J7E7-0016	MD-F	
B2J7E7-0017	MD-F	
B2J7E7-0018	MD-F	
B2J7E7-0019	MD-F	
B2J7E7-0020	MD-F	
B2J7E7-0021	MD-F	
B2J7E7-0022	MD-F	
B2J7E7-0023	MD-F	
B2J7E7-0024	MD-F	
B2J7E7-0025	MD-F	
B2J7E7-0026	MD-F	
B2J7E7-0027	MD-F	
B2J7E7-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E7-0029	MD-F	
B2J7E7-0030	MD-F	
B2J7E7-0031	MD-F	
B2J7E7-0032	MD-F	
B2J7E7-0033	MD-F	
B2J7E7-0034	MD-F	
B2J7E7-0035	MD-F	
B2J7E7-0036	MD-F	
B2J7E7-0037	MD-F	
B2J7E7-0038	MD-F	
B2J7E7-0039	MD-F	
B2J7E7-0040	MD-F	
B2J7E7-0041	MD-F	
B2J7E7-0042	MD-F	
B2J7E7-0043	MD-F	
B2J7E7-0044	MD-F	
B2J7E7-0045	MD-F	
B2J7E7-0047	MD-F	
B2J7E7-0048	MD-F	
B2J7E7-0049	MD-F	
B2J7E7-0051	MD-F	
B2J7E7-0052	FP	
B2J7E7-0053	MD-F	
B2J7E7-0054	MD-F	
B2J7E7-0056	MD-F	
B2J7E7-0057	MD-F	
B2J7E7-0058	MD-F	
B2J7E7-0059	MD-F	
B2J7E7-0060	MD-F	
B2J7E7-0061	MD-F	
B2J7E7-0062	MD-F	
B2J7E7-0063	MD-F	
B2J7E7-0064	MD-F	
B2J7E7-0065	MD-F	
B2J7E7-0066	MD-F	
B2J7E7-0067	MD-F	
B2J7E7-0068	MD-F	
B2J7E7-0069	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E7-0070	MD-F	
B2J7E7-0071	MD-F	
B2J7E7-0072	MD-F	
B2J7E7-0073	MD-F	
B2J7E7-0074	MD-F	
B2J7E7-0075	MD-F	
B2J7E7-0076	MD-F	
B2J7E7-0077	MD-F	
B2J7E7-0078	MD-F	
B2J7E7-0080	MD-F	
B2J7E7-0081	MD-F	
B2J7E7-0082	MD-F	
B2J7E7-0083	MD-F	
B2J7E7-0084	MD-F	
B2J7E7-0085	MD-F	
B2J7E7-0086	MD-F	
B2J7E7-0087	MD-F	
B2J7E7-0088	MD-F	
B2J7E7-0089	MD-F	
B2J7E7-0090	MD-F	
B2J7E7-0091	MD-F	
B2J7E7-0092	MD-F	
B2J7E7-0093	MD-F	
B2J7E7-0094	MD-F	
B2J7E7-0095	MD-F	
B2J7E7-0096	MD-F	
B2J7E7-0098	MD-F	
B2J7E7-0099	MD-F	
B2J7E7-0100	MD-F	
B2J7E7-0101	MD-F	
B2J7E7-0102	MD-F	
B2J7E7-0103	MD-F	
B2J7E7-0104	MD-F	
B2J7E7-0105	MD-F	
B2J7E7-0106	MD-F	
B2J7E7-0107	MD-F	
B2J7E7-0108	MD-F	
B2J7E7-0109	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E7-0110	MD-F	
B2J7E7-0111	MD-F	
B2J7E7-0112	MD-F	
B2J7E7-0113	MD-F	
B2J7E7-0114	MD-F	
B2J7E7-0115	MD-F	
B2J7E7-0116	MD-F	
B2J7E7-0117	MD-F	
B2J7E7-0119	MD-F	
B2J7E7-0120	MD-F	
B2J7E7-0121	MD-F	
B2J7E7-0122	MD-F	
B2J7E7-0123	MD-F	
B2J7E7-0124	MD-F	
B2J7E7-0125	MD-F	
B2J7E7-0126	MD-F	
B2J7E7-0127	MD-F	
B2J7E7-0128	MD-F	
B2J7E7-0129	MD-F	
B2J7E7-0130	MD-F	
B2J7E7-0131	MD-F	
B2J7E7-0132	MD-F	
B2J7E7-0133	MD-F	
B2J7E7-0134	MD-F	
B2J7E7-0135	MD-F	
B2J7E7-0136	MD-F	
B2J7E7-0137	MD-F	
B2J7E7-0139	MD-F	
B2J7E7-0140	MD-F	
B2J7E7-0141	MD-F	
B2J7E7-0142	MD-F	
B2J7E7-0143	FP	
B2J7E7-0144	MD-F	
B2J7E7-0145	MD-F	
B2J7E7-0146	MD-F	
B2J7E7-0147	MD-F	
B2J7E7-0148	MD-F	
B2J7E7-0149	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E7-0150	MD-F	
B2J7E7-0151	MD-F	
B2J7E7-0152	MD-F	
B2J7E7-0153	MD-F	
B2J7E7-0154	MD-F	
B2J7E7-0155	MD-F	
B2J7E7-0156	MD-F	
B2J7E7-0157	MD-F	
B2J7E7-0158	MD-F	
B2J7E7-0159	MD-F	
B2J7E7-0160	MD-F	
B2J7E7-0161	MD-F	
B2J7E7-0162	MD-F	
B2J7E7-0163	MD-F	
B2J7E7-0164	MD-F	
B2J7E7-0165	MD-F	
B2J7E7-0166	MD-F	
B2J7E7-0167	MD-F	
B2J7E8-0001	MD-F	
B2J7E8-0002	MD-F	
B2J7E8-0003	MD-F	
B2J7E8-0004	MD-F	
B2J7E8-0005	MD-F	
B2J7E8-0006	MD-F	
B2J7E8-0007	MD-F	
B2J7E8-0008	MD-F	
B2J7E8-0009	MD-F	
B2J7E8-0010	MD-F	
B2J7E8-0011	MD-F	
B2J7E8-0012	FP	
B2J7E8-0013	MD-F	
B2J7E8-0014	MD-F	
B2J7E8-0015	MD-F	
B2J7E8-0016	MD-F	
B2J7E8-0017	MD-F	
B2J7E8-0018	MD-F	
B2J7E8-0019	MD-F	
B2J7E8-0020	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E8-0021	MD-F	
B2J7E8-0022	MD-F	
B2J7E8-0023	FP	
B2J7E8-0024	MD-F	
B2J7E8-0025	MD-F	
B2J7E8-0026	MD-F	
B2J7E8-0027	MD-F	
B2J7E8-0028	MD-F	
B2J7E8-0029	MD-F	
B2J7E8-0030	MD-F	
B2J7E8-0031	MD-F	
B2J7E8-0032	MD-F	
B2J7E8-0033	FP	
B2J7E8-0034	MD-F	
B2J7E8-0035	MD-F	
B2J7E8-0037	MD-F	
B2J7E8-0038	MD-F	
B2J7E8-0039	MD-F	
B2J7E8-0040	MD-F	
B2J7E8-0041	MD-F	
B2J7E8-0042	MD-F	
B2J7E8-0043	MD-F	
B2J7E8-0044	MD-F	
B2J7E8-0045	MD-F	
B2J7E8-0046	SameAnom	
B2J7E8-0047	MD-F	
B2J7E8-0048	MD-F	
B2J7E8-0050	MD-F	
B2J7E8-0051	MD-F	
B2J7E8-0052	MD-F	
B2J7E8-0053	MD-F	
B2J7E8-0054	MD-F	
B2J7E8-0055	MD-F	
B2J7E8-0058	MD-F	
B2J7E8-0059	MD-F	
B2J7E8-0060	MD-F	
B2J7E8-0061	MD-F	
B2J7E8-0062	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E8-0063	MD-F	
B2J7E8-0064	MD-F	
B2J7E8-0065	MD-F	
B2J7E8-0066	MD-F	
B2J7E8-0067	FP	
B2J7E8-0068	MD-F	
B2J7E8-0069	MD-F	
B2J7E8-0070	MD-F	
B2J7E8-0071	MD-F	
B2J7E8-0072	MD-F	
B2J7E8-0074	MD-F	
B2J7E8-0075	MD-F	
B2J7E8-0076	MD-F	
B2J7E8-0077	MD-F	
B2J7E8-0078	MD-F	
B2J7E8-0079	MD-F	
B2J7E8-0080	MD-F	
B2J7E8-0081	MD-F	
B2J7E8-0082	FP	
B2J7E8-0083	MD-F	
B2J7E8-0084	MD-F	
B2J7E8-0086	MD-F	
B2J7E8-0087	MD-F	
B2J7E8-0088	MD-F	
B2J7E8-0089	MD-F	
B2J7E8-0090	MD-F	
B2J7E8-0092	MD-F	
B2J7E8-0093	MD-F	
B2J7E8-0095	MD-F	
B2J7E8-0096	MD-F	
B2J7E8-0097	MD-F	
B2J7E8-0098	MD-F	
B2J7E8-0100	MD-F	
B2J7E8-0101	FP	
B2J7E8-0102	MD-F	
B2J7E8-0106	FP	
B2J7E8-0107	MD-F	
B2J7E8-0108	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E8-0109	MD-F	
B2J7E8-0111	MD-F	
B2J7E8-0112	MD-F	
B2J7E8-0113	MD-F	
B2J7E8-0114	MD-F	
B2J7E8-0115	MD-F	
B2J7E8-0116	MD-F	
B2J7E8-0117	MD-F	
B2J7E8-0118	MD-F	
B2J7E8-0119	MD-F	
B2J7E8-0120	MD-F	
B2J7E8-0121	MD-F	
B2J7E8-0122	MD-F	
B2J7E8-0123	MD-F	
B2J7E8-0124	MD-F	
B2J7E8-0125	MD-F	
B2J7E8-0126	MD-F	
B2J7E8-0127	MD-F	
B2J7E8-0128	MD-F	
B2J7E8-0129	MD-F	
B2J7E8-0130	FP	
B2J7E8-0131	MD-F	
B2J7E8-0132	MD-F	
B2J7E8-0133	MD-F	
B2J7E8-0134	MD-F	
B2J7E8-0136	MD-F	
B2J7E8-0137	MD-F	
B2J7E8-0138	MD-F	
B2J7E8-0139	MD-F	
B2J7E8-0140	MD-F	
B2J7E8-0141	MD-F	
B2J7E8-0142	MD-F	
B2J7E8-0143	MD-F	
B2J7E8-0144	MD-F	
B2J7E8-0145	MD-F	
B2J7E8-0146	MD-F	
B2J7E8-0147	MD-F	
B2J7E8-0148	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E8-0149	MD-F	
B2J7E8-0150	MD-F	
B2J7E8-0151	MD-F	
B2J7E8-0152	MD-F	
B2J7E8-0153	MD-F	
B2J7E8-0154	MD-F	
B2J7E8-0155	MD-F	
B2J7E8-0156	MD-F	
B2J7E8-0157	MD-F	
B2J7E8-0158	MD-F	
B2J7E8-0159	MD-F	
B2J7E8-0160	MD-F	
B2J7E8-0161	MD-F	
B2J7E9-0001	MD-F	
B2J7E9-0002	MD-F	
B2J7E9-0003	MD-F	
B2J7E9-0004	MD-F	
B2J7E9-0005	MD-F	
B2J7E9-0006	MD-F	
B2J7E9-0007	MD-F	
B2J7E9-0008	MD-F	
B2J7E9-0009	MD-F	
B2J7E9-0010	MD-F	
B2J7E9-0011	MD-F	
B2J7E9-0012	MD-F	
B2J7E9-0013	MD-F	
B2J7E9-0014	MD-F	
B2J7E9-0015	MD-F	
B2J7E9-0016	MD-F	
B2J7E9-0017	MD-F	
B2J7E9-0018	MD-F	
B2J7E9-0019	MD-F	
B2J7E9-0020	MD-F	
B2J7E9-0021	MD-F	
B2J7E9-0022	MD-F	
B2J7E9-0023	MD-F	
B2J7E9-0024	MD-F	
B2J7E9-0025	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E9-0026	MD-F	
B2J7E9-0027	MD-F	
B2J7E9-0028	MD-F	
B2J7E9-0029	MD-F	
B2J7E9-0030	MD-F	
B2J7E9-0031	MD-F	
B2J7E9-0032	MD-F	
B2J7E9-0033	MD-F	
B2J7E9-0034	MD-F	
B2J7E9-0035	MD-F	
B2J7E9-0036	MD-F	
B2J7E9-0037	MD-F	
B2J7E9-0038	MD-F	
B2J7E9-0039	MD-F	
B2J7E9-0040	FP	
B2J7E9-0041	FP	
B2J7E9-0042	MD-F	
B2J7E9-0043	MD-F	
B2J7E9-0044	FP	
B2J7E9-0045	FP	
B2J7E9-0046	MD-F	
B2J7E9-0046	MD-E	fuze, projectile, PTF, M84 series
B2J7E9-0047	MD-F	
B2J7E9-0048	MD-F	
B2J7E9-0049	MD-F	
B2J7E9-0050	MD-F	
B2J7E9-0051	MD-F	
B2J7E9-0052	MD-F	
B2J7E9-0053	MD-F	
B2J7E9-0054	MD-F	
B2J7E9-0055	MD-F	
B2J7E9-0056	MD-F	
B2J7E9-0057	MD-F	
B2J7E9-0058	FP	
B2J7E9-0059	MD-F	
B2J7E9-0060	MD-F	
B2J7E9-0061	MD-F	
B2J7E9-0062	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E9-0063	MD-F	
B2J7E9-0064	MD-F	
B2J7E9-0065	MD-F	
B2J7E9-0066	MD-F	
B2J7E9-0067	FP	
B2J7E9-0068	MD-F	
B2J7E9-0069	MD-F	
B2J7E9-0070	MD-F	
B2J7E9-0071	MD-F	
B2J7E9-0072	MD-F	
B2J7E9-0073	MD-F	
B2J7E9-0074	MD-F	
B2J7E9-0075	MD-F	
B2J7E9-0076	MD-F	
B2J7E9-0077	MD-F	
B2J7E9-0078	MD-F	
B2J7E9-0079	MD-F	
B2J7E9-0080	MD-F	
B2J7E9-0081	MD-F	
B2J7E9-0082	FP	
B2J7E9-0083	MD-F	
B2J7E9-0084	MD-F	
B2J7E9-0085	MD-F	
B2J7E9-0086	MD-F	
B2J7E9-0087	MD-F	
B2J7E9-0088	MD-F	
B2J7E9-0089	MD-F	
B2J7E9-0090	MD-F	
B2J7E9-0091	MD-F	
B2J7E9-0092	MD-F	
B2J7E9-0093	MD-F	
B2J7E9-0094	MD-F	
B2J7E9-0095	MD-F	
B2J7E9-0096	MD-F	
B2J7E9-0097	MD-F	
B2J7E9-0099	MD-F	
B2J7E9-0100	FP	
B2J7E9-0101	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E9-0102	MD-E	fuze, projectile, PTF, M84 series
B2J7E9-0103	MD-F	
B2J7E9-0104	MD-F	
B2J7E9-0105	MD-F	
B2J7E9-0106	MD-F	
B2J7E9-0107	MD-F	
B2J7E9-0108	MD-E	fuze, projectile, PTF, M84 series
B2J7E9-0109	MD-F	
B2J7E9-0110	MD-F	
B2J7E9-0111	MD-F	
B2J7E9-0112	MD-F	
B2J7E9-0113	MD-F	
B2J7E9-0114	MD-F	
B2J7E9-0115	MD-F	
B2J7E9-0116	MD-F	
B2J7E9-0117	MD-F	
B2J7E9-0118	MD-F	
B2J7E9-0119	MD-F	
B2J7E9-0120	MD-F	
B2J7E9-0121	MD-F	
B2J7E9-0122	MD-F	
B2J7E9-0123	MD-F	
B2J7E9-0124	MD-F	
B2J7E9-0125	MD-F	
B2J7E9-0126	MD-F	
B2J7E9-0127	MD-F	
B2J7E9-0128	MD-F	
B2J7E9-0129	MD-F	
B2J7E9-0130	MD-F	
B2J7E9-0131	MD-F	
B2J7E9-0132	MD-F	
B2J7E9-0133	MD-F	
B2J7E9-0134	MD-F	
B2J7E9-0135	MD-F	
B2J7E9-0136	MD-F	
B2J7E9-0137	MD-F	
B2J7E9-0138	MD-F	
B2J7E9-0139	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E9-0140	MD-F	
B2J7E9-0141	MD-F	
B2J7E9-0142	MD-F	
B2J7E9-0143	MD-F	
B2J7E9-0144	MD-F	
B2J7E9-0145	MD-F	
B2J7E9-0146	MD-F	
B2J7E9-0147	MD-F	
B2J7E9-0148	MD-F	
B2J7E9-0149	MD-F	
B2J7E9-0150	MD-F	
B2J7E9-0151	MD-F	
B2J7E9-0152	MD-F	
B2J7E9-0153	MD-F	
B2J7E9-0154	MD-F	
B2J7E9-0155	MD-F	
B2J7E9-0156	MD-F	
B2J7E9-0157	MD-F	
B2J7E9-0158	MD-F	
B2J7E9-0159	MD-F	
B2J7E9-0160	MD-F	
B2J7E9-0161	MD-F	
B2J7E9-0162	MD-F	
B2J7E9-0163	MD-F	
B2J7E9-0164	MD-F	
B2J7E9-0165	MD-F	
B2J7E9-0166	MD-F	
B2J7E9-0167	MD-F	
B2J7E9-0168	MD-F	
B2J7E9-0169	MD-F	
B2J7E9-0170	UXO	projo, 60mm, mortar, HE, M49 series
B2J7E9-0171	MD-F	
B2J7E9-0172	MD-F	
B2J7E9-0173	MD-F	
B2J7E9-0174	MD-F	
B2J7E9-0175	MD-F	
B2J7E9-0176	MD-F	
B2J7E9-0177	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7E9-0178	MD-F	
B2J7E9-0179	MD-F	
B2J7E9-0180	MD-F	
B2J7E9-0181	MD-F	
B2J7E9-0182	MD-F	
B2J7E9-0183	MD-F	
B2J7E9-0185	MD-F	
B2J7E9-0186	MD-F	
B2J7F0-0001	MD-F	
B2J7F0-0002	MD-F	
B2J7F0-0003	MD-F	
B2J7F0-0004	MD-F	
B2J7F0-0005	MD-F	
B2J7F0-0006	MD-F	
B2J7F0-0007	MD-F	
B2J7F0-0007	FP	
B2J7F0-0008	MD-F	
B2J7F0-0009	MD-F	
B2J7F0-0010	MD-F	
B2J7F0-0011	MD-F	
B2J7F0-0012	MD-F	
B2J7F0-0013	MD-F	
B2J7F0-0014	FP	
B2J7F0-0014	FP	
B2J7F0-0015	MD-F	
B2J7F0-0016	MD-E	fuze, projectile, PTF, M84 series
B2J7F0-0017	MD-F	
B2J7F0-0018	MD-F	
B2J7F0-0019	MD-F	
B2J7F0-0020	MD-F	
B2J7F0-0021	MD-F	
B2J7F0-0022	MD-F	
B2J7F0-0023	FP	
B2J7F0-0023	FP	
B2J7F0-0024	MD-F	
B2J7F0-0025	MD-F	
B2J7F0-0026	MD-F	
B2J7F0-0027	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F0-0028	MD-F	
B2J7F0-0029	MD-F	
B2J7F0-0030	MD-F	
B2J7F0-0031	FP	
B2J7F0-0031	FP	
B2J7F0-0032	FP	
B2J7F0-0032	FP	
B2J7F0-0033	MD-F	
B2J7F0-0034	MD-F	
B2J7F0-0035	MD-F	
B2J7F0-0036	FP	
B2J7F0-0036	MD-F	
B2J7F0-0037	MD-F	
B2J7F0-0038	MD-F	
B2J7F0-0040	MD-F	
B2J7F0-0041	MD-F	
B2J7F0-0042	MD-F	
B2J7F0-0043	MD-F	
B2J7F0-0044	MD-F	
B2J7F0-0045	MD-F	
B2J7F0-0046	MD-F	
B2J7F0-0047	MD-F	
B2J7F0-0048	MD	
B2J7F0-0049	MD-F	
B2J7F0-0050	FP	
B2J7F0-0050	FP	
B2J7F0-0051	MD-F	
B2J7F0-0052	MD-F	
B2J7F0-0053	MD-F	
B2J7F0-0054	MD-F	
B2J7F0-0055	MD-F	
B2J7F0-0056	MD-F	
B2J7F0-0057	MD-F	
B2J7F0-0058	MD-F	
B2J7F0-0059	MD-F	
B2J7F0-0060	MD-F	
B2J7F0-0061	MD-F	
B2J7F0-0062	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F0-0063	MD	
B2J7F0-0064	MD-F	
B2J7F0-0065	MD-F	
B2J7F0-0066	MD-F	
B2J7F0-0067	MD-F	
B2J7F0-0068	SameAnom	
B2J7F0-0069	MD-F	
B2J7F0-0070	MD-F	
B2J7F0-0071	MD-F	
B2J7F0-0072	MD-F	
B2J7F0-0073	MD-F	
B2J7F0-0074	MD-F	
B2J7F0-0076	MD-F	
B2J7F0-0078	MD-F	
B2J7F0-0079	MD-F	
B2J7F0-0080	MD-F	
B2J7F0-0081	MD-F	
B2J7F0-0082	MD-F	
B2J7F0-0083	MD-F	
B2J7F0-0084	MD-F	
B2J7F0-0085	MD-F	
B2J7F0-0086	MD-F	
B2J7F0-0087	MD-F	
B2J7F0-0088	MD-F	
B2J7F0-0089	MD-F	
B2J7F0-0090	MD-F	
B2J7F0-0091	MD-F	
B2J7F0-0092	MD-F	
B2J7F0-0093	MD-F	
B2J7F0-0094	MD-F	
B2J7F0-0095	MD-F	
B2J7F0-0096	MD-F	
B2J7F0-0097	MD-F	
B2J7F0-0098	MD-F	
B2J7F0-0099	MD-F	
B2J7F0-0100	MD-F	
B2J7F0-0101	MD-F	
B2J7F0-0102	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F0-0102	FP	
B2J7F0-0103	MD-F	
B2J7F0-0104	FP	
B2J7F0-0104	FP	
B2J7F0-0105	FP	
B2J7F0-0105	FP	
B2J7F0-0106	MD-F	
B2J7F0-0107	MD-F	
B2J7F0-0108	FP	
B2J7F0-0108	FP	
B2J7F0-0109	MD-F	
B2J7F0-0110	MD-F	
B2J7F0-0111	MD-F	
B2J7F0-0112	MD-F	
B2J7F0-0113	FP	
B2J7F0-0113	FP	
B2J7F0-0114	MD-F	
B2J7F0-0116	FP	
B2J7F0-0116	FP	
B2J7F0-0117	MD-F	
B2J7F0-0118	MD-F	
B2J7F0-0119	MD-F	
B2J7F0-0120	MD-F	
B2J7F0-0121	FP	
B2J7F0-0121	FP	
B2J7F0-0122	FP	
B2J7F0-0122	FP	
B2J7F0-0123	MD-F	
B2J7F0-0124	MD-F	
B2J7F0-0125	MD-F	
B2J7F0-0126	MD-F	
B2J7F0-0127	MD-F	
B2J7F0-0128	MD-F	
B2J7F0-0129	MD-F	
B2J7F0-0130	MD-F	
B2J7F0-0131	MD-F	
B2J7F0-0132	MD-F	
B2J7F0-0133	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F0-0134	MD-F	
B2J7F0-0135	MD-F	
B2J7F0-0136	FP	
B2J7F0-0136	FP	
B2J7F0-0137	MD-F	
B2J7F0-0138	MD-F	
B2J7F0-0139	MD-F	
B2J7F0-0140	MD-F	
B2J7F0-0141	MD-F	
B2J7F0-0142	MD-F	
B2J7F0-0143	MD-F	
B2J7F0-0144	MD-F	
B2J7F0-0145	MD-F	
B2J7F0-0146	MD-F	
B2J7F0-0147	MD-F	
B2J7F0-0148	MD-F	
B2J7F0-0149	MD-F	
B2J7F0-0150	MD-F	
B2J7F0-0151	MD-F	
B2J7F0-0152	MD-F	
B2J7F0-0153	MD-F	
B2J7F0-0154	MD-F	
B2J7F0-0155	MD-F	
B2J7F0-0156	FP	
B2J7F0-0156	FP	
B2J7F0-0157	MD-F	
B2J7F0-0158	MD-F	
B2J7F0-0159	FP	
B2J7F0-0159	FP	
B2J7F0-0161	MD-F	
B2J7F0-0162	FP	
B2J7F0-0162	FP	
B2J7F0-0163	MD-F	
B2J7F0-0164	MD-F	
B2J7F0-0165	MD-F	
B2J7F0-0166	FP	
B2J7F0-0166	FP	
B2J7F0-0167	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F0-0168	MD-F	
B2J7F0-0169	MD-F	
B2J7F0-0170	MD-F	
B2J7F0-0171	MD-F	
B2J7F0-0172	MD-F	
B2J7F0-0173	FP	
B2J7F0-0173	FP	
B2J7F0-0174	FP	
B2J7F0-0174	FP	
B2J7F0-0175	MD-F	
B2J7F0-0176	MD-F	
B2J7F0-0177	MD-F	
B2J7F0-0179	MD-F	
B2J7F0-0180	MD-F	
B2J7F0-0181	MD-F	
B2J7F0-0182	MD-F	
B2J7F0-0183	MD-F	
B2J7F0-0184	MD-F	
B2J7F0-0186	MD-F	
B2J7F0-0187	FP	
B2J7F0-0187	FP	
B2J7F0-0188	MD-F	
B2J7F0-0189	MD-F	
B2J7F0-0190	MD-F	
B2J7F0-0191	FP	
B2J7F0-0191	FP	
B2J7F0-0192	SAA	
B2J7F0-0192	FP	
B2J7F0-0193	MD-F	
B2J7F0-0194	MD-F	
B2J7F0-0197	MD-F	
B2J7F0-0198	MD-F	
B2J7F0-0199	SAA	
B2J7F0-0199	FP	
B2J7F0-0200	MD-F	
B2J7F0-0201	MD-F	
B2J7F0-0202	MD-F	
B2J7F0-0203	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F0-0204	MD-F	
B2J7F0-0205	MD-F	
B2J7F0-0206	MD-F	
B2J7F0-0208	MD-F	
B2J7F0-0209	MD-E	fuze, projectile, PTF, M84 series
B2J7F0-0210	MD-F	
B2J7F4-0001	MD-F	
B2J7F4-0002	MD-F	
B2J7F4-0003	MD-F	
B2J7F4-0004	MD-F	
B2J7F4-0005	MD-E	fuze, projectile, PTF, M84 series
B2J7F4-0006	MD-F	
B2J7F4-0007	MD-F	
B2J7F4-0008	MD-F	
B2J7F4-0009	MD-F	
B2J7F4-0010	MD-F	
B2J7F4-0011	MD-F	
B2J7F4-0012	MD-F	
B2J7F4-0013	MD-F	
B2J7F4-0014	MD-F	
B2J7F4-0015	MD-F	
B2J7F4-0016	MD-F	
B2J7F4-0017	MD-F	
B2J7F4-0018	MD-F	
B2J7F4-0019	MD-F	
B2J7F4-0020	MD-F	
B2J7F4-0021	MD-F	
B2J7F4-0022	RRD	
B2J7F4-0023	MD-F	
B2J7F4-0024	MD-F	
B2J7F4-0025	MD-F	
B2J7F4-0026	MD-F	
B2J7F4-0027	MD-F	
B2J7F4-0028	MD-F	
B2J7F4-0029	MD-F	
B2J7F4-0030	MD-F	
B2J7F4-0031	MD-F	
B2J7F4-0032	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F4-0033	MD-F	
B2J7F4-0034	MD-F	
B2J7F4-0035	MD-F	
B2J7F4-0036	MD-F	
B2J7F4-0037	MD-F	
B2J7F4-0038	MD-F	
B2J7F4-0039	MD-F	
B2J7F4-0040	MD-F	
B2J7F4-0042	MD-F	
B2J7F4-0043	FP	
B2J7F4-0044	MD-F	
B2J7F4-0045	MD-F	
B2J7F4-0046	MD-F	
B2J7F4-0047	MD-F	
B2J7F4-0048	MD-F	
B2J7F4-0049	MD-F	
B2J7F4-0050	MD-F	
B2J7F4-0051	MD-F	
B2J7F4-0052	MD-F	
B2J7F4-0053	MD-F	
B2J7F4-0054	MD-F	
B2J7F4-0056	MD-F	
B2J7F4-0057	MD-F	
B2J7F4-0058	MD-F	
B2J7F4-0059	MD-F	
B2J7F4-0061	MD-F	
B2J7F4-0062	MD-F	
B2J7F4-0063	MD-F	
B2J7F4-0064	MD-F	
B2J7F4-0065	MD-F	
B2J7F4-0066	MD-F	
B2J7F4-0067	MD-F	
B2J7F4-0068	MD-F	
B2J7F4-0069	MD-F	
B2J7F4-0070	MD-F	
B2J7F4-0071	MD-F	
B2J7F4-0072	FP	
B2J7F4-0073	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F4-0074	MD-F	
B2J7F4-0075	MD-F	
B2J7F4-0076	MD-F	
B2J7F4-0077	MD-F	
B2J7F4-0078	MD-F	
B2J7F4-0079	MD-F	
B2J7F4-0080	MD-F	
B2J7F4-0081	MD-F	
B2J7F4-0082	MD-F	
B2J7F4-0083	MD-F	
B2J7F4-0084	MD-E	projo, 81mm, mortar, illum, M301 series
B2J7F4-0085	RRD	
B2J7F5-0001	MD-F	
B2J7F5-0002	MD-F	
B2J7F5-0003	MD-F	
B2J7F5-0004	MD-F	
B2J7F5-0005	MD-F	
B2J7F5-0006	MD-F	
B2J7F5-0007	MD-F	
B2J7F5-0008	MD-F	
B2J7F5-0009	MD-F	
B2J7F5-0010	MD-F	
B2J7F5-0011	MD-F	
B2J7F5-0012	MD-F	
B2J7F5-0013	MD-F	
B2J7F5-0014	MD-F	
B2J7F5-0015	MD-F	
B2J7F5-0016	MD-F	
B2J7F5-0017	MD-F	
B2J7F5-0018	MD-F	
B2J7F5-0019	MD-F	
B2J7F5-0020	MD-F	
B2J7F5-0021	MD-F	
B2J7F5-0022	MD-F	
B2J7F5-0023	MD-F	
B2J7F5-0024	MD-F	
B2J7F5-0025	MD-F	
B2J7F5-0026	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F5-0027	MD-F	
B2J7F5-0028	MD-F	
B2J7F5-0029	MD-F	
B2J7F5-0030	MD-F	
B2J7F5-0031	MD-F	
B2J7F5-0032	MD-F	
B2J7F5-0033	MD-F	
B2J7F5-0034	MD-F	
B2J7F5-0035	MD-F	
B2J7F5-0036	MD-F	
B2J7F5-0037	MD-F	
B2J7F5-0038	MD-F	
B2J7F5-0039	MD-F	
B2J7F5-0040	MD-F	
B2J7F5-0041	MD-F	
B2J7F5-0042	SameAnom	
B2J7F5-0043	MD-F	
B2J7F5-0044	MD-F	
B2J7F5-0045	MD-F	
B2J7F5-0046	MD-F	
B2J7F5-0047	MD-F	
B2J7F5-0048	MD-F	
B2J7F5-0049	MD-F	
B2J7F5-0050	MD-F	
B2J7F5-0051	MD-F	
B2J7F5-0052	MD-F	
B2J7F5-0053	MD-F	
B2J7F5-0054	MD-F	
B2J7F5-0055	FP	
B2J7F5-0056	MD-F	
B2J7F5-0057	MD-F	
B2J7F5-0058	MD-F	
B2J7F5-0059	MD-F	
B2J7F5-0060	MD-F	
B2J7F5-0061	MD-F	
B2J7F5-0062	MD-F	
B2J7F5-0063	MD-F	
B2J7F5-0064	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F5-0065	MD-F	
B2J7F5-0066	MD-F	
B2J7F5-0068	MD-F	
B2J7F5-0069	MD-F	
B2J7F5-0070	MD-F	
B2J7F5-0071	MD-F	
B2J7F5-0072	MD-F	
B2J7F5-0073	MD-F	
B2J7F5-0074	MD-F	
B2J7F5-0075	MD-F	
B2J7F5-0076	MD-F	
B2J7F5-0077	MD-F	
B2J7F5-0078	FP	
B2J7F5-0079	MD-F	
B2J7F5-0080	MD-F	
B2J7F5-0081	MD-F	
B2J7F5-0083	MD-F	
B2J7F5-0084	MD-F	
B2J7F5-0085	MD-F	
B2J7F5-0086	MD-F	
B2J7F5-0087	MD-F	
B2J7F5-0088	MD-F	
B2J7F5-0089	MD-F	
B2J7F5-0090	MD-F	
B2J7F5-0091	MD-F	
B2J7F5-0092	MD-F	
B2J7F5-0093	MD-F	
B2J7F5-0094	MD-F	
B2J7F5-0095	MD-F	
B2J7F5-0096	MD-F	
B2J7F5-0097	MD-F	
B2J7F5-0098	MD-F	
B2J7F5-0099	MD-F	
B2J7F5-0100	MD-F	
B2J7F5-0102	MD-F	
B2J7F5-0103	MD-F	
B2J7F5-0104	MD-F	
B2J7F5-0106	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F5-0107	MD-F	
B2J7F5-0108	MD-F	
B2J7F5-0109	MD-F	
B2J7F5-0110	MD-F	
B2J7F5-0111	MD	small arms, 30cal
B2J7F5-0112	MD-F	
B2J7F5-0113	MD-F	
B2J7F6-0001	MD-F	
B2J7F6-0002	MD-F	
B2J7F6-0003	MD-F	
B2J7F6-0004	MD-F	
B2J7F6-0005	MD-F	
B2J7F6-0006	MD-F	
B2J7F6-0007	MD-F	
B2J7F6-0008	MD-F	
B2J7F6-0009	MD-F	
B2J7F6-0010	MD-F	
B2J7F6-0011	MD-F	
B2J7F6-0012	MD-F	
B2J7F6-0013	MD-F	
B2J7F6-0014	MD-F	
B2J7F6-0015	MD-F	
B2J7F6-0016	MD-F	
B2J7F6-0017	MD-F	
B2J7F6-0018	MD-F	
B2J7F6-0019	MD-F	
B2J7F6-0020	MD-F	
B2J7F6-0021	MD-F	
B2J7F6-0022	MD-F	
B2J7F6-0023	MD-F	
B2J7F6-0024	MD-F	
B2J7F6-0025	MD-F	
B2J7F6-0026	MD-F	
B2J7F6-0027	MD-F	
B2J7F6-0028	MD-F	
B2J7F6-0029	MD-F	
B2J7F6-0030	MD-F	
B2J7F6-0031	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F6-0032	MD-F	
B2J7F6-0033	MD-F	
B2J7F6-0034	MD-F	
B2J7F6-0035	MD-F	
B2J7F6-0036	MD-F	
B2J7F6-0037	MD-F	
B2J7F6-0038	MD-F	
B2J7F6-0039	MD-F	
B2J7F6-0040	MD-F	
B2J7F6-0041	MD-F	
B2J7F6-0042	MD-F	
B2J7F6-0043	MD-F	
B2J7F6-0044	MD-F	
B2J7F6-0045	MD-F	
B2J7F6-0046	MD-F	
B2J7F6-0047	MD-F	
B2J7F6-0048	MD-F	
B2J7F6-0049	MD-F	
B2J7F6-0050	MD-F	
B2J7F6-0051	MD-F	
B2J7F6-0052	MD-F	
B2J7F6-0053	MD-F	
B2J7F6-0054	MD-F	
B2J7F6-0055	MD-F	
B2J7F6-0056	MD-F	
B2J7F6-0057	MD-F	
B2J7F6-0058	MD-F	
B2J7F6-0059	MD-F	
B2J7F6-0060	MD-F	
B2J7F6-0061	MD-F	
B2J7F6-0062	MD-F	
B2J7F6-0063	MD-F	
B2J7F6-0064	MD-F	
B2J7F6-0065	MD-F	
B2J7F6-0066	MD-F	
B2J7F6-0067	MD-F	
B2J7F6-0068	MD-F	
B2J7F6-0069	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F6-0070	MD-F	
B2J7F6-0071	MD-F	
B2J7F6-0072	MD-F	
B2J7F6-0073	MD-F	
B2J7F6-0074	MD-F	
B2J7F6-0075	MD-F	
B2J7F6-0076	MD-F	
B2J7F6-0077	MD-F	
B2J7F6-0078	MD-F	
B2J7F6-0079	MD-F	
B2J7F6-0080	MD-F	
B2J7F6-0082	MD-F	
B2J7F6-0083	MD-F	
B2J7F6-0084	MD-F	
B2J7F6-0085	MD-E	fuze, projectile, PTF, M84 series
B2J7F6-0086	MD-F	
B2J7F6-0088	MD-F	
B2J7F6-0089	MD-F	
B2J7F6-0090	MD-F	
B2J7F6-0091	MD-F	
B2J7F6-0092	MD-F	
B2J7F6-0093	MD-F	
B2J7F6-0094	UXO	projo, 40mm, HE, M386
B2J7F6-0095	MD-F	
B2J7F6-0096	MD-F	
B2J7F6-0097	MD-F	
B2J7F6-0098	MD-F	
B2J7F6-0099	MD-F	
B2J7F6-0100	MD-F	
B2J7F6-0101	MD-F	
B2J7F6-0102	QC	projo, 57mm, TP, M306 series
B2J7F6-0103	MD-F	
B2J7F6-0104	MD-F	
B2J7F6-0105	MD-F	
B2J7F6-0106	MD-F	
B2J7F6-0107	MD-F	
B2J7F6-0108	MD-F	
B2J7F6-0109	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F6-0110	MD-F	
B2J7F6-0111	MD-F	
B2J7F6-0112	MD-F	
B2J7F6-0113	MD-F	
B2J7F6-0115	MD-F	
B2J7F6-0116	MD-F	
B2J7F6-0117	MD-F	
B2J7F6-0118	MD-F	
B2J7F6-0119	MD-F	
B2J7F6-0120	MD-F	
B2J7F6-0121	MD-F	
B2J7F6-0122	MD-F	
B2J7F6-0123	MD-F	
B2J7F6-0124	MD-F	
B2J7F6-0125	MD-F	
B2J7F6-0127	MD-F	
B2J7F6-0128	MD-F	
B2J7F6-0129	MD-F	
B2J7F6-0130	MD-F	
B2J7F6-0131	MD-F	
B2J7F6-0132	MD-F	
B2J7F6-0133	MD-F	
B2J7F6-0134	MD-F	
B2J7F6-0135	MD-F	
B2J7F6-0136	MD-F	
B2J7F6-0137	MD-F	
B2J7F6-0138	MD-F	
B2J7F6-0139	MD-F	
B2J7F6-0140	MD-F	
B2J7F6-0141	MD-F	
B2J7F6-0142	MD-F	
B2J7F6-0143	MD-F	
B2J7F6-0145	MD-F	
B2J7F6-0146	MD-F	
B2J7F6-0147	MD-F	
B2J7F6-0148	MD-F	
B2J7F6-0149	MD-F	
B2J7F6-0150	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F6-0151	MD-F	
B2J7F6-0152	MD-F	
B2J7F6-0153	MD-F	
B2J7F6-0154	MD-F	
B2J7F6-0155	MD-F	
B2J7F6-0156	MD-F	
B2J7F6-0157	MD-F	
B2J7F6-0158	MD-F	
B2J7F6-0159	MD-F	
B2J7F6-0160	MD-F	
B2J7F6-0161	MD-F	
B2J7F6-0162	MD-F	
B2J7F6-0163	MD-F	
B2J7F6-0164	MD-F	
B2J7F6-0165	MD-F	
B2J7F6-0166	MD-F	
B2J7F6-0167	MD-F	
B2J7F6-0168	MD-F	
B2J7F6-0169	MD-F	
B2J7F7-0001	MD-F	
B2J7F7-0002	MD-F	
B2J7F7-0003	MD	
B2J7F7-0004	MD-F	
B2J7F7-0005	MD	
B2J7F7-0006	MD-F	
B2J7F7-0007	MD-F	
B2J7F7-0008	MD-F	
B2J7F7-0009	MD-F	
B2J7F7-0010	MD	
B2J7F7-0011	MD	
B2J7F7-0012	MD	
B2J7F7-0013	MD	
B2J7F7-0014	MD-F	
B2J7F7-0015	MD-F	
B2J7F7-0016	MD-F	
B2J7F7-0017	MD-F	
B2J7F7-0018	MD-F	
B2J7F7-0019	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F7-0020	MD-F	
B2J7F7-0021	MD	
B2J7F7-0022	MD-F	
B2J7F7-0022	MD	
B2J7F7-0023	MD-F	
B2J7F7-0024	MD	
B2J7F7-0025	MD-F	
B2J7F7-0026	MD	
B2J7F7-0027	MD	
B2J7F7-0028	MD-F	
B2J7F7-0029	MD	
B2J7F7-0030	MD	
B2J7F7-0031	MD	
B2J7F7-0032	MD-F	
B2J7F7-0033	MD-F	
B2J7F7-0034	MD	
B2J7F7-0035	MD	
B2J7F7-0036	MD-F	
B2J7F7-0037	MD-F	
B2J7F7-0038	MD-F	
B2J7F7-0039	MD-F	
B2J7F7-0040	MD-F	
B2J7F7-0041	MD-F	
B2J7F7-0042	MD-F	
B2J7F7-0043	MD-F	
B2J7F7-0044	FP	
B2J7F7-0045	MD-F	
B2J7F7-0046	MD-F	
B2J7F7-0047	MD	
B2J7F7-0048	MD-F	
B2J7F7-0049	MD-F	
B2J7F7-0050	MD-F	
B2J7F7-0051	MD-F	
B2J7F7-0052	MD-F	
B2J7F7-0053	MD-F	
B2J7F7-0054	MD	
B2J7F7-0055	MD	
B2J7F7-0056	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F7-0057	MD-F	
B2J7F7-0058	MD-F	
B2J7F7-0059	MD-F	
B2J7F7-0060	MD-F	
B2J7F7-0061	MD-F	
B2J7F7-0062	MD-F	
B2J7F7-0063	MD-F	
B2J7F7-0064	MD	
B2J7F7-0065	MD	
B2J7F7-0066	MD-F	
B2J7F7-0067	MD	
B2J7F7-0068	MD-F	
B2J7F7-0069	MD	
B2J7F7-0070	MD	
B2J7F7-0071	MD-F	
B2J7F7-0072	MD	
B2J7F7-0073	MD-F	
B2J7F7-0074	MD-F	
B2J7F7-0074	MD	
B2J7F7-0075	MD-F	
B2J7F7-0076	MD	
B2J7F7-0077	MD-F	
B2J7F7-0079	MD-F	
B2J7F7-0080	MD-F	
B2J7F7-0081	MD-F	
B2J7F7-0082	MD-F	
B2J7F7-0083	MD-F	
B2J7F7-0084	MD-F	
B2J7F7-0085	MD-F	
B2J7F7-0086	MD-F	
B2J7F7-0087	MD-F	
B2J7F7-0088	MD-F	
B2J7F7-0089	MD-F	
B2J7F7-0090	MD-F	
B2J7F7-0091	MD-F	
B2J7F7-0092	MD-F	
B2J7F7-0093	MD-F	
B2J7F7-0094	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F7-0095	MD-F	
B2J7F7-0096	MD-F	
B2J7F7-0097	MD-F	
B2J7F7-0098	MD	
B2J7F7-0099	MD	
B2J7F7-0100	MD-F	
B2J7F7-0101	MD-F	
B2J7F7-0102	MD	
B2J7F7-0103	MD	
B2J7F7-0104	MD-F	
B2J7F7-0105	MD	
B2J7F7-0106	MD-F	
B2J7F7-0107	MD	
B2J7F7-0108	MD-F	
B2J7F7-0109	MD-F	
B2J7F7-0110	MD-F	
B2J7F7-0111	MD-F	
B2J7F7-0112	MD-F	
B2J7F7-0113	MD	
B2J7F7-0114	MD-F	
B2J7F7-0115	MD	
B2J7F7-0116	MD-F	
B2J7F7-0117	MD	
B2J7F7-0118	MD	
B2J7F7-0119	MD-F	
B2J7F7-0120	MD-F	
B2J7F7-0121	MD	
B2J7F7-0122	MD-F	
B2J7F7-0123	MD	
B2J7F7-0124	MD	
B2J7F7-0125	MD	
B2J7F7-0127	MD	
B2J7F7-0128	MD	
B2J7F7-0129	MD	
B2J7F7-0130	MD-F	
B2J7F7-0131	MD-F	
B2J7F7-0132	MD	
B2J7F7-0133	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F7-0134	MD	
B2J7F7-0135	MD-F	
B2J7F7-0136	MD	
B2J7F7-0137	MD	
B2J7F7-0138	MD	
B2J7F7-0139	MD	
B2J7F7-0140	MD-F	
B2J7F7-0141	MD-F	
B2J7F7-0142	MD-F	
B2J7F7-0143	MD-F	
B2J7F7-0144	MD-F	
B2J7F7-0145	MD-F	
B2J7F7-0146	MD-F	
B2J7F7-0147	MD	
B2J7F7-0148	MD-F	
B2J7F7-0149	MD-F	
B2J7F7-0150	MD-F	
B2J7F7-0151	MD	
B2J7F7-0152	MD	
B2J7F7-0153	MD	
B2J7F7-0154	MD-F	
B2J7F7-0155	MD-F	
B2J7F7-0156	MD-F	
B2J7F7-0157	MD	
B2J7F7-0158	MD	
B2J7F7-0159	MD	
B2J7F7-0160	MD	
B2J7F7-0161	MD	
B2J7F7-0162	MD-F	
B2J7F7-0163	MD-F	
B2J7F7-0164	MD-F	
B2J7F7-0165	MD-F	
B2J7F7-0166	MD	
B2J7F7-0167	MD-F	
B2J7F7-0168	MD-F	
B2J7F7-0169	MD-F	
B2J7F7-0170	MD	
B2J7F7-0171	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F7-0172	MD-F	
B2J7F7-0173	MD	
B2J7F7-0174	MD-F	
B2J7F7-0175	MD-F	
B2J7F7-0176	MD-F	
B2J7F7-0177	MD	
B2J7F7-0178	MD-F	
B2J7F7-0179	MD-F	
B2J7F7-0180	MD	
B2J7F7-0181	MD-F	
B2J7F7-0182	MD	
B2J7F7-0183	MD	
B2J7F7-0184	MD-F	
B2J7F7-0185	MD-F	
B2J7F7-0186	MD-F	
B2J7F7-0187	MD-F	
B2J7F7-0188	MD-F	
B2J7F7-0188	MD	
B2J7F7-0189	MD-F	
B2J7F7-0189	MD	
B2J7F7-0190	MD-F	
B2J7F7-0191	MD-F	
B2J7F7-0192	MD-F	
B2J7F7-0193	MD	
B2J7F7-0194	MD-F	
B2J7F7-0195	MD-F	
B2J7F7-0196	MD-F	
B2J7F7-0197	MD-F	
B2J7F7-0198	MD-F	
B2J7F7-0199	MD-F	
B2J7F7-0200	MD-F	
B2J7F7-0201	MD-F	
B2J7F7-0202	MD	
B2J7F7-0203	MD	
B2J7F7-0204	MD	
B2J7F7-0205	MD-F	
B2J7F7-0206	MD-F	
B2J7F7-0206	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F7-0207	MD-F	
B2J7F7-0208	MD-F	
B2J7F7-0209	MD-F	
B2J7F7-0210	MD-F	
B2J7F7-0211	MD-F	
B2J7F7-0212	MD	
B2J7F7-0213	MD-F	
B2J7F7-0214	MD-F	
B2J7F7-0215	MD-F	
B2J7F7-0216	MD-F	
B2J7F7-0217	MD	
B2J7F7-0218	MD-F	
B2J7F7-0219	MD-F	
B2J7F7-0220	MD	
B2J7F7-0221	MD	
B2J7F7-0223	MD-F	
B2J7F7-0224	MD-F	
B2J7F7-0225	MD-F	
B2J7F7-0226	MD	
B2J7F7-0227	MD-F	
B2J7F7-0228	MD	
B2J7F7-0229	MD-F	
B2J7F7-0230	MD-F	
B2J7F7-0231	MD-F	
B2J7F7-0232	MD-F	
B2J7F7-0233	MD-F	
B2J7F8-0001	MD	
B2J7F8-0002	MD	
B2J7F8-0003	MD	
B2J7F8-0004	MD	
B2J7F8-0005	MD-F	
B2J7F8-0006	MD-F	
B2J7F8-0007	MD	
B2J7F8-0008	MD	
B2J7F8-0009	MD	
B2J7F8-0010	MD-F	
B2J7F8-0011	MD-F	
B2J7F8-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F8-0013	SameAnom	
B2J7F8-0014	MD-F	
B2J7F8-0015	MD	
B2J7F8-0016	MD-F	
B2J7F8-0017	MD-F	
B2J7F8-0018	MD-F	
B2J7F8-0019	MD-F	
B2J7F8-0020	MD-F	
B2J7F8-0021	MD-F	
B2J7F8-0022	MD-F	
B2J7F8-0023	MD-F	
B2J7F8-0024	MD-F	
B2J7F8-0025	MD	
B2J7F8-0026	MD-F	
B2J7F8-0027	MD	
B2J7F8-0028	MD	
B2J7F8-0029	MD-F	
B2J7F8-0030	MD	
B2J7F8-0031	MD	
B2J7F8-0032	MD-F	
B2J7F8-0033	MD-F	
B2J7F8-0034	MD	
B2J7F8-0036	MD-F	
B2J7F8-0037	MD	
B2J7F8-0038	MD	
B2J7F8-0040	MD-F	
B2J7F8-0041	MD	
B2J7F8-0042	MD	
B2J7F8-0043	MD	
B2J7F8-0044	MD	
B2J7F8-0045	MD-F	
B2J7F8-0046	MD	
B2J7F8-0047	MD-F	
B2J7F8-0048	MD-F	
B2J7F8-0049	MD	
B2J7F8-0050	MD-F	
B2J7F8-0051	MD	
B2J7F8-0052	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F8-0053	MD	
B2J7F8-0054	MD	
B2J7F8-0055	MD-F	
B2J7F8-0056	MD	
B2J7F8-0057	MD	
B2J7F8-0058	MD-F	
B2J7F8-0059	MD-F	
B2J7F8-0060	MD-F	
B2J7F8-0061	MD	
B2J7F8-0062	MD-F	
B2J7F8-0063	MD-F	
B2J7F8-0064	MD-F	
B2J7F8-0065	RRD	
B2J7F8-0066	MD	
B2J7F8-0067	MD-F	
B2J7F8-0068	MD	
B2J7F8-0069	MD-F	
B2J7F8-0070	MD	
B2J7F8-0071	MD-F	
B2J7F8-0072	MD	
B2J7F8-0073	MD-F	
B2J7F8-0074	MD-F	
B2J7F8-0075	MD-F	
B2J7F8-0076	MD	
B2J7F8-0077	MD-F	
B2J7F8-0078	MD-F	
B2J7F8-0079	MD	
B2J7F8-0080	MD-F	
B2J7F8-0081	MD-F	
B2J7F8-0082	MD	
B2J7F8-0083	MD-F	
B2J7F8-0084	MD-F	
B2J7F8-0085	MD	
B2J7F8-0087	MD	
B2J7F8-0088	MD	
B2J7F8-0089	MD-F	
B2J7F8-0090	MD	
B2J7F8-0091	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F8-0092	MD-F	
B2J7F8-0093	MD-F	
B2J7F8-0094	MD	
B2J7F8-0095	MD	
B2J7F8-0096	MD	
B2J7F8-0097	MD	
B2J7F8-0098	MD	
B2J7F8-0099	MD	
B2J7F8-0100	MD	
B2J7F8-0101	MD-F	
B2J7F8-0102	MD-F	
B2J7F8-0103	MD-F	
B2J7F8-0104	MD-F	
B2J7F8-0105	MD-F	
B2J7F8-0106	MD-F	
B2J7F8-0107	MD-F	
B2J7F8-0108	MD-F	
B2J7F8-0109	MD-F	
B2J7F8-0110	MD-F	
B2J7F8-0111	MD-F	
B2J7F8-0112	MD-F	
B2J7F8-0113	MD-F	
B2J7F8-0114	MD-F	
B2J7F8-0115	MD-F	
B2J7F8-0116	MD-F	
B2J7F8-0117	MD	
B2J7F8-0118	MD	
B2J7F8-0119	MD-F	
B2J7F8-0120	MD	
B2J7F8-0121	MD	
B2J7F8-0122	MD	
B2J7F8-0123	MD	
B2J7F8-0124	MD	
B2J7F8-0125	SameAnom	
B2J7F8-0126	MD-F	
B2J7F8-0127	MD	
B2J7F8-0128	MD-F	
B2J7F8-0129	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F8-0130	MD-F	
B2J7F8-0131	MD-F	
B2J7F8-0132	MD-F	
B2J7F8-0133	MD-F	
B2J7F8-0134	MD	
B2J7F8-0135	MD	
B2J7F8-0136	MD	
B2J7F8-0137	MD	
B2J7F8-0138	MD	
B2J7F8-0139	MD	
B2J7F8-0140	MD	
B2J7F8-0141	MD	
B2J7F8-0142	MD	
B2J7F8-0143	MD	
B2J7F8-0144	MD-F	
B2J7F8-0145	MD-F	
B2J7F8-0146	MD	
B2J7F8-0147	MD-F	
B2J7F8-0148	MD-F	
B2J7F8-0149	MD-F	
B2J7F8-0150	MD	
B2J7F8-0151	MD	
B2J7F8-0152	MD-F	
B2J7F8-0153	MD	
B2J7F8-0154	MD-F	
B2J7F8-0155	MD-F	
B2J7F8-0156	MD	
B2J7F8-0157	MD-F	
B2J7F8-0158	MD	
B2J7F8-0159	MD	
B2J7F8-0160	MD	
B2J7F8-0161	MD-F	
B2J7F8-0162	MD	
B2J7F8-0163	MD-F	
B2J7F8-0164	MD	
B2J7F8-0165	MD-F	
B2J7F8-0166	MD-F	
B2J7F8-0167	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F8-0168	MD	
B2J7F8-0169	MD-F	
B2J7F8-0170	MD	
B2J7F8-0171	MD	
B2J7F8-0172	MD	
B2J7F8-0173	MD-F	
B2J7F8-0174	MD	
B2J7F8-0175	MD-F	
B2J7F8-0176	MD-F	
B2J7F8-0177	MD-F	
B2J7F8-0178	MD-F	
B2J7F8-0179	MD-F	
B2J7F8-0180	MD	
B2J7F8-0181	MD	
B2J7F8-0182	MD-F	
B2J7F8-0183	MD-F	
B2J7F8-0184	MD	
B2J7F8-0185	MD-F	
B2J7F8-0186	SameAnom	
B2J7F8-0187	MD-F	
B2J7F8-0188	SameAnom	
B2J7F8-0189	MD	
B2J7F8-0190	MD	
B2J7F8-0191	MD	
B2J7F8-0192	MD-F	
B2J7F8-0193	MD-F	
B2J7F8-0194	MD-F	
B2J7F8-0195	MD-F	
B2J7F8-0196	MD	
B2J7F8-0197	MD	
B2J7F8-0198	MD-F	
B2J7F8-0199	MD	
B2J7F8-0200	MD	
B2J7F8-0201	MD	
B2J7F8-0202	MD	
B2J7F8-0203	MD-F	
B2J7F8-0204	MD	
B2J7F8-0205	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F8-0206	MD	
B2J7F8-0207	MD-F	
B2J7F8-0208	MD	
B2J7F8-0209	MD	
B2J7F8-0210	MD-F	
B2J7F8-0211	MD-F	
B2J7F8-0212	MD	
B2J7F8-0213	MD	
B2J7F8-0214	MD	
B2J7F8-0215	MD	
B2J7F8-0216	MD	
B2J7F8-0217	MD-F	
B2J7F8-0218	MD-F	
B2J7F8-0219	MD-F	
B2J7F8-0220	MD-F	
B2J7F8-0221	MD	
B2J7F8-0222	MD-F	
B2J7F8-0223	MD-F	
B2J7F8-0224	MD-F	
B2J7F8-0225	MD-F	
B2J7F8-0226	MD-F	
B2J7F8-0227	SameAnom	
B2J7F8-0228	MD-F	
B2J7F8-0229	MD	
B2J7F8-0230	MD	
B2J7F8-0231	MD	
B2J7F8-0232	MD	
B2J7F8-0233	MD	
B2J7F8-0234	MD-F	
B2J7F8-0235	MD	
B2J7F8-0236	MD	
B2J7F8-0237	MD	
B2J7F8-0238	MD	
B2J7F8-0239	MD	
B2J7F8-0240	MD	
B2J7F8-0241	MD	
B2J7F8-0242	MD-F	
B2J7F8-0243	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F8-0244	MD	
B2J7F8-0245	MD	
B2J7F8-0246	MD-F	
B2J7F8-0247	MD-F	
B2J7F8-0248	MD	
B2J7F8-0249	MD-F	
B2J7F8-0250	MD	
B2J7F8-0251	MD	
B2J7F8-0252	MD	
B2J7F8-0253	MD	
B2J7F8-0254	MD	
B2J7F8-0255	MD	
B2J7F8-0256	MD	
B2J7F8-0257	MD	
B2J7F8-0258	MD	
B2J7F8-0259	MD	
B2J7F8-0260	MD	
B2J7F8-0261	MD	
B2J7F8-0262	MD	
B2J7F8-0264	MD-F	
B2J7F8-0265	MD	projo, 40mm, prac, M385
B2J7F8-0266	SameAnom	
B2J7F8-0267	MD	
B2J7F8-0268	MD-F	
B2J7F8-0269	MD-F	
B2J7F8-0270	MD-F	
B2J7F9-0001	MD-F	
B2J7F9-0002	SAA	
B2J7F9-0002	FP	
B2J7F9-0003	SAA	
B2J7F9-0003	FP	
B2J7F9-0004	MD-F	
B2J7F9-0005	SAA	
B2J7F9-0005	FP	
B2J7F9-0006	MD-F	
B2J7F9-0007	MD-F	
B2J7F9-0008	MD-F	
B2J7F9-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F9-0010	MD-F	
B2J7F9-0011	MD-F	
B2J7F9-0012	MD-F	
B2J7F9-0013	MD-F	
B2J7F9-0014	MD-F	
B2J7F9-0015	MD-F	
B2J7F9-0016	MD-F	
B2J7F9-0017	MD-F	
B2J7F9-0018	SAA	
B2J7F9-0018	FP	
B2J7F9-0019	MD-F	
B2J7F9-0020	MD-F	
B2J7F9-0021	MD-F	
B2J7F9-0022	MD-F	
B2J7F9-0023	MD-F	
B2J7F9-0024	MD-F	
B2J7F9-0025	MD-F	
B2J7F9-0026	MD-F	
B2J7F9-0027	MD-F	
B2J7F9-0028	MD-F	
B2J7F9-0028	FP	
B2J7F9-0029	MD-F	
B2J7F9-0030	MD-F	
B2J7F9-0031	MD-F	
B2J7F9-0032	MD-F	
B2J7F9-0033	MD-F	
B2J7F9-0034	MD-F	
B2J7F9-0035	MD-F	
B2J7F9-0036	MD-F	
B2J7F9-0037	MD-F	
B2J7F9-0038	MD-F	
B2J7F9-0039	MD-F	
B2J7F9-0040	MD-F	
B2J7F9-0041	SAA	
B2J7F9-0041	FP	
B2J7F9-0042	MD-F	
B2J7F9-0043	MD-F	
B2J7F9-0044	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F9-0045	MD-F	
B2J7F9-0046	MD-F	
B2J7F9-0047	SAA	
B2J7F9-0047	FP	
B2J7F9-0048	MD-F	
B2J7F9-0049	MD-F	
B2J7F9-0050	MD	
B2J7F9-0050	FP	
B2J7F9-0051	MD-F	
B2J7F9-0052	FP	
B2J7F9-0052	MD-F	
B2J7F9-0053	MD-F	
B2J7F9-0054	MD-F	
B2J7F9-0055	MD-F	
B2J7F9-0056	MD-F	
B2J7F9-0057	MD-F	
B2J7F9-0058	MD-F	
B2J7F9-0059	MD-F	
B2J7F9-0060	MD-F	
B2J7F9-0061	MD-F	
B2J7F9-0062	FP	
B2J7F9-0062	MD-F	
B2J7F9-0063	MD	
B2J7F9-0063	FP	
B2J7F9-0064	MD-F	
B2J7F9-0064	FP	
B2J7F9-0065	MD-F	
B2J7F9-0066	SameAnom	
B2J7F9-0067	SAA	
B2J7F9-0067	FP	
B2J7F9-0068	MD-F	
B2J7F9-0068	FP	
B2J7F9-0069	MD-F	
B2J7F9-0070	FP	
B2J7F9-0070	MD-F	
B2J7F9-0071	MD-F	
B2J7F9-0072	FP	
B2J7F9-0072	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F9-0073	MD-F	
B2J7F9-0074	MD-F	
B2J7F9-0075	MD-F	
B2J7F9-0076	MD-F	
B2J7F9-0077	MD-F	
B2J7F9-0078	MD-F	
B2J7F9-0079	MD-F	
B2J7F9-0080	FP	
B2J7F9-0080	MD-F	
B2J7F9-0081	MD-F	
B2J7F9-0082	MD-F	
B2J7F9-0083	FP	
B2J7F9-0083	MD-F	
B2J7F9-0084	MD-F	
B2J7F9-0085	MD-F	
B2J7F9-0086	MD-F	
B2J7F9-0087	MD-F	
B2J7F9-0088	MD-F	
B2J7F9-0089	FP	
B2J7F9-0089	SAA	
B2J7F9-0090	MD-F	
B2J7F9-0091	MD-F	
B2J7F9-0092	MD-F	
B2J7F9-0093	MD-F	
B2J7F9-0094	MD-F	
B2J7F9-0095	MD-F	
B2J7F9-0096	MD-F	
B2J7F9-0097	MD-F	
B2J7F9-0098	MD-F	
B2J7F9-0099	MD-F	
B2J7F9-0100	MD-F	
B2J7F9-0101	SameAnom	
B2J7F9-0102	MD-F	
B2J7F9-0103	MD-F	
B2J7F9-0104	MD-F	
B2J7F9-0105	MD-F	
B2J7F9-0106	MD-F	
B2J7F9-0107	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F9-0108	MD-F	
B2J7F9-0109	MD-F	
B2J7F9-0110	MD-F	
B2J7F9-0111	MD-F	
B2J7F9-0112	MD-F	
B2J7F9-0113	SAA	
B2J7F9-0113	FP	
B2J7F9-0114	MD-F	
B2J7F9-0115	MD-F	
B2J7F9-0116	MD-F	
B2J7F9-0118	MD-F	
B2J7F9-0119	MD-F	
B2J7F9-0120	MD-F	
B2J7F9-0121	MD-F	
B2J7F9-0122	MD-F	
B2J7F9-0123	MD	
B2J7F9-0124	MD-F	
B2J7F9-0124	FP	
B2J7F9-0125	MD-F	
B2J7F9-0125	FP	
B2J7F9-0126	MD-F	
B2J7F9-0127	MD-F	
B2J7F9-0128	MD-F	
B2J7F9-0129	MD-F	
B2J7F9-0130	MD-F	
B2J7F9-0131	FP	
B2J7F9-0131	MD-F	
B2J7F9-0132	MD-F	
B2J7F9-0133	MD-F	
B2J7F9-0133	MD-F	
B2J7F9-0134	MD-F	
B2J7F9-0135	MD-F	
B2J7F9-0136	MD-F	
B2J7F9-0137	MD-F	
B2J7F9-0138	MD-F	
B2J7F9-0139	SameAnom	
B2J7F9-0140	SameAnom	
B2J7F9-0141	MD-F	
B2J7F9-0142	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F9-0142	FP	
B2J7F9-0142	SAA	
B2J7F9-0143	MD-F	
B2J7F9-0144	SAA	
B2J7F9-0144	FP	
B2J7F9-0145	MD-F	
B2J7F9-0146	MD-F	
B2J7F9-0147	MD-F	
B2J7F9-0148	MD-F	
B2J7F9-0149	MD-F	
B2J7F9-0150	SAA	
B2J7F9-0150	FP	
B2J7F9-0151	MD-F	
B2J7F9-0152	MD-F	
B2J7F9-0153	MD-F	
B2J7F9-0154	MD-F	
B2J7F9-0155	MD-F	
B2J7F9-0156	MD-F	
B2J7F9-0157	FP	
B2J7F9-0157	MD-F	
B2J7F9-0158	SAA	
B2J7F9-0158	FP	
B2J7F9-0159	SAA	
B2J7F9-0159	FP	
B2J7F9-0160	SAA	
B2J7F9-0160	FP	
B2J7F9-0161	SAA	
B2J7F9-0161	FP	
B2J7F9-0162	MD-F	
B2J7F9-0163	MD-F	
B2J7F9-0164	MD	
B2J7F9-0165	MD-F	
B2J7F9-0166	MD-F	
B2J7F9-0167	MD-F	
B2J7F9-0168	MD-F	
B2J7F9-0169	MD-F	
B2J7F9-0170	MD-F	
B2J7F9-0171	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F9-0172	MD-F	
B2J7F9-0173	MD-F	
B2J7F9-0174	MD-F	
B2J7F9-0174	FP	
B2J7F9-0175	MD-F	
B2J7F9-0176	MD-F	
B2J7F9-0177	MD-F	
B2J7F9-0178	MD-F	
B2J7F9-0179	MD-F	
B2J7F9-0180	MD-F	
B2J7F9-0181	MD-F	
B2J7F9-0182	MD-F	
B2J7F9-0183	MD-F	
B2J7F9-0184	MD	
B2J7F9-0185	MD-F	
B2J7F9-0186	MD-F	
B2J7F9-0187	MD-F	
B2J7F9-0188	MD-F	
B2J7F9-0189	MD-F	
B2J7F9-0190	MD-F	
B2J7F9-0191	MD-F	
B2J7F9-0192	FP	
B2J7F9-0192	MD-F	
B2J7F9-0193	FP	
B2J7F9-0193	SAA	
B2J7F9-0194	MD-F	
B2J7F9-0194	FP	
B2J7F9-0195	FP	
B2J7F9-0195	MD-F	
B2J7F9-0196	SAA	
B2J7F9-0196	FP	
B2J7F9-0197	MD-F	
B2J7F9-0198	MD-F	
B2J7F9-0199	FP	
B2J7F9-0199	MD-F	
B2J7F9-0200	FP	
B2J7F9-0200	MD-F	
B2J7F9-0201	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F9-0202	MD-F	
B2J7F9-0202	FP	
B2J7F9-0203	MD-F	
B2J7F9-0204	MD-F	
B2J7F9-0205	SAA	
B2J7F9-0205	FP	
B2J7F9-0206	MD-F	
B2J7F9-0207	MD-F	
B2J7F9-0208	MD-F	
B2J7F9-0209	MD-F	
B2J7F9-0210	MD-F	
B2J7F9-0211	MD-F	
B2J7F9-0211	FP	
B2J7F9-0212	MD-F	
B2J7F9-0213	MD-F	
B2J7F9-0213	FP	
B2J7F9-0214	FP	
B2J7F9-0214	MD-F	
B2J7F9-0215	MD-F	
B2J7F9-0217	FP	
B2J7F9-0217	MD-F	
B2J7F9-0218	MD-F	
B2J7F9-0219	MD-F	
B2J7F9-0220	MD-F	
B2J7F9-0221	MD-F	
B2J7F9-0222	MD-F	
B2J7F9-0223	MD-F	
B2J7F9-0224	MD-F	
B2J7F9-0225	MD-F	
B2J7F9-0226	MD-F	
B2J7F9-0227	MD-F	
B2J7F9-0228	MD-F	
B2J7F9-0229	MD-F	
B2J7F9-0230	MD-F	
B2J7F9-0231	MD-F	
B2J7F9-0231	FP	
B2J7F9-0232	MD-F	
B2J7F9-0233	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7F9-0234	FP	
B2J7F9-0234	MD-F	
B2J7F9-0235	MD-F	
B2J7F9-0236	MD-F	
B2J7F9-0236	FP	
B2J7F9-0237	MD-F	
B2J7F9-0238	MD-F	
B2J7F9-0239	MD-F	
B2J7F9-0240	MD-F	
B2J7F9-0241	MD-F	
B2J7F9-0242	MD-F	
B2J7F9-0242	FP	
B2J7F9-0243	MD-F	
B2J7F9-0244	MD	
B2J7F9-0244	RRD	
B2J7F9-0245	MD-F	
B2J7F9-0246	MD-E	projo, 105mm, smoke, M84 series
B2J7G0-0001	MD-F	
B2J7G0-0003	MD-F	
B2J7G0-0004	MD-F	
B2J7G0-0005	MD-F	
B2J7G0-0006	FP	
B2J7G0-0006	FP	
B2J7G0-0007	FP	
B2J7G0-0007	FP	
B2J7G0-0008	MD-F	
B2J7G0-0010	MD-F	
B2J7G0-0011	MD-F	
B2J7G0-0012	MD	
B2J7G0-0013	MD-F	
B2J7G0-0014	MD-F	
B2J7G0-0015	MD	
B2J7G0-0016	MD-F	
B2J7G0-0017	MD-F	
B2J7G0-0018	MD-F	
B2J7G0-0019	MD	
B2J7G0-0020	MD-F	
B2J7G0-0021	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G0-0022	MD-F	
B2J7G0-0023	MD-F	
B2J7G0-0024	MD	
B2J7G0-0025	MD-F	
B2J7G0-0026	MD	
B2J7G0-0027	MD-F	
B2J7G0-0028	MD-F	
B2J7G0-0029	MD-F	
B2J7G0-0030	MD-F	
B2J7G0-0031	MD-F	
B2J7G0-0032	MD-F	
B2J7G0-0033	MD-F	
B2J7G0-0034	FP	
B2J7G0-0034	FP	
B2J7G0-0035	MD-F	
B2J7G0-0036	MD-F	
B2J7G0-0037	MD	
B2J7G0-0038	MD-F	
B2J7G0-0040	FP	
B2J7G0-0040	FP	
B2J7G0-0041	MD-F	
B2J7G0-0042	MD-F	
B2J7G0-0044	MD-F	
B2J7G0-0045	FP	
B2J7G0-0045	FP	
B2J7G0-0046	MD-F	
B2J7G0-0047	MD-F	
B2J7G0-0049	MD-F	
B2J7G0-0050	MD-F	
B2J7G0-0051	MD-F	
B2J7G0-0053	MD-F	
B2J7G0-0054	MD-F	
B2J7G0-0055	MD	
B2J7G0-0056	MD-F	
B2J7G0-0057	SameAnom	
B2J7G0-0058	MD-F	
B2J7G0-0059	MD-F	
B2J7G0-0060	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G0-0061	MD-F	
B2J7G0-0062	MD-F	
B2J7G0-0063	MD-F	
B2J7G0-0064	MD-F	
B2J7G0-0065	MD-F	
B2J7G0-0066	MD-F	
B2J7G0-0067	MD-F	
B2J7G0-0068	MD-F	
B2J7G0-0069	FP	
B2J7G0-0069	FP	
B2J7G0-0071	MD-F	
B2J7G0-0072	MD-F	
B2J7G0-0073	MD-F	
B2J7G0-0074	MD-F	
B2J7G0-0076	MD	
B2J7G0-0078	MD-E	fuze, projectile, PD, M51 series
B2J7G0-0079	MD-F	
B2J7G0-0080	FP	
B2J7G0-0080	FP	
B2J7G0-0081	FP	
B2J7G0-0081	FP	
B2J7G0-0082	MD	
B2J7G0-0083	FP	
B2J7G0-0083	FP	
B2J7G0-0084	FP	
B2J7G0-0084	FP	
B2J7G0-0085	FP	
B2J7G0-0085	FP	
B2J7G0-0086	FP	
B2J7G0-0086	FP	
B2J7G0-0088	MD-F	
B2J7G0-0089	MD-F	
B2J7G0-0091	MD-F	
B2J7G0-0092	MD-F	
B2J7G0-0093	MD-F	
B2J7G0-0094	MD-F	
B2J7G0-0095	MD-F	
B2J7G0-0097	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G0-0098	MD	
B2J7G0-0099	MD-F	
B2J7G0-0100	MD-F	
B2J7G0-0101	MD-F	
B2J7G0-0102	MD	
B2J7G0-0103	MD-F	
B2J7G0-0104	FP	
B2J7G0-0104	FP	
B2J7G0-0105	MD-F	
B2J7G0-0106	MD-F	
B2J7G0-0107	MD-F	
B2J7G0-0109	MD	
B2J7G0-0110	MD-F	
B2J7G0-0112	MD-F	
B2J7G0-0113	MD-F	
B2J7G0-0114	MD-F	
B2J7G0-0115	MD	
B2J7G0-0116	MD-F	
B2J7G0-0117	FP	
B2J7G0-0117	FP	
B2J7G0-0118	MD-F	
B2J7G0-0119	MD-F	
B2J7G0-0120	FP	
B2J7G0-0120	FP	
B2J7G0-0121	MD-F	
B2J7G0-0122	MD-F	
B2J7G0-0123	MD-F	
B2J7G0-0124	MD-F	
B2J7G0-0125	MD	
B2J7G0-0127	MD-F	
B2J7G0-0128	MD-F	
B2J7G0-0129	MD-F	
B2J7G0-0130	MD-F	
B2J7G0-0131	MD-F	
B2J7G0-0132	MD-F	
B2J7G0-0133	MD	
B2J7G0-0134	MD-F	
B2J7G0-0135	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G0-0136	MD-F	
B2J7G0-0137	MD-F	
B2J7G0-0138	MD-F	
B2J7G5-0001	MD-F	
B2J7G5-0002	MD-F	
B2J7G5-0006	MD-E	fuze, projectile, PD, M48 series
B2J7G5-0006	MD-F	
B2J7G5-0011	MD-F	
B2J7G5-0013	MD-F	
B2J7G5-0014	MD-F	
B2J7G5-0015	MD-F	
B2J7G5-0016	MD-F	
B2J7G5-0017	MD-F	
B2J7G5-0019	MD-F	
B2J7G5-0020	MD-F	
B2J7G5-0021	MD-F	
B2J7G5-0024	MD-F	
B2J7G5-0025	MD-F	
B2J7G5-0026	FP	
B2J7G5-0027	MD-F	
B2J7G5-0028	MD-F	
B2J7G5-0029	MD-F	
B2J7G5-0030	MD-F	
B2J7G5-0031	MD-F	
B2J7G5-0032	MD-F	
B2J7G5-0033	MD-F	
B2J7G5-0034	MD-F	
B2J7G5-0035	MD-F	
B2J7G5-0036	RRD	
B2J7G5-0037	MD-F	
B2J7G5-0038	MD-F	
B2J7G5-0039	MD-F	
B2J7G5-0040	MD-F	
B2J7G5-0041	MD-F	
B2J7G5-0042	MD-F	
B2J7G5-0043	MD-F	
B2J7G5-0044	MD-F	
B2J7G5-0045	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G5-0047	MD-F	
B2J7G5-0048	MD-F	
B2J7G5-0049	MD-F	
B2J7G5-0051	MD-F	
B2J7G5-0053	MD-F	
B2J7G5-0054	MD-F	
B2J7G5-0057	FP	
B2J7G5-0058	MD-F	
B2J7G5-0059	MD-F	
B2J7G5-0061	MD-F	
B2J7G5-0063	MD-F	
B2J7G5-0064	MD-F	
B2J7G5-0065	MD-F	
B2J7G5-0068	MD-F	
B2J7G5-0069	MD-F	
B2J7G5-0070	MD-F	
B2J7G5-0071	MD-F	
B2J7G5-0073	MD-F	
B2J7G5-0074	MD-F	
B2J7G5-0076	MD-F	
B2J7G5-0078	MD-F	
B2J7G5-0079	MD-F	
B2J7G5-0080	MD-F	
B2J7G5-0081	MD-F	
B2J7G5-0082	MD-E	ordnance components
B2J7G6-0001	MD-F	
B2J7G6-0002	MD-F	
B2J7G6-0003	FP	
B2J7G6-0003	MD-F	
B2J7G6-0005	FP	
B2J7G6-0005	FP	
B2J7G6-0006	FP	
B2J7G6-0006	FP	
B2J7G6-0008	MD-F	
B2J7G6-0009	MD-F	
B2J7G6-0010	FP	
B2J7G6-0010	FP	
B2J7G6-0011	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G6-0011	FP	
B2J7G6-0012	FP	
B2J7G6-0012	FP	
B2J7G6-0013	FP	
B2J7G6-0013	FP	
B2J7G6-0014	FP	
B2J7G6-0014	FP	
B2J7G6-0016	MD-F	
B2J7G6-0017	MD-F	
B2J7G6-0018	MD-F	
B2J7G6-0019	MD-F	
B2J7G6-0021	FP	
B2J7G6-0021	FP	
B2J7G6-0022	MD-F	
B2J7G6-0023	MD-F	
B2J7G6-0024	MD-E	fuze, projectile, PTF, M84 series
B2J7G6-0025	MD-F	
B2J7G6-0026	MD-F	
B2J7G6-0027	FP	
B2J7G6-0027	FP	
B2J7G6-0028	MD-F	
B2J7G6-0029	MD-F	
B2J7G6-0030	MD-F	
B2J7G6-0031	FP	
B2J7G6-0031	FP	
B2J7G6-0032	FP	
B2J7G6-0032	FP	
B2J7G6-0033	FP	
B2J7G6-0033	FP	
B2J7G6-0034	MD-F	
B2J7G6-0035	FP	
B2J7G6-0035	FP	
B2J7G6-0036	MD-F	
B2J7G6-0037	MD-F	
B2J7G6-0038	MD-E	projo, 60mm, mortar, prac, M50 series
B2J7G6-0039	SameAnom	
B2J7G6-0040	MD-F	
B2J7G6-0041	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G6-0042	MD-F	
B2J7G6-0043	MD-F	
B2J7G6-0044	MD-F	
B2J7G6-0045	MD-F	
B2J7G6-0046	MD-F	
B2J7G6-0047	MD-F	
B2J7G6-0048	MD-F	
B2J7G6-0049	MD-F	
B2J7G6-0050	MD-F	
B2J7G6-0051	MD-F	
B2J7G6-0052	MD-F	
B2J7G6-0053	MD-F	
B2J7G6-0054	MD-F	
B2J7G6-0055	FP	
B2J7G6-0055	FP	
B2J7G6-0056	MD-F	
B2J7G6-0057	MD-F	
B2J7G6-0058	MD-F	
B2J7G6-0059	MD-F	
B2J7G6-0060	MD-F	
B2J7G6-0061	MD-F	
B2J7G6-0062	MD-F	
B2J7G6-0063	MD-F	
B2J7G6-0065	MD-F	
B2J7G6-0066	MD-F	
B2J7G6-0069	MD-F	
B2J7G6-0070	MD-F	
B2J7G6-0071	MD-F	
B2J7G6-0072	MD-F	
B2J7G6-0073	MD-F	
B2J7G6-0074	MD-F	
B2J7G6-0075	MD-F	
B2J7G6-0076	MD-F	
B2J7G6-0077	MD-F	
B2J7G6-0079	MD-F	
B2J7G6-0080	MD-F	
B2J7G6-0081	MD-F	
B2J7G6-0082	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G6-0083	MD-F	
B2J7G6-0084	MD-F	
B2J7G6-0085	MD-F	
B2J7G6-0086	MD-F	
B2J7G6-0087	FP	
B2J7G6-0087	FP	
B2J7G6-0088	MD-F	
B2J7G6-0089	FP	
B2J7G6-0089	FP	
B2J7G6-0090	FP	
B2J7G6-0090	FP	
B2J7G6-0091	FP	
B2J7G6-0091	FP	
B2J7G6-0092	FP	
B2J7G6-0092	FP	
B2J7G6-0093	FP	
B2J7G6-0093	FP	
B2J7G6-0094	FP	
B2J7G6-0094	FP	
B2J7G6-0095	MD-F	
B2J7G6-0096	MD-F	
B2J7G6-0097	MD-F	
B2J7G6-0098	MD-F	
B2J7G6-0099	FP	
B2J7G6-0099	FP	
B2J7G6-0100	MD-F	
B2J7G6-0101	MD-F	
B2J7G6-0102	MD-F	
B2J7G6-0103	MD-F	
B2J7G6-0104	MD-F	
B2J7G6-0105	MD-F	
B2J7G6-0107	FP	
B2J7G6-0107	FP	
B2J7G6-0110	MD-F	
B2J7G6-0111	MD	
B2J7G6-0114	MD-F	
B2J7G6-0116	MD-F	
B2J7G6-0117	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G6-0117	FP	
B2J7G6-0118	MD-F	
B2J7G6-0119	MD-F	
B2J7G6-0120	MD-F	
B2J7G6-0121	MD-F	
B2J7G6-0122	MD-F	
B2J7G6-0123	MD-F	
B2J7G6-0124	MD-F	
B2J7G6-0126	RRD	
B2J7G6-0127	MD-F	
B2J7G6-0128	MD	
B2J7G6-0129	MD-F	
B2J7G6-0130	MD-F	
B2J7G6-0131	MD-F	
B2J7G6-0132	MD-F	
B2J7G6-0133	MD-F	
B2J7G6-0134	MD-F	
B2J7G6-0135	MD-F	
B2J7G6-0136	MD-F	
B2J7G6-0137	MD-F	
B2J7G6-0138	MD-F	
B2J7G6-0139	MD-F	
B2J7G6-0140	MD-F	
B2J7G6-0141	MD-F	
B2J7G6-0142	MD-F	
B2J7G6-0143	MD-F	
B2J7G6-0144	MD-F	
B2J7G6-0144	MD-E	fuze, projectile, PD, M51 series
B2J7G7-0001	MD-F	
B2J7G7-0002	FP	
B2J7G7-0002	SAA	
B2J7G7-0003	FP	
B2J7G7-0003	SAA	
B2J7G7-0004	SAA	
B2J7G7-0004	FP	
B2J7G7-0005	SAA	
B2J7G7-0005	FP	
B2J7G7-0006	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G7-0006	SAA	
B2J7G7-0007	MD-F	
B2J7G7-0007	FP	
B2J7G7-0008	SAA	
B2J7G7-0008	FP	
B2J7G7-0009	MD-F	
B2J7G7-0010	MD-F	
B2J7G7-0011	FP	
B2J7G7-0011	SAA	
B2J7G7-0012	MD-F	
B2J7G7-0013	MD-F	
B2J7G7-0014	MD	
B2J7G7-0015	MD	
B2J7G7-0016	MD	
B2J7G7-0017	MD	
B2J7G7-0018	SAA	
B2J7G7-0018	FP	
B2J7G7-0019	MD-F	
B2J7G7-0020	MD-F	
B2J7G7-0021	SAA	
B2J7G7-0021	FP	
B2J7G7-0022	SAA	
B2J7G7-0022	FP	
B2J7G7-0023	MD-F	
B2J7G7-0024	MD-F	
B2J7G7-0025	MD-F	
B2J7G7-0026	MD-F	
B2J7G7-0027	MD-F	
B2J7G7-0028	MD-F	
B2J7G7-0029	SAA	
B2J7G7-0029	FP	
B2J7G7-0030	MD-F	
B2J7G7-0031	MD-F	
B2J7G7-0032	MD-F	
B2J7G7-0033	MD-F	
B2J7G7-0034	SAA	
B2J7G7-0034	FP	
B2J7G7-0035	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G7-0036	MD-F	
B2J7G7-0037	MD	
B2J7G7-0038	MD	
B2J7G7-0039	MD	
B2J7G7-0040	MD-F	
B2J7G7-0041	MD-F	
B2J7G7-0042	MD-F	
B2J7G7-0043	MD-F	
B2J7G7-0044	MD	
B2J7G7-0045	SAA	
B2J7G7-0045	FP	
B2J7G7-0046	MD-F	
B2J7G7-0047	MD-F	
B2J7G7-0048	MD-F	
B2J7G7-0049	MD-F	
B2J7G7-0050	MD	
B2J7G7-0051	MD-F	
B2J7G7-0052	MD-F	
B2J7G7-0053	MD	
B2J7G7-0054	MD	
B2J7G7-0055	MD	
B2J7G7-0056	MD-F	
B2J7G7-0057	MD	
B2J7G7-0058	MD-F	
B2J7G7-0059	MD-F	
B2J7G7-0060	MD-F	
B2J7G7-0061	MD-F	
B2J7G7-0062	MD	
B2J7G7-0063	MD	
B2J7G7-0064	MD-F	
B2J7G7-0065	MD-F	
B2J7G7-0066	MD	
B2J7G7-0066	MD-F	
B2J7G7-0067	MD	
B2J7G7-0067	MD-F	
B2J7G7-0068	MD-F	
B2J7G7-0069	SAA	
B2J7G7-0069	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G7-0070	SAA	
B2J7G7-0070	FP	
B2J7G7-0071	MD	
B2J7G7-0072	SAA	
B2J7G7-0072	FP	
B2J7G7-0073	SAA	
B2J7G7-0073	FP	
B2J7G7-0074	SAA	
B2J7G7-0074	FP	
B2J7G7-0075	SAA	
B2J7G7-0075	FP	
B2J7G7-0076	MD-F	
B2J7G7-0077	SAA	
B2J7G7-0077	FP	
B2J7G7-0078	MD-F	
B2J7G7-0079	MD-F	
B2J7G7-0080	SameAnom	
B2J7G7-0081	MD-F	
B2J7G7-0082	SameAnom	
B2J7G7-0083	MD-F	
B2J7G7-0084	MD-F	
B2J7G7-0085	MD-F	
B2J7G7-0086	MD-F	
B2J7G7-0087	MD-F	
B2J7G7-0088	MD-F	
B2J7G7-0089	MD-F	
B2J7G7-0090	MD-F	
B2J7G7-0091	MD	
B2J7G7-0092	MD-F	
B2J7G7-0093	MD	
B2J7G7-0094	SAA	
B2J7G7-0094	FP	
B2J7G7-0095	FP	
B2J7G7-0095	SAA	
B2J7G7-0096	MD-F	
B2J7G7-0097	FP	
B2J7G7-0097	SAA	
B2J7G7-0098	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G7-0099	MD-F	
B2J7G7-0100	SAA	
B2J7G7-0100	FP	
B2J7G7-0101	SAA	
B2J7G7-0101	FP	
B2J7G7-0102	SAA	
B2J7G7-0102	FP	
B2J7G7-0103	SAA	
B2J7G7-0103	FP	
B2J7G7-0105	SAA	
B2J7G7-0105	FP	
B2J7G7-0106	MD-F	
B2J7G7-0107	SAA	
B2J7G7-0107	FP	
B2J7G7-0108	SAA	
B2J7G7-0108	FP	
B2J7G7-0109	MD-F	
B2J7G7-0110	MD-F	
B2J7G7-0111	MD	
B2J7G7-0112	MD-F	
B2J7G7-0113	MD-F	
B2J7G7-0114	SAA	
B2J7G7-0114	FP	
B2J7G7-0115	SAA	
B2J7G7-0115	FP	
B2J7G7-0116	MD-F	
B2J7G7-0117	MD-F	
B2J7G7-0118	MD-F	
B2J7G7-0119	MD-F	
B2J7G7-0120	MD-F	
B2J7G7-0121	MD-F	
B2J7G7-0122	MD-F	
B2J7G7-0123	FP	
B2J7G7-0123	SAA	
B2J7G7-0124	MD-F	
B2J7G7-0125	FP	
B2J7G7-0125	SAA	
B2J7G7-0126	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G7-0127	MD	
B2J7G7-0128	MD-F	
B2J7G7-0129	MD-F	
B2J7G7-0130	MD-F	
B2J7G7-0131	MD-F	
B2J7G7-0132	SameAnom	
B2J7G7-0133	UXO	ordnance components
B2J7G7-0134	MD-F	
B2J7G7-0135	FP	
B2J7G7-0135	SAA	
B2J7G7-0136	SAA	
B2J7G7-0136	FP	
B2J7G7-0137	MD-F	
B2J7G7-0138	MD-F	
B2J7G7-0139	MD-E	fuze, projectile, PD, M48 series
B2J7G7-0140	MD-F	
B2J7G7-0141	SAA	
B2J7G7-0141	FP	
B2J7G7-0142	SAA	
B2J7G7-0142	FP	
B2J7G7-0143	SAA	
B2J7G7-0143	FP	
B2J7G7-0144	MD-F	
B2J7G7-0145	MD-F	
B2J7G7-0145	FP	
B2J7G7-0146	SAA	
B2J7G7-0146	FP	
B2J7G7-0147	SAA	
B2J7G7-0147	FP	
B2J7G7-0148	MD-F	
B2J7G7-0149	SAA	
B2J7G7-0149	FP	
B2J7G7-0150	MD-F	
B2J7G7-0151	MD-F	
B2J7G7-0152	FP	
B2J7G7-0152	SAA	
B2J7G7-0153	FP	
B2J7G7-0153	SAA	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G7-0154	MD-F	
B2J7G7-0155	SAA	
B2J7G7-0155	FP	
B2J7G7-0156	FP	
B2J7G7-0156	SAA	
B2J7G7-0157	FP	
B2J7G7-0157	SAA	
B2J7G7-0158	FP	
B2J7G7-0158	SAA	
B2J7G7-0160	MD-F	
B2J7G7-0161	MD-F	
B2J7G7-0162	FP	
B2J7G7-0162	SAA	
B2J7G7-0163	SAA	
B2J7G7-0163	FP	
B2J7G7-0164	MD-F	
B2J7G7-0165	MD-E	fuze, projectile, PD, M48 series
B2J7G7-0167	SAA	
B2J7G7-0167	FP	
B2J7G7-0168	SAA	
B2J7G7-0168	FP	
B2J7G7-0169	SAA	
B2J7G7-0169	FP	
B2J7G7-0170	MD-F	
B2J7G7-0171	MD-F	
B2J7G7-0172	FP	
B2J7G7-0172	SAA	
B2J7G7-0173	FP	
B2J7G7-0173	SAA	
B2J7G7-0174	MD	
B2J7G7-0175	SAA	
B2J7G7-0175	FP	
B2J7G7-0176	MD-F	
B2J7G7-0177	SAA	
B2J7G7-0177	FP	
B2J7G7-0178	SAA	
B2J7G7-0178	FP	
B2J7G7-0179	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G7-0180	MD-F	
B2J7G7-0181	FP	
B2J7G7-0181	SAA	
B2J7G7-0182	FP	
B2J7G7-0182	SAA	
B2J7G7-0183	MD-F	
B2J7G7-0184	SAA	
B2J7G7-0184	FP	
B2J7G7-0185	MD-F	
B2J7G7-0186	MD-F	
B2J7G7-0187	FP	
B2J7G7-0187	SAA	
B2J7G7-0188	MD-F	
B2J7G7-0189	MD-F	
B2J7G7-0190	FP	
B2J7G7-0190	SAA	
B2J7G7-0192	MD-F	
B2J7G7-0193	MD-F	
B2J7G7-0194	MD	
B2J7G7-0195	MD	
B2J7G7-0196	MD	
B2J7G7-0197	MD	
B2J7G7-0198	MD	
B2J7G7-0199	MD-F	
B2J7G7-0200	MD-F	
B2J7G7-0201	MD-F	
B2J7G7-0202	MD-F	
B2J7G7-0202	MD-F	
B2J7G7-0203	MD-F	
B2J7G7-0204	MD-F	
B2J7G7-0204	MD-F	
B2J7G7-0205	MD-E	projo, 105mm, smoke, M84 series
B2J7G7-0205	MD-F	
B2J7G7-0206	MD	
B2J7G7-0206	MD-F	
B2J7G7-0207	MD-F	
B2J7G7-0207	MD-F	
B2J7G7-0208	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G8-0001	MD-F	
B2J7G8-0002	MD-F	
B2J7G8-0002	RRD	
B2J7G8-0003	MD-F	
B2J7G8-0003	FP	
B2J7G8-0004	FP	
B2J7G8-0004	MD-F	
B2J7G8-0005	MD-F	
B2J7G8-0005	FP	
B2J7G8-0006	MD-F	
B2J7G8-0007	MD-F	
B2J7G8-0007	FP	
B2J7G8-0008	MD-F	
B2J7G8-0008	FP	
B2J7G8-0009	MD-F	
B2J7G8-0010	MD	
B2J7G8-0011	FP	
B2J7G8-0011	MD-F	
B2J7G8-0012	FP	
B2J7G8-0012	FP	
B2J7G8-0013	MD-F	
B2J7G8-0014	MD-F	
B2J7G8-0015	MD-F	
B2J7G8-0015	FP	
B2J7G8-0016	FP	
B2J7G8-0016	MD-F	
B2J7G8-0016	FP	
B2J7G8-0017	MD-F	
B2J7G8-0018	FP	
B2J7G8-0018	MD-F	
B2J7G8-0018	MD-F	
B2J7G8-0019	MD	
B2J7G8-0022	MD-F	
B2J7G8-0022	FP	
B2J7G8-0023	MD-F	
B2J7G8-0023	FP	
B2J7G8-0023	FP	
B2J7G8-0024	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G8-0024	MD-F	
B2J7G8-0025	MD-F	
B2J7G8-0026	MD-F	
B2J7G8-0026	FP	
B2J7G8-0027	MD-F	
B2J7G8-0027	FP	
B2J7G8-0028	RRD	
B2J7G8-0028	MD-F	
B2J7G8-0029	MD-F	
B2J7G8-0029	FP	
B2J7G8-0029	FP	
B2J7G8-0030	MD-F	
B2J7G8-0030	FP	
B2J7G8-0031	MD-F	
B2J7G8-0031	FP	
B2J7G8-0032	FP	
B2J7G8-0032	MD-F	
B2J7G8-0033	MD-F	
B2J7G8-0034	MD-F	
B2J7G8-0034	RRD	
B2J7G8-0034	FP	
B2J7G8-0035	MD-F	
B2J7G8-0036	MD-F	
B2J7G8-0037	MD-F	
B2J7G8-0037	FP	
B2J7G8-0037	RRD	
B2J7G8-0038	MD-F	
B2J7G8-0038	FP	
B2J7G8-0039	MD-F	
B2J7G8-0039	FP	
B2J7G8-0040	FP	
B2J7G8-0040	MD-F	
B2J7G8-0041	FP	
B2J7G8-0041	MD-F	
B2J7G8-0042	MD-F	
B2J7G8-0042	FP	
B2J7G8-0043	MD-F	
B2J7G8-0043	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G8-0043	RRD	
B2J7G8-0044	MD-F	
B2J7G8-0044	FP	
B2J7G8-0045	RRD	
B2J7G8-0045	MD-F	
B2J7G8-0046	MD-F	
B2J7G8-0047	MD-F	
B2J7G8-0048	MD-F	
B2J7G8-0049	MD-F	
B2J7G8-0050	MD-F	
B2J7G8-0051	FP	
B2J7G8-0051	MD-F	
B2J7G8-0052	MD-F	
B2J7G8-0053	FP	
B2J7G8-0053	FP	
B2J7G8-0053	MD-F	
B2J7G8-0054	MD-F	
B2J7G8-0055	MD-F	
B2J7G8-0056	MD-F	
B2J7G8-0056	FP	
B2J7G8-0057	MD-F	
B2J7G8-0058	MD-F	
B2J7G8-0059	MD-F	
B2J7G8-0059	FP	
B2J7G8-0060	MD-F	
B2J7G8-0060	FP	
B2J7G8-0062	MD-F	
B2J7G8-0062	FP	
B2J7G8-0063	MD-F	
B2J7G8-0063	FP	
B2J7G8-0064	FP	
B2J7G8-0064	FP	
B2J7G8-0065	MD-F	
B2J7G8-0066	MD-F	
B2J7G8-0067	SameAnom	
B2J7G8-0068	MD-F	
B2J7G8-0069	MD-F	
B2J7G8-0070	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G8-0070	FP	
B2J7G8-0071	FP	
B2J7G8-0071	RRD	
B2J7G8-0071	MD-F	
B2J7G8-0072	FP	
B2J7G8-0072	MD-F	
B2J7G8-0073	FP	
B2J7G8-0073	FP	
B2J7G8-0074	MD-F	
B2J7G8-0075	MD-F	
B2J7G8-0077	MD-F	
B2J7G8-0080	FP	
B2J7G8-0080	FP	
B2J7G8-0081	MD-F	
B2J7G8-0082	MD-F	
B2J7G8-0083	UXO	ordnance components
B2J7G8-0084	MD-F	
B2J7G8-0085	MD-F	
B2J7G8-0086	MD-F	
B2J7G8-0087	MD-F	
B2J7G8-0088	MD-F	
B2J7G8-0088	FP	
B2J7G8-0089	MD-F	
B2J7G8-0090	MD-F	
B2J7G8-0090	FP	
B2J7G8-0091	SameAnom	
B2J7G8-0092	MD-F	
B2J7G8-0093	FP	
B2J7G8-0093	FP	
B2J7G8-0094	MD-F	
B2J7G8-0094	FP	
B2J7G8-0095	MD-F	
B2J7G8-0095	FP	
B2J7G8-0096	MD-F	
B2J7G8-0096	FP	
B2J7G8-0097	MD-F	
B2J7G8-0097	FP	
B2J7G8-0098	SAA	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G8-0098	FP	
B2J7G8-0099	FP	
B2J7G8-0099	FP	
B2J7G8-0100	FP	
B2J7G8-0100	FP	
B2J7G8-0101	MD-F	
B2J7G8-0101	FP	
B2J7G8-0102	FP	
B2J7G8-0102	FP	
B2J7G8-0103	FP	
B2J7G8-0103	FP	
B2J7G8-0104	MD-F	
B2J7G8-0105	MD-F	
B2J7G8-0105	FP	
B2J7G8-0106	FP	
B2J7G8-0106	FP	
B2J7G8-0107	MD-F	
B2J7G8-0107	FP	
B2J7G8-0108	FP	
B2J7G8-0108	FP	
B2J7G8-0109	FP	
B2J7G8-0109	FP	
B2J7G8-0110	FP	
B2J7G8-0110	FP	
B2J7G8-0110	MD-F	
B2J7G8-0111	MD-F	
B2J7G8-0112	MD-F	
B2J7G8-0113	FP	
B2J7G8-0113	FP	
B2J7G8-0114	MD-F	
B2J7G8-0115	MD-F	
B2J7G8-0116	MD-F	
B2J7G8-0116	FP	
B2J7G8-0117	FP	
B2J7G8-0117	FP	
B2J7G8-0118	FP	
B2J7G8-0118	MD-F	
B2J7G8-0118	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G8-0119	MD-F	
B2J7G8-0119	FP	
B2J7G8-0120	FP	
B2J7G8-0120	MD-F	
B2J7G8-0121	FP	
B2J7G8-0121	MD-F	
B2J7G8-0122	MD-F	
B2J7G8-0123	MD-F	
B2J7G8-0124	MD-F	
B2J7G8-0125	MD-F	
B2J7G8-0126	MD-F	
B2J7G8-0127	MD-F	
B2J7G8-0128	MD-F	
B2J7G8-0129	MD-F	
B2J7G8-0130	SameAnom	
B2J7G8-0131	MD-F	
B2J7G8-0132	MD-F	
B2J7G8-0132	FP	
B2J7G8-0133	FP	
B2J7G8-0133	MD-F	
B2J7G8-0134	SameAnom	
B2J7G8-0135	MD-F	
B2J7G8-0136	MD-F	
B2J7G8-0137	MD-F	
B2J7G8-0138	FP	
B2J7G8-0138	FP	
B2J7G8-0139	FP	
B2J7G8-0139	FP	
B2J7G8-0140	FP	
B2J7G8-0140	FP	
B2J7G8-0141	FP	
B2J7G8-0141	FP	
B2J7G8-0142	MD-F	
B2J7G8-0143	SameAnom	
B2J7G8-0144	MD-F	
B2J7G8-0145	MD-F	
B2J7G8-0146	MD-F	
B2J7G8-0147	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G8-0147	FP	
B2J7G8-0148	FP	
B2J7G8-0148	FP	
B2J7G8-0149	MD-F	
B2J7G8-0150	MD-F	
B2J7G8-0151	MD-F	
B2J7G8-0152	RRD	
B2J7G8-0152	FP	
B2J7G8-0152	FP	
B2J7G8-0153	MD-F	
B2J7G8-0154	MD-F	
B2J7G8-0155	FP	
B2J7G8-0155	FP	
B2J7G8-0156	MD-F	
B2J7G8-0156	FP	
B2J7G8-0157	MD-F	
B2J7G8-0157	FP	
B2J7G8-0158	MD-F	
B2J7G8-0159	MD-F	
B2J7G8-0160	MD-F	
B2J7G8-0161	FP	
B2J7G8-0161	FP	
B2J7G8-0162	MD-F	
B2J7G8-0162	FP	
B2J7G8-0163	MD-F	
B2J7G8-0163	FP	
B2J7G8-0164	MD-F	
B2J7G8-0164	FP	
B2J7G8-0165	MD-F	
B2J7G8-0166	FP	
B2J7G8-0166	FP	
B2J7G8-0167	MD-F	
B2J7G8-0167	FP	
B2J7G8-0168	MD-F	
B2J7G8-0169	MD-F	
B2J7G8-0170	FP	
B2J7G8-0170	MD-F	
B2J7G8-0171	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G8-0171	FP	
B2J7G8-0172	MD-F	
B2J7G8-0172	FP	
B2J7G8-0173	FP	
B2J7G8-0173	RRD	
B2J7G8-0173	FP	
B2J7G8-0174	FP	
B2J7G8-0174	FP	
B2J7G8-0175	MD-F	
B2J7G8-0175	FP	
B2J7G8-0176	MD-F	
B2J7G8-0177	MD-F	
B2J7G8-0178	MD-F	
B2J7G8-0179	MD-F	
B2J7G8-0179	FP	
B2J7G8-0180	MD-F	
B2J7G8-0181	MD-F	
B2J7G8-0182	MD-F	
B2J7G8-0182	MD-F	
B2J7G8-0183	MD-F	
B2J7G8-0184	FP	
B2J7G8-0184	FP	
B2J7G8-0185	FP	
B2J7G8-0185	MD-F	
B2J7G8-0186	MD-F	
B2J7G8-0186	FP	
B2J7G8-0187	MD-F	
B2J7G8-0187	FP	
B2J7G8-0188	MD-F	
B2J7G8-0189	MD-F	
B2J7G8-0190	MD-F	
B2J7G8-0191	MD-F	
B2J7G8-0192	MD-F	
B2J7G8-0193	RRD	
B2J7G8-0194	MD-F	
B2J7G8-0194	FP	
B2J7G8-0195	MD-F	
B2J7G8-0196	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G8-0197	MD-F	
B2J7G8-0198	MD-F	
B2J7G8-0199	MD-F	
B2J7G8-0199	FP	
B2J7G8-0200	FP	
B2J7G8-0200	FP	
B2J7G8-0200	RRD	
B2J7G8-0201	MD-F	
B2J7G8-0202	FP	
B2J7G8-0202	FP	
B2J7G8-0203	MD-F	
B2J7G8-0204	MD-F	
B2J7G8-0204	FP	
B2J7G8-0204	MD-F	
B2J7G8-0205	MD	
B2J7G8-0206	FP	
B2J7G8-0206	MD-F	
B2J7G8-0207	MD-F	
B2J7G8-0207	FP	
B2J7G8-0208	FP	
B2J7G8-0208	FP	
B2J7G8-0209	MD-F	
B2J7G8-0210	FP	
B2J7G8-0210	FP	
B2J7G8-0210	RRD	
B2J7G8-0211	MD-F	
B2J7G8-0212	MD-F	
B2J7G8-0213	MD-F	
B2J7G8-0213	FP	
B2J7G8-0214	FP	
B2J7G8-0214	MD-F	
B2J7G8-0214	FP	
B2J7G8-0215	FP	
B2J7G8-0215	FP	
B2J7G8-0215	MD-F	
B2J7G8-0216	MD-F	
B2J7G8-0217	MD-F	
B2J7G8-0218	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G8-0218	MD-F	
B2J7G8-0219	MD-F	
B2J7G8-0219	FP	
B2J7G8-0220	MD-F	
B2J7G8-0221	RRD	
B2J7G8-0221	MD-F	
B2J7G8-0222	MD-F	
B2J7G8-0222	FP	
B2J7G8-0223	MD-F	
B2J7G8-0223	FP	
B2J7G8-0224	FP	
B2J7G8-0224	RRD	
B2J7G8-0224	FP	
B2J7G8-0225	MD-F	
B2J7G8-0225	FP	
B2J7G8-0226	FP	
B2J7G8-0226	MD-F	
B2J7G8-0227	MD-F	
B2J7G8-0228	MD-F	
B2J7G8-0229	MD-F	
B2J7G8-0229	FP	
B2J7G8-0230	FP	
B2J7G8-0230	FP	
B2J7G8-0231	FP	
B2J7G8-0231	MD-F	
B2J7G8-0232	FP	
B2J7G8-0232	FP	
B2J7G8-0233	MD-F	
B2J7G8-0234	MD-F	
B2J7G8-0236	MD-F	
B2J7G8-0237	FP	
B2J7G8-0237	FP	
B2J7G8-0237	RRD	
B2J7G8-0238	MD-F	
B2J7G8-0239	MD-F	
B2J7G8-0241	MD-F	
B2J7G8-0242	FP	
B2J7G8-0242	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G8-0243	FP	
B2J7G8-0243	MD-F	
B2J7G8-0244	FP	
B2J7G8-0244	MD-F	
B2J7G8-0245	MD-E	pyrotechnic mixture, smoke
B2J7G8-0246	MD-F	
B2J7G8-0247	MD-F	
B2J7G8-0248	MD-F	
B2J7G8-0249	MD-F	
B2J7G9-0001	MD-F	
B2J7G9-0002	MD-F	
B2J7G9-0003	MD-F	
B2J7G9-0004	FP	
B2J7G9-0004	MD-F	
B2J7G9-0005	FP	
B2J7G9-0005	MD-F	
B2J7G9-0006	FP	
B2J7G9-0006	MD-F	
B2J7G9-0007	MD-F	
B2J7G9-0008	MD-F	
B2J7G9-0009	MD-F	
B2J7G9-0010	MD-F	
B2J7G9-0011	MD-F	
B2J7G9-0012	MD-F	
B2J7G9-0013	MD-F	
B2J7G9-0014	MD-F	
B2J7G9-0015	MD-F	
B2J7G9-0016	MD-F	
B2J7G9-0017	MD-F	
B2J7G9-0018	MD-F	
B2J7G9-0019	MD-F	
B2J7G9-0020	MD-F	
B2J7G9-0021	MD-F	
B2J7G9-0021	FP	
B2J7G9-0022	MD-F	
B2J7G9-0023	MD-F	
B2J7G9-0024	MD-F	
B2J7G9-0025	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G9-0026	MD-F	
B2J7G9-0027	MD-F	
B2J7G9-0028	MD-F	
B2J7G9-0029	MD-F	
B2J7G9-0030	MD-F	
B2J7G9-0031	MD-F	
B2J7G9-0031	FP	
B2J7G9-0033	MD-F	
B2J7G9-0034	MD-F	
B2J7G9-0035	MD-F	
B2J7G9-0035	FP	
B2J7G9-0037	MD-F	
B2J7G9-0038	MD-F	
B2J7G9-0039	MD-F	
B2J7G9-0040	MD-F	
B2J7G9-0041	MD-F	
B2J7G9-0042	MD-F	
B2J7G9-0043	MD-F	
B2J7G9-0044	MD-F	
B2J7G9-0045	MD-F	
B2J7G9-0046	MD-F	
B2J7G9-0046	FP	
B2J7G9-0047	MD-F	
B2J7G9-0047	FP	
B2J7G9-0048	MD-F	
B2J7G9-0049	MD-F	
B2J7G9-0050	MD-F	
B2J7G9-0051	MD-F	
B2J7G9-0052	MD-F	
B2J7G9-0053	MD-F	
B2J7G9-0053	FP	
B2J7G9-0054	MD-F	
B2J7G9-0055	MD-F	
B2J7G9-0056	MD-F	
B2J7G9-0056	FP	
B2J7G9-0057	FP	
B2J7G9-0057	MD-F	
B2J7G9-0058	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G9-0059	SameAnom	
B2J7G9-0060	MD-F	
B2J7G9-0060	FP	
B2J7G9-0061	MD-F	
B2J7G9-0061	FP	
B2J7G9-0062	MD-F	
B2J7G9-0063	MD-F	
B2J7G9-0064	MD-F	
B2J7G9-0064	FP	
B2J7G9-0065	SameAnom	
B2J7G9-0066	MD-F	
B2J7G9-0067	MD-F	
B2J7G9-0067	FP	
B2J7G9-0068	FP	
B2J7G9-0068	MD-F	
B2J7G9-0069	MD-F	
B2J7G9-0069	FP	
B2J7G9-0070	MD-F	
B2J7G9-0070	FP	
B2J7G9-0071	FP	
B2J7G9-0071	MD-F	
B2J7G9-0072	MD-F	
B2J7G9-0072	FP	
B2J7G9-0073	MD-F	
B2J7G9-0074	MD-F	
B2J7G9-0074	FP	
B2J7G9-0075	FP	
B2J7G9-0075	MD-F	
B2J7G9-0076	MD-F	
B2J7G9-0077	MD-F	
B2J7G9-0078	MD-F	
B2J7G9-0079	MD-F	
B2J7G9-0080	MD-F	
B2J7G9-0081	MD-F	
B2J7G9-0081	FP	
B2J7G9-0083	MD-F	
B2J7G9-0083	FP	
B2J7G9-0084	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G9-0085	MD-F	
B2J7G9-0085	FP	
B2J7G9-0086	MD-F	
B2J7G9-0086	FP	
B2J7G9-0087	MD-F	
B2J7G9-0088	MD-F	
B2J7G9-0089	MD-F	
B2J7G9-0089	FP	
B2J7G9-0090	MD-F	
B2J7G9-0091	MD-F	
B2J7G9-0093	MD-F	
B2J7G9-0093	FP	
B2J7G9-0094	MD-F	
B2J7G9-0095	MD-F	
B2J7G9-0095	FP	
B2J7G9-0096	MD-F	
B2J7G9-0097	MD-F	
B2J7G9-0098	MD-F	
B2J7G9-0099	MD-F	
B2J7G9-0099	FP	
B2J7G9-0101	MD-F	
B2J7G9-0101	FP	
B2J7G9-0102	FP	
B2J7G9-0102	MD-F	
B2J7G9-0103	FP	
B2J7G9-0103	MD-F	
B2J7G9-0104	MD-F	
B2J7G9-0104	FP	
B2J7G9-0105	MD-F	
B2J7G9-0105	FP	
B2J7G9-0106	MD-F	
B2J7G9-0107	FP	
B2J7G9-0107	MD-F	
B2J7G9-0108	MD-F	
B2J7G9-0109	MD-F	
B2J7G9-0109	FP	
B2J7G9-0110	MD-F	
B2J7G9-0110	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G9-0111	MD-F	
B2J7G9-0112	MD-F	
B2J7G9-0112	FP	
B2J7G9-0113	MD-F	
B2J7G9-0114	MD-F	
B2J7G9-0115	FP	
B2J7G9-0115	MD-F	
B2J7G9-0116	MD-F	
B2J7G9-0117	MD-F	
B2J7G9-0117	FP	
B2J7G9-0118	MD-F	
B2J7G9-0118	FP	
B2J7G9-0119	MD-F	
B2J7G9-0120	MD-F	
B2J7G9-0121	MD-F	
B2J7G9-0122	MD-F	
B2J7G9-0124	MD	
B2J7G9-0125	MD-F	
B2J7G9-0125	FP	
B2J7G9-0126	MD-F	
B2J7G9-0127	MD-F	
B2J7G9-0128	MD-F	
B2J7G9-0128	FP	
B2J7G9-0130	MD-F	
B2J7G9-0131	MD-F	
B2J7G9-0132	MD-F	
B2J7G9-0133	MD-F	
B2J7G9-0133	FP	
B2J7G9-0134	MD-F	
B2J7G9-0135	MD-F	
B2J7G9-0136	MD-F	
B2J7G9-0137	MD-F	
B2J7G9-0138	MD-F	
B2J7G9-0140	MD-F	
B2J7G9-0140	FP	
B2J7G9-0141	MD-F	
B2J7G9-0142	SameAnom	
B2J7G9-0143	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G9-0144	MD-F	
B2J7G9-0145	MD-F	
B2J7G9-0145	FP	
B2J7G9-0146	MD-F	
B2J7G9-0148	MD-F	
B2J7G9-0148	FP	
B2J7G9-0149	MD-F	
B2J7G9-0149	FP	
B2J7G9-0150	MD-F	
B2J7G9-0151	MD-F	
B2J7G9-0152	MD-F	
B2J7G9-0152	FP	
B2J7G9-0153	MD-F	
B2J7G9-0154	MD-F	
B2J7G9-0155	MD-F	
B2J7G9-0156	MD-F	
B2J7G9-0157	FP	
B2J7G9-0157	MD-F	
B2J7G9-0158	MD-F	
B2J7G9-0159	MD-F	
B2J7G9-0160	MD-F	
B2J7G9-0160	FP	
B2J7G9-0161	MD-F	
B2J7G9-0162	MD-F	
B2J7G9-0163	MD-F	
B2J7G9-0163	FP	
B2J7G9-0164	MD-F	
B2J7G9-0165	MD-F	
B2J7G9-0166	MD-F	
B2J7G9-0167	MD-F	
B2J7G9-0168	MD-F	
B2J7G9-0168	FP	
B2J7G9-0169	MD-F	
B2J7G9-0170	MD-F	
B2J7G9-0170	FP	
B2J7G9-0171	MD	
B2J7G9-0172	MD-F	
B2J7G9-0172	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G9-0173	MD-F	
B2J7G9-0174	MD-F	
B2J7G9-0175	MD-F	
B2J7G9-0176	MD-F	
B2J7G9-0177	FP	
B2J7G9-0177	MD-F	
B2J7G9-0178	MD-F	
B2J7G9-0178	FP	
B2J7G9-0179	MD-F	
B2J7G9-0180	MD-F	
B2J7G9-0181	MD-F	
B2J7G9-0182	MD-F	
B2J7G9-0183	UXO	projo, 81mm, mortar, HE, M56
B2J7G9-0184	SameAnom	
B2J7G9-0185	MD-F	
B2J7G9-0186	MD-F	
B2J7G9-0187	MD	
B2J7G9-0188	MD-F	
B2J7G9-0188	FP	
B2J7G9-0189	MD-F	
B2J7G9-0190	MD-F	
B2J7G9-0191	MD-F	
B2J7G9-0192	MD-F	
B2J7G9-0193	MD-F	
B2J7G9-0194	MD-F	
B2J7G9-0195	MD-F	
B2J7G9-0196	MD-F	
B2J7G9-0197	MD-F	
B2J7G9-0198	MD-F	
B2J7G9-0199	MD-F	
B2J7G9-0200	MD-F	
B2J7G9-0201	MD-F	
B2J7G9-0202	MD-F	
B2J7G9-0203	MD-F	
B2J7G9-0204	MD-F	
B2J7G9-0205	MD-F	
B2J7G9-0205	FP	
B2J7G9-0206	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7G9-0206	FP	
B2J7G9-0207	MD-F	
B2J7G9-0207	FP	
B2J7G9-0208	MD-F	
B2J7G9-0208	MD-F	
B2J7G9-0209	MD-F	
B2J7G9-0209	MD-F	
B2J7G9-0210	MD-F	
B2J7H0-0001	MD-F	
B2J7H0-0002	MD-F	
B2J7H0-0003	MD-F	
B2J7H0-0004	MD-F	
B2J7H0-0005	MD-F	
B2J7H0-0006	MD-F	
B2J7H0-0007	MD-F	
B2J7H0-0008	MD	
B2J7H0-0010	MD-F	
B2J7H0-0012	FP	
B2J7H0-0013	MD-F	
B2J7H0-0014	MD-F	
B2J7H0-0015	MD-F	
B2J7H0-0016	MD	
B2J7H0-0017	SameAnom	
B2J7H0-0018	MD-F	
B2J7H0-0019	MD-F	
B2J7H0-0020	MD-F	
B2J7H0-0021	MD-F	
B2J7H0-0022	MD-F	
B2J7H0-0023	MD-F	
B2J7H0-0024	MD-F	
B2J7H0-0025	MD-F	
B2J7H0-0026	MD-F	
B2J7H0-0027	MD-F	
B2J7H0-0028	MD-F	
B2J7H0-0029	MD-F	
B2J7H0-0030	MD-F	
B2J7H0-0031	MD-F	
B2J7H0-0032	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H0-0033	SameAnom	
B2J7H0-0034	MD-F	
B2J7H0-0035	MD-F	
B2J7H0-0036	MD-F	
B2J7H0-0037	MD	
B2J7H0-0038	MD	
B2J7H0-0038	MD	
B2J7H0-0039	MD-F	
B2J7H0-0040	MD-F	
B2J7H0-0041	FP	
B2J7H0-0042	MD-F	
B2J7H0-0044	MD-F	
B2J7H0-0045	FP	
B2J7H0-0046	FP	
B2J7H0-0047	MD-F	
B2J7H0-0048	MD-F	
B2J7H0-0049	MD-F	
B2J7H0-0051	MD-F	
B2J7H0-0052	MD-F	
B2J7H0-0053	SameAnom	
B2J7H0-0055	MD-F	
B2J7H0-0056	MD-F	
B2J7H0-0057	MD-F	
B2J7H0-0058	MD-F	
B2J7H0-0059	MD-F	
B2J7H0-0060	MD-F	
B2J7H0-0061	FP	
B2J7H0-0063	FP	
B2J7H0-0064	MD-F	
B2J7H0-0065	MD-F	
B2J7H0-0066	MD	
B2J7H0-0067	MD-F	
B2J7H0-0068	MD	
B2J7H0-0069	MD-F	
B2J7H0-0070	MD-F	
B2J7H0-0071	MD	
B2J7H0-0072	MD-F	
B2J7H0-0073	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H0-0074	MD-F	
B2J7H0-0075	MD-F	
B2J7H0-0076	MD-F	
B2J7H0-0077	MD-F	
B2J7H0-0078	MD-F	
B2J7H0-0079	MD-F	
B2J7H0-0080	MD-F	
B2J7H0-0082	MD-F	
B2J7H0-0083	MD-F	
B2J7H0-0085	MD-F	
B2J7H0-0086	MD-F	
B2J7H0-0087	MD	
B2J7H0-0088	SameAnom	
B2J7H0-0089	MD-F	
B2J7H0-0090	FP	
B2J7H0-0091	MD	
B2J7H0-0092	MD-F	
B2J7H0-0094	MD-F	
B2J7H0-0095	MD-F	
B2J7H0-0096	MD-F	
B2J7H0-0097	MD-F	
B2J7H0-0098	FP	
B2J7H0-0099	MD-F	
B2J7H0-0100	MD-F	
B2J7H0-0102	MD-F	
B2J7H0-0103	MD-F	
B2J7H0-0104	MD-F	
B2J7H0-0105	MD-F	
B2J7H0-0106	MD-F	
B2J7H0-0107	MD	
B2J7H0-0109	FP	
B2J7H0-0111	FP	
B2J7H0-0112	MD-F	
B2J7H0-0113	MD	
B2J7H0-0114	MD-F	
B2J7H0-0115	MD-F	
B2J7H0-0116	MD	
B2J7H0-0117	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H0-0118	MD-F	
B2J7H0-0121	MD	
B2J7H0-0122	MD	
B2J7H0-0125	MD-F	
B2J7H0-0126	MD-F	
B2J7H0-0127	MD-F	
B2J7H0-0128	MD-F	
B2J7H0-0129	MD-F	
B2J7H0-0130	MD	
B2J7H0-0131	MD-F	
B2J7H0-0132	MD-F	
B2J7H0-0133	FP	
B2J7H0-0135	MD-F	
B2J7H0-0136	MD	
B2J7H0-0137	MD-F	
B2J7H0-0138	MD-E	projo, 155mm, smoke, BE, M116 series
B2J7H0-0139	MD-F	
B2J7H0-0140	MD-F	
B2J7H0-0142	MD	
B2J7H0-0143	MD-F	
B2J7H0-0144	MD-F	
B2J7H0-0145	MD-F	
B2J7H0-0146	MD-F	
B2J7H0-0147	MD-F	
B2J7H0-0148	RRD	
B2J7H0-0149	MD-E	projo, 155mm, smoke, BE, M116 series
B2J7H4-0001	MD-F	
B2J7H4-0002	MD-F	
B2J7H4-0003	MD-F	
B2J7H4-0004	MD-F	
B2J7H4-0005	MD-F	
B2J7H4-0006	MD-F	
B2J7H4-0007	MD-F	
B2J7H4-0008	MD-F	
B2J7H4-0009	MD-F	
B2J7H4-0010	MD-F	
B2J7H4-0011	MD-F	
B2J7H4-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H4-0013	MD-F	
B2J7H4-0014	MD-F	
B2J7H4-0015	MD-F	
B2J7H4-0016	MD-F	
B2J7H4-0017	MD-F	
B2J7H4-0019	MD-F	
B2J7H4-0020	MD-F	
B2J7H4-0021	FP	
B2J7H4-0022	MD-F	
B2J7H4-0023	MD-F	
B2J7H4-0024	MD-F	
B2J7H4-0025	FP	
B2J7H4-0026	MD-F	
B2J7H4-0027	MD-F	
B2J7H4-0028	MD-F	
B2J7H4-0029	MD-F	
B2J7H4-0030	MD-F	
B2J7H4-0031	SameAnom	
B2J7H4-0032	MD-F	
B2J7H4-0033	MD-F	
B2J7H4-0034	MD-F	
B2J7H4-0035	MD-F	
B2J7H4-0036	MD-F	
B2J7H4-0037	MD-F	
B2J7H4-0038	MD-F	
B2J7H4-0039	SameAnom	
B2J7H4-0040	FP	
B2J7H4-0041	MD-F	
B2J7H4-0042	MD-F	
B2J7H4-0043	FP	
B2J7H4-0044	FP	
B2J7H4-0045	MD-F	
B2J7H4-0046	MD-F	
B2J7H4-0047	MD-F	
B2J7H4-0048	MD-F	
B2J7H4-0049	MD-F	
B2J7H4-0050	MD-F	
B2J7H4-0051	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H4-0052	MD-F	
B2J7H4-0053	MD-F	
B2J7H4-0054	MD-F	
B2J7H4-0055	MD-F	
B2J7H4-0056	MD-F	
B2J7H4-0057	FP	
B2J7H4-0058	MD-F	
B2J7H4-0059	MD-F	
B2J7H4-0060	MD-F	
B2J7H4-0061	MD-F	
B2J7H4-0063	MD-E	fuze, projectile, PTF, M84 series
B2J7H4-0064	SameAnom	
B2J7H4-0065	SameAnom	
B2J7H4-0066	MD-E	projo, 75mm, Shrapnel, MK I
B2J7H4-0068	MD-F	
B2J7H4-0069	MD-F	
B2J7H4-0070	MD-F	
B2J7H4-0071	MD-F	
B2J7H4-0072	MD-F	
B2J7H4-0073	MD-F	
B2J7H4-0074	MD-F	
B2J7H4-0075	MD-F	
B2J7H4-0076	MD-F	
B2J7H5-0002	MD-F	
B2J7H5-0003	MD-E	fuze, projectile, PD, M48 series
B2J7H5-0004	MD-F	
B2J7H5-0005	MD-F	
B2J7H5-0006	MD-F	
B2J7H5-0008	MD-F	
B2J7H5-0009	MD-F	
B2J7H5-0010	MD-F	
B2J7H5-0011	MD-F	
B2J7H5-0013	FP	
B2J7H5-0014	MD-F	
B2J7H5-0015	MD-F	
B2J7H5-0016	MD-F	
B2J7H5-0017	MD-F	
B2J7H5-0018	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H5-0019	FP	
B2J7H5-0020	MD-F	
B2J7H5-0021	MD-F	
B2J7H5-0024	MD-F	
B2J7H5-0025	FP	
B2J7H5-0026	SameAnom	
B2J7H5-0027	QA	rocket, 2.36inch, prac, M7
B2J7H5-0027	QA	grenade, hand, prac, MK II
B2J7H5-0028	SameAnom	
B2J7H5-0030	MD-F	
B2J7H5-0031	MD-F	
B2J7H5-0032	MD-F	
B2J7H5-0033	MD-F	
B2J7H5-0034	MD-F	
B2J7H5-0035	MD-E	fuze, projectile, PTF, M84 series
B2J7H5-0036	MD-F	
B2J7H5-0037	MD-F	
B2J7H5-0038	MD-F	
B2J7H5-0039	MD-F	
B2J7H5-0040	MD-F	
B2J7H5-0041	FP	
B2J7H5-0042	FP	
B2J7H5-0043	MD-F	
B2J7H5-0045	MD-F	
B2J7H5-0046	MD-F	
B2J7H5-0047	MD-F	
B2J7H5-0048	MD-F	
B2J7H5-0049	FP	
B2J7H5-0050	MD-F	
B2J7H5-0051	MD-F	
B2J7H5-0052	MD-F	
B2J7H5-0053	MD-F	
B2J7H5-0054	FP	
B2J7H6-0001	MD-F	
B2J7H6-0002	MD-F	
B2J7H6-0003	MD-F	
B2J7H6-0004	MD-F	
B2J7H6-0005	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H6-0006	MD-F	
B2J7H6-0007	MD-F	
B2J7H6-0008	MD-F	
B2J7H6-0010	MD-F	
B2J7H6-0011	MD-F	
B2J7H6-0012	MD-F	
B2J7H6-0013	MD-F	
B2J7H6-0015	MD-F	
B2J7H6-0016	MD-F	
B2J7H6-0017	MD-F	
B2J7H6-0018	MD-F	
B2J7H6-0019	MD-F	
B2J7H6-0020	MD-F	
B2J7H6-0021	MD-F	
B2J7H6-0022	MD-F	
B2J7H6-0023	MD-F	
B2J7H6-0024	MD-F	
B2J7H6-0025	MD-F	
B2J7H6-0026	MD-F	
B2J7H6-0027	MD-F	
B2J7H6-0028	MD-F	
B2J7H6-0029	MD-F	
B2J7H6-0031	MD-E	fuze, projectile, PTF, M84 series
B2J7H6-0032	MD-F	
B2J7H6-0033	MD-F	
B2J7H6-0034	MD-F	
B2J7H6-0035	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J7H6-0036	MD-F	
B2J7H6-0037	FP	
B2J7H6-0040	MD-F	
B2J7H6-0041	MD-F	
B2J7H6-0042	MD-F	
B2J7H6-0044	MD-F	
B2J7H6-0045	MD-F	
B2J7H6-0046	MD-F	
B2J7H6-0048	MD-F	
B2J7H6-0049	MD-F	
B2J7H6-0050	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H6-0052	MD-F	
B2J7H6-0053	MD-F	
B2J7H6-0055	MD-F	
B2J7H6-0056	MD-F	
B2J7H6-0057	MD-F	
B2J7H6-0059	MD-F	
B2J7H6-0060	MD-F	
B2J7H6-0061	MD-F	
B2J7H6-0062	MD-F	
B2J7H6-0063	MD-F	
B2J7H6-0064	MD-F	
B2J7H6-0065	MD-F	
B2J7H6-0066	MD-F	
B2J7H6-0067	MD-F	
B2J7H6-0068	MD-F	
B2J7H6-0069	MD-F	
B2J7H6-0070	MD-F	
B2J7H6-0071	MD-F	
B2J7H6-0072	MD-F	
B2J7H6-0073	MD-F	
B2J7H6-0074	FP	
B2J7H6-0075	FP	
B2J7H6-0076	FP	
B2J7H6-0077	MD-F	
B2J7H6-0078	MD-F	
B2J7H6-0079	MD-F	
B2J7H6-0080	MD-F	
B2J7H6-0081	MD-F	
B2J7H6-0082	MD-F	
B2J7H6-0083	MD-F	
B2J7H6-0085	MD-F	
B2J7H6-0086	MD-F	
B2J7H6-0087	MD-F	
B2J7H6-0088	MD-F	
B2J7H6-0090	MD-F	
B2J7H6-0091	MD-F	
B2J7H6-0092	MD-F	
B2J7H6-0093	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H6-0094	MD-F	
B2J7H6-0095	FP	
B2J7H6-0096	FP	
B2J7H6-0097	FP	
B2J7H6-0098	FP	
B2J7H6-0099	MD-F	
B2J7H6-0102	MD-F	
B2J7H6-0103	MD-F	
B2J7H6-0104	MD-F	
B2J7H6-0105	MD-F	
B2J7H6-0106	MD-F	
B2J7H6-0107	MD	projo, 40mm, prac (model unknown)
B2J7H6-0108	MD-F	
B2J7H6-0109	MD-F	
B2J7H6-0110	MD-F	
B2J7H6-0111	MD-F	
B2J7H6-0112	MD-F	
B2J7H6-0113	MD-F	
B2J7H6-0114	MD-F	
B2J7H6-0115	MD-F	
B2J7H6-0116	MD-E	cartridge, 40mm, prac, M781
B2J7H6-0117	MD-F	
B2J7H6-0117	MD-F	
B2J7H6-0118	MD-F	
B2J7H6-0120	MD-F	
B2J7H6-0121	MD-F	
B2J7H6-0122	MD-F	
B2J7H6-0123	MD-F	
B2J7H6-0124	MD-F	
B2J7H6-0125	MD-F	
B2J7H6-0126	MD-F	
B2J7H6-0127	MD-F	
B2J7H6-0128	MD-F	
B2J7H6-0130	MD-F	
B2J7H6-0131	MD-F	
B2J7H6-0132	MD-F	
B2J7H6-0133	MD-F	
B2J7H6-0134	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H6-0135	MD-F	
B2J7H6-0136	MD-F	
B2J7H6-0137	MD-F	
B2J7H6-0138	MD-F	
B2J7H6-0139	MD-F	
B2J7H7-0001	MD-F	
B2J7H7-0002	MD-F	
B2J7H7-0003	MD-F	
B2J7H7-0004	SameAnom	
B2J7H7-0005	MD-F	
B2J7H7-0006	MD-F	
B2J7H7-0007	MD-F	
B2J7H7-0008	MD-F	
B2J7H7-0009	MD-F	
B2J7H7-0010	MD-F	
B2J7H7-0011	MD-F	
B2J7H7-0012	MD-F	
B2J7H7-0013	MD-F	
B2J7H7-0014	MD-F	
B2J7H7-0015	MD-F	
B2J7H7-0016	MD-F	
B2J7H7-0017	MD-F	
B2J7H7-0018	MD-F	
B2J7H7-0019	MD-F	
B2J7H7-0020	MD-F	
B2J7H7-0021	SameAnom	
B2J7H7-0022	MD-F	
B2J7H7-0023	MD-F	
B2J7H7-0024	MD-F	
B2J7H7-0025	MD-F	
B2J7H7-0026	MD-F	
B2J7H7-0027	MD-F	
B2J7H7-0029	FP	
B2J7H7-0030	FP	
B2J7H7-0031	MD-F	
B2J7H7-0032	MD-F	
B2J7H7-0033	MD-F	
B2J7H7-0034	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H7-0035	MD-F	
B2J7H7-0036	MD-F	
B2J7H7-0037	FP	
B2J7H7-0038	MD-F	
B2J7H7-0039	MD-F	
B2J7H7-0040	MD-F	
B2J7H7-0041	MD-F	
B2J7H7-0042	MD-F	
B2J7H7-0043	MD-F	
B2J7H7-0044	MD-F	
B2J7H7-0045	MD-F	
B2J7H7-0046	MD-F	
B2J7H7-0047	MD-F	
B2J7H7-0048	MD-F	
B2J7H7-0049	MD-F	
B2J7H7-0050	MD-F	
B2J7H7-0051	MD-F	
B2J7H7-0052	MD-F	
B2J7H7-0053	MD-F	
B2J7H7-0054	MD-F	
B2J7H7-0055	MD-F	
B2J7H7-0056	MD-F	
B2J7H7-0057	FP	
B2J7H7-0058	MD	
B2J7H7-0059	SameAnom	
B2J7H7-0060	MD-F	
B2J7H7-0061	MD-F	
B2J7H7-0063	FP	
B2J7H7-0064	MD-F	
B2J7H7-0065	MD-F	
B2J7H7-0066	MD-F	
B2J7H7-0067	MD-F	
B2J7H7-0068	MD-F	
B2J7H7-0069	MD-F	
B2J7H7-0070	MD-F	
B2J7H7-0071	MD-F	
B2J7H7-0072	MD-F	
B2J7H7-0073	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H7-0074	MD-F	
B2J7H7-0075	MD-F	
B2J7H7-0076	MD-F	
B2J7H7-0077	MD-F	
B2J7H7-0078	MD-F	
B2J7H7-0079	MD-F	
B2J7H7-0080	MD-F	
B2J7H7-0081	MD-F	
B2J7H7-0082	MD-F	
B2J7H7-0083	MD-F	
B2J7H7-0084	MD-F	
B2J7H7-0085	MD	
B2J7H7-0086	MD-F	
B2J7H7-0087	MD-F	
B2J7H7-0088	MD	
B2J7H7-0089	MD-F	
B2J7H7-0090	MD-F	
B2J7H7-0091	FP	
B2J7H7-0092	MD-F	
B2J7H7-0093	MD-F	
B2J7H7-0094	MD-F	
B2J7H7-0095	MD-F	
B2J7H7-0096	MD-F	
B2J7H7-0097	MD-F	
B2J7H7-0098	MD-F	
B2J7H7-0099	MD-F	
B2J7H7-0100	MD-F	
B2J7H7-0101	FP	
B2J7H7-0102	MD-F	
B2J7H7-0103	FP	
B2J7H7-0104	MD-F	
B2J7H7-0105	MD-F	
B2J7H7-0106	MD-F	
B2J7H7-0107	MD	
B2J7H7-0108	FP	
B2J7H7-0110	MD-F	
B2J7H7-0111	MD-F	
B2J7H7-0112	SameAnom	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H7-0113	MD-F	
B2J7H7-0115	MD-F	
B2J7H7-0116	MD-F	
B2J7H7-0117	MD-F	
B2J7H7-0118	MD-F	
B2J7H7-0119	MD-F	
B2J7H7-0120	MD	
B2J7H7-0121	MD-F	
B2J7H7-0122	MD-F	
B2J7H7-0123	MD-F	
B2J7H7-0124	MD-F	
B2J7H7-0125	SameAnom	
B2J7H7-0126	MD-F	
B2J7H7-0127	MD-F	
B2J7H7-0128	MD-F	
B2J7H7-0130	MD-F	
B2J7H7-0132	MD-F	
B2J7H7-0134	MD-F	
B2J7H7-0135	MD-F	
B2J7H7-0136	MD-F	
B2J7H7-0137	MD-F	
B2J7H7-0138	MD-F	
B2J7H7-0139	MD-F	
B2J7H7-0140	MD-F	
B2J7H7-0141	SameAnom	
B2J7H7-0142	MD-F	
B2J7H7-0143	MD	
B2J7H7-0144	MD-F	
B2J7H7-0145	MD	
B2J7H7-0146	MD-F	
B2J7H7-0147	MD-F	
B2J7H7-0148	MD	
B2J7H7-0149	SameAnom	
B2J7H7-0150	MD-F	
B2J7H7-0151	MD	
B2J7H7-0152	FP	
B2J7H7-0153	MD-F	
B2J7H7-0154	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H7-0155	MD	
B2J7H7-0156	MD-F	
B2J7H7-0157	MD-F	
B2J7H7-0158	MD-F	
B2J7H7-0159	MD-F	
B2J7H7-0160	SameAnom	
B2J7H7-0161	MD-F	
B2J7H7-0162	FP	
B2J7H7-0163	MD-F	
B2J7H7-0164	MD-F	
B2J7H7-0165	MD-F	
B2J7H7-0166	MD-F	
B2J7H7-0167	MD-F	
B2J7H7-0168	MD	
B2J7H7-0169	MD-F	
B2J7H7-0170	MD-F	
B2J7H7-0171	SameAnom	
B2J7H7-0172	FP	
B2J7H7-0173	MD-F	
B2J7H7-0174	MD-F	
B2J7H7-0175	MD	
B2J7H7-0176	MD-F	
B2J7H7-0177	MD-F	
B2J7H7-0179	MD-F	
B2J7H7-0180	MD-F	
B2J7H7-0181	MD-F	
B2J7H7-0182	MD-F	
B2J7H7-0183	MD-F	
B2J7H7-0184	MD-F	
B2J7H7-0185	MD-F	
B2J7H7-0186	MD-F	
B2J7H7-0187	MD-F	
B2J7H7-0188	MD-F	
B2J7H7-0189	MD-F	
B2J7H7-0190	MD-F	
B2J7H7-0191	MD-F	
B2J7H7-0192	MD-F	
B2J7H7-0193	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H7-0194	MD-F	
B2J7H7-0195	MD-F	
B2J7H7-0196	MD-F	
B2J7H7-0197	FP	
B2J7H7-0198	MD	
B2J7H7-0199	MD-F	
B2J7H7-0200	MD-F	
B2J7H7-0201	MD-F	
B2J7H7-0202	FP	
B2J7H7-0203	MD-F	
B2J7H7-0204	MD-F	
B2J7H8-0001	MD-F	
B2J7H8-0002	MD-F	
B2J7H8-0003	MD-F	
B2J7H8-0004	MD	
B2J7H8-0006	MD-F	
B2J7H8-0007	MD	
B2J7H8-0008	MD	
B2J7H8-0009	MD-F	
B2J7H8-0010	MD	
B2J7H8-0011	MD-F	
B2J7H8-0012	MD-F	
B2J7H8-0013	MD-F	
B2J7H8-0014	MD-F	
B2J7H8-0015	MD-F	
B2J7H8-0016	MD-F	
B2J7H8-0017	FP	
B2J7H8-0018	FP	
B2J7H8-0019	MD-F	
B2J7H8-0020	MD-F	
B2J7H8-0021	MD	
B2J7H8-0022	FP	
B2J7H8-0023	MD-F	
B2J7H8-0024	FP	
B2J7H8-0025	FP	
B2J7H8-0026	MD-F	
B2J7H8-0027	MD-F	
B2J7H8-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H8-0029	MD-F	
B2J7H8-0030	MD-F	
B2J7H8-0031	MD-F	
B2J7H8-0033	MD-F	
B2J7H8-0034	MD-F	
B2J7H8-0035	MD-F	
B2J7H8-0036	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J7H8-0037	MD	
B2J7H8-0038	SameAnom	
B2J7H8-0039	SameAnom	
B2J7H8-0040	FP	
B2J7H8-0041	MD	
B2J7H8-0042	MD-F	
B2J7H8-0043	MD-F	
B2J7H8-0044	MD-F	
B2J7H8-0046	MD-F	
B2J7H8-0047	MD-F	
B2J7H8-0048	MD-F	
B2J7H8-0049	MD	
B2J7H8-0050	MD-F	
B2J7H8-0051	FP	
B2J7H8-0053	MD-F	
B2J7H8-0054	MD	
B2J7H8-0056	MD-F	
B2J7H8-0058	MD-F	
B2J7H8-0060	MD	
B2J7H8-0061	MD-F	
B2J7H8-0062	SameAnom	
B2J7H8-0063	MD-F	
B2J7H8-0064	MD	
B2J7H8-0065	MD-F	
B2J7H8-0066	MD-F	
B2J7H8-0067	MD-F	
B2J7H8-0069	MD-E	fuze, projectile, PTF, M84 series
B2J7H8-0070	MD	
B2J7H8-0071	MD-F	
B2J7H8-0073	MD	
B2J7H8-0074	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H8-0075	MD-F	
B2J7H8-0076	FP	
B2J7H8-0077	MD-F	
B2J7H8-0078	FP	
B2J7H8-0079	MD-E	fuze, projectile, PTF, M84 series
B2J7H8-0080	MD	projo, 37mm, AP-T, M51 series
B2J7H8-0081	MD-F	
B2J7H8-0082	MD-F	
B2J7H8-0083	MD-F	
B2J7H8-0084	MD	
B2J7H8-0085	MD-F	
B2J7H8-0086	MD-F	
B2J7H8-0087	FP	
B2J7H8-0088	MD-F	
B2J7H8-0089	MD-F	
B2J7H8-0090	MD-F	
B2J7H8-0091	FP	
B2J7H8-0092	MD	
B2J7H8-0093	SameAnom	
B2J7H8-0094	MD-F	
B2J7H8-0095	FP	
B2J7H8-0096	FP	
B2J7H8-0097	MD-F	
B2J7H8-0100	MD-F	
B2J7H8-0101	MD-F	
B2J7H8-0102	MD-F	
B2J7H8-0103	MD-F	
B2J7H8-0104	FP	
B2J7H8-0105	SameAnom	
B2J7H8-0106	MD-F	
B2J7H8-0107	MD-F	
B2J7H8-0108	MD-F	
B2J7H8-0109	MD	
B2J7H8-0110	MD	
B2J7H8-0111	MD-F	
B2J7H8-0112	MD-F	
B2J7H8-0113	MD-F	
B2J7H8-0114	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H8-0115	SameAnom	
B2J7H8-0116	MD-F	
B2J7H8-0117	MD-F	
B2J7H8-0118	MD-F	
B2J7H8-0119	MD-F	
B2J7H8-0120	MD-E	fuze, projectile, PD, M51 series
B2J7H8-0121	MD-F	
B2J7H8-0122	MD-F	
B2J7H8-0123	MD-F	
B2J7H8-0124	MD-F	
B2J7H8-0125	MD-F	
B2J7H8-0126	MD	
B2J7H8-0127	MD-F	
B2J7H8-0128	MD	
B2J7H8-0129	SameAnom	
B2J7H8-0130	MD-F	
B2J7H8-0131	RRD	
B2J7H8-0132	MD-F	
B2J7H8-0133	MD-F	
B2J7H8-0134	MD-F	
B2J7H8-0135	MD	
B2J7H8-0136	MD-F	
B2J7H8-0137	MD-F	
B2J7H8-0138	FP	
B2J7H8-0139	MD	
B2J7H8-0140	MD	
B2J7H8-0143	MD-F	
B2J7H8-0144	MD-F	
B2J7H8-0145	MD-F	
B2J7H8-0146	MD-F	
B2J7H8-0147	MD-F	
B2J7H8-0149	MD	
B2J7H8-0150	MD-F	
B2J7H8-0151	MD-F	
B2J7H8-0152	SameAnom	
B2J7H8-0153	MD-F	
B2J7H8-0154	MD-F	
B2J7H8-0155	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H8-0156	MD-F	
B2J7H8-0157	MD	
B2J7H8-0158	MD	
B2J7H8-0159	MD-F	
B2J7H8-0160	MD	
B2J7H8-0161	MD	
B2J7H8-0162	MD-F	
B2J7H8-0164	MD	
B2J7H8-0166	MD-F	
B2J7H8-0167	MD-F	
B2J7H8-0169	MD-F	
B2J7H8-0170	MD-F	
B2J7H8-0171	MD-F	
B2J7H8-0172	MD-F	
B2J7H8-0173	MD-F	
B2J7H8-0174	MD-F	
B2J7H8-0175	MD	
B2J7H8-0176	MD-F	
B2J7H8-0177	MD	
B2J7H8-0178	MD-F	
B2J7H8-0179	MD-F	
B2J7H8-0180	MD-F	
B2J7H8-0181	MD-F	
B2J7H8-0182	MD-F	
B2J7H8-0183	SameAnom	
B2J7H8-0184	FP	
B2J7H8-0185	FP	
B2J7H8-0186	FP	
B2J7H8-0187	MD-F	
B2J7H8-0188	MD-F	
B2J7H8-0189	MD-F	
B2J7H8-0190	MD-F	
B2J7H8-0191	MD-F	
B2J7H8-0192	MD-F	
B2J7H8-0193	MD-E	projo, 105mm, smoke, M84 series
B2J7H8-0193	MD	
B2J7H8-0194	MD-E	projo, 60mm, mortar, illum, M83 series
B2J7H8-0194	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H9-0001	FP	
B2J7H9-0002	MD	
B2J7H9-0003	MD	
B2J7H9-0004	MD-F	
B2J7H9-0005	MD-F	
B2J7H9-0006	MD-F	
B2J7H9-0007	MD-F	
B2J7H9-0008	MD	
B2J7H9-0009	MD	
B2J7H9-0010	MD	
B2J7H9-0011	MD-F	
B2J7H9-0012	MD-F	
B2J7H9-0013	MD-F	
B2J7H9-0014	MD-F	
B2J7H9-0015	MD-F	
B2J7H9-0016	MD	
B2J7H9-0017	MD-F	
B2J7H9-0018	MD	
B2J7H9-0019	MD-F	
B2J7H9-0021	MD-F	
B2J7H9-0022	FP	
B2J7H9-0023	FP	
B2J7H9-0024	MD-F	
B2J7H9-0026	MD	
B2J7H9-0027	MD-F	
B2J7H9-0028	MD-F	
B2J7H9-0029	MD-F	
B2J7H9-0031	FP	
B2J7H9-0032	FP	
B2J7H9-0033	MD-F	
B2J7H9-0034	MD-F	
B2J7H9-0035	MD-F	
B2J7H9-0036	MD-F	
B2J7H9-0037	FP	
B2J7H9-0038	MD	
B2J7H9-0039	MD-F	
B2J7H9-0040	SameAnom	
B2J7H9-0041	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H9-0042	MD-F	
B2J7H9-0043	FP	
B2J7H9-0044	FP	
B2J7H9-0045	MD-F	
B2J7H9-0046	MD	
B2J7H9-0047	MD-F	
B2J7H9-0048	MD-F	
B2J7H9-0050	MD-F	
B2J7H9-0051	MD-F	
B2J7H9-0052	MD-F	
B2J7H9-0053	MD-F	
B2J7H9-0054	MD-F	
B2J7H9-0055	MD-F	
B2J7H9-0056	MD-F	
B2J7H9-0057	MD-F	
B2J7H9-0058	MD-F	
B2J7H9-0059	FP	
B2J7H9-0060	MD-F	
B2J7H9-0061	MD-F	
B2J7H9-0062	MD-F	
B2J7H9-0063	MD-F	
B2J7H9-0064	MD-F	
B2J7H9-0065	MD-F	
B2J7H9-0066	MD-F	
B2J7H9-0067	MD-F	
B2J7H9-0068	MD-F	
B2J7H9-0069	MD-F	
B2J7H9-0070	MD-F	
B2J7H9-0071	FP	
B2J7H9-0072	MD-F	
B2J7H9-0073	MD	projo, 37mm, AP-T, M51 series
B2J7H9-0074	MD-F	
B2J7H9-0075	MD-F	
B2J7H9-0076	MD-F	
B2J7H9-0077	MD-F	
B2J7H9-0078	MD-F	
B2J7H9-0079	MD-F	
B2J7H9-0080	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H9-0081	MD	
B2J7H9-0082	MD-F	
B2J7H9-0083	MD	
B2J7H9-0084	MD-F	
B2J7H9-0085	MD-F	
B2J7H9-0086	MD	
B2J7H9-0087	MD-F	
B2J7H9-0088	MD	
B2J7H9-0089	MD-F	
B2J7H9-0090	MD	
B2J7H9-0091	MD	
B2J7H9-0092	MD-F	
B2J7H9-0093	MD	
B2J7H9-0094	MD-F	
B2J7H9-0095	MD-F	
B2J7H9-0096	MD-F	
B2J7H9-0097	FP	
B2J7H9-0098	MD-F	
B2J7H9-0099	MD-F	
B2J7H9-0100	MD	
B2J7H9-0101	MD	
B2J7H9-0102	MD	
B2J7H9-0103	MD-F	
B2J7H9-0104	MD-F	
B2J7H9-0105	MD-F	
B2J7H9-0106	FP	
B2J7H9-0107	MD	
B2J7H9-0108	MD	
B2J7H9-0109	MD	
B2J7H9-0110	MD-F	
B2J7H9-0111	MD-F	
B2J7H9-0112	MD-F	
B2J7H9-0113	MD-F	
B2J7H9-0114	MD-F	
B2J7H9-0115	MD-F	
B2J7H9-0116	FP	
B2J7H9-0117	MD-F	
B2J7H9-0118	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H9-0119	MD-F	
B2J7H9-0120	MD-F	
B2J7H9-0121	MD	
B2J7H9-0122	SameAnom	
B2J7H9-0123	MD	
B2J7H9-0124	MD	
B2J7H9-0125	MD	
B2J7H9-0126	MD-F	
B2J7H9-0127	FP	
B2J7H9-0128	FP	
B2J7H9-0129	FP	
B2J7H9-0130	MD-F	
B2J7H9-0131	MD-F	
B2J7H9-0132	MD-F	
B2J7H9-0133	MD-F	
B2J7H9-0134	MD	
B2J7H9-0135	MD-F	
B2J7H9-0136	MD	
B2J7H9-0137	MD	
B2J7H9-0138	MD	
B2J7H9-0139	MD	
B2J7H9-0140	MD-F	
B2J7H9-0141	MD-F	
B2J7H9-0142	MD-F	
B2J7H9-0143	MD-F	
B2J7H9-0144	MD	
B2J7H9-0146	MD	
B2J7H9-0147	MD	
B2J7H9-0148	MD	
B2J7H9-0149	MD-F	
B2J7H9-0150	MD-F	
B2J7H9-0151	MD-F	
B2J7H9-0152	MD-F	
B2J7H9-0153	MD-F	
B2J7H9-0155	MD-F	
B2J7H9-0156	MD-F	
B2J7H9-0157	MD-F	
B2J7H9-0158	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7H9-0159	MD-F	
B2J7H9-0160	MD-F	
B2J7H9-0161	MD-F	
B2J7H9-0162	MD-F	
B2J7H9-0163	MD-F	
B2J7H9-0164	MD-F	
B2J7H9-0165	MD-F	
B2J7H9-0166	MD-F	
B2J7H9-0167	MD-F	
B2J7H9-0168	MD-F	
B2J7H9-0169	MD-F	
B2J7H9-0170	MD-F	
B2J7H9-0171	MD-F	
B2J7H9-0172	MD-F	
B2J7H9-0173	MD-F	
B2J7H9-0174	MD	
B2J7H9-0174	RRD	
B2J7I0-0001	MD-F	
B2J7I0-0002	MD-F	
B2J7I0-0003	MD-F	
B2J7I0-0004	MD-F	
B2J7I0-0005	MD-F	
B2J7I0-0006	MD-F	
B2J7I0-0007	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J7I0-0007	MD-F	
B2J7I0-0008	MD-F	
B2J7I0-0009	MD-F	
B2J7I0-0010	MD-F	
B2J7I0-0011	MD-F	
B2J7I0-0012	MD-F	
B2J7I0-0013	MD-F	
B2J7I0-0014	MD-F	
B2J7I0-0015	MD-F	
B2J7I0-0016	MD-F	
B2J7I0-0017	MD-F	
B2J7I0-0018	MD-F	
B2J7I0-0019	MD-F	
B2J7I0-0020	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I0-0021	MD-F	
B2J7I0-0022	MD-F	
B2J7I0-0023	MD-F	
B2J7I0-0024	MD-F	
B2J7I0-0025	MD-F	
B2J7I0-0026	MD-F	
B2J7I0-0027	MD-F	
B2J7I0-0028	MD-F	
B2J7I0-0029	MD-F	
B2J7I0-0030	MD-F	
B2J7I0-0031	MD-F	
B2J7I0-0032	MD-F	
B2J7I0-0033	MD-F	
B2J7I0-0034	MD-F	
B2J7I0-0035	MD-F	
B2J7I0-0036	MD-F	
B2J7I0-0037	MD-F	
B2J7I0-0038	MD-F	
B2J7I0-0039	MD-F	
B2J7I0-0040	MD-F	
B2J7I0-0041	MD-F	
B2J7I0-0042	MD-F	
B2J7I0-0043	MD-F	
B2J7I0-0044	MD-F	
B2J7I0-0045	MD-F	
B2J7I0-0046	MD-F	
B2J7I0-0047	MD-F	
B2J7I0-0048	MD-F	
B2J7I0-0049	MD-F	
B2J7I0-0050	MD-F	
B2J7I0-0051	MD-F	
B2J7I0-0052	MD-F	
B2J7I0-0053	MD-F	
B2J7I0-0054	MD-F	
B2J7I0-0055	MD-F	
B2J7I0-0056	MD-F	
B2J7I0-0057	MD-F	
B2J7I0-0058	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I0-0059	MD-F	
B2J7I0-0060	MD-F	
B2J7I0-0061	MD-F	
B2J7I0-0062	MD-F	
B2J7I0-0063	MD-F	
B2J7I0-0064	MD-E	fuze, projectile, comb, M1907
B2J7I0-0065	MD-F	
B2J7I0-0066	MD-F	
B2J7I0-0067	MD-F	
B2J7I0-0068	MD-F	
B2J7I0-0069	MD-F	
B2J7I0-0070	MD-F	
B2J7I0-0071	MD-F	
B2J7I0-0072	MD-F	
B2J7I0-0073	MD-F	
B2J7I0-0074	MD-F	
B2J7I0-0075	MD-F	
B2J7I0-0076	MD-F	
B2J7I0-0077	MD-F	
B2J7I0-0078	MD-F	
B2J7I0-0079	MD-F	
B2J7I0-0080	MD-F	
B2J7I0-0081	MD-F	
B2J7I0-0082	MD-F	
B2J7I0-0083	MD-F	
B2J7I0-0084	MD-F	
B2J7I0-0085	MD-F	
B2J7I0-0086	MD-F	
B2J7I0-0087	MD-F	
B2J7I0-0088	MD-F	
B2J7I0-0089	MD-F	
B2J7I0-0090	MD-F	
B2J7I0-0091	MD-F	
B2J7I0-0092	MD-F	
B2J7I0-0093	MD-F	
B2J7I0-0094	MD-F	
B2J7I0-0095	MD-F	
B2J7I0-0096	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I0-0097	MD-F	
B2J7I0-0098	MD-F	
B2J7I0-0099	MD	
B2J7I0-0099	MD	
B2J7I0-0099	MD-F	
B2J7I0-0099	MD-F	
B2J7I0-0099	MD-F	
B2J7I0-0099	MD-F	
B2J7I0-0099	MD-F	
B2J7I0-0099	MD-F	
B2J7I0-0100	MD-F	
B2J7I5-0001	MD-F	
B2J7I5-0002	SameAnom	
B2J7I5-0003	MD-F	
B2J7I5-0004	RRD	
B2J7I5-0005	MD-F	
B2J7I5-0006	MD-F	
B2J7I5-0007	MD-F	
B2J7I5-0008	MD-F	
B2J7I5-0009	MD-F	
B2J7I5-0010	MD-F	
B2J7I5-0011	MD-F	
B2J7I5-0012	MD-F	
B2J7I5-0013	MD-F	
B2J7I5-0014	MD-F	
B2J7I5-0015	MD-F	
B2J7I5-0016	MD-F	
B2J7I5-0017	MD-F	
B2J7I5-0018	MD-F	
B2J7I5-0020	MD-F	
B2J7I5-0021	MD-F	
B2J7I5-0022	MD-F	
B2J7I5-0023	MD-F	
B2J7I5-0025	MD-F	
B2J7I5-0026	MD-F	
B2J7I5-0027	MD-F	
B2J7I5-0028	MD-F	
B2J7I5-0029	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I5-0030	MD-F	
B2J7I5-0031	MD-F	
B2J7I5-0032	MD-F	
B2J7I5-0034	MD-F	
B2J7I5-0035	MD-F	
B2J7I5-0036	MD-F	
B2J7I5-0037	MD-F	
B2J7I5-0038	MD-F	
B2J7I5-0039	MD-F	
B2J7I5-0042	MD-F	
B2J7I5-0043	MD-F	
B2J7I5-0045	MD-F	
B2J7I5-0046	MD-F	
B2J7I5-0047	MD-F	
B2J7I5-0048	MD-E	projo, 22mm, subcal, prac, M744
B2J7I5-0049	MD-F	
B2J7I5-0050	MD-F	
B2J7I5-0053	MD-F	
B2J7I5-0054	MD-F	
B2J7I5-0055	MD-F	
B2J7I5-0056	MD-F	
B2J7I5-0057	MD-F	
B2J7I5-0059	MD-F	
B2J7I5-0060	MD-F	
B2J7I5-0061	MD-F	
B2J7I5-0062	MD-F	
B2J7I5-0063	FP	
B2J7I5-0064	MD-F	
B2J7I5-0065	MD-F	
B2J7I5-0066	MD-F	
B2J7I5-0067	MD-F	
B2J7I5-0068	MD-F	
B2J7I5-0069	MD-F	
B2J7I5-0070	MD-F	
B2J7I5-0071	MD-F	
B2J7I5-0072	MD-F	
B2J7I5-0073	FP	
B2J7I5-0074	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I5-0075	MD-F	
B2J7I6-0003	MD-F	
B2J7I6-0004	MD-F	
B2J7I6-0005	MD-F	
B2J7I6-0006	MD-F	
B2J7I6-0007	MD-F	
B2J7I6-0008	MD	
B2J7I6-0009	MD-F	
B2J7I6-0010	MD-F	
B2J7I6-0011	MD-F	
B2J7I6-0012	MD-F	
B2J7I6-0013	MD-F	
B2J7I6-0014	MD-F	
B2J7I6-0015	MD-F	
B2J7I6-0016	MD-F	
B2J7I6-0017	MD-F	
B2J7I6-0018	MD-F	
B2J7I6-0019	MD-F	
B2J7I6-0020	MD-F	
B2J7I6-0021	MD-F	
B2J7I6-0022	MD-F	
B2J7I6-0023	MD-F	
B2J7I6-0024	MD-F	
B2J7I6-0025	MD-F	
B2J7I6-0026	MD-F	
B2J7I6-0027	UXO	ordnance components
B2J7I6-0028	MD-F	
B2J7I6-0029	SameAnom	
B2J7I6-0030	MD-F	
B2J7I6-0031	SameAnom	
B2J7I6-0032	MD-F	
B2J7I6-0033	MD-F	
B2J7I6-0034	MD-F	
B2J7I6-0035	MD-F	
B2J7I6-0036	MD-F	
B2J7I6-0037	MD-F	
B2J7I6-0038	MD-F	
B2J7I6-0039	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I6-0040	MD-F	
B2J7I6-0041	MD-F	
B2J7I6-0042	MD-F	
B2J7I6-0043	MD-F	
B2J7I6-0044	MD-F	
B2J7I6-0045	MD-F	
B2J7I6-0046	MD-F	
B2J7I6-0047	MD-F	
B2J7I6-0048	MD-F	
B2J7I6-0049	MD-F	
B2J7I6-0050	MD-F	
B2J7I6-0052	MD-F	
B2J7I6-0053	MD-F	
B2J7I6-0054	MD-F	
B2J7I6-0055	MD-F	
B2J7I6-0056	MD-F	
B2J7I6-0057	FP	
B2J7I6-0058	MD-F	
B2J7I6-0059	MD-F	
B2J7I6-0060	MD-F	
B2J7I6-0061	MD-F	
B2J7I6-0062	MD-F	
B2J7I6-0063	MD-F	
B2J7I6-0064	MD-F	
B2J7I6-0065	FP	
B2J7I6-0066	MD-F	
B2J7I6-0067	MD-F	
B2J7I6-0068	MD-F	
B2J7I6-0069	MD-F	
B2J7I6-0070	MD-F	
B2J7I6-0071	MD-F	
B2J7I6-0072	MD-F	
B2J7I6-0073	MD	
B2J7I6-0074	MD-F	
B2J7I6-0075	FP	
B2J7I6-0076	MD-F	
B2J7I6-0077	FP	
B2J7I6-0078	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I6-0079	MD-F	
B2J7I6-0080	MD-F	
B2J7I6-0081	MD-F	
B2J7I6-0082	MD-F	
B2J7I6-0083	MD-F	
B2J7I6-0084	MD-F	
B2J7I6-0085	MD-F	
B2J7I6-0086	MD-F	
B2J7I6-0087	MD-F	
B2J7I6-0088	MD-F	
B2J7I6-0089	MD-F	
B2J7I6-0090	MD-F	
B2J7I6-0091	UXO	ordnance components
B2J7I6-0092	MD-F	
B2J7I6-0093	MD-F	
B2J7I6-0094	MD-F	
B2J7I6-0095	MD-F	
B2J7I6-0096	MD-F	
B2J7I6-0097	MD-F	
B2J7I6-0098	MD-F	
B2J7I6-0099	MD-F	
B2J7I6-0100	MD-F	
B2J7I6-0101	MD-F	
B2J7I6-0102	MD-F	
B2J7I6-0103	MD-F	
B2J7I6-0104	MD-F	
B2J7I6-0105	MD-F	
B2J7I6-0106	MD-F	
B2J7I6-0107	MD-F	
B2J7I6-0108	MD-F	
B2J7I6-0109	MD-F	
B2J7I6-0110	MD	
B2J7I6-0111	MD-F	
B2J7I6-0112	MD-F	
B2J7I6-0113	MD-F	
B2J7I6-0114	MD-F	
B2J7I6-0115	MD-F	
B2J7I6-0116	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I6-0117	MD-F	
B2J7I6-0118	MD-F	
B2J7I6-0119	MD-F	
B2J7I6-0120	MD-F	
B2J7I6-0121	MD-F	
B2J7I6-0122	MD-F	
B2J7I6-0123	MD-F	
B2J7I6-0124	MD-F	
B2J7I6-0125	MD-F	
B2J7I6-0127	MD-F	
B2J7I6-0128	MD-E	projo, 60mm, mortar, illum, M83 series
B2J7I6-0128	MD-F	
B2J7I6-0128	UXO	ordnance components
B2J7I6-0129	MD-F	
B2J7I7-0001	MD-F	
B2J7I7-0002	MD-F	
B2J7I7-0003	MD-F	
B2J7I7-0004	MD	
B2J7I7-0006	MD-F	
B2J7I7-0007	MD-F	
B2J7I7-0008	MD-F	
B2J7I7-0009	MD	
B2J7I7-0010	MD-E	projo, 40mm, smoke, M713 series
B2J7I7-0011	MD-F	
B2J7I7-0012	MD-F	
B2J7I7-0013	MD-F	
B2J7I7-0014	MD-F	
B2J7I7-0015	MD-F	
B2J7I7-0016	MD-F	
B2J7I7-0017	MD	
B2J7I7-0018	MD-F	
B2J7I7-0019	MD-F	
B2J7I7-0020	MD-F	
B2J7I7-0021	MD-F	
B2J7I7-0022	MD-F	
B2J7I7-0023	MD-F	
B2J7I7-0024	MD	
B2J7I7-0025	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I7-0026	MD-F	
B2J7I7-0027	MD-F	
B2J7I7-0028	MD-F	
B2J7I7-0029	MD-F	
B2J7I7-0030	MD-E	projo, 105mm, smoke, M84 series
B2J7I7-0031	MD-F	
B2J7I7-0032	MD	
B2J7I7-0033	MD-F	
B2J7I7-0034	MD-F	
B2J7I7-0035	MD-F	
B2J7I7-0036	MD-F	
B2J7I7-0037	MD-F	
B2J7I7-0038	MD-F	
B2J7I7-0039	MD	
B2J7I7-0040	MD-F	
B2J7I7-0041	MD-F	
B2J7I7-0042	MD-F	
B2J7I7-0043	MD	
B2J7I7-0044	MD-F	
B2J7I7-0045	MD-F	
B2J7I7-0046	MD-F	
B2J7I7-0047	MD-F	
B2J7I7-0048	MD-F	
B2J7I7-0049	MD-F	
B2J7I7-0050	RRD	
B2J7I7-0051	MD-F	
B2J7I7-0052	MD-F	
B2J7I7-0053	MD-F	
B2J7I7-0054	MD-F	
B2J7I7-0055	MD-F	
B2J7I7-0056	MD	
B2J7I7-0057	FP	
B2J7I7-0058	MD	
B2J7I7-0059	MD	
B2J7I7-0060	MD-F	
B2J7I7-0061	MD-F	
B2J7I7-0062	MD	
B2J7I7-0063	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I7-0064	MD	
B2J7I7-0065	MD-F	
B2J7I7-0066	MD	
B2J7I7-0067	MD-F	
B2J7I7-0068	MD-F	
B2J7I7-0069	MD-F	
B2J7I7-0070	MD-F	
B2J7I7-0071	MD-F	
B2J7I7-0072	MD-F	
B2J7I7-0073	MD-F	
B2J7I7-0074	MD-F	
B2J7I7-0075	MD	
B2J7I7-0076	MD-F	
B2J7I7-0077	MD	
B2J7I7-0078	MD-F	
B2J7I7-0079	MD-F	
B2J7I7-0080	MD-F	
B2J7I7-0081	MD-F	
B2J7I7-0082	MD	
B2J7I7-0083	MD-E	projo, 40mm, smoke, M713 series
B2J7I7-0084	MD-F	
B2J7I7-0085	MD	
B2J7I7-0086	MD	
B2J7I7-0087	MD-F	
B2J7I7-0088	MD-F	
B2J7I7-0089	MD	
B2J7I7-0090	MD	
B2J7I7-0091	MD-F	
B2J7I7-0092	MD-F	
B2J7I7-0093	MD	
B2J7I7-0094	MD	
B2J7I7-0095	MD-F	
B2J7I7-0096	MD-F	
B2J7I7-0098	MD-F	
B2J7I7-0099	MD-F	
B2J7I7-0099	MD-F	
B2J7I7-0100	MD-F	
B2J7I7-0101	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I7-0102	MD-F	
B2J7I7-0103	MD	
B2J7I7-0104	MD	
B2J7I7-0105	MD-F	
B2J7I7-0106	MD-F	
B2J7I7-0107	MD-F	
B2J7I7-0108	MD	
B2J7I7-0109	MD-F	
B2J7I7-0110	MD	
B2J7I7-0111	MD	
B2J7I7-0112	MD-F	
B2J7I7-0113	MD	
B2J7I7-0114	MD	
B2J7I7-0115	MD-F	
B2J7I7-0116	MD-F	
B2J7I7-0117	MD	
B2J7I7-0118	MD-F	
B2J7I7-0118	MD-F	
B2J7I7-0118	MD	
B2J7I7-0119	MD-E	projo, 105mm, smoke, M84 series
B2J7I7-0120	MD	
B2J7I7-0120	MD	
B2J7I7-0120	MD	
B2J7I7-0120	MD	
B2J7I8-0001	MD-F	
B2J7I8-0002	MD-F	
B2J7I8-0003	MD-F	
B2J7I8-0004	MD-F	
B2J7I8-0005	MD-F	
B2J7I8-0006	MD-F	
B2J7I8-0007	MD-F	
B2J7I8-0008	MD-F	
B2J7I8-0009	MD-F	
B2J7I8-0010	MD-F	
B2J7I8-0011	MD-F	
B2J7I8-0012	MD-F	
B2J7I8-0013	MD-F	
B2J7I8-0014	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I8-0015	MD-F	
B2J7I8-0016	MD-F	
B2J7I8-0017	MD-F	
B2J7I8-0018	MD-F	
B2J7I8-0019	MD-F	
B2J7I8-0020	MD-F	
B2J7I8-0021	MD-F	
B2J7I8-0022	MD-F	
B2J7I8-0023	FP	
B2J7I8-0024	MD-F	
B2J7I8-0025	MD-F	
B2J7I8-0026	MD-F	
B2J7I8-0027	MD-F	
B2J7I8-0028	MD-F	
B2J7I8-0029	MD-F	
B2J7I8-0030	MD-F	
B2J7I8-0031	MD-F	
B2J7I8-0032	MD-F	
B2J7I8-0033	MD-F	
B2J7I8-0034	MD-F	
B2J7I8-0035	MD-F	
B2J7I8-0036	MD-F	
B2J7I8-0037	MD-F	
B2J7I8-0038	MD-F	
B2J7I8-0039	MD-F	
B2J7I8-0040	MD-F	
B2J7I8-0041	MD-F	
B2J7I8-0042	MD-F	
B2J7I8-0043	MD-F	
B2J7I8-0044	MD-F	
B2J7I8-0045	MD-F	
B2J7I8-0046	MD-F	
B2J7I8-0047	MD-F	
B2J7I8-0048	MD-F	
B2J7I8-0049	MD-F	
B2J7I8-0050	MD-F	
B2J7I8-0051	MD-F	
B2J7I8-0052	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I8-0053	MD-F	
B2J7I8-0054	MD-F	
B2J7I8-0056	MD-F	
B2J7I8-0057	MD-F	
B2J7I8-0058	MD-F	
B2J7I8-0059	MD-F	
B2J7I8-0060	MD-F	
B2J7I8-0061	MD-F	
B2J7I8-0062	MD-F	
B2J7I8-0063	MD-F	
B2J7I8-0064	MD-F	
B2J7I8-0065	MD-F	
B2J7I8-0066	MD-F	
B2J7I8-0067	MD-F	
B2J7I8-0069	MD-F	
B2J7I8-0070	MD-F	
B2J7I8-0071	MD-F	
B2J7I8-0072	MD-F	
B2J7I8-0073	MD-F	
B2J7I8-0074	MD-F	
B2J7I8-0075	MD-F	
B2J7I8-0076	MD-F	
B2J7I8-0077	MD-F	
B2J7I8-0078	MD-F	
B2J7I8-0079	FP	
B2J7I8-0080	MD-F	
B2J7I8-0081	MD-F	
B2J7I8-0082	MD-F	
B2J7I8-0084	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J7I8-0085	MD-F	
B2J7I8-0086	MD-F	
B2J7I8-0087	MD-F	
B2J7I8-0088	MD-F	
B2J7I8-0089	MD-F	
B2J7I8-0090	MD-F	
B2J7I8-0091	MD-F	
B2J7I8-0092	MD-F	
B2J7I8-0093	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I8-0094	MD-F	
B2J7I8-0095	MD-F	
B2J7I8-0096	MD-F	
B2J7I8-0097	MD-F	
B2J7I8-0098	MD-F	
B2J7I8-0099	MD-F	
B2J7I8-0100	MD-F	
B2J7I8-0101	MD-F	
B2J7I8-0101	MD	
B2J7I8-0101	MD-F	
B2J7I8-0101	MD-F	
B2J7I8-0102	MD-F	
B2J7I8-0102	MD-F	
B2J7I8-0103	MD-F	
B2J7I8-0103	MD-F	
B2J7I8-0104	MD-F	
B2J7I8-0104	MD-F	
B2J7I8-0105	MD-E	projo, 75mm, Shrapnel, MK I
B2J7I8-0105	MD-E	pyrotechnic mixture, smoke
B2J7I8-0106	MD-F	
B2J7I8-0106	MD-F	
B2J7I9-0001	MD-F	
B2J7I9-0002	MD-F	
B2J7I9-0003	MD-F	
B2J7I9-0004	MD-F	
B2J7I9-0005	MD-F	
B2J7I9-0006	MD-F	
B2J7I9-0007	MD-F	
B2J7I9-0008	MD-F	
B2J7I9-0009	MD-F	
B2J7I9-0010	MD-F	
B2J7I9-0011	MD-F	
B2J7I9-0012	MD-F	
B2J7I9-0013	MD-F	
B2J7I9-0014	MD-F	
B2J7I9-0015	MD-F	
B2J7I9-0016	MD-F	
B2J7I9-0017	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I9-0018	MD-F	
B2J7I9-0019	MD-F	
B2J7I9-0020	MD-F	
B2J7I9-0021	MD-F	
B2J7I9-0022	MD-F	
B2J7I9-0023	MD-F	
B2J7I9-0024	MD-F	
B2J7I9-0025	MD-F	
B2J7I9-0026	MD-F	
B2J7I9-0027	MD-E	projo, 40mm, smoke, M713 series
B2J7I9-0028	MD-F	
B2J7I9-0029	MD-F	
B2J7I9-0030	MD-F	
B2J7I9-0031	MD-F	
B2J7I9-0032	MD-F	
B2J7I9-0033	MD-F	
B2J7I9-0034	MD-F	
B2J7I9-0035	MD-F	
B2J7I9-0036	MD-F	
B2J7I9-0037	MD-F	
B2J7I9-0038	MD-F	
B2J7I9-0039	MD-F	
B2J7I9-0040	MD-F	
B2J7I9-0041	MD-F	
B2J7I9-0042	MD-F	
B2J7I9-0043	MD-F	
B2J7I9-0044	MD-F	
B2J7I9-0045	MD-F	
B2J7I9-0046	MD-F	
B2J7I9-0047	MD-F	
B2J7I9-0048	MD-F	
B2J7I9-0049	MD-F	
B2J7I9-0050	MD-F	
B2J7I9-0051	MD-F	
B2J7I9-0052	MD-F	
B2J7I9-0053	MD-F	
B2J7I9-0054	MD-F	
B2J7I9-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I9-0056	MD-F	
B2J7I9-0057	MD-F	
B2J7I9-0058	MD-F	
B2J7I9-0059	MD-F	
B2J7I9-0060	MD-F	
B2J7I9-0061	MD-F	
B2J7I9-0062	MD-F	
B2J7I9-0063	MD-F	
B2J7I9-0064	MD-E	projo, 40mm, prac, M407A1
B2J7I9-0065	MD-F	
B2J7I9-0066	MD-F	
B2J7I9-0067	MD-F	
B2J7I9-0068	MD-F	
B2J7I9-0069	MD-F	
B2J7I9-0070	MD-F	
B2J7I9-0071	MD-F	
B2J7I9-0072	MD-F	
B2J7I9-0073	MD-F	
B2J7I9-0074	MD-F	
B2J7I9-0075	MD-F	
B2J7I9-0076	MD-F	
B2J7I9-0077	MD-F	
B2J7I9-0078	MD-F	
B2J7I9-0079	MD-F	
B2J7I9-0080	MD-F	
B2J7I9-0081	MD-F	
B2J7I9-0082	MD-F	
B2J7I9-0083	MD-F	
B2J7I9-0084	MD-F	
B2J7I9-0085	MD-F	
B2J7I9-0086	MD-F	
B2J7I9-0087	MD-F	
B2J7I9-0088	MD-F	
B2J7I9-0089	MD-F	
B2J7I9-0090	MD-F	
B2J7I9-0091	MD-F	
B2J7I9-0092	MD-F	
B2J7I9-0093	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7I9-0094	MD-F	
B2J7I9-0095	MD-F	
B2J7I9-0096	MD-F	
B2J7I9-0097	MD-F	
B2J7I9-0098	MD-F	
B2J7I9-0099	MD-F	
B2J7I9-0100	MD-F	
B2J7I9-0101	MD-F	
B2J7I9-0102	MD-F	
B2J7I9-0103	MD-F	
B2J7I9-0104	MD-F	
B2J7I9-0105	MD-F	
B2J7I9-0106	MD-F	
B2J7I9-0107	MD-F	
B2J7I9-0108	MD-F	
B2J7I9-0109	MD-F	
B2J7I9-0110	MD-F	
B2J7I9-0111	MD-F	
B2J7I9-0112	MD-F	
B2J7I9-0113	RRD	
B2J7I9-0113	MD-F	
B2J7I9-0114	QC	rocket, 3.5inch, prac, M29 series
B2J7I9-0115	MD-F	
B2J7I9-0115	RRD	
B2J7I9-0115	RRD	
B2J7I9-0116	RRD	
B2J7I9-0116	RRD	
B2J7I9-0117	RRD	
B2J7I9-0117	MD-F	
B2J7J0-0001	MD-F	
B2J7J0-0002	MD-F	
B2J7J0-0003	MD-F	
B2J7J0-0004	MD-F	
B2J7J0-0005	MD-F	
B2J7J0-0006	MD-F	
B2J7J0-0007	MD-F	
B2J7J0-0008	MD-F	
B2J7J0-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7J0-0010	MD-F	
B2J7J0-0011	MD-F	
B2J7J0-0012	MD-F	
B2J7J0-0013	MD-F	
B2J7J0-0014	MD-F	
B2J7J0-0015	MD-F	
B2J7J0-0016	MD-F	
B2J7J0-0017	MD-F	
B2J7J0-0018	MD-F	
B2J7J0-0019	MD-F	
B2J7J0-0020	MD-F	
B2J7J0-0021	MD-E	fuze, projectile, TSQ, M54
B2J7J0-0022	MD-F	
B2J7J0-0023	MD-F	
B2J7J0-0024	MD-F	
B2J7J0-0025	MD-F	
B2J7J0-0026	MD-F	
B2J7J0-0027	MD-F	
B2J7J0-0028	MD-F	
B2J7J0-0029	MD-F	
B2J7J0-0030	MD-F	
B2J7J0-0031	MD-F	
B2J7J0-0032	MD-F	
B2J7J0-0033	MD-F	
B2J7J0-0034	MD-F	
B2J7J0-0035	MD-F	
B2J7J0-0036	MD-F	
B2J7J0-0037	MD-F	
B2J7J0-0038	MD-F	
B2J7J0-0039	MD-F	
B2J7J0-0040	MD-F	
B2J7J0-0041	MD-F	
B2J7J0-0043	MD-F	
B2J7J0-0044	MD-F	
B2J7J0-0045	MD-F	
B2J7J0-0046	MD-F	
B2J7J0-0047	MD-F	
B2J7J0-0048	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7J0-0049	MD-F	
B2J7J0-0050	MD-F	
B2J7J0-0051	MD-F	
B2J7J0-0052	MD-F	
B2J7J0-0053	MD-F	
B2J7J0-0054	MD-F	
B2J7J0-0055	MD-F	
B2J7J0-0056	MD-F	
B2J7J0-0057	MD-F	
B2J7J0-0058	MD-F	
B2J7J0-0059	MD-F	
B2J7J0-0060	MD-F	
B2J7J0-0061	MD-F	
B2J7J0-0062	MD-F	
B2J7J0-0063	MD-F	
B2J7J0-0064	MD-F	
B2J7J0-0065	MD-F	
B2J7J0-0066	MD-F	
B2J7J0-0067	MD-F	
B2J7J0-0068	MD-F	
B2J7J0-0069	MD-F	
B2J7J0-0070	MD-F	
B2J7J0-0071	MD-F	
B2J7J0-0072	MD-F	
B2J7J0-0073	MD-F	
B2J7J0-0074	MD-F	
B2J7J0-0075	MD-F	
B2J7J0-0076	MD-F	
B2J7J0-0077	MD-F	
B2J7J0-0078	MD-F	
B2J7J0-0079	MD-F	
B2J7J0-0080	MD-F	
B2J7J0-0081	MD-F	
B2J7J0-0082	MD-F	
B2J7J0-0083	MD-F	
B2J7J0-0084	MD-F	
B2J7J0-0085	MD-F	
B2J7J0-0086	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7J0-0087	MD-F	
B2J7J0-BA-0001	MD-F	
B2J7J0-BA-0002	MD-F	
B2J7J0-BA-0003	MD	
B2J7J0-BA-0004	MD	
B2J7J0-BA-0005	MD	
B2J7J0-BA-0006	MD-F	
B2J7J0-BA-0501	MD	
B2J7J0-BA-0502	MD	
B2J7J0-BA-0503	MD-E	projo, 155mm, smoke, BE, M116 series
B2J7J0-BA-0504	SameAnom	
B2J7J0-BA-0505	MD-F	
B2J7J0-BA-0506	MD-E	projo, 155mm, smoke, BE, M116 series
B2J7J0-BA-0507	MD-F	
B2J7J0-BA-0508	MD-E	projo, 105mm, smoke, M84 series
B2J7J0-BA-0509	MD-E	projo, 155mm, smoke, BE, M116 series
B2J7J0-BA-0510	SameAnom	
B2J7J0-BA-0511	MD	
B2J7J0-BA-0512	MD-F	
B2J7J0-BA-0513	RRD	
B2J7J0-BA-0514	MD-E	fuze, projectile, PD, M51 series
B2J7J0-BA-0515	RRD	
B2J7J0-BA-0516	MD	
B2J7J0-BA-0517	MD	
B2J7J0-BA-0518	MD	
B2J7J0-BA-0519	MD-F	
B2J7J0-BA-0520	MD-F	
B2J7J0-BA-0521	MD	
B2J7J0-BA-0522	MD	
B2J7J0-BA-0523	MD	
B2J7J0-BA-0524	SameAnom	
B2J7J0-BA-0525	UXO	projo, 60mm, mortar, illum, M83 series
B2J7J0-BA-0526	MD-F	
B2J7J0-BA-0527	MD-F	
B2J7J0-BA-0528	MD-F	
B2J7J0-BA-0529	MD	
B2J7J0-BA-0530	MD	
B2J7J0-BA-0531	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7J0-BA-0532	MD	
B2J7J6-0001	MD-F	
B2J7J6-0003	MD	
B2J7J6-0003	MD-F	
B2J7J6-0004	MD-F	
B2J7J6-0005	MD-F	
B2J7J6-0006	MD-F	
B2J7J6-0007	MD-F	
B2J7J6-0008	MD-F	
B2J7J6-0009	MD-F	
B2J7J6-0010	MD-F	
B2J7J6-0014	MD-F	
B2J7J6-0015	MD-F	
B2J7J6-0016	MD-F	
B2J7J6-0017	MD-F	
B2J7J6-0018	MD-F	
B2J7J6-0019	MD-F	
B2J7J6-0020	MD-F	
B2J7J6-0021	MD-F	
B2J7J6-0022	MD-F	
B2J7J6-0023	QC	rocket, 35mm, subcal, prac, M73
B2J7J6-0024	MD-F	
B2J7J6-0025	MD-F	
B2J7J6-0026	MD-F	
B2J7J6-0027	MD-F	
B2J7J6-0028	MD-F	
B2J7J6-0029	MD-F	
B2J7J6-0030	MD-F	
B2J7J6-0031	MD-F	
B2J7J6-0032	MD-F	
B2J7J6-0033	MD-F	
B2J7J6-0034	MD-F	
B2J7J6-0036	MD-F	
B2J7J6-0038	MD-F	
B2J7J6-0039	MD-F	
B2J7J6-0041	MD-F	
B2J7J6-0042	MD-F	
B2J7J6-0043	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7J6-0044	MD-F	
B2J7J6-0046	MD-F	
B2J7J6-0048	MD-F	
B2J7J6-0049	MD-F	
B2J7J6-0050	MD-F	
B2J7J6-0051	MD-F	
B2J7J6-0052	MD-F	
B2J7J6-0053	MD-F	
B2J7J6-0054	MD-F	
B2J7J6-0055	MD-F	
B2J7J6-0060	MD-F	
B2J7J6-0061	MD-F	
B2J7J6-0062	MD-F	
B2J7J6-0063	MD-F	
B2J7J6-0064	MD-F	
B2J7J6-0065	MD-F	
B2J7J6-0067	MD-F	
B2J7J6-0068	MD-F	
B2J7J6-0069	MD-F	
B2J7J6-0070	MD-F	
B2J7J6-0071	UXO	ordnance components
B2J7J6-0072	MD-F	
B2J7J6-0073	RRD	
B2J7J6-0074	MD-F	
B2J7J6-0075	MD-F	
B2J7J6-0076	MD-F	
B2J7J6-0077	MD-F	
B2J7J6-0078	MD-F	
B2J7J6-0079	FP	
B2J7J6-0080	MD-F	
B2J7J6-0081	MD-F	
B2J7J6-0082	MD-F	
B2J7J6-0083	MD-F	
B2J7J6-0084	MD-F	
B2J7J6-0085	MD-F	
B2J7J6-0086	MD-F	
B2J7J6-0087	MD-F	
B2J7J6-0088	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7J6-0088	MD-F	
B2J7J6-0089	MD-F	
B2J7J6-0090	MD-F	
B2J7J6-0091	MD-F	
B2J7J6-0092	MD-F	
B2J7J6-0093	MD-F	
B2J7J6-0094	UXO	ordnance components
B2J7J6-0095	MD-F	
B2J7J6-0096	MD-F	
B2J7J7-0003	MD-F	
B2J7J7-0006	SameAnom	
B2J7J7-0007	MD-F	
B2J7J7-0008	MD-F	
B2J7J7-0008	MD-E	fuze, projectile, PD, M52 series
B2J7J7-0009	MD-F	
B2J7J7-0010	MD-F	
B2J7J7-0011	MD-F	
B2J7J7-0013	FP	
B2J7J7-0014	MD-F	
B2J7J7-0016	FP	
B2J7J7-0017	MD-F	
B2J7J7-0018	FP	
B2J7J7-0019	MD-F	
B2J7J7-0020	MD-F	
B2J7J7-0021	MD-F	
B2J7J7-0022	MD-F	
B2J7J7-0023	MD-F	
B2J7J7-0024	MD-F	
B2J7J7-0025	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J7J7-0025	MD-F	
B2J7J7-0026	MD-F	
B2J7J7-0027	MD-F	
B2J7J7-0028	MD-F	
B2J7J7-0029	MD-F	
B2J7J7-0030	MD-F	
B2J7J7-0031	MD-F	
B2J7J7-0033	MD-F	
B2J7J7-0034	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7J7-0036	MD-F	
B2J7J7-0037	MD	
B2J7J7-0038	MD-F	
B2J7J7-0039	MD-F	
B2J7J7-0041	MD-F	
B2J7J7-0042	MD	
B2J7J7-0043	MD-F	
B2J7J7-0044	MD-F	
B2J7J7-0045	FP	
B2J7J7-0046	MD-F	
B2J7J7-0047	MD-F	
B2J7J7-0049	MD-F	
B2J7J7-0051	MD-F	
B2J7J7-0052	MD-F	
B2J7J7-0055	MD-F	
B2J7J7-0056	MD-F	
B2J7J7-0057	MD-F	
B2J7J7-0058	MD-F	
B2J7J7-0062	MD-F	
B2J7J7-0064	MD-F	
B2J7J7-0065	MD-E	fuze, projectile, PD, M52 series
B2J7J7-0066	MD-F	
B2J7J7-0067	MD-F	
B2J7J7-0069	MD-F	
B2J7J7-0070	MD-F	
B2J7J7-0071	MD-F	
B2J7J7-0072	MD-F	
B2J7J7-0074	MD-F	
B2J7J7-0076	MD-F	
B2J7J7-0078	FP	
B2J7J7-0079	MD-F	
B2J7J7-0081	MD-F	
B2J7J7-0083	MD-F	
B2J7J7-0083	MD-E	projo, 60mm, mortar, illum, M83 series
B2J7J8-0001	MD-F	
B2J7J8-BA-0001	MD	
B2J7J8-BA-0002	MD-F	
B2J7J9-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7J9-0002	MD-F	
B2J7J9-0003	MD-F	
B2J7J9-0004	MD-F	
B2J7J9-0005	MD-F	
B2J7J9-0006	MD-F	
B2J7J9-0007	MD-F	
B2J7J9-0008	MD-F	
B2J7J9-0009	MD-F	
B2J7J9-0010	MD-F	
B2J7J9-0011	MD-F	
B2J7J9-0012	MD-F	
B2J7J9-0013	MD-F	
B2J7J9-0014	MD-F	
B2J7J9-0015	MD-F	
B2J7J9-0016	MD-F	
B2J7J9-0017	MD-F	
B2J7J9-0018	MD-F	
B2J7J9-0019	MD-F	
B2J7J9-0020	MD-F	
B2J7J9-0021	UXO	projo, 40mm, HE, M397
B2J7J9-0022	MD-F	
B2J7J9-0023	MD-F	
B2J7J9-0024	MD-F	
B2J7J9-0025	MD-F	
B2J7J9-0026	MD-F	
B2J7J9-0027	MD-F	
B2J7J9-0028	MD-F	
B2J7J9-BA-0001	MD-F	
B2J7J9-BA-0002	MD-F	
B2J7J9-BA-0003	MD-F	
B2J7J9-BA-0004	MD	
B2J7J9-BA-0005	MD-F	
B2J7J9-BA-0006	MD-F	
B2J7J9-BA-0007	MD-F	
B2J7J9-BA-0008	MD	
B2J7J9-BA-0009	MD	
B2J7J9-BA-0501	MD	
B2J7J9-BA-0502	MD-E	rocket, 35mm, subcal, prac, M73

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J7J9-BA-0503	MD-E	projo, 22mm, subcal, prac, M744
B2J7J9-BA-0503	MD-F	
B2J7J9-BA-0504	MD-F	
B2J7J9-BA-0504	MD	
B2J7J9-BA-0505	MD-F	
B2J7J9-BA-0506	MD-F	
B2J7J9-BA-0507	MD-F	
B2J7J9-BA-0508	MD-E	projo, 105mm, smoke, M84 series
B2J7J9-BA-0508	MD-F	
B2J7J9-BA-0509	SameAnom	
B2J7J9-BA-0510	UXO	projo, 81mm, mortar, HE, M43 series
B2J7J9-BA-0511	UXO	rocket, 35mm, subcal, prac, M73
B2J7J9-BA-0512	MD-F	
B2J8A0-0001	MD-F	
B2J8A0-0002	MD-F	
B2J8A0-0003	MD-F	
B2J8A0-0004	MD-F	
B2J8A0-0005	MD-F	
B2J8A0-0006	MD-F	
B2J8A0-0007	MD-F	
B2J8A0-0008	MD-F	
B2J8A0-0009	MD-F	
B2J8A0-0010	MD-F	
B2J8A0-0011	MD-F	
B2J8A0-0012	MD-F	
B2J8A0-0013	MD-F	
B2J8A0-0014	MD-F	
B2J8A0-0015	MD-F	
B2J8A0-0016	MD-F	
B2J8A0-0017	MD-F	
B2J8A0-0018	MD-F	
B2J8A0-0019	MD-F	
B2J8A0-0020	MD-F	
B2J8A0-0021	MD-F	
B2J8A0-0022	MD-F	
B2J8A0-0023	MD-F	
B2J8A0-0024	MD-F	
B2J8A0-0025	MD-E	fuze, projectile, PTFE, M84 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A0-0025	MD-F	
B2J8A0-0026	MD-E	fuze, projectile, PD, M48 series
B2J8A0-0027	MD-F	
B2J8A0-0028	MD-F	
B2J8A0-0029	MD-F	
B2J8A0-0030	MD-F	
B2J8A0-0031	MD-E	fuze, projectile, PD, M48 series
B2J8A0-0032	MD-F	
B2J8A0-0033	MD-F	
B2J8A0-0034	MD-F	
B2J8A0-0035	MD-F	
B2J8A0-0036	MD-F	
B2J8A0-0037	MD-F	
B2J8A0-0038	MD-F	
B2J8A0-0039	MD-F	
B2J8A0-0040	MD-F	
B2J8A0-0041	MD-F	
B2J8A0-0042	MD-F	
B2J8A0-0043	FP	
B2J8A0-0044	MD-F	
B2J8A0-0045	MD-F	
B2J8A0-0046	MD-F	
B2J8A0-0047	FP	
B2J8A0-0048	MD-F	
B2J8A0-0049	MD-F	
B2J8A0-0050	MD-F	
B2J8A0-0051	MD-F	
B2J8A0-0052	MD-F	
B2J8A0-0053	MD-F	
B2J8A0-0054	MD-F	
B2J8A0-0055	MD-F	
B2J8A0-0056	MD-F	
B2J8A0-0057	MD-F	
B2J8A0-0058	MD-F	
B2J8A0-0059	MD-F	
B2J8A0-0060	MD-F	
B2J8A0-0061	MD-F	
B2J8A0-0062	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A0-0063	MD-F	
B2J8A0-0064	MD-F	
B2J8A0-0065	MD-F	
B2J8A0-0066	MD-F	
B2J8A0-0067	MD-F	
B2J8A0-0068	MD-F	
B2J8A0-0069	MD-F	
B2J8A0-0070	MD-F	
B2J8A0-0071	MD-F	
B2J8A0-0074	MD-F	
B2J8A0-0075	MD-F	
B2J8A0-0077	MD-F	
B2J8A0-0078	MD-F	
B2J8A0-0079	SameAnom	
B2J8A0-0080	MD-F	
B2J8A0-0082	MD-F	
B2J8A0-0083	MD-F	
B2J8A0-0084	MD-F	
B2J8A0-0085	MD-F	
B2J8A0-0086	MD-F	
B2J8A0-0087	MD-F	
B2J8A0-0088	MD-F	
B2J8A0-0089	MD-F	
B2J8A0-0090	FP	
B2J8A0-0091	MD-F	
B2J8A0-0092	MD-F	
B2J8A0-0093	MD-F	
B2J8A0-0094	MD-F	
B2J8A0-0096	MD-F	
B2J8A0-0097	MD-F	
B2J8A0-0098	MD-F	
B2J8A0-0099	MD-F	
B2J8A0-0100	MD-F	
B2J8A0-0101	MD-F	
B2J8A0-0102	FP	
B2J8A0-0103	MD-F	
B2J8A0-0104	MD-F	
B2J8A0-0105	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A0-0106	MD-F	
B2J8A0-0107	MD-F	
B2J8A0-0108	MD-F	
B2J8A0-0109	MD-F	
B2J8A0-0110	MD-F	
B2J8A0-0111	MD-F	
B2J8A0-0112	MD-F	
B2J8A0-0113	MD-F	
B2J8A0-0114	MD-F	
B2J8A0-0115	MD-F	
B2J8A0-0116	MD-F	
B2J8A0-0117	MD-F	
B2J8A0-0118	MD-F	
B2J8A0-0119	MD-F	
B2J8A0-0120	MD-F	
B2J8A0-0121	MD-E	fuze, projectile, PD, M48 series
B2J8A0-0122	MD-F	
B2J8A0-0123	MD-E	fuze, projectile, PD, M48 series
B2J8A0-0124	MD-F	
B2J8A0-0125	MD-F	
B2J8A0-0126	MD-E	fuze, projectile, PTF, M84 series
B2J8A0-0126	MD-F	
B2J8A0-0127	MD-F	
B2J8A0-0128	MD-E	fuze, projectile, PD, M48 series
B2J8A0-0129	MD-F	
B2J8A0-0130	MD-F	
B2J8A0-0131	MD-F	
B2J8A0-0132	MD-F	
B2J8A0-0133	MD-F	
B2J8A0-0134	MD-F	
B2J8A0-0135	UXO	projo, 60mm, mortar, illum, M83 series
B2J8A0-0136	MD-F	
B2J8A0-0137	MD-F	
B2J8A1-0001	MD-F	
B2J8A1-0002	MD-F	
B2J8A1-0003	MD-F	
B2J8A1-0004	MD-F	
B2J8A1-0005	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A1-0006	FP	
B2J8A1-0007	MD-F	
B2J8A1-0008	MD-F	
B2J8A1-0009	MD-F	
B2J8A1-0010	MD-F	
B2J8A1-0011	MD-F	
B2J8A1-0012	MD-F	
B2J8A1-0013	MD-F	
B2J8A1-0014	MD-F	
B2J8A1-0015	MD-F	
B2J8A1-0016	FP	
B2J8A1-0017	MD-F	
B2J8A1-0018	MD-F	
B2J8A1-0019	FP	
B2J8A1-0020	MD-F	
B2J8A1-0021	MD-F	
B2J8A1-0022	MD-F	
B2J8A1-0023	MD-F	
B2J8A1-0024	MD-F	
B2J8A1-0025	MD-F	
B2J8A1-0026	MD-F	
B2J8A1-0027	MD-F	
B2J8A1-0028	MD-F	
B2J8A1-0029	MD-F	
B2J8A1-0030	MD-F	
B2J8A1-0031	MD-F	
B2J8A1-0032	MD-F	
B2J8A1-0033	MD-F	
B2J8A1-0034	MD-F	
B2J8A1-0035	MD-F	
B2J8A1-0036	MD-F	
B2J8A1-0037	MD-F	
B2J8A1-0038	MD-F	
B2J8A1-0039	MD-F	
B2J8A1-0040	MD-F	
B2J8A1-0041	MD-F	
B2J8A1-0042	MD-F	
B2J8A1-0043	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A1-0044	MD-F	
B2J8A1-0045	MD-F	
B2J8A1-0046	MD-F	
B2J8A1-0047	MD-F	
B2J8A1-0048	MD-F	
B2J8A1-0049	MD-F	
B2J8A1-0050	MD-F	
B2J8A1-0051	MD-F	
B2J8A1-0052	MD-F	
B2J8A1-0053	MD-F	
B2J8A1-0054	MD-F	
B2J8A1-0055	MD-F	
B2J8A1-0056	MD-F	
B2J8A1-0057	MD-F	
B2J8A1-0058	MD-F	
B2J8A1-0059	MD-F	
B2J8A1-0060	MD-F	
B2J8A1-0061	MD-F	
B2J8A1-0062	MD-F	
B2J8A1-0063	MD-F	
B2J8A1-0064	MD-F	
B2J8A1-0065	MD-F	
B2J8A1-0066	MD-F	
B2J8A1-0067	RRD	
B2J8A1-0068	MD-F	
B2J8A1-0069	MD-F	
B2J8A1-0070	MD-F	
B2J8A1-0071	MD-F	
B2J8A1-0072	MD-F	
B2J8A1-0073	MD-F	
B2J8A1-0074	MD-F	
B2J8A1-0075	MD-F	
B2J8A1-0076	FP	
B2J8A1-0077	MD-F	
B2J8A1-0078	MD-F	
B2J8A1-0079	MD-F	
B2J8A1-0080	MD-F	
B2J8A1-0081	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A1-0082	MD-F	
B2J8A1-0083	MD-F	
B2J8A1-0084	MD-F	
B2J8A1-0085	MD-F	
B2J8A1-0086	MD-F	
B2J8A1-0088	MD-E	projo, 40mm, prac, M407A1
B2J8A1-0089	MD-F	
B2J8A1-0090	MD-F	
B2J8A1-0091	FP	
B2J8A1-0092	MD-F	
B2J8A1-0093	MD-F	
B2J8A1-0094	MD-F	
B2J8A1-0095	MD-F	
B2J8A1-0096	FP	
B2J8A1-0097	MD-F	
B2J8A1-0098	MD-F	
B2J8A1-0099	MD-F	
B2J8A1-0100	MD-F	
B2J8A1-0101	MD-F	
B2J8A2-0001	MD-F	
B2J8A2-0003	MD-F	
B2J8A2-0004	MD-F	
B2J8A2-0005	MD-F	
B2J8A2-0006	MD-F	
B2J8A2-0007	MD-F	
B2J8A2-0008	MD-F	
B2J8A2-0009	MD-F	
B2J8A2-0010	MD-F	
B2J8A2-0011	MD-F	
B2J8A2-0012	MD-F	
B2J8A2-0013	MD-F	
B2J8A2-0014	MD-F	
B2J8A2-0015	MD-F	
B2J8A2-0016	MD-F	
B2J8A2-0017	FP	
B2J8A2-0018	MD-F	
B2J8A2-0019	MD-F	
B2J8A2-0020	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A2-0021	MD-F	
B2J8A2-0023	MD-F	
B2J8A2-0024	MD-F	
B2J8A2-0025	MD-F	
B2J8A2-0026	MD-F	
B2J8A2-0027	MD-F	
B2J8A2-0028	MD-F	
B2J8A2-0029	MD-F	
B2J8A2-0030	MD-F	
B2J8A2-0031	MD-F	
B2J8A2-0032	MD-F	
B2J8A2-0033	MD-F	
B2J8A2-0034	MD-F	
B2J8A2-0035	MD-F	
B2J8A2-0036	MD-F	
B2J8A2-0037	MD-F	
B2J8A2-0038	MD-F	
B2J8A2-0039	MD-F	
B2J8A2-0040	MD-F	
B2J8A2-0041	MD-F	
B2J8A2-0042	MD-F	
B2J8A2-0043	MD-F	
B2J8A2-0044	MD-F	
B2J8A2-0045	MD-F	
B2J8A2-0046	MD-F	
B2J8A2-0047	MD-F	
B2J8A2-0048	MD-F	
B2J8A2-0049	MD-F	
B2J8A2-0051	MD-F	
B2J8A2-0052	MD-F	
B2J8A2-0053	MD-F	
B2J8A2-0054	MD-F	
B2J8A2-0055	MD-F	
B2J8A2-0056	MD-F	
B2J8A2-0057	MD-F	
B2J8A2-0058	MD-F	
B2J8A2-0059	MD-F	
B2J8A2-0060	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A2-0061	MD-F	
B2J8A2-0062	MD-F	
B2J8A2-0063	MD-F	
B2J8A2-0064	MD-F	
B2J8A2-0065	MD-F	
B2J8A2-0066	MD-F	
B2J8A2-0067	MD-F	
B2J8A2-0068	MD-F	
B2J8A2-0069	MD-F	
B2J8A2-0070	MD-F	
B2J8A2-0071	MD-F	
B2J8A2-0072	MD-F	
B2J8A2-0073	MD-F	
B2J8A2-0074	MD-F	
B2J8A2-0075	MD-F	
B2J8A2-0077	FP	
B2J8A2-0078	MD-F	
B2J8A2-0080	MD-F	
B2J8A2-0081	MD-F	
B2J8A2-0082	MD-F	
B2J8A2-0083	MD-F	
B2J8A2-0084	MD-F	
B2J8A2-0085	MD-F	
B2J8A2-0086	MD-F	
B2J8A2-0087	MD-F	
B2J8A2-0088	MD-F	
B2J8A2-0090	MD-F	
B2J8A2-0091	FP	
B2J8A2-0092	MD-F	
B2J8A2-0093	MD-F	
B2J8A2-0094	MD-F	
B2J8A2-0095	MD-F	
B2J8A2-0096	FP	
B2J8A2-0098	MD-F	
B2J8A2-0099	MD-F	
B2J8A2-0100	MD-F	
B2J8A2-0102	MD-F	
B2J8A2-0103	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A2-0104	MD-F	
B2J8A2-0105	MD-F	
B2J8A2-0106	FP	
B2J8A2-0107	MD-F	
B2J8A2-0108	MD-F	
B2J8A2-0109	MD-F	
B2J8A2-0110	MD-F	
B2J8A2-0111	MD-F	
B2J8A2-0112	MD-F	
B2J8A2-0113	MD-F	
B2J8A2-0114	MD-F	
B2J8A2-0115	MD-F	
B2J8A2-0116	MD-F	
B2J8A2-0117	MD-F	
B2J8A2-0118	MD-F	
B2J8A2-0119	MD-F	
B2J8A2-0120	MD-F	
B2J8A2-0121	MD-F	
B2J8A2-0122	MD-F	
B2J8A2-0123	MD-F	
B2J8A2-0124	MD-F	
B2J8A2-0125	MD-F	
B2J8A2-0126	MD-F	
B2J8A2-0127	MD-F	
B2J8A2-0128	MD-F	
B2J8A2-0129	MD-F	
B2J8A4-0001	MD-F	
B2J8A4-0002	MD-F	
B2J8A4-0003	MD-F	
B2J8A4-0004	MD-F	
B2J8A4-0005	MD-F	
B2J8A4-0006	MD-F	
B2J8A4-0007	MD-F	
B2J8A4-0008	MD-F	
B2J8A4-0008	MD-E	fuze, projectile, PD, M48 series
B2J8A4-0009	MD-F	
B2J8A4-0011	UXO	projo, 40mm, HE, M381
B2J8A4-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A4-0013	MD-F	
B2J8A4-0014	MD-F	
B2J8A4-0015	MD-F	
B2J8A4-0016	MD-F	
B2J8A4-0017	MD-F	
B2J8A4-0019	MD-F	
B2J8A4-0020	MD-F	
B2J8A4-0021	MD-F	
B2J8A4-0022	MD-F	
B2J8A4-0023	MD-F	
B2J8A4-0024	MD-F	
B2J8A4-0025	MD-F	
B2J8A4-0026	MD-F	
B2J8A4-0027	MD-F	
B2J8A4-0028	MD-F	
B2J8A4-0029	MD-F	
B2J8A4-0030	MD-F	
B2J8A4-0031	MD-F	
B2J8A4-0032	MD-F	
B2J8A4-0033	MD-F	
B2J8A4-0036	MD-F	
B2J8A4-0037	MD-F	
B2J8A4-0038	MD-F	
B2J8A4-0041	MD-F	
B2J8A4-0042	MD-F	
B2J8A4-0043	MD-F	
B2J8A4-0044	MD-F	
B2J8A4-0045	MD-F	
B2J8A4-0046	MD-F	
B2J8A4-0047	MD-F	
B2J8A4-0048	MD-F	
B2J8A4-0049	MD-F	
B2J8A4-0050	MD-F	
B2J8A4-0051	MD-F	
B2J8A4-0053	MD-F	
B2J8A4-0054	MD-F	
B2J8A4-0055	MD-F	
B2J8A4-0057	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A4-0059	MD-F	
B2J8A4-0059	MD-E	fuze, projectile, PTF, M84 series
B2J8A4-0060	MD-F	
B2J8A4-0061	MD-F	
B2J8A4-0062	MD-F	
B2J8A4-0063	MD-F	
B2J8A4-0064	MD-F	
B2J8A4-0068	MD-F	
B2J8A4-0069	MD-F	
B2J8A4-0070	MD-F	
B2J8A4-0072	MD-F	
B2J8A4-0073	MD-F	
B2J8A4-0074	MD-F	
B2J8A4-0075	MD-F	
B2J8A4-0076	MD-F	
B2J8A4-0077	MD-F	
B2J8A4-0078	MD-F	
B2J8A4-0079	MD-F	
B2J8A4-0081	MD-F	
B2J8A4-0082	MD-F	
B2J8A4-0083	MD-F	
B2J8A4-0084	MD-F	
B2J8A4-0085	MD-F	
B2J8A4-0086	MD-F	
B2J8A4-0087	MD-F	
B2J8A4-0088	MD-F	
B2J8A4-0089	MD-F	
B2J8A4-0090	FP	
B2J8A4-0091	MD-F	
B2J8A4-0092	MD-F	
B2J8A4-0093	MD-F	
B2J8A4-0094	MD-F	
B2J8A4-0096	MD-F	
B2J8A4-0097	MD-F	
B2J8A4-0098	MD-F	
B2J8A4-0099	MD-F	
B2J8A4-0100	MD-F	
B2J8A4-0101	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A4-0103	MD-F	
B2J8A4-0104	MD-F	
B2J8A4-0105	MD-F	
B2J8A4-0107	MD-F	
B2J8A4-0110	MD-F	
B2J8A4-0112	MD-F	
B2J8A4-0113	MD-F	
B2J8A4-0114	MD-F	
B2J8A4-0115	MD-F	
B2J8A4-0117	MD-F	
B2J8A5-0001	MD-F	
B2J8A5-0002	MD-F	
B2J8A5-0003	MD-F	
B2J8A5-0004	MD-F	
B2J8A5-0005	MD-F	
B2J8A5-0006	MD-F	
B2J8A5-0007	MD-F	
B2J8A5-0008	MD-F	
B2J8A5-0009	MD-F	
B2J8A5-0010	MD-F	
B2J8A5-0011	MD-F	
B2J8A5-0012	MD-F	
B2J8A5-0013	MD-F	
B2J8A5-0014	MD-F	
B2J8A5-0015	MD-F	
B2J8A5-0016	MD-F	
B2J8A5-0017	MD-F	
B2J8A5-0018	MD-F	
B2J8A5-0019	MD-F	
B2J8A5-0020	MD-F	
B2J8A5-0021	MD-F	
B2J8A5-0022	MD-F	
B2J8A5-0023	MD-F	
B2J8A5-0024	MD-F	
B2J8A5-0025	MD-F	
B2J8A5-0026	MD-F	
B2J8A5-0027	MD-F	
B2J8A5-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A5-0029	MD-F	
B2J8A5-0030	MD-F	
B2J8A5-0031	MD-F	
B2J8A5-0032	MD-F	
B2J8A5-0033	MD-F	
B2J8A5-0034	MD-F	
B2J8A5-0035	MD-F	
B2J8A5-0036	MD-F	
B2J8A5-0037	MD-F	
B2J8A5-0038	MD-F	
B2J8A5-0039	MD-F	
B2J8A5-0040	MD-F	
B2J8A5-0041	MD-F	
B2J8A5-0042	MD-F	
B2J8A5-0043	MD-F	
B2J8A5-0044	MD-F	
B2J8A5-0045	MD-F	
B2J8A5-0046	MD-F	
B2J8A5-0047	MD-F	
B2J8A5-0048	MD-F	
B2J8A5-0049	MD-F	
B2J8A5-0050	MD-F	
B2J8A5-0051	MD-F	
B2J8A5-0052	MD-F	
B2J8A5-0053	MD-F	
B2J8A5-0054	MD-F	
B2J8A5-0055	MD-F	
B2J8A5-0056	MD-F	
B2J8A5-0057	MD-F	
B2J8A5-0058	MD-F	
B2J8A5-0059	MD-F	
B2J8A5-0060	MD-F	
B2J8A5-0061	MD-F	
B2J8A5-0062	MD-F	
B2J8A5-0063	MD-F	
B2J8A5-0064	MD-F	
B2J8A5-0065	MD-F	
B2J8A5-0066	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A5-0067	MD-F	
B2J8A5-0068	MD-F	
B2J8A5-0069	MD-F	
B2J8A5-0070	MD-F	
B2J8A5-0071	MD-F	
B2J8A5-0072	MD-F	
B2J8A5-0073	MD-F	
B2J8A5-0074	MD-F	
B2J8A5-0075	MD-F	
B2J8A5-0076	MD-F	
B2J8A5-0077	MD-F	
B2J8A5-0078	MD-F	
B2J8A5-0079	MD-F	
B2J8A5-0080	MD-F	
B2J8A5-0081	MD-F	
B2J8A5-0082	MD-F	
B2J8A5-0083	MD-F	
B2J8A5-0084	MD-F	
B2J8A5-0085	MD-F	
B2J8A5-0086	MD-F	
B2J8A5-0087	MD-F	
B2J8A5-0088	MD-F	
B2J8A5-0089	MD-F	
B2J8A5-0090	MD-F	
B2J8A5-0091	MD-F	
B2J8A5-0092	MD-F	
B2J8A5-0093	MD-F	
B2J8A5-0094	MD-F	
B2J8A5-0095	MD-F	
B2J8A5-0096	MD-F	
B2J8A5-0097	MD-F	
B2J8A5-0098	MD-F	
B2J8A5-0099	MD-F	
B2J8A5-0100	MD-F	
B2J8A5-0101	MD-F	
B2J8A5-0102	MD-F	
B2J8A5-0103	MD-F	
B2J8A5-0104	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A5-0105	MD-F	
B2J8A5-0106	SameAnom	
B2J8A5-0107	MD-F	
B2J8A5-0108	MD-F	
B2J8A5-0109	MD-F	
B2J8A5-0110	MD-F	
B2J8A5-0111	MD-F	
B2J8A5-0112	MD-F	
B2J8A5-0113	MD-F	
B2J8A5-0114	MD-F	
B2J8A5-0115	MD-F	
B2J8A5-0116	MD-F	
B2J8A5-0117	MD-F	
B2J8A6-0001	MD-F	
B2J8A6-0002	MD-F	
B2J8A6-0003	MD-F	
B2J8A6-0004	MD-F	
B2J8A6-0005	MD-F	
B2J8A6-0006	MD-F	
B2J8A6-0007	MD-F	
B2J8A6-0008	MD-F	
B2J8A6-0009	MD-F	
B2J8A6-0010	MD-F	
B2J8A6-0011	SameAnom	
B2J8A6-0012	SameAnom	
B2J8A6-0013	MD-F	
B2J8A6-0014	MD-F	
B2J8A6-0015	MD-F	
B2J8A6-0016	MD-F	
B2J8A6-0017	MD-F	
B2J8A6-0018	MD-F	
B2J8A6-0019	MD-F	
B2J8A6-0020	MD-F	
B2J8A6-0021	MD-F	
B2J8A6-0022	MD-F	
B2J8A6-0023	MD-F	
B2J8A6-0024	MD-F	
B2J8A6-0025	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A6-0026	MD-F	
B2J8A6-0027	MD-F	
B2J8A6-0028	MD-F	
B2J8A6-0029	MD-F	
B2J8A6-0030	MD-F	
B2J8A6-0031	MD-F	
B2J8A6-0032	MD-F	
B2J8A6-0033	MD-F	
B2J8A6-0034	MD-F	
B2J8A6-0035	MD-F	
B2J8A6-0036	MD-F	
B2J8A6-0037	MD-F	
B2J8A6-0038	MD-F	
B2J8A6-0039	MD-F	
B2J8A6-0040	MD-F	
B2J8A6-0041	MD-F	
B2J8A6-0042	MD-F	
B2J8A6-0043	MD-F	
B2J8A6-0044	MD-F	
B2J8A6-0045	MD-F	
B2J8A6-0046	MD-F	
B2J8A6-0047	MD-F	
B2J8A6-0048	MD-F	
B2J8A6-0049	MD-F	
B2J8A6-0050	MD-F	
B2J8A6-0051	MD-F	
B2J8A6-0052	MD-F	
B2J8A6-0053	MD-F	
B2J8A6-0054	MD-F	
B2J8A6-0055	MD-F	
B2J8A6-0056	MD-F	
B2J8A6-0057	MD-F	
B2J8A6-0058	MD-F	
B2J8A6-0059	MD-F	
B2J8A6-0060	MD-F	
B2J8A6-0061	MD-F	
B2J8A6-0062	MD-F	
B2J8A6-0063	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A6-0064	FP	
B2J8A6-0065	MD-F	
B2J8A6-0066	MD-F	
B2J8A6-0067	MD-F	
B2J8A6-0068	MD-F	
B2J8A6-0069	MD-F	
B2J8A6-0070	MD-F	
B2J8A6-0071	MD-F	
B2J8A6-0072	MD-F	
B2J8A6-0073	MD-F	
B2J8A6-0074	MD-F	
B2J8A6-0075	MD-F	
B2J8A6-0076	MD-F	
B2J8A6-0077	MD-F	
B2J8A6-0078	MD-F	
B2J8A6-0079	MD-F	
B2J8A6-0080	MD-F	
B2J8A6-0081	MD-E	fuze, projectile, PD, M48 series
B2J8A6-0082	MD-F	
B2J8A6-0083	MD-F	
B2J8A6-0084	MD-F	
B2J8A6-0085	MD-F	
B2J8A6-0086	MD-F	
B2J8A6-0087	MD-F	
B2J8A6-0088	MD-F	
B2J8A6-0089	MD-F	
B2J8A6-0090	MD-F	
B2J8A6-0091	FP	
B2J8A6-0092	MD-F	
B2J8A6-0093	MD-F	
B2J8A6-0094	MD-F	
B2J8A6-0095	MD-F	
B2J8A6-0096	MD-F	
B2J8A6-0097	MD-F	
B2J8A6-0098	MD-F	
B2J8A6-0099	MD-F	
B2J8A6-0100	MD-F	
B2J8A6-0101	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A6-0102	MD-F	
B2J8A6-0103	MD-F	
B2J8A6-0104	FP	
B2J8A6-0105	MD-F	
B2J8A6-0106	MD-F	
B2J8A6-0107	MD-F	
B2J8A6-0108	MD-F	
B2J8A6-0109	MD-F	
B2J8A6-0110	MD-F	
B2J8A6-0111	MD-F	
B2J8A6-0112	MD-F	
B2J8A6-0113	MD-F	
B2J8A6-0114	MD-F	
B2J8A6-0115	MD-F	
B2J8A6-0116	MD-F	
B2J8A6-0117	MD-F	
B2J8A6-0118	MD-F	
B2J8A6-0119	MD-F	
B2J8A6-0120	MD-F	
B2J8A6-0121	MD-F	
B2J8A6-0122	MD-E	projo, 105mm, illum, M314 series
B2J8A6-0123	MD-F	
B2J8A6-0124	MD-F	
B2J8A6-0125	MD-F	
B2J8A6-0126	MD-F	
B2J8A6-0127	MD-F	
B2J8A6-0127	MD-F	
B2J8A6-0128	MD-F	
B2J8A6-0129	FP	
B2J8A6-0130	MD-F	
B2J8A6-0131	FP	
B2J8A7-0001	MD-F	
B2J8A7-0003	MD-F	
B2J8A7-0004	MD-F	
B2J8A7-0005	FP	
B2J8A7-0006	MD-F	
B2J8A7-0007	FP	
B2J8A7-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A7-0009	FP	
B2J8A7-0010	MD-F	
B2J8A7-0011	MD-F	
B2J8A7-0012	MD-F	
B2J8A7-0013	MD-F	
B2J8A7-0014	MD-F	
B2J8A7-0015	MD-F	
B2J8A7-0016	MD-F	
B2J8A7-0017	MD-F	
B2J8A7-0018	MD-F	
B2J8A7-0019	MD-E	fuze, projectile, PD, M48 series
B2J8A7-0020	MD-F	
B2J8A7-0021	MD-F	
B2J8A7-0022	MD-F	
B2J8A7-0023	MD-F	
B2J8A7-0024	MD-F	
B2J8A7-0025	MD-F	
B2J8A7-0026	MD-F	
B2J8A7-0027	MD-F	
B2J8A7-0028	MD-F	
B2J8A7-0029	MD-F	
B2J8A7-0030	MD-F	
B2J8A7-0031	MD-F	
B2J8A7-0032	MD-F	
B2J8A7-0033	MD-F	
B2J8A7-0034	MD-F	
B2J8A7-0035	MD-F	
B2J8A7-0036	MD-F	
B2J8A7-0037	MD-F	
B2J8A7-0038	MD-F	
B2J8A7-0039	MD-E	projo, 57mm, TP, M306 series
B2J8A7-0040	FP	
B2J8A7-0041	MD-F	
B2J8A7-0042	MD-F	
B2J8A7-0043	MD-F	
B2J8A7-0044	MD-F	
B2J8A7-0045	MD-F	
B2J8A7-0046	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A7-0047	MD-F	
B2J8A7-0048	MD-F	
B2J8A7-0049	MD-F	
B2J8A7-0050	FP	
B2J8A7-0051	MD-F	
B2J8A7-0052	MD-F	
B2J8A7-0053	MD-E	fuze, projectile, PD, M48 series
B2J8A7-0054	MD-F	
B2J8A7-0055	MD-F	
B2J8A7-0056	MD-F	
B2J8A7-0057	MD-F	
B2J8A7-0058	MD-F	
B2J8A7-0059	MD-F	
B2J8A7-0060	MD-F	
B2J8A7-0061	MD-F	
B2J8A7-0062	MD-F	
B2J8A7-0063	MD-F	
B2J8A7-0064	MD-F	
B2J8A7-0065	MD-F	
B2J8A7-0066	MD-F	
B2J8A7-0067	MD-F	
B2J8A7-0068	MD-F	
B2J8A7-0069	MD-F	
B2J8A7-0070	MD-F	
B2J8A7-0071	MD-F	
B2J8A7-0072	MD-F	
B2J8A7-0073	MD-F	
B2J8A7-0074	MD-F	
B2J8A7-0075	MD-F	
B2J8A7-0076	MD-F	
B2J8A7-0077	MD-F	
B2J8A7-0078	MD-F	
B2J8A7-0079	MD-F	
B2J8A7-0080	MD-F	
B2J8A7-0081	MD-F	
B2J8A7-0082	MD-F	
B2J8A7-0083	MD-F	
B2J8A7-0084	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A7-0085	MD-F	
B2J8A7-0086	MD-F	
B2J8A7-0087	FP	
B2J8A7-0088	MD-F	
B2J8A7-0089	MD-F	
B2J8A7-0090	MD-F	
B2J8A7-0091	MD-F	
B2J8A7-0092	FP	
B2J8A7-0093	MD-F	
B2J8A7-0094	MD-F	
B2J8A7-0095	MD-F	
B2J8A7-0096	MD-F	
B2J8A7-0097	MD-F	
B2J8A7-0098	MD-F	
B2J8A7-0099	MD-F	
B2J8A7-0100	MD-F	
B2J8A7-0101	MD-F	
B2J8A7-0102	MD-F	
B2J8A7-0103	MD-F	
B2J8A7-0104	MD-F	
B2J8A7-0105	MD-F	
B2J8A7-0106	MD-E	fuze, projectile, PD, M48 series
B2J8A7-0107	MD-F	
B2J8A7-0108	MD-F	
B2J8A7-0109	FP	
B2J8A7-0110	MD-F	
B2J8A7-0111	MD-F	
B2J8A7-0112	FP	
B2J8A7-0113	MD-F	
B2J8A7-0114	MD-F	
B2J8A7-0115	MD-F	
B2J8A7-0116	MD-F	
B2J8A7-0117	MD-F	
B2J8A8-0001	MD-F	
B2J8A8-0002	MD-F	
B2J8A8-0003	MD-F	
B2J8A8-0004	MD-F	
B2J8A8-0005	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A8-0006	MD-F	
B2J8A8-0007	MD-F	
B2J8A8-0008	MD-F	
B2J8A8-0009	MD-F	
B2J8A8-0010	MD-F	
B2J8A8-0011	MD-F	
B2J8A8-0012	MD-F	
B2J8A8-0013	MD-F	
B2J8A8-0014	MD-F	
B2J8A8-0014	MD-F	
B2J8A8-0015	MD-F	
B2J8A8-0016	MD-F	
B2J8A8-0017	MD-F	
B2J8A8-0018	MD-F	
B2J8A8-0019	MD-F	
B2J8A8-0020	MD-F	
B2J8A8-0021	MD-F	
B2J8A8-0022	MD-E	fuze, projectile, PD, M48 series
B2J8A8-0023	MD-F	
B2J8A8-0024	MD-F	
B2J8A8-0025	MD-F	
B2J8A8-0026	MD-F	
B2J8A8-0027	MD-E	fuze, projectile, PD, M48 series
B2J8A8-0028	MD-F	
B2J8A8-0029	MD-F	
B2J8A8-0030	MD-F	
B2J8A8-0031	MD-F	
B2J8A8-0032	MD-F	
B2J8A8-0033	MD-F	
B2J8A8-0034	MD-E	fuze, projectile, PD, M48 series
B2J8A8-0035	MD-F	
B2J8A8-0036	MD-F	
B2J8A8-0037	MD-F	
B2J8A8-0038	MD-F	
B2J8A8-0039	MD-F	
B2J8A8-0040	MD-F	
B2J8A8-0041	MD-F	
B2J8A8-0042	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A8-0043	MD-F	
B2J8A8-0044	MD-F	
B2J8A8-0045	MD-F	
B2J8A8-0046	MD-F	
B2J8A8-0047	MD-F	
B2J8A8-0048	MD-F	
B2J8A8-0049	MD-F	
B2J8A8-0050	MD-F	
B2J8A8-0051	MD-F	
B2J8A8-0052	MD-F	
B2J8A8-0053	MD-F	
B2J8A8-0053	MD-F	
B2J8A8-0054	MD-F	
B2J8A8-0054	MD-F	
B2J8A8-0055	MD-F	
B2J8A8-0056	MD-F	
B2J8A8-0057	MD-F	
B2J8A8-0058	MD-F	
B2J8A8-0059	MD-F	
B2J8A8-0060	MD-F	
B2J8A8-0061	MD-F	
B2J8A8-0062	MD-F	
B2J8A8-0063	MD-F	
B2J8A8-0064	MD-F	
B2J8A8-0065	MD-F	
B2J8A8-0066	MD-F	
B2J8A8-0067	MD-F	
B2J8A8-0068	MD-E	fuze, projectile, PD, M48 series
B2J8A8-0069	MD-F	
B2J8A8-0070	MD-F	
B2J8A8-0071	MD-F	
B2J8A8-0072	MD-F	
B2J8A8-0073	QC	projo, 37mm, AP-T, M59
B2J8A8-0074	MD-F	
B2J8A8-0075	MD-F	
B2J8A8-0076	MD-F	
B2J8A8-0077	MD-F	
B2J8A8-0078	MD-E	fuze, projectile, PD, M48 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A8-0079	MD-E	fuze, projectile, PD, M48 series
B2J8A8-0080	MD-F	
B2J8A8-0081	MD-F	
B2J8A9-0001	MD-F	
B2J8A9-0002	MD-F	
B2J8A9-0003	MD-F	
B2J8A9-0004	MD-F	
B2J8A9-0005	MD-F	
B2J8A9-0006	MD-E	fuze, projectile, PD, M48 series
B2J8A9-0007	MD-F	
B2J8A9-0008	MD-F	
B2J8A9-0009	MD-F	
B2J8A9-0011	MD-F	
B2J8A9-0012	MD-F	
B2J8A9-0013	MD-F	
B2J8A9-0014	MD-F	
B2J8A9-0015	MD-F	
B2J8A9-0016	MD-F	
B2J8A9-0017	FP	
B2J8A9-0018	MD-F	
B2J8A9-0019	MD-F	
B2J8A9-0020	MD-F	
B2J8A9-0021	MD-E	fuze, projectile, PD, M48 series
B2J8A9-0022	MD-F	
B2J8A9-0023	MD-F	
B2J8A9-0024	MD-F	
B2J8A9-0026	MD-F	
B2J8A9-0027	MD-F	
B2J8A9-0028	MD-F	
B2J8A9-0029	MD-F	
B2J8A9-0030	MD-F	
B2J8A9-0030	MD-E	fuze, projectile, PD, M48 series
B2J8A9-0031	MD-F	
B2J8A9-0032	MD-F	
B2J8A9-0033	MD-F	
B2J8A9-0034	MD-F	
B2J8A9-0035	MD-F	
B2J8A9-0036	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A9-0037	MD-F	
B2J8A9-0038	MD-F	
B2J8A9-0039	MD-F	
B2J8A9-0040	MD-F	
B2J8A9-0041	MD-E	fuze, projectile, PD, M48 series
B2J8A9-0042	MD-F	
B2J8A9-0043	MD-F	
B2J8A9-0044	MD-F	
B2J8A9-0045	MD-F	
B2J8A9-0046	MD-F	
B2J8A9-0047	MD-F	
B2J8A9-0048	MD-F	
B2J8A9-0049	MD-F	
B2J8A9-0050	MD-F	
B2J8A9-0051	MD-F	
B2J8A9-0052	MD-F	
B2J8A9-0054	MD-F	
B2J8A9-0055	MD-F	
B2J8A9-0056	MD-F	
B2J8A9-0057	MD-F	
B2J8A9-0058	MD-F	
B2J8A9-0059	MD-E	fuze, projectile, PD, M48 series
B2J8A9-0059	MD-F	
B2J8A9-0060	MD-F	
B2J8A9-0061	MD-F	
B2J8A9-0062	MD-F	
B2J8A9-0063	MD-F	
B2J8A9-0064	MD-F	
B2J8A9-0066	MD-F	
B2J8A9-0067	MD-F	
B2J8A9-0068	MD-F	
B2J8A9-0069	MD-F	
B2J8A9-0070	UXO	projo, 60mm, mortar, illum, M721
B2J8A9-0071	SameAnom	
B2J8A9-0072	MD-F	
B2J8A9-0073	MD-F	
B2J8A9-0074	MD-F	
B2J8A9-0075	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A9-0076	MD-F	
B2J8A9-0077	MD-F	
B2J8A9-0078	MD-F	
B2J8A9-0079	MD-F	
B2J8A9-0080	MD-F	
B2J8A9-0081	MD-F	
B2J8A9-0082	MD-F	
B2J8A9-0083	MD-F	
B2J8A9-0084	MD-F	
B2J8A9-0085	MD-F	
B2J8A9-0087	MD-F	
B2J8A9-0088	MD-F	
B2J8A9-0089	MD-F	
B2J8A9-0090	MD-F	
B2J8A9-0091	MD-F	
B2J8A9-0092	MD-F	
B2J8A9-0093	MD-F	
B2J8A9-0094	MD-F	
B2J8A9-0095	MD-E	fuze, projectile, PD, M48 series
B2J8A9-0096	MD-E	fuze, projectile, PD, M48 series
B2J8A9-0098	MD-E	fuze, projectile, PD, M48 series
B2J8A9-0099	MD-F	
B2J8A9-0100	MD-F	
B2J8A9-0101	MD-F	
B2J8A9-0103	MD-F	
B2J8A9-0105	MD-F	
B2J8A9-0106	MD-F	
B2J8A9-0107	MD-F	
B2J8A9-0108	MD-E	fuze, projectile, PD, M48 series
B2J8A9-0109	MD-F	
B2J8A9-0110	MD-F	
B2J8A9-0111	MD-F	
B2J8A9-0112	MD-F	
B2J8A9-0113	MD	
B2J8A9-0115	MD-F	
B2J8A9-0116	MD-F	
B2J8A9-0117	MD-F	
B2J8A9-0118	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A9-0119	MD-F	
B2J8A9-0120	MD-E	fuze, projectile, PD, M48 series
B2J8A9-0121	MD-F	
B2J8A9-0122	MD-F	
B2J8A9-0123	MD-F	
B2J8A9-0124	MD-F	
B2J8A9-0125	MD-F	
B2J8A9-0126	MD-F	
B2J8A9-0127	MD-F	
B2J8A9-0128	MD-F	
B2J8A9-0129	MD-F	
B2J8A9-0130	MD-F	
B2J8A9-0131	MD-F	
B2J8A9-0132	MD-F	
B2J8A9-0133	MD-E	fuze, projectile, PD, M48 series
B2J8A9-0134	MD-F	
B2J8A9-0135	MD-F	
B2J8A9-0136	MD-F	
B2J8A9-0137	MD-E	fuze, projectile, PD, M48 series
B2J8A9-0138	MD-F	
B2J8A9-0139	MD-F	
B2J8A9-0140	MD-F	
B2J8A9-0141	MD-E	fuze, projectile, PD, M48 series
B2J8A9-0142	MD-F	
B2J8A9-0143	MD-F	
B2J8A9-0144	MD-E	fuze, projectile, PD, M48 series
B2J8A9-0145	MD-F	
B2J8A9-0146	MD-E	fuze, projectile, PD, M48 series
B2J8A9-0147	MD-F	
B2J8A9-0148	MD-F	
B2J8A9-0149	MD-F	
B2J8A9-0150	MD-F	
B2J8A9-0151	MD-F	
B2J8A9-0152	MD-F	
B2J8A9-0153	MD-F	
B2J8A9-0154	MD-E	fuze, projectile, PD, M48 series
B2J8A9-0154	MD-F	
B2J8A9-0155	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8A9-0155	MD-F	
B2J8A9-0156	MD-F	
B2J8A9-0156	MD-E	fuze, projectile, PD, M48 series
B2J8B0-0001	MD-F	
B2J8B0-0002	MD-F	
B2J8B0-0003	MD-F	
B2J8B0-0004	MD-F	
B2J8B0-0005	MD-F	
B2J8B0-0006	MD-F	
B2J8B0-0007	MD-F	
B2J8B0-0009	MD-F	
B2J8B0-0011	MD-F	
B2J8B0-0012	MD-F	
B2J8B0-0013	MD-F	
B2J8B0-0014	MD-F	
B2J8B0-0015	MD-F	
B2J8B0-0016	MD-F	
B2J8B0-0017	MD-F	
B2J8B0-0018	MD-F	
B2J8B0-0019	MD-F	
B2J8B0-0020	MD-F	
B2J8B0-0021	MD-F	
B2J8B0-0022	MD-F	
B2J8B0-0023	MD-F	
B2J8B0-0024	MD-F	
B2J8B0-0025	MD-F	
B2J8B0-0026	MD-F	
B2J8B0-0027	MD-F	
B2J8B0-0028	MD-F	
B2J8B0-0029	MD-F	
B2J8B0-0030	MD-F	
B2J8B0-0031	MD-F	
B2J8B0-0033	MD-F	
B2J8B0-0034	MD-F	
B2J8B0-0035	MD-F	
B2J8B0-0036	MD-F	
B2J8B0-0037	MD-F	
B2J8B0-0038	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B0-0039	MD-F	
B2J8B0-0040	MD-F	
B2J8B0-0041	MD-F	
B2J8B0-0043	MD	
B2J8B0-0044	MD-F	
B2J8B0-0045	MD-F	
B2J8B0-0047	MD-F	
B2J8B0-0048	MD-F	
B2J8B0-0049	MD-F	
B2J8B0-0050	MD-F	
B2J8B0-0051	MD-F	
B2J8B0-0052	FP	
B2J8B0-0053	MD-F	
B2J8B0-0054	MD-F	
B2J8B0-0055	MD-F	
B2J8B0-0056	MD-F	
B2J8B0-0057	MD-F	
B2J8B0-0058	MD-F	
B2J8B0-0059	MD-F	
B2J8B0-0061	MD-F	
B2J8B0-0062	MD-F	
B2J8B0-0063	MD-F	
B2J8B0-0064	MD-F	
B2J8B0-0065	MD-F	
B2J8B0-0066	MD-F	
B2J8B0-0067	MD-F	
B2J8B0-0068	MD-F	
B2J8B0-0069	MD-F	
B2J8B0-0070	MD-F	
B2J8B0-0071	MD-F	
B2J8B0-0072	MD-F	
B2J8B0-0073	MD-F	
B2J8B0-0074	MD-F	
B2J8B0-0075	MD-F	
B2J8B0-0076	MD-F	
B2J8B0-0077	MD-F	
B2J8B0-0078	MD-F	
B2J8B0-0079	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B0-0080	MD-F	
B2J8B0-0081	MD-F	
B2J8B0-0082	MD-F	
B2J8B0-0083	MD-F	
B2J8B0-0084	MD-F	
B2J8B0-0085	MD-F	
B2J8B0-0086	MD-F	
B2J8B0-0087	MD-F	
B2J8B0-0088	MD-F	
B2J8B0-0089	MD-F	
B2J8B0-0090	MD-F	
B2J8B0-0091	MD-F	
B2J8B0-0092	MD-F	
B2J8B0-0093	MD-F	
B2J8B0-0094	MD-F	
B2J8B0-0096	MD-F	
B2J8B0-0097	MD-F	
B2J8B0-0098	MD-F	
B2J8B0-0099	MD-F	
B2J8B0-0100	MD-F	
B2J8B0-0101	MD-F	
B2J8B0-0102	MD-F	
B2J8B0-0103	MD-F	
B2J8B0-0104	FP	
B2J8B0-0105	MD-F	
B2J8B0-0106	MD-E	fuze, projectile, PD, M48 series
B2J8B0-0107	MD-F	
B2J8B0-0109	MD-F	
B2J8B0-0110	MD-F	
B2J8B0-0111	MD-F	
B2J8B0-0112	MD-F	
B2J8B0-0113	MD-F	
B2J8B0-0114	MD-F	
B2J8B0-0115	MD-F	
B2J8B0-0116	MD-E	projo, 105mm, smoke, M84 series
B2J8B1-0001	MD-F	
B2J8B1-0002	MD-F	
B2J8B1-0003	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B1-0004	MD-F	
B2J8B1-0005	MD-F	
B2J8B1-0006	MD-F	
B2J8B1-0007	MD-F	
B2J8B1-0008	MD-F	
B2J8B1-0009	MD-F	
B2J8B1-0010	MD-F	
B2J8B1-0011	MD-F	
B2J8B1-0012	MD-F	
B2J8B1-0013	MD-F	
B2J8B1-0014	MD-F	
B2J8B1-0015	MD-E	fuze, projectile, PD, M48 series
B2J8B1-0016	MD-F	
B2J8B1-0017	MD-F	
B2J8B1-0018	MD-F	
B2J8B1-0019	MD-E	fuze, projectile, PD, M48 series
B2J8B1-0020	MD-F	
B2J8B1-0021	MD-F	
B2J8B1-0023	MD-F	
B2J8B1-0024	MD-F	
B2J8B1-0025	MD-F	
B2J8B1-0026	MD-F	
B2J8B1-0027	MD-F	
B2J8B1-0028	MD-F	
B2J8B1-0029	MD-F	
B2J8B1-0030	MD-F	
B2J8B1-0031	MD-F	
B2J8B1-0032	MD-E	fuze, projectile, PD, M48 series
B2J8B1-0033	MD-F	
B2J8B1-0034	MD-F	
B2J8B1-0035	MD-F	
B2J8B1-0036	MD-F	
B2J8B1-0037	MD-F	
B2J8B1-0038	MD-F	
B2J8B1-0039	MD-F	
B2J8B1-0040	MD-F	
B2J8B1-0041	MD-F	
B2J8B1-0042	MD-E	fuze, projectile, PTF, M84 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B1-0043	MD-F	
B2J8B1-0044	MD-F	
B2J8B1-0045	MD-F	
B2J8B1-0046	MD-F	
B2J8B1-0047	MD-F	
B2J8B1-0048	MD-F	
B2J8B1-0049	MD-F	
B2J8B1-0050	MD-E	fuze, projectile, PD, M48 series
B2J8B1-0051	MD-F	
B2J8B1-0052	MD-F	
B2J8B1-0053	MD-F	
B2J8B1-0054	MD-F	
B2J8B1-0055	MD-F	
B2J8B1-0056	MD-F	
B2J8B1-0057	MD-F	
B2J8B1-0058	MD-F	
B2J8B1-0059	MD-F	
B2J8B1-0060	MD-F	
B2J8B1-0061	MD-F	
B2J8B1-0062	MD-F	
B2J8B1-0063	MD-E	fuze, projectile, PD, M48 series
B2J8B1-0064	MD-F	
B2J8B1-0065	MD-F	
B2J8B1-0066	FP	
B2J8B1-0067	MD-E	fuze, projectile, PD, M48 series
B2J8B1-0068	MD-F	
B2J8B1-0069	MD-F	
B2J8B1-0070	MD-F	
B2J8B1-0071	MD-E	fuze, projectile, PD, M48 series
B2J8B1-0072	MD-F	
B2J8B1-0073	MD-F	
B2J8B1-0074	MD-F	
B2J8B1-0075	MD-F	
B2J8B1-0076	MD-E	fuze, projectile, PD, M48 series
B2J8B1-0077	MD-F	
B2J8B1-0078	MD-F	
B2J8B1-0080	MD-F	
B2J8B1-0081	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B1-0082	MD-F	
B2J8B1-0083	MD-F	
B2J8B1-0084	MD-F	
B2J8B1-0085	MD-F	
B2J8B1-0086	MD-F	
B2J8B2-0001	MD-F	
B2J8B2-0002	MD-F	
B2J8B2-0003	MD-F	
B2J8B2-0004	MD-F	
B2J8B2-0005	MD-F	
B2J8B2-0006	MD-F	
B2J8B2-0007	MD-F	
B2J8B2-0008	MD-F	
B2J8B2-0009	MD-F	
B2J8B2-0010	MD-F	
B2J8B2-0011	MD-F	
B2J8B2-0012	MD-F	
B2J8B2-0013	MD-F	
B2J8B2-0014	MD-E	fuze, projectile, PTF, M84 series
B2J8B2-0015	MD-F	
B2J8B2-0016	MD-F	
B2J8B2-0017	MD-F	
B2J8B2-0019	MD-F	
B2J8B2-0020	MD-F	
B2J8B2-0021	FP	
B2J8B2-0022	MD-F	
B2J8B2-0023	MD-F	
B2J8B2-0024	MD-F	
B2J8B2-0025	MD-F	
B2J8B2-0026	MD-F	
B2J8B2-0027	MD-F	
B2J8B2-0028	MD-F	
B2J8B2-0029	MD-F	
B2J8B2-0030	MD-F	
B2J8B2-0031	MD-F	
B2J8B2-0032	FP	
B2J8B2-0033	MD-F	
B2J8B2-0034	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B2-0035	FP	
B2J8B2-0036	MD-F	
B2J8B2-0037	MD-F	
B2J8B2-0038	MD-F	
B2J8B2-0039	MD-F	
B2J8B2-0040	MD-F	
B2J8B2-0042	MD-F	
B2J8B2-0043	FP	
B2J8B2-0044	MD-F	
B2J8B2-0045	MD-F	
B2J8B2-0046	MD-F	
B2J8B2-0047	MD-F	
B2J8B2-0049	MD-F	
B2J8B2-0050	MD-F	
B2J8B2-0051	MD-F	
B2J8B2-0052	MD-F	
B2J8B2-0053	MD-F	
B2J8B2-0054	MD-F	
B2J8B2-0055	MD-F	
B2J8B2-0056	MD-F	
B2J8B2-0057	MD-F	
B2J8B2-0058	MD-F	
B2J8B2-0059	MD-F	
B2J8B2-0060	MD-F	
B2J8B2-0061	MD-F	
B2J8B2-0062	MD-F	
B2J8B2-0063	MD-F	
B2J8B2-0064	MD-F	
B2J8B2-0065	FP	
B2J8B2-0066	FP	
B2J8B2-0067	MD-F	
B2J8B2-0068	FP	
B2J8B2-0069	FP	
B2J8B2-0070	MD-F	
B2J8B2-0071	MD-F	
B2J8B2-0072	MD-F	
B2J8B2-0073	MD-F	
B2J8B2-0074	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B2-0075	MD-F	
B2J8B2-0076	MD-F	
B2J8B2-0077	MD-F	
B2J8B2-0079	MD-F	
B2J8B2-0080	MD-F	
B2J8B2-0081	MD-F	
B2J8B2-0082	MD-F	
B2J8B2-0083	MD-F	
B2J8B2-0084	MD-F	
B2J8B2-0085	MD-F	
B2J8B2-0086	MD-F	
B2J8B2-0087	MD-F	
B2J8B2-0088	MD-E	fuze, projectile, TSQ, M55
B2J8B2-0089	MD-F	
B2J8B2-0090	MD-F	
B2J8B2-0091	MD-F	
B2J8B2-0092	MD-F	
B2J8B2-0093	MD-F	
B2J8B2-0094	MD-F	
B2J8B2-0095	MD-F	
B2J8B2-0096	MD-F	
B2J8B2-0097	MD-F	
B2J8B2-0098	MD-F	
B2J8B2-0099	MD-F	
B2J8B2-0100	MD-F	
B2J8B2-0101	MD-F	
B2J8B2-0102	MD-F	
B2J8B2-0103	MD-F	
B2J8B2-0104	MD-F	
B2J8B4-0001	MD-F	
B2J8B4-0002	MD-F	
B2J8B4-0003	MD-F	
B2J8B4-0004	MD-F	
B2J8B4-0005	MD-F	
B2J8B4-0006	MD-F	
B2J8B4-0007	MD-F	
B2J8B4-0008	MD-F	
B2J8B4-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B4-0010	MD-F	
B2J8B4-0011	MD-E	fuze, projectile, PD, M48 series
B2J8B4-0012	MD-F	
B2J8B4-0013	MD-F	
B2J8B4-0014	MD-F	
B2J8B4-0015	MD-F	
B2J8B4-0016	MD-F	
B2J8B4-0017	MD-F	
B2J8B4-0018	MD-F	
B2J8B4-0019	MD-F	
B2J8B4-0020	MD-F	
B2J8B4-0021	MD-F	
B2J8B4-0022	MD-F	
B2J8B4-0023	MD-F	
B2J8B4-0024	MD-F	
B2J8B4-0025	MD-F	
B2J8B4-0026	MD-F	
B2J8B4-0027	MD-F	
B2J8B4-0028	MD-F	
B2J8B4-0029	MD-F	
B2J8B4-0030	MD-F	
B2J8B4-0031	MD-F	
B2J8B4-0032	MD-F	
B2J8B4-0033	MD-F	
B2J8B4-0034	MD-F	
B2J8B4-0035	MD-F	
B2J8B4-0036	MD-F	
B2J8B4-0037	MD-F	
B2J8B4-0038	MD-F	
B2J8B4-0038	MD-F	
B2J8B4-0039	MD-F	
B2J8B4-0040	MD-F	
B2J8B4-0041	MD-F	
B2J8B4-0042	MD-F	
B2J8B4-0043	MD-F	
B2J8B4-0044	MD-F	
B2J8B4-0045	MD-F	
B2J8B4-0046	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B4-0047	MD-F	
B2J8B4-0048	MD-F	
B2J8B4-0049	MD-F	
B2J8B4-0050	MD-F	
B2J8B4-0051	MD-F	
B2J8B4-0052	MD-F	
B2J8B4-0053	MD-F	
B2J8B4-0054	MD-F	
B2J8B4-0055	MD-F	
B2J8B4-0056	MD-F	
B2J8B4-0057	MD-F	
B2J8B4-0058	MD-F	
B2J8B4-0059	MD-F	
B2J8B4-0060	MD-F	
B2J8B4-0061	MD-F	
B2J8B4-0062	MD-F	
B2J8B4-0063	MD-F	
B2J8B4-0064	MD-F	
B2J8B4-0065	MD-F	
B2J8B4-0066	MD-F	
B2J8B4-0067	MD-F	
B2J8B4-0068	MD-F	
B2J8B4-0069	MD-F	
B2J8B4-0070	MD-F	
B2J8B4-0071	MD-F	
B2J8B4-0072	MD-F	
B2J8B4-0073	MD-F	
B2J8B5-0001	MD-F	
B2J8B5-0002	MD-F	
B2J8B5-0003	MD-F	
B2J8B5-0004	MD-F	
B2J8B5-0005	MD-F	
B2J8B5-0006	MD-F	
B2J8B5-0007	MD-F	
B2J8B5-0008	MD-F	
B2J8B5-0009	MD-F	
B2J8B5-0010	MD-F	
B2J8B5-0011	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B5-0012	MD-F	
B2J8B5-0013	MD-F	
B2J8B5-0014	MD-F	
B2J8B5-0015	MD-F	
B2J8B5-0016	MD-F	
B2J8B5-0017	MD-F	
B2J8B5-0018	MD-F	
B2J8B5-0019	MD-F	
B2J8B5-0020	MD-F	
B2J8B5-0021	MD-F	
B2J8B5-0022	MD-F	
B2J8B5-0023	MD-F	
B2J8B5-0024	MD-F	
B2J8B5-0025	MD-F	
B2J8B5-0026	MD-F	
B2J8B5-0027	MD-F	
B2J8B5-0028	MD-E	fuze, projectile, comb, M1907
B2J8B5-0029	MD-F	
B2J8B5-0030	MD-F	
B2J8B5-0031	MD-F	
B2J8B5-0032	MD-F	
B2J8B5-0033	MD-F	
B2J8B5-0034	MD-F	
B2J8B5-0035	MD-F	
B2J8B5-0036	MD-F	
B2J8B5-0037	MD-F	
B2J8B5-0038	MD-F	
B2J8B5-0039	MD-F	
B2J8B5-0040	MD-F	
B2J8B5-0041	MD-F	
B2J8B5-0042	MD-F	
B2J8B5-0043	MD-F	
B2J8B5-0044	MD-F	
B2J8B5-0045	MD-F	
B2J8B5-0046	MD-F	
B2J8B5-0047	MD-F	
B2J8B5-0048	MD-F	
B2J8B5-0049	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B5-0050	MD-F	
B2J8B5-0051	MD-F	
B2J8B5-0052	MD-F	
B2J8B5-0053	MD-F	
B2J8B5-0054	MD-F	
B2J8B5-0055	MD-F	
B2J8B5-0056	MD-F	
B2J8B5-0057	MD-F	
B2J8B5-0058	MD-F	
B2J8B5-0059	MD-F	
B2J8B5-0060	MD-F	
B2J8B5-0061	MD-F	
B2J8B5-0062	MD-F	
B2J8B5-0063	MD-F	
B2J8B5-0064	MD-F	
B2J8B5-0065	MD-F	
B2J8B5-0066	MD-F	
B2J8B5-0067	MD-F	
B2J8B5-0068	MD-F	
B2J8B5-0069	MD-F	
B2J8B5-0070	MD-F	
B2J8B5-0071	MD-F	
B2J8B5-0073	MD-F	
B2J8B5-0074	MD-F	
B2J8B5-0075	MD-F	
B2J8B5-0076	MD-F	
B2J8B5-0077	MD-F	
B2J8B5-0078	MD-F	
B2J8B5-0079	MD-F	
B2J8B5-0080	MD-F	
B2J8B5-0081	MD-F	
B2J8B5-0082	MD-F	
B2J8B5-0083	MD-F	
B2J8B5-0084	MD-F	
B2J8B5-0085	MD-F	
B2J8B5-0086	MD-F	
B2J8B5-0087	MD-F	
B2J8B5-0088	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B5-0089	MD-F	
B2J8B5-0090	MD-F	
B2J8B5-0091	MD-F	
B2J8B5-0092	MD-F	
B2J8B5-0093	MD-F	
B2J8B5-0094	MD-F	
B2J8B5-0095	MD-F	
B2J8B5-0096	MD-F	
B2J8B5-0097	MD-F	
B2J8B5-0098	MD-F	
B2J8B5-0099	MD-F	
B2J8B5-0100	MD-F	
B2J8B5-0101	MD-F	
B2J8B5-0102	MD-F	
B2J8B5-0103	MD-F	
B2J8B5-0104	MD-F	
B2J8B5-0105	MD-F	
B2J8B5-0106	MD-F	
B2J8B5-0107	MD-F	
B2J8B5-0108	MD-F	
B2J8B5-0109	MD-F	
B2J8B5-0110	MD-F	
B2J8B5-0111	MD-F	
B2J8B5-0112	MD-F	
B2J8B5-0113	MD-F	
B2J8B5-0114	MD-F	
B2J8B5-0115	MD-F	
B2J8B5-0116	MD-F	
B2J8B5-0117	MD-F	
B2J8B5-0118	MD-F	
B2J8B5-0119	MD-F	
B2J8B5-0120	MD-F	
B2J8B5-0121	MD-F	
B2J8B5-0122	MD-F	
B2J8B5-0123	MD-F	
B2J8B5-0124	MD-F	
B2J8B5-0125	MD-F	
B2J8B5-0126	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B5-0127	MD-F	
B2J8B5-0128	MD-F	
B2J8B5-0129	MD-F	
B2J8B5-0130	MD-F	
B2J8B5-0131	MD-F	
B2J8B5-0132	MD-F	
B2J8B5-0133	MD-F	
B2J8B5-0134	MD-F	
B2J8B5-0135	MD-F	
B2J8B5-0136	MD-F	
B2J8B5-0137	MD-F	
B2J8B5-0138	MD-F	
B2J8B5-0139	MD-F	
B2J8B5-0140	MD-F	
B2J8B5-0141	MD-F	
B2J8B5-0142	MD-F	
B2J8B5-0143	MD-F	
B2J8B5-0144	MD-F	
B2J8B5-0145	MD-F	
B2J8B5-0146	MD-F	
B2J8B5-0147	MD-F	
B2J8B5-0148	MD-F	
B2J8B5-0149	MD-F	
B2J8B5-0150	MD-F	
B2J8B5-0151	MD-F	
B2J8B5-0152	MD-F	
B2J8B6-0001	MD-F	
B2J8B6-0002	MD-F	
B2J8B6-0003	MD-F	
B2J8B6-0004	MD-F	
B2J8B6-0005	MD-F	
B2J8B6-0006	MD-F	
B2J8B6-0007	MD-F	
B2J8B6-0008	MD-F	
B2J8B6-0009	MD-F	
B2J8B6-0010	MD-F	
B2J8B6-0011	MD-F	
B2J8B6-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B6-0013	MD-F	
B2J8B6-0014	MD-F	
B2J8B6-0015	MD-F	
B2J8B6-0016	MD-F	
B2J8B6-0017	MD-F	
B2J8B6-0018	MD-F	
B2J8B6-0019	MD-F	
B2J8B6-0020	MD-F	
B2J8B6-0021	MD-F	
B2J8B6-0022	QC	projo, 37mm, AP-T, M51 series
B2J8B6-0023	MD-F	
B2J8B6-0024	MD-F	
B2J8B6-0025	MD-F	
B2J8B6-0026	MD-F	
B2J8B6-0027	MD-F	
B2J8B6-0028	MD-F	
B2J8B6-0029	MD-F	
B2J8B6-0030	MD-F	
B2J8B6-0031	MD-F	
B2J8B6-0032	MD-F	
B2J8B6-0033	MD-F	
B2J8B6-0034	MD-F	
B2J8B6-0035	MD-F	
B2J8B6-0036	MD-F	
B2J8B6-0037	MD-F	
B2J8B6-0038	MD-F	
B2J8B6-0039	MD-F	
B2J8B6-0040	MD-F	
B2J8B6-0041	MD-F	
B2J8B6-0042	MD-F	
B2J8B6-0043	MD-F	
B2J8B6-0044	MD-F	
B2J8B6-0045	MD-F	
B2J8B6-0046	MD-F	
B2J8B6-0047	MD-F	
B2J8B6-0048	MD-F	
B2J8B6-0049	MD-F	
B2J8B6-0050	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B6-0051	MD-F	
B2J8B6-0052	MD-F	
B2J8B6-0053	MD-F	
B2J8B6-0054	MD-F	
B2J8B6-0055	MD-F	
B2J8B6-0056	MD-F	
B2J8B6-0057	MD-F	
B2J8B6-0058	MD-F	
B2J8B6-0059	MD-F	
B2J8B6-0060	MD-F	
B2J8B6-0061	MD-F	
B2J8B6-0062	MD-F	
B2J8B6-0063	MD-F	
B2J8B6-0064	MD-F	
B2J8B6-0065	MD-F	
B2J8B6-0066	MD-F	
B2J8B6-0067	MD-F	
B2J8B6-0068	MD-F	
B2J8B6-0069	MD-F	
B2J8B6-0070	MD-F	
B2J8B6-0071	MD-F	
B2J8B6-0072	MD-F	
B2J8B6-0073	MD-F	
B2J8B6-0074	MD-F	
B2J8B6-0075	MD-F	
B2J8B6-0076	MD-F	
B2J8B6-0077	MD-F	
B2J8B6-0078	MD-F	
B2J8B6-0079	MD-F	
B2J8B6-0080	MD-F	
B2J8B6-0081	MD-F	
B2J8B6-0082	MD-F	
B2J8B6-0083	FP	
B2J8B6-0084	MD-F	
B2J8B6-0085	MD-F	
B2J8B6-0086	MD-F	
B2J8B6-0087	MD-F	
B2J8B6-0088	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B6-0089	MD-F	
B2J8B6-0090	MD-F	
B2J8B6-0091	MD-F	
B2J8B6-0092	MD-F	
B2J8B6-0093	MD-F	
B2J8B6-0094	MD-F	
B2J8B6-0095	MD-F	
B2J8B6-0096	MD-F	
B2J8B6-0097	MD-F	
B2J8B6-0098	MD-F	
B2J8B6-0099	MD-F	
B2J8B6-0100	MD-F	
B2J8B6-0101	MD-F	
B2J8B6-0102	MD-F	
B2J8B6-0103	MD-F	
B2J8B6-0104	MD-F	
B2J8B6-0105	MD-F	
B2J8B6-0106	MD-F	
B2J8B6-0107	MD-F	
B2J8B6-0108	MD-F	
B2J8B6-0109	MD-F	
B2J8B6-0110	MD-F	
B2J8B6-0111	MD-F	
B2J8B6-0112	MD-F	
B2J8B6-0113	MD-F	
B2J8B6-0114	MD-F	
B2J8B6-0115	MD-F	
B2J8B6-0116	MD-F	
B2J8B6-0117	MD-F	
B2J8B6-0118	MD-F	
B2J8B6-0119	MD-F	
B2J8B7-0001	MD-F	
B2J8B7-0002	MD-F	
B2J8B7-0003	MD-F	
B2J8B7-0004	MD-F	
B2J8B7-0005	MD-F	
B2J8B7-0006	MD-F	
B2J8B7-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B7-0008	MD-F	
B2J8B7-0009	MD-F	
B2J8B7-0010	MD-F	
B2J8B7-0011	MD-F	
B2J8B7-0012	MD-F	
B2J8B7-0014	MD-F	
B2J8B7-0015	MD-F	
B2J8B7-0017	FP	
B2J8B7-0018	MD-F	
B2J8B7-0019	MD-F	
B2J8B7-0020	MD-F	
B2J8B7-0021	MD-F	
B2J8B7-0022	MD-F	
B2J8B7-0023	MD-F	
B2J8B7-0024	MD-F	
B2J8B7-0025	MD-F	
B2J8B7-0026	MD-F	
B2J8B7-0027	MD-F	
B2J8B7-0028	MD-F	
B2J8B7-0029	MD-F	
B2J8B7-0030	MD-F	
B2J8B7-0031	MD-F	
B2J8B7-0032	MD-F	
B2J8B7-0033	MD-F	
B2J8B7-0034	MD-F	
B2J8B7-0035	MD-F	
B2J8B7-0037	MD-F	
B2J8B7-0038	MD-F	
B2J8B7-0039	MD-F	
B2J8B7-0040	MD-F	
B2J8B7-0041	MD-F	
B2J8B7-0042	MD-F	
B2J8B7-0043	MD-F	
B2J8B7-0045	MD-F	
B2J8B7-0046	MD-F	
B2J8B7-0047	MD-F	
B2J8B7-0048	MD-F	
B2J8B7-0049	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B7-0050	MD-E	fuze, projectile, PD, M51 series
B2J8B7-0051	MD-F	
B2J8B7-0052	MD-F	
B2J8B7-0053	MD-F	
B2J8B7-0055	MD-F	
B2J8B7-0056	MD-F	
B2J8B7-0057	MD-F	
B2J8B7-0058	MD-F	
B2J8B7-0059	MD-F	
B2J8B7-0060	MD-F	
B2J8B7-0061	MD-F	
B2J8B7-0062	MD-F	
B2J8B7-0063	MD-F	
B2J8B7-0064	MD-F	
B2J8B7-0065	MD-F	
B2J8B7-0066	MD-F	
B2J8B7-0067	MD-F	
B2J8B7-0068	MD-F	
B2J8B7-0069	MD-F	
B2J8B7-0070	MD-F	
B2J8B7-0071	MD-F	
B2J8B7-0072	MD-F	
B2J8B7-0073	MD-F	
B2J8B7-0074	MD-F	
B2J8B7-0075	MD-F	
B2J8B7-0076	MD-F	
B2J8B7-0077	MD-F	
B2J8B7-0078	MD-F	
B2J8B7-0079	QA	ordnance components
B2J8B8-0001	MD-F	
B2J8B8-0002	MD-F	
B2J8B8-0003	MD-F	
B2J8B8-0004	MD-F	
B2J8B8-0005	MD-F	
B2J8B8-0006	MD-F	
B2J8B8-0007	MD-F	
B2J8B8-0008	MD-F	
B2J8B8-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B8-0010	MD-F	
B2J8B8-0011	MD-F	
B2J8B8-0012	MD-E	projo, 105mm, illum, M314 series
B2J8B8-0013	MD-E	projo, 105mm, illum, M314 series
B2J8B8-0014	MD-F	
B2J8B8-0015	MD-E	fuze, projectile, PD, M48 series
B2J8B8-0016	MD-F	
B2J8B8-0017	MD-F	
B2J8B8-0018	MD-F	
B2J8B8-0019	MD-F	
B2J8B8-0020	MD-F	
B2J8B8-0021	MD-F	
B2J8B8-0022	MD-E	fuze, projectile, PD, M48 series
B2J8B8-0023	MD-F	
B2J8B8-0024	MD-F	
B2J8B8-0025	MD-F	
B2J8B8-0026	MD-E	fuze, projectile, PD, M48 series
B2J8B8-0027	MD-F	
B2J8B8-0028	MD-E	fuze, projectile, PD, M48 series
B2J8B8-0029	MD-F	
B2J8B8-0030	FP	
B2J8B8-0031	MD-F	
B2J8B8-0032	MD-E	fuze, projectile, PD, M48 series
B2J8B8-0033	MD-F	
B2J8B8-0034	MD-F	
B2J8B8-0035	MD-F	
B2J8B8-0036	MD-F	
B2J8B8-0037	MD-F	
B2J8B8-0038	MD-F	
B2J8B8-0039	MD-F	
B2J8B8-0040	MD-F	
B2J8B8-0041	MD-F	
B2J8B8-0042	MD-F	
B2J8B8-0043	MD-F	
B2J8B8-0044	MD-F	
B2J8B8-0045	MD-F	
B2J8B8-0046	MD-F	
B2J8B8-0047	MD-E	fuze, projectile, PD, M48 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B8-0048	MD-F	
B2J8B8-0049	MD-F	
B2J8B8-0050	MD-F	
B2J8B8-0051	FP	
B2J8B8-0052	MD-F	
B2J8B8-0053	MD-F	
B2J8B8-0054	MD-F	
B2J8B8-0055	MD-F	
B2J8B8-0056	MD-F	
B2J8B8-0057	MD-F	
B2J8B8-0058	MD-F	
B2J8B8-0059	MD-F	
B2J8B8-0060	MD-F	
B2J8B8-0061	MD-F	
B2J8B8-0062	MD-F	
B2J8B8-0063	MD-F	
B2J8B8-0064	MD-F	
B2J8B8-0064	MD-F	
B2J8B8-0065	MD-F	
B2J8B8-0066	MD-F	
B2J8B8-0067	MD-F	
B2J8B8-0068	MD-E	fuze, projectile, PD, M48 series
B2J8B8-0069	MD-E	fuze, projectile, PD, M48 series
B2J8B8-0070	MD-F	
B2J8B8-0071	MD-F	
B2J8B8-0072	MD-F	
B2J8B8-0073	MD-F	
B2J8B8-0074	MD-F	
B2J8B8-0075	MD-F	
B2J8B8-0076	MD-F	
B2J8B8-0077	MD-F	
B2J8B8-0078	MD-F	
B2J8B8-0079	MD-F	
B2J8B8-0080	MD-E	fuze, projectile, PD, M48 series
B2J8B8-0081	MD-F	
B2J8B8-0082	MD-F	
B2J8B8-0083	MD-F	
B2J8B8-0084	MD-E	fuze, projectile, PD, M48 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B8-0085	MD-F	
B2J8B8-0086	MD-F	
B2J8B8-0087	MD-F	
B2J8B9-0001	MD-E	fuze, projectile, PD, M48 series
B2J8B9-0003	MD-F	
B2J8B9-0004	MD-F	
B2J8B9-0005	MD-F	
B2J8B9-0006	MD-F	
B2J8B9-0007	MD-F	
B2J8B9-0008	MD-F	
B2J8B9-0009	MD-F	
B2J8B9-0010	SameAnom	
B2J8B9-0013	MD-F	
B2J8B9-0014	MD-E	fuze, projectile, PD, M48 series
B2J8B9-0015	MD-F	
B2J8B9-0016	MD-F	
B2J8B9-0017	MD-E	fuze, projectile, PD, M48 series
B2J8B9-0017	MD-F	
B2J8B9-0018	MD-F	
B2J8B9-0019	MD-F	
B2J8B9-0020	MD-F	
B2J8B9-0021	MD-F	
B2J8B9-0022	MD-F	
B2J8B9-0023	MD-F	
B2J8B9-0024	MD-F	
B2J8B9-0025	MD-F	
B2J8B9-0026	MD-F	
B2J8B9-0028	MD-F	
B2J8B9-0029	MD-F	
B2J8B9-0030	MD-F	
B2J8B9-0032	MD-F	
B2J8B9-0033	MD-F	
B2J8B9-0035	MD-F	
B2J8B9-0036	MD-F	
B2J8B9-0037	MD-F	
B2J8B9-0038	MD-E	fuze, projectile, PD, M48 series
B2J8B9-0039	FP	
B2J8B9-0040	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B9-0041	MD-E	fuze, projectile, PD, M48 series
B2J8B9-0042	MD-F	
B2J8B9-0043	MD-F	
B2J8B9-0044	MD-F	
B2J8B9-0045	FP	
B2J8B9-0046	MD-F	
B2J8B9-0047	MD-E	signal, ground, rifle, parachute, M17 series
B2J8B9-0048	MD-F	
B2J8B9-0049	MD-F	
B2J8B9-0050	MD-F	
B2J8B9-0051	MD-F	
B2J8B9-0052	MD-F	
B2J8B9-0053	MD-F	
B2J8B9-0054	MD-F	
B2J8B9-0055	MD-F	
B2J8B9-0056	MD-F	
B2J8B9-0058	MD-F	
B2J8B9-0059	MD-F	
B2J8B9-0060	FP	
B2J8B9-0061	MD-F	
B2J8B9-0062	MD-F	
B2J8B9-0063	MD-F	
B2J8B9-0064	MD-F	
B2J8B9-0065	MD-F	
B2J8B9-0066	MD-F	
B2J8B9-0067	MD-F	
B2J8B9-0068	MD-F	
B2J8B9-0069	MD-F	
B2J8B9-0071	MD-F	
B2J8B9-0072	MD-F	
B2J8B9-0073	MD-F	
B2J8B9-0074	MD-F	
B2J8B9-0075	MD-F	
B2J8B9-0076	MD-F	
B2J8B9-0078	MD-F	
B2J8B9-0080	MD-F	
B2J8B9-0081	MD-F	
B2J8B9-0082	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B9-0083	MD-E	fuze, projectile, PD, M48 series
B2J8B9-0084	MD-F	
B2J8B9-0085	MD-E	fuze, projectile, PD, M48 series
B2J8B9-0086	MD-F	
B2J8B9-0087	MD-F	
B2J8B9-0088	MD-F	
B2J8B9-0089	MD-F	
B2J8B9-0090	MD-F	
B2J8B9-0091	MD-F	
B2J8B9-0092	MD-F	
B2J8B9-0093	MD-F	
B2J8B9-0094	MD-F	
B2J8B9-0095	MD-F	
B2J8B9-0096	MD-F	
B2J8B9-0097	MD-F	
B2J8B9-0098	MD-F	
B2J8B9-0099	MD-F	
B2J8B9-0100	MD-F	
B2J8B9-0101	MD-E	fuze, projectile, PD, M48 series
B2J8B9-0102	FP	
B2J8B9-0103	MD-F	
B2J8B9-0104	MD-F	
B2J8B9-0105	MD-F	
B2J8B9-0106	MD-F	
B2J8B9-0107	MD-F	
B2J8B9-0108	MD-F	
B2J8B9-0110	MD-F	
B2J8B9-0111	MD-F	
B2J8B9-0112	MD-F	
B2J8B9-0113	MD-F	
B2J8B9-0114	MD-F	
B2J8B9-0115	MD-F	
B2J8B9-0116	MD-F	
B2J8B9-0117	MD-F	
B2J8B9-0118	MD-F	
B2J8B9-0119	MD-F	
B2J8B9-0120	MD-F	
B2J8B9-0121	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8B9-0122	MD-F	
B2J8B9-0122	MD-E	fuze, projectile, PD, M48 series
B2J8B9-0122	MD-F	
B2J8C1-0001	MD-F	
B2J8C1-0002	MD-F	
B2J8C1-0003	MD-F	
B2J8C1-0004	MD-F	
B2J8C1-0005	MD-F	
B2J8C1-0006	MD-E	fuze, projectile, PD, M48 series
B2J8C1-0007	MD-F	
B2J8C1-0008	MD-F	
B2J8C1-0009	MD-E	fuze, projectile, PD, M48 series
B2J8C1-0010	MD-F	
B2J8C1-0011	MD-F	
B2J8C1-0012	MD-F	
B2J8C1-0013	MD-F	
B2J8C1-0014	MD-F	
B2J8C1-0015	MD-F	
B2J8C1-0016	MD-F	
B2J8C1-0017	MD-F	
B2J8C1-0018	MD-F	
B2J8C1-0019	MD-F	
B2J8C1-0020	MD-F	
B2J8C1-0021	MD-F	
B2J8C1-0022	MD-F	
B2J8C1-0023	MD-F	
B2J8C1-0024	MD-F	
B2J8C1-0025	MD-F	
B2J8C1-0026	MD-F	
B2J8C1-0027	MD-F	
B2J8C1-0028	MD-F	
B2J8C1-0029	MD-F	
B2J8C1-0030	MD-F	
B2J8C1-0031	MD-F	
B2J8C1-0032	MD-F	
B2J8C1-0033	MD-F	
B2J8C1-0034	MD-F	
B2J8C1-0036	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C1-0037	MD-F	
B2J8C1-0039	MD-F	
B2J8C1-0040	MD-F	
B2J8C1-0041	MD-F	
B2J8C1-0042	MD-F	
B2J8C1-0043	MD-F	
B2J8C1-0044	MD-F	
B2J8C1-0045	MD-F	
B2J8C1-0046	MD-F	
B2J8C1-0047	FP	
B2J8C1-0048	FP	
B2J8C1-0049	MD-F	
B2J8C1-0050	MD-F	
B2J8C1-0051	MD-F	
B2J8C1-0052	MD-F	
B2J8C1-0053	MD-F	
B2J8C1-0054	MD-F	
B2J8C1-0055	MD-F	
B2J8C1-0056	MD-F	
B2J8C1-0057	MD-F	
B2J8C1-0058	MD-F	
B2J8C1-0059	MD-F	
B2J8C1-0060	MD-F	
B2J8C1-0061	MD-F	
B2J8C1-0062	MD-F	
B2J8C1-0063	MD-F	
B2J8C1-0064	MD-F	
B2J8C1-0065	MD-F	
B2J8C1-0066	MD-F	
B2J8C1-0067	MD-F	
B2J8C1-0068	MD-E	fuze, projectile, PTF, M84 series
B2J8C1-0069	MD-F	
B2J8C1-0070	MD-F	
B2J8C1-0071	MD-F	
B2J8C1-0072	MD-F	
B2J8C1-0073	MD-F	
B2J8C1-0074	MD-E	fuze, projectile, PD, M48 series
B2J8C1-0075	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C1-0076	MD-F	
B2J8C1-0077	MD-F	
B2J8C1-0078	MD-E	fuze, projectile, PD, M48 series
B2J8C1-0079	MD-F	
B2J8C1-0080	MD-F	
B2J8C1-0081	MD-F	
B2J8C1-0082	MD-F	
B2J8C1-0083	MD-F	
B2J8C1-0084	MD-F	
B2J8C2-0001	MD-F	
B2J8C2-0002	MD-F	
B2J8C2-0003	MD-F	
B2J8C2-0004	MD-E	fuze, projectile, PD, M48 series
B2J8C2-0005	MD-F	
B2J8C2-0006	MD-F	
B2J8C2-0007	MD-F	
B2J8C2-0008	MD-F	
B2J8C2-0009	MD-F	
B2J8C2-0010	MD-F	
B2J8C2-0011	MD-E	fuze, projectile, PD, M48 series
B2J8C2-0012	MD-F	
B2J8C2-0013	SameAnom	
B2J8C2-0014	MD-F	
B2J8C2-0016	MD-E	fuze, projectile, PD, M48 series
B2J8C2-0017	MD-F	
B2J8C2-0018	MD-F	
B2J8C2-0019	MD-F	
B2J8C2-0020	MD-F	
B2J8C2-0021	MD-F	
B2J8C2-0022	MD-E	fuze, projectile, PD, M48 series
B2J8C2-0023	MD-F	
B2J8C2-0024	MD-F	
B2J8C2-0025	MD-F	
B2J8C2-0026	MD-F	
B2J8C2-0027	MD-F	
B2J8C2-0028	MD-F	
B2J8C2-0029	FP	
B2J8C2-0030	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C2-0031	MD-F	
B2J8C2-0032	MD-F	
B2J8C2-0033	MD-F	
B2J8C2-0034	MD-F	
B2J8C2-0035	MD-F	
B2J8C2-0036	MD-F	
B2J8C2-0037	MD-F	
B2J8C2-0038	MD-F	
B2J8C2-0039	MD-F	
B2J8C2-0040	MD-E	fuze, projectile, PD, M48 series
B2J8C2-0041	MD-F	
B2J8C2-0042	MD-F	
B2J8C2-0043	MD-F	
B2J8C2-0044	MD-F	
B2J8C2-0045	MD-E	fuze, projectile, PD, M48 series
B2J8C2-0046	MD-F	
B2J8C2-0047	MD-F	
B2J8C2-0048	MD-E	fuze, projectile, PD, M48 series
B2J8C2-0049	MD-F	
B2J8C2-0050	MD-F	
B2J8C2-0051	MD-F	
B2J8C2-0052	MD-F	
B2J8C2-0053	MD-F	
B2J8C2-0054	MD-F	
B2J8C2-0055	MD-F	
B2J8C2-0056	MD-E	fuze, projectile, PD, M48 series
B2J8C2-0057	MD-F	
B2J8C2-0058	MD-F	
B2J8C2-0059	MD-F	
B2J8C2-0060	MD-F	
B2J8C2-0061	MD-F	
B2J8C2-0062	MD-F	
B2J8C2-0063	MD-F	
B2J8C2-0064	MD-F	
B2J8C2-0065	MD-F	
B2J8C2-0066	MD-F	
B2J8C2-0067	MD-F	
B2J8C2-0068	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C2-0069	MD-E	fuze, projectile, PD, M48 series
B2J8C2-0070	MD-F	
B2J8C2-0071	MD-F	
B2J8C2-0072	MD-F	
B2J8C2-0073	MD-F	
B2J8C2-0074	MD-F	
B2J8C2-0075	MD-F	
B2J8C2-0076	MD-F	
B2J8C2-0077	MD-F	
B2J8C2-0078	MD-F	
B2J8C2-0079	MD-F	
B2J8C2-0080	MD-F	
B2J8C2-0081	MD-F	
B2J8C2-0082	MD-F	
B2J8C2-0083	MD-F	
B2J8C2-0084	SameAnom	
B2J8C2-0085	MD-F	
B2J8C2-0086	MD-F	
B2J8C2-0087	MD-F	
B2J8C2-0088	MD-F	
B2J8C2-0089	MD-F	
B2J8C2-0090	MD-F	
B2J8C2-0091	MD-F	
B2J8C4-0001	MD-F	
B2J8C4-0002	MD-F	
B2J8C4-0003	MD-F	
B2J8C4-0004	MD-E	fuze, projectile, PD, M48 series
B2J8C4-0005	MD-F	
B2J8C4-0006	MD-F	
B2J8C4-0007	MD-F	
B2J8C4-0008	MD-F	
B2J8C4-0009	MD-F	
B2J8C4-0010	MD-F	
B2J8C4-0011	MD-F	
B2J8C4-0012	MD-F	
B2J8C4-0013	MD-F	
B2J8C4-0014	MD-F	
B2J8C4-0015	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C4-0016	MD-F	
B2J8C4-0017	MD-F	
B2J8C4-0018	MD-F	
B2J8C4-0019	MD-F	
B2J8C4-0020	MD-F	
B2J8C4-0021	MD-F	
B2J8C4-0022	MD-F	
B2J8C4-0023	MD-F	
B2J8C4-0024	MD-F	
B2J8C4-0025	MD-F	
B2J8C4-0026	MD-F	
B2J8C4-0027	MD-F	
B2J8C4-0028	MD-F	
B2J8C4-0029	MD-F	
B2J8C4-0030	MD-F	
B2J8C4-0031	MD-F	
B2J8C4-0032	MD-F	
B2J8C4-0033	MD-F	
B2J8C4-0034	MD-F	
B2J8C4-0035	MD-F	
B2J8C4-0036	MD-F	
B2J8C4-0037	MD-F	
B2J8C4-0038	MD-F	
B2J8C4-0039	MD-F	
B2J8C4-0040	MD-F	
B2J8C4-0041	MD-F	
B2J8C4-0042	MD-F	
B2J8C4-0043	MD-F	
B2J8C4-0044	MD-F	
B2J8C4-0045	MD-F	
B2J8C4-0046	MD-F	
B2J8C4-0047	MD-F	
B2J8C4-0048	MD-F	
B2J8C4-0049	MD-F	
B2J8C4-0050	MD-F	
B2J8C4-0051	MD-F	
B2J8C4-0052	MD-F	
B2J8C4-0053	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C4-0054	MD-F	
B2J8C4-0055	MD-F	
B2J8C4-0056	MD-F	
B2J8C4-0057	MD-F	
B2J8C4-0058	MD-F	
B2J8C4-0059	MD-F	
B2J8C4-0060	MD-F	
B2J8C4-0061	MD-F	
B2J8C4-0062	MD-F	
B2J8C4-0064	MD-F	
B2J8C4-0065	MD-F	
B2J8C4-0066	MD-F	
B2J8C4-0067	MD-F	
B2J8C4-0068	MD-F	
B2J8C4-0069	MD-F	
B2J8C4-0070	MD-F	
B2J8C4-0071	MD-F	
B2J8C4-0072	MD-F	
B2J8C4-0073	MD-F	
B2J8C4-0074	MD-F	
B2J8C4-0075	MD-F	
B2J8C4-0076	MD-F	
B2J8C4-0077	MD-F	
B2J8C4-0078	MD-F	
B2J8C4-0079	MD-F	
B2J8C4-0080	MD-F	
B2J8C4-0081	MD-F	
B2J8C4-0082	MD-F	
B2J8C4-0083	MD-F	
B2J8C4-0084	MD-F	
B2J8C4-0085	MD-F	
B2J8C4-0086	MD-F	
B2J8C4-0087	MD-F	
B2J8C4-0088	MD-F	
B2J8C4-0089	MD-F	
B2J8C4-0090	MD-F	
B2J8C4-0091	MD-F	
B2J8C4-0092	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C4-0093	MD-F	
B2J8C4-0094	MD-F	
B2J8C4-0095	MD-F	
B2J8C4-0096	MD-F	
B2J8C4-0097	MD-F	
B2J8C4-0098	MD-F	
B2J8C4-0099	MD-F	
B2J8C4-0100	MD-F	
B2J8C4-0101	MD-F	
B2J8C4-0102	MD-F	
B2J8C4-0103	MD-F	
B2J8C4-0104	MD-F	
B2J8C4-0105	MD-F	
B2J8C4-0106	MD-F	
B2J8C4-0107	MD-F	
B2J8C4-0108	MD-F	
B2J8C4-0109	MD-F	
B2J8C4-0110	MD-F	
B2J8C4-0111	MD-F	
B2J8C4-0112	MD-F	
B2J8C4-0113	MD-F	
B2J8C4-0114	MD-F	
B2J8C4-0115	MD-F	
B2J8C4-0116	MD-F	
B2J8C4-0117	MD-F	
B2J8C4-0118	MD-F	
B2J8C4-0119	MD-F	
B2J8C4-0120	MD-F	
B2J8C4-0121	MD-F	
B2J8C4-0122	MD-F	
B2J8C4-0123	MD-F	
B2J8C4-0124	MD-F	
B2J8C5-0001	MD-F	
B2J8C5-0002	MD-F	
B2J8C5-0003	MD-F	
B2J8C5-0004	MD-F	
B2J8C5-0005	MD-F	
B2J8C5-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C5-0007	MD-F	
B2J8C5-0008	MD-F	
B2J8C5-0009	MD-F	
B2J8C5-0011	MD-F	
B2J8C5-0012	MD-F	
B2J8C5-0013	MD-F	
B2J8C5-0014	MD-F	
B2J8C5-0015	MD-F	
B2J8C5-0016	MD-F	
B2J8C5-0017	MD-E	rocket, 35mm, subcal, prac, M73
B2J8C5-0018	MD-F	
B2J8C5-0019	MD-F	
B2J8C5-0020	MD-F	
B2J8C5-0021	MD-F	
B2J8C5-0023	MD-F	
B2J8C5-0024	MD-F	
B2J8C5-0025	MD-F	
B2J8C5-0026	MD-F	
B2J8C5-0027	MD-F	
B2J8C5-0028	MD-F	
B2J8C5-0029	MD-F	
B2J8C5-0030	MD-F	
B2J8C5-0031	MD-F	
B2J8C5-0032	MD-F	
B2J8C5-0033	MD-F	
B2J8C5-0034	MD-F	
B2J8C5-0035	MD-F	
B2J8C5-0036	MD-F	
B2J8C5-0037	MD-F	
B2J8C5-0038	MD-F	
B2J8C5-0039	MD-F	
B2J8C5-0040	MD-F	
B2J8C5-0041	MD-F	
B2J8C5-0042	MD-F	
B2J8C5-0043	MD-F	
B2J8C5-0044	MD-F	
B2J8C5-0045	MD-F	
B2J8C5-0046	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C5-0047	MD-F	
B2J8C5-0048	MD-F	
B2J8C5-0049	MD-F	
B2J8C5-0050	MD-F	
B2J8C5-0051	MD-F	
B2J8C5-0052	MD-F	
B2J8C5-0053	MD-F	
B2J8C5-0054	MD-F	
B2J8C5-0056	MD-F	
B2J8C5-0057	MD-E	fuze, projectile, PD, M48 series
B2J8C5-0058	MD-F	
B2J8C5-0059	MD-F	
B2J8C5-0060	MD-F	
B2J8C5-0062	MD-F	
B2J8C5-0063	MD-F	
B2J8C5-0064	FP	
B2J8C5-0065	MD-F	
B2J8C5-0066	MD-F	
B2J8C5-0067	MD-F	
B2J8C5-0068	MD-F	
B2J8C5-0069	MD-F	
B2J8C5-0070	MD-F	
B2J8C5-0071	MD-F	
B2J8C5-0072	MD-F	
B2J8C5-0073	MD-F	
B2J8C5-0074	MD-F	
B2J8C5-0075	MD-F	
B2J8C5-0076	MD-F	
B2J8C5-0077	MD-F	
B2J8C5-0078	MD-F	
B2J8C5-0079	MD-F	
B2J8C5-0080	MD-F	
B2J8C5-0081	MD-F	
B2J8C5-0082	MD-F	
B2J8C5-0083	MD-F	
B2J8C5-0084	MD-F	
B2J8C5-0085	MD-F	
B2J8C5-0086	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C5-0087	MD-F	
B2J8C5-0088	MD-F	
B2J8C5-0089	MD-F	
B2J8C5-0090	MD-F	
B2J8C5-0091	MD-F	
B2J8C5-0092	MD-F	
B2J8C5-0093	MD-F	
B2J8C5-0094	MD-F	
B2J8C5-0095	MD-F	
B2J8C5-0096	MD-F	
B2J8C5-0097	MD-F	
B2J8C5-0098	MD-F	
B2J8C5-0099	MD-F	
B2J8C5-0100	MD-F	
B2J8C5-0101	MD-F	
B2J8C5-0102	MD-F	
B2J8C5-0103	MD-F	
B2J8C5-0104	MD-F	
B2J8C5-0105	MD-F	
B2J8C5-0106	MD-F	
B2J8C5-0107	MD-F	
B2J8C5-0108	MD-F	
B2J8C5-0109	MD-F	
B2J8C5-0110	MD-E	fuze, projectile, PD, M48 series
B2J8C5-0111	MD-F	
B2J8C5-0112	MD-F	
B2J8C5-0113	MD-F	
B2J8C5-0114	MD-F	
B2J8C5-0115	MD-F	
B2J8C5-0116	MD-F	
B2J8C5-0117	MD-F	
B2J8C5-0118	MD-F	
B2J8C5-0119	MD-F	
B2J8C5-0120	MD-F	
B2J8C5-0121	MD-F	
B2J8C5-0122	MD-F	
B2J8C5-0123	MD-F	
B2J8C5-0124	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C5-0125	MD-F	
B2J8C5-0126	MD-F	
B2J8C5-0127	MD-F	
B2J8C5-0128	MD-F	
B2J8C5-0129	MD-F	
B2J8C5-0130	MD-F	
B2J8C5-0131	MD-F	
B2J8C5-0132	MD-F	
B2J8C5-0133	MD-F	
B2J8C5-0134	MD-F	
B2J8C5-0135	MD-F	
B2J8C5-0136	MD-F	
B2J8C5-0137	MD-F	
B2J8C5-0138	MD-F	
B2J8C5-0139	MD-F	
B2J8C5-0140	MD-F	
B2J8C5-0141	MD-F	
B2J8C5-0142	MD-F	
B2J8C5-0143	MD-F	
B2J8C5-0144	MD-F	
B2J8C5-0145	MD-F	
B2J8C5-0146	MD-F	
B2J8C5-0147	MD-F	
B2J8C5-0148	MD-F	
B2J8C5-0149	MD-F	
B2J8C5-0150	MD-F	
B2J8C5-0151	FP	
B2J8C5-0152	MD-F	
B2J8C5-0153	MD-F	
B2J8C5-0154	MD-F	
B2J8C5-0155	MD-F	
B2J8C5-0156	MD-F	
B2J8C5-0157	MD-F	
B2J8C5-0159	MD-F	
B2J8C5-0160	MD-F	
B2J8C5-0161	MD-F	
B2J8C5-0162	MD-F	
B2J8C5-0163	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C5-0164	MD-F	
B2J8C5-0165	UXO	projo, 81mm, mortar, Flare Shell, T-23
B2J8C6-0001	MD-F	
B2J8C6-0002	MD-F	
B2J8C6-0003	MD-F	
B2J8C6-0004	MD-F	
B2J8C6-0005	MD-F	
B2J8C6-0006	MD-F	
B2J8C6-0007	MD-F	
B2J8C6-0008	MD-F	
B2J8C6-0009	MD-F	
B2J8C6-0010	MD-F	
B2J8C6-0011	MD-F	
B2J8C6-0012	MD-F	
B2J8C6-0013	MD-F	
B2J8C6-0014	MD-F	
B2J8C6-0015	MD-F	
B2J8C6-0016	MD-F	
B2J8C6-0017	MD-F	
B2J8C6-0018	MD-F	
B2J8C6-0019	MD-F	
B2J8C6-0020	MD-F	
B2J8C6-0021	MD-F	
B2J8C6-0022	MD-F	
B2J8C6-0023	MD-F	
B2J8C6-0024	MD-F	
B2J8C6-0025	MD-F	
B2J8C6-0026	MD-F	
B2J8C6-0027	MD-F	
B2J8C6-0028	MD-F	
B2J8C6-0029	MD-F	
B2J8C6-0030	MD-F	
B2J8C6-0032	MD-F	
B2J8C6-0033	MD-F	
B2J8C6-0034	MD-F	
B2J8C6-0035	MD-F	
B2J8C6-0036	MD-F	
B2J8C6-0037	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C6-0039	MD-F	
B2J8C6-0040	MD-F	
B2J8C6-0041	MD-F	
B2J8C6-0042	MD-F	
B2J8C6-0043	MD-F	
B2J8C6-0044	MD-F	
B2J8C6-0045	MD-F	
B2J8C6-0046	MD-F	
B2J8C6-0047	MD-F	
B2J8C6-0048	MD-F	
B2J8C6-0049	MD-F	
B2J8C6-0050	MD-F	
B2J8C6-0051	MD-F	
B2J8C6-0052	MD-F	
B2J8C6-0053	MD-F	
B2J8C6-0054	MD-F	
B2J8C6-0055	MD-F	
B2J8C6-0056	MD-F	
B2J8C6-0057	MD-F	
B2J8C6-0058	MD-F	
B2J8C6-0059	MD-F	
B2J8C6-0060	MD-F	
B2J8C6-0061	MD-F	
B2J8C6-0062	MD-F	
B2J8C6-0063	MD-F	
B2J8C6-0064	MD-F	
B2J8C6-0065	MD-F	
B2J8C6-0066	MD-F	
B2J8C6-0067	MD-F	
B2J8C6-0068	MD-F	
B2J8C6-0069	MD-F	
B2J8C6-0070	MD-F	
B2J8C6-0071	MD-F	
B2J8C6-0072	MD-F	
B2J8C6-0073	MD-F	
B2J8C6-0074	MD-F	
B2J8C6-0075	MD-F	
B2J8C6-0077	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C6-0078	MD-F	
B2J8C6-0079	MD-F	
B2J8C6-0080	MD-F	
B2J8C6-0081	MD-F	
B2J8C6-0082	MD-F	
B2J8C6-0083	MD-F	
B2J8C6-0084	MD-F	
B2J8C6-0085	MD-F	
B2J8C6-0086	MD-F	
B2J8C6-0087	MD-F	
B2J8C6-0088	MD-F	
B2J8C6-0089	MD-F	
B2J8C6-0090	MD-F	
B2J8C6-0091	MD-F	
B2J8C6-0092	MD-F	
B2J8C6-0093	MD-F	
B2J8C6-0094	MD-F	
B2J8C6-0095	MD-F	
B2J8C6-0096	MD-F	
B2J8C6-0097	MD-F	
B2J8C6-0098	MD-F	
B2J8C6-0099	MD-F	
B2J8C6-0100	MD-F	
B2J8C6-0101	MD-F	
B2J8C6-0102	MD-F	
B2J8C6-0103	MD-F	
B2J8C6-0104	MD-F	
B2J8C6-0105	MD-F	
B2J8C6-0106	MD-F	
B2J8C6-0107	MD-F	
B2J8C6-0108	MD-F	
B2J8C6-0109	MD-F	
B2J8C6-0110	MD-F	
B2J8C6-0111	MD-F	
B2J8C6-0112	MD-F	
B2J8C6-0113	MD-F	
B2J8C6-0114	MD-F	
B2J8C6-0115	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C6-0116	MD-F	
B2J8C6-0117	MD-F	
B2J8C6-0118	MD-F	
B2J8C6-0119	MD-F	
B2J8C6-0120	MD-F	
B2J8C6-0121	MD-F	
B2J8C6-0122	MD-F	
B2J8C6-0123	MD-F	
B2J8C6-0124	MD-F	
B2J8C6-0125	MD-F	
B2J8C6-0126	MD-F	
B2J8C6-0127	MD-F	
B2J8C6-0128	MD-F	
B2J8C6-0129	MD-F	
B2J8C6-0130	MD-F	
B2J8C6-0131	MD-F	
B2J8C6-0133	MD-F	
B2J8C6-0134	MD-F	
B2J8C6-0135	MD-F	
B2J8C6-0136	MD-F	
B2J8C6-0137	MD-F	
B2J8C6-0138	MD-F	
B2J8C6-0139	MD-F	
B2J8C6-0140	MD-F	
B2J8C6-0141	MD-F	
B2J8C6-0142	MD-F	
B2J8C6-0143	MD-F	
B2J8C6-0144	MD-E	projo, 105mm, illum, M314 series
B2J8C7-0001	MD-F	
B2J8C7-0002	MD-F	
B2J8C7-0003	MD-F	
B2J8C7-0004	FP	
B2J8C7-0005	MD-F	
B2J8C7-0006	MD-F	
B2J8C7-0008	MD-F	
B2J8C7-0009	MD-F	
B2J8C7-0010	MD-F	
B2J8C7-0011	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C7-0012	FP	
B2J8C7-0013	MD-F	
B2J8C7-0015	MD-F	
B2J8C7-0017	MD-F	
B2J8C7-0018	MD-F	
B2J8C7-0019	MD-F	
B2J8C7-0020	MD-F	
B2J8C7-0021	MD-F	
B2J8C7-0022	MD-F	
B2J8C7-0023	MD-F	
B2J8C7-0024	MD-F	
B2J8C7-0025	MD-F	
B2J8C7-0026	MD-F	
B2J8C7-0027	FP	
B2J8C7-0028	MD-F	
B2J8C7-0029	MD-E	projo, 40mm, prac, M382
B2J8C7-0030	MD-F	
B2J8C7-0031	MD-F	
B2J8C7-0032	MD-F	
B2J8C7-0033	MD-F	
B2J8C7-0034	MD-F	
B2J8C7-0038	MD-F	
B2J8C7-0039	MD-F	
B2J8C7-0040	MD-F	
B2J8C7-0041	MD-F	
B2J8C7-0042	MD-F	
B2J8C7-0043	MD-F	
B2J8C7-0044	MD-F	
B2J8C7-0045	MD-F	
B2J8C7-0046	MD-F	
B2J8C7-0047	MD-F	
B2J8C7-0048	MD-F	
B2J8C7-0049	MD-F	
B2J8C7-0050	MD-F	
B2J8C7-0051	MD-F	
B2J8C7-0052	MD-F	
B2J8C7-0053	MD-F	
B2J8C7-0054	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C7-0055	MD-F	
B2J8C7-0056	MD-F	
B2J8C7-0057	MD-F	
B2J8C7-0058	MD-F	
B2J8C7-0059	MD-F	
B2J8C7-0060	MD-F	
B2J8C7-0061	MD-F	
B2J8C7-0062	FP	
B2J8C7-0063	MD-F	
B2J8C7-0064	MD-F	
B2J8C7-0065	MD-F	
B2J8C7-0066	MD-F	
B2J8C7-0067	MD-F	
B2J8C7-0068	MD-F	
B2J8C7-0069	MD-F	
B2J8C7-0070	MD-F	
B2J8C7-0071	MD-F	
B2J8C7-0072	FP	
B2J8C7-0073	MD-F	
B2J8C7-0074	MD-F	
B2J8C7-0075	MD-F	
B2J8C7-0076	MD-F	
B2J8C7-0077	FP	
B2J8C7-0078	MD-F	
B2J8C7-0079	MD-F	
B2J8C7-0080	MD-F	
B2J8C7-0081	MD-F	
B2J8C7-0082	MD-F	
B2J8C7-0083	MD-F	
B2J8C7-0084	FP	
B2J8C7-0085	MD-F	
B2J8C7-0086	MD-F	
B2J8C7-0087	MD-F	
B2J8C7-0088	MD-F	
B2J8C7-0089	MD-F	
B2J8C7-0090	MD-F	
B2J8C7-0091	MD-F	
B2J8C7-0093	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C7-0094	MD-F	
B2J8C7-0095	MD-F	
B2J8C7-0096	MD-F	
B2J8C7-0097	MD-F	
B2J8C7-0098	MD-F	
B2J8C7-0099	MD-F	
B2J8C7-0100	MD-F	
B2J8C7-0101	MD-F	
B2J8C7-0102	MD-F	
B2J8C7-0103	MD-F	
B2J8C7-0104	MD-F	
B2J8C7-0105	MD-F	
B2J8C7-0106	MD-F	
B2J8C7-0107	MD-F	
B2J8C7-0108	MD-F	
B2J8C7-0109	FP	
B2J8C7-0110	MD-F	
B2J8C7-0111	MD-F	
B2J8C7-0112	MD-F	
B2J8C7-0114	MD-F	
B2J8C7-0115	MD-F	
B2J8C7-0116	MD	
B2J8C7-0117	FP	
B2J8C7-0118	MD-F	
B2J8C7-0119	FP	
B2J8C7-0120	MD-F	
B2J8C7-0121	MD-F	
B2J8C7-0122	MD-F	
B2J8C7-0123	MD-F	
B2J8C7-0124	MD-F	
B2J8C7-0125	MD-E	projo, 105mm, smoke, M84 series
B2J8C8-0001	MD-F	
B2J8C8-0002	MD-F	
B2J8C8-0003	MD-F	
B2J8C8-0004	MD-F	
B2J8C8-0005	MD-F	
B2J8C8-0006	MD-F	
B2J8C8-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C8-0008	MD-F	
B2J8C8-0009	MD-F	
B2J8C8-0010	MD-F	
B2J8C8-0010	MD-F	
B2J8C8-0011	MD-F	
B2J8C8-0012	MD-F	
B2J8C8-0013	MD-F	
B2J8C8-0014	MD	projo, 40mm, prac, M385
B2J8C8-0015	MD-F	
B2J8C8-0016	MD-F	
B2J8C8-0017	MD-F	
B2J8C8-0018	MD-F	
B2J8C8-0019	FP	
B2J8C8-0020	MD-F	
B2J8C8-0021	MD-E	fuze, projectile, PD, M48 series
B2J8C8-0022	MD-F	
B2J8C8-0023	MD-F	
B2J8C8-0024	MD-F	
B2J8C8-0025	MD-F	
B2J8C8-0026	MD-F	
B2J8C8-0027	MD-F	
B2J8C8-0028	MD-F	
B2J8C8-0029	MD-F	
B2J8C8-0030	MD-F	
B2J8C8-0031	MD-F	
B2J8C8-0032	MD-F	
B2J8C8-0033	MD-F	
B2J8C8-0034	MD-F	
B2J8C8-0035	FP	
B2J8C8-0036	MD-F	
B2J8C8-0037	MD-F	
B2J8C8-0038	MD-F	
B2J8C8-0039	MD-F	
B2J8C8-0040	MD-F	
B2J8C8-0041	MD-F	
B2J8C8-0042	MD-F	
B2J8C8-0043	MD-E	projo, 105mm, smoke, M84 series
B2J8C8-0044	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C8-0045	FP	
B2J8C8-0046	MD-F	
B2J8C8-0047	MD-F	
B2J8C8-0048	MD-F	
B2J8C8-0049	MD-F	
B2J8C8-0050	MD-F	
B2J8C8-0051	MD-F	
B2J8C8-0052	MD-F	
B2J8C8-0053	MD-F	
B2J8C8-0054	MD-F	
B2J8C8-0055	MD-E	fuze, projectile, PD, M48 series
B2J8C8-0056	MD-F	
B2J8C8-0057	MD-F	
B2J8C8-0058	MD-F	
B2J8C8-0059	MD-E	fuze, projectile, PD, M48 series
B2J8C8-0060	MD-F	
B2J8C8-0061	MD-F	
B2J8C8-0062	MD-F	
B2J8C8-0063	MD-F	
B2J8C8-0064	MD-F	
B2J8C8-0065	MD-E	signal, ground, rifle, parachute, M17 series
B2J8C8-0066	MD-F	
B2J8C8-0067	FP	
B2J8C8-0068	MD-F	
B2J8C8-0069	MD-F	
B2J8C8-0070	MD-F	
B2J8C8-0071	MD-F	
B2J8C8-0072	MD-F	
B2J8C8-0073	MD-F	
B2J8C8-0074	MD-F	
B2J8C8-0075	MD-F	
B2J8C8-0076	MD-E	fuze, projectile, PD, M48 series
B2J8C8-0077	MD-F	
B2J8C8-0078	MD-E	projo, 105mm, smoke, M84 series
B2J8C8-0079	MD-F	
B2J8C8-0080	MD-F	
B2J8C8-0081	MD-F	
B2J8C8-0082	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8C8-0083	FP	
B2J8C8-0084	FP	
B2J8C8-0085	MD-F	
B2J8C8-0086	MD-F	
B2J8C8-0087	MD-E	fuze, projectile, PD, M48 series
B2J8C8-0088	MD-F	
B2J8C8-0089	MD-F	
B2J8C8-0090	MD-F	
B2J8C8-0091	MD-F	
B2J8C8-0092	MD-F	
B2J8C8-0093	MD-F	
B2J8C8-0094	MD-F	
B2J8C8-0095	MD-F	
B2J8C8-0096	MD-F	
B2J8C8-0097	MD-F	
B2J8C8-0098	MD-F	
B2J8C8-0099	MD-F	
B2J8C8-0100	MD-F	
B2J8C8-0101	MD-F	
B2J8C8-0102	MD-F	
B2J8C8-0103	MD-F	
B2J8C8-0104	MD-F	
B2J8C8-0105	MD-F	
B2J8C8-0106	MD-F	
B2J8C8-0108	MD-F	
B2J8D1-0001	MD-F	
B2J8D1-0002	MD-F	
B2J8D1-0003	MD-E	fuze, projectile, PTF, M84 series
B2J8D1-0004	MD-E	fuze, projectile, PTF, M84 series
B2J8D1-0005	MD-F	
B2J8D1-0006	MD-F	
B2J8D1-0007	MD-F	
B2J8D1-0008	MD-E	fuze, projectile, PD, M48 series
B2J8D1-0009	MD-F	
B2J8D1-0010	MD-F	
B2J8D1-0011	MD-F	
B2J8D1-0012	MD-E	fuze, projectile, PD, M48 series
B2J8D1-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D1-0015	MD-F	
B2J8D1-0016	MD-F	
B2J8D1-0017	MD-F	
B2J8D1-0018	MD-F	
B2J8D1-0019	MD-F	
B2J8D1-0020	MD-F	
B2J8D1-0021	MD-F	
B2J8D1-0022	MD-F	
B2J8D1-0023	MD-F	
B2J8D1-0024	MD-F	
B2J8D1-0025	MD-F	
B2J8D1-0026	MD-F	
B2J8D1-0027	MD-F	
B2J8D1-0028	MD-F	
B2J8D1-0029	MD-F	
B2J8D1-0030	MD-F	
B2J8D1-0031	MD-F	
B2J8D1-0032	MD-F	
B2J8D1-0033	MD-E	fuze, projectile, PTFE, M84 series
B2J8D1-0034	MD-F	
B2J8D1-0035	MD-F	
B2J8D1-0036	MD-F	
B2J8D1-0037	MD-F	
B2J8D1-0038	MD-F	
B2J8D1-0039	MD-F	
B2J8D1-0040	MD-F	
B2J8D1-0041	MD-F	
B2J8D1-0042	MD-F	
B2J8D1-0043	MD-F	
B2J8D1-0044	MD-F	
B2J8D1-0045	MD-F	
B2J8D1-0046	MD-F	
B2J8D1-0047	MD-F	
B2J8D1-0048	MD-F	
B2J8D1-0049	MD-F	
B2J8D1-0050	MD-F	
B2J8D1-0051	MD-F	
B2J8D1-0052	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D1-0053	MD-F	
B2J8D1-0054	MD-F	
B2J8D1-0055	MD-F	
B2J8D1-0056	MD-F	
B2J8D1-0057	MD-F	
B2J8D1-0058	MD-F	
B2J8D1-0059	MD-F	
B2J8D1-0060	MD-F	
B2J8D1-0061	MD-F	
B2J8D1-0062	MD-F	
B2J8D1-0063	MD-F	
B2J8D1-0064	MD-F	
B2J8D1-0065	MD-F	
B2J8D1-0066	MD-F	
B2J8D1-0067	MD-F	
B2J8D1-0068	MD-F	
B2J8D1-0069	MD-F	
B2J8D1-0070	MD-F	
B2J8D1-0071	MD-F	
B2J8D1-0072	MD-F	
B2J8D1-0073	FP	
B2J8D1-0074	MD-F	
B2J8D1-0075	MD-F	
B2J8D1-0076	MD-F	
B2J8D1-0077	MD-F	
B2J8D1-0078	MD-F	
B2J8D1-0079	MD-E	fuze, projectile, PTF, M84 series
B2J8D1-0080	MD-E	fuze, projectile, PD, M48 series
B2J8D1-0081	MD-F	
B2J8D1-0082	MD-F	
B2J8D1-0083	MD-F	
B2J8D1-0084	MD-E	fuze, projectile, PTF, M84 series
B2J8D1-0085	MD-F	
B2J8D1-0086	MD-F	
B2J8D1-0087	MD-F	
B2J8D1-0088	MD-F	
B2J8D1-0089	MD-F	
B2J8D1-0090	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D1-0091	MD-F	
B2J8D1-0092	MD-F	
B2J8D1-0093	MD-F	
B2J8D1-0094	MD-F	
B2J8D1-0095	MD-F	
B2J8D1-0096	MD-F	
B2J8D1-0097	MD-F	
B2J8D1-0098	MD-F	
B2J8D1-0099	MD-F	
B2J8D1-0100	MD-F	
B2J8D1-0101	MD-F	
B2J8D1-0102	MD-F	
B2J8D1-0103	MD-F	
B2J8D1-0104	MD-F	
B2J8D1-0105	MD-F	
B2J8D1-0106	MD-F	
B2J8D1-0107	MD-F	
B2J8D1-0108	MD-F	
B2J8D2-0001	MD-F	
B2J8D2-0002	MD-F	
B2J8D2-0003	MD-F	
B2J8D2-0004	MD-F	
B2J8D2-0005	MD-F	
B2J8D2-0006	MD-F	
B2J8D2-0007	MD-F	
B2J8D2-0008	MD-F	
B2J8D2-0009	MD-F	
B2J8D2-0010	MD-F	
B2J8D2-0011	MD-F	
B2J8D2-0012	MD-F	
B2J8D2-0013	MD-E	fuze, projectile, PD, M48 series
B2J8D2-0014	MD-F	
B2J8D2-0015	MD-F	
B2J8D2-0016	MD-F	
B2J8D2-0017	MD-F	
B2J8D2-0018	MD-F	
B2J8D2-0019	MD-E	fuze, projectile, PD, M48 series
B2J8D2-0020	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D2-0021	MD-F	
B2J8D2-0022	MD-F	
B2J8D2-0023	MD-F	
B2J8D2-0024	MD-F	
B2J8D2-0025	MD-F	
B2J8D2-0026	MD-F	
B2J8D2-0027	MD-F	
B2J8D2-0028	MD-F	
B2J8D2-0029	MD-F	
B2J8D2-0030	MD-F	
B2J8D2-0031	MD-F	
B2J8D2-0032	MD-F	
B2J8D2-0033	MD-F	
B2J8D2-0034	MD-F	
B2J8D2-0035	MD-F	
B2J8D2-0036	MD-F	
B2J8D2-0037	MD-F	
B2J8D2-0038	MD-F	
B2J8D2-0039	MD-F	
B2J8D2-0040	MD-E	fuze, projectile, PD, M48 series
B2J8D2-0041	MD-F	
B2J8D2-0042	MD-F	
B2J8D2-0043	MD-F	
B2J8D2-0044	MD-F	
B2J8D2-0045	MD-F	
B2J8D2-0046	MD-F	
B2J8D2-0047	MD-E	fuze, projectile, PD, M48 series
B2J8D2-0048	MD-E	fuze, projectile, PD, M48 series
B2J8D2-0049	MD-F	
B2J8D2-0050	MD-F	
B2J8D2-0052	MD-F	
B2J8D2-0053	MD-F	
B2J8D2-0054	MD-F	
B2J8D2-0055	MD-F	
B2J8D2-0056	MD-F	
B2J8D2-0057	MD-F	
B2J8D2-0058	MD-F	
B2J8D2-0059	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D2-0060	FP	
B2J8D2-0061	MD-F	
B2J8D2-0062	MD-F	
B2J8D2-0063	MD-F	
B2J8D2-0064	MD-F	
B2J8D2-0065	MD-F	
B2J8D2-0066	MD-F	
B2J8D2-0067	MD-F	
B2J8D2-0068	MD-F	
B2J8D2-0069	MD-F	
B2J8D2-0070	MD-F	
B2J8D2-0071	MD-F	
B2J8D2-0072	MD-F	
B2J8D2-0073	MD-F	
B2J8D2-0074	MD-E	fuze, projectile, PD, M48 series
B2J8D2-0075	MD-F	
B2J8D2-0076	MD-F	
B2J8D2-0077	MD-E	fuze, projectile, PD, M48 series
B2J8D2-0078	MD-F	
B2J8D2-0079	MD-F	
B2J8D2-0080	MD-F	
B2J8D2-0081	MD-F	
B2J8D2-0082	MD-F	
B2J8D2-0083	MD-F	
B2J8D2-0084	MD-F	
B2J8D2-0085	MD-E	fuze, projectile, PD, M48 series
B2J8D2-0086	MD-F	
B2J8D2-0087	MD-F	
B2J8D2-0088	MD-F	
B2J8D2-0089	MD-F	
B2J8D2-0090	MD-F	
B2J8D2-0091	MD-F	
B2J8D2-0092	MD-F	
B2J8D2-0093	MD-F	
B2J8D2-0094	MD-F	
B2J8D2-0095	MD-F	
B2J8D2-0096	MD-F	
B2J8D2-0097	MD-E	fuze, projectile, PD, M48 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D2-0098	MD-F	
B2J8D2-0099	MD-F	
B2J8D2-0100	MD-F	
B2J8D2-0101	MD-F	
B2J8D2-0102	MD-F	
B2J8D2-0103	MD-F	
B2J8D2-0104	MD-E	fuze, projectile, PD, M48 series
B2J8D2-0105	MD-F	
B2J8D2-0106	MD-F	
B2J8D2-0107	MD-F	
B2J8D2-0108	MD-F	
B2J8D2-0109	MD-F	
B2J8D2-0110	MD-F	
B2J8D2-0111	MD-F	
B2J8D2-0112	MD-F	
B2J8D2-0113	MD-F	
B2J8D3-0001	MD-F	
B2J8D3-0002	MD-F	
B2J8D3-0003	MD-F	
B2J8D3-0004	MD-F	
B2J8D3-0005	MD-F	
B2J8D3-0006	MD-F	
B2J8D3-0007	MD-F	
B2J8D3-0008	MD-F	
B2J8D3-0009	MD-F	
B2J8D3-0010	MD-F	
B2J8D3-0011	MD-F	
B2J8D3-0012	MD-F	
B2J8D3-0013	MD-E	fuze, projectile, PD, M48 series
B2J8D3-0014	MD-F	
B2J8D3-0015	MD-F	
B2J8D3-0016	MD-F	
B2J8D3-0017	MD-F	
B2J8D3-0018	MD-F	
B2J8D3-0019	MD-F	
B2J8D3-0020	MD-F	
B2J8D3-0021	MD-F	
B2J8D3-0022	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D3-0023	MD-F	
B2J8D3-0024	MD-F	
B2J8D3-0025	MD-F	
B2J8D3-0026	MD-F	
B2J8D3-0027	MD-E	fuze, projectile, PD, M48 series
B2J8D3-0028	MD-F	
B2J8D3-0029	MD-F	
B2J8D3-0030	MD-F	
B2J8D3-0031	MD-F	
B2J8D3-0032	MD-F	
B2J8D3-0033	MD-F	
B2J8D3-0034	MD-F	
B2J8D3-0035	MD-F	
B2J8D3-0036	MD-F	
B2J8D3-0037	MD-F	
B2J8D3-0038	MD-F	
B2J8D3-0039	MD-F	
B2J8D3-0040	MD-F	
B2J8D3-0041	MD-F	
B2J8D3-0042	MD-F	
B2J8D3-0043	MD-F	
B2J8D3-0044	MD-F	
B2J8D3-0045	MD-F	
B2J8D3-0046	MD-F	
B2J8D3-0047	MD-F	
B2J8D3-0048	MD-F	
B2J8D3-0049	MD-F	
B2J8D3-0050	MD-F	
B2J8D3-0051	MD-F	
B2J8D3-0052	MD-F	
B2J8D3-0053	MD-F	
B2J8D3-0054	MD-F	
B2J8D3-0055	MD-F	
B2J8D3-0056	MD-E	fuze, projectile, PD, M48 series
B2J8D3-0057	MD-F	
B2J8D3-0058	MD-F	
B2J8D3-0059	MD-F	
B2J8D3-0060	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D3-0061	MD-F	
B2J8D3-0062	MD-F	
B2J8D3-0063	MD-F	
B2J8D3-0064	MD-F	
B2J8D3-0065	MD-F	
B2J8D3-0066	MD-E	fuze, projectile, PD, M48 series
B2J8D3-0067	MD-F	
B2J8D3-0068	MD-F	
B2J8D3-0069	MD-F	
B2J8D3-0070	MD-F	
B2J8D3-0071	MD-F	
B2J8D3-0072	MD-F	
B2J8D3-0073	MD-F	
B2J8D3-0074	MD-F	
B2J8D3-0075	MD-F	
B2J8D3-0076	MD-F	
B2J8D3-0077	MD-F	
B2J8D3-0078	MD-F	
B2J8D3-0079	MD-E	fuze, projectile, PD, M48 series
B2J8D3-0080	MD-F	
B2J8D3-0081	MD-F	
B2J8D3-0082	MD-F	
B2J8D3-0083	MD-F	
B2J8D3-0084	MD-F	
B2J8D3-0085	MD-E	fuze, projectile, PD, M48 series
B2J8D3-0086	MD-E	fuze, projectile, PD, M48 series
B2J8D3-0087	MD-F	
B2J8D3-0088	MD-E	fuze, projectile, PD, M48 series
B2J8D3-0090	MD-F	
B2J8D3-0091	MD-F	
B2J8D3-0092	MD-E	fuze, projectile, PD, M48 series
B2J8D3-0093	MD-F	
B2J8D3-0094	MD-F	
B2J8D3-0095	MD-F	
B2J8D3-0096	MD-F	
B2J8D3-0097	MD-F	
B2J8D3-0098	MD-F	
B2J8D3-0099	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D3-0100	MD-F	
B2J8D3-0101	MD-F	
B2J8D3-0102	MD-F	
B2J8D3-0103	MD-F	
B2J8D3-0104	MD-F	
B2J8D3-0105	MD-F	
B2J8D3-0106	MD-F	
B2J8D3-0107	MD-F	
B2J8D3-0108	MD-F	
B2J8D3-0109	MD-F	
B2J8D3-0110	MD-F	
B2J8D3-0111	MD-F	
B2J8D3-0112	MD-F	
B2J8D3-0113	MD-F	
B2J8D3-0114	MD-F	
B2J8D3-0115	MD-F	
B2J8D3-0116	MD-F	
B2J8D3-0117	MD-F	
B2J8D3-0118	MD-F	
B2J8D3-0119	MD-F	
B2J8D3-0120	MD-F	
B2J8D3-0121	MD-F	
B2J8D3-0122	MD-F	
B2J8D3-0123	MD-F	
B2J8D3-0124	MD-F	
B2J8D3-0125	MD-E	fuze, projectile, PD, M48 series
B2J8D3-0126	MD-F	
B2J8D3-0127	MD-F	
B2J8D3-0128	SameAnom	
B2J8D3-0129	MD-F	
B2J8D4-0001	MD-F	
B2J8D4-0002	MD-F	
B2J8D4-0003	MD-F	
B2J8D4-0004	MD-F	
B2J8D4-0005	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0006	MD-F	
B2J8D4-0007	MD-F	
B2J8D4-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D4-0009	MD-F	
B2J8D4-0010	MD-F	
B2J8D4-0011	MD-F	
B2J8D4-0012	MD-F	
B2J8D4-0013	MD-F	
B2J8D4-0014	MD-F	
B2J8D4-0015	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0016	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0017	MD-F	
B2J8D4-0018	MD-F	
B2J8D4-0019	MD-F	
B2J8D4-0020	MD-F	
B2J8D4-0021	MD-F	
B2J8D4-0022	MD-F	
B2J8D4-0023	MD-F	
B2J8D4-0024	MD-F	
B2J8D4-0025	MD-F	
B2J8D4-0026	MD-F	
B2J8D4-0027	MD-F	
B2J8D4-0028	MD-F	
B2J8D4-0029	MD-F	
B2J8D4-0030	MD-F	
B2J8D4-0031	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0032	MD-F	
B2J8D4-0033	MD-F	
B2J8D4-0034	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0035	MD-F	
B2J8D4-0036	MD-F	
B2J8D4-0037	MD-F	
B2J8D4-0038	MD-F	
B2J8D4-0039	MD-F	
B2J8D4-0041	MD-F	
B2J8D4-0042	MD-F	
B2J8D4-0043	MD-F	
B2J8D4-0044	MD-F	
B2J8D4-0045	MD-F	
B2J8D4-0048	MD-F	
B2J8D4-0050	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D4-0051	MD-F	
B2J8D4-0052	MD-F	
B2J8D4-0053	MD-F	
B2J8D4-0054	MD-F	
B2J8D4-0055	MD-F	
B2J8D4-0056	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0057	MD-F	
B2J8D4-0058	MD-F	
B2J8D4-0059	MD-F	
B2J8D4-0060	MD-F	
B2J8D4-0061	MD-F	
B2J8D4-0062	MD-F	
B2J8D4-0063	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0064	MD-F	
B2J8D4-0065	MD-F	
B2J8D4-0066	MD-F	
B2J8D4-0067	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0068	MD-F	
B2J8D4-0069	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0070	MD-F	
B2J8D4-0071	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0072	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0073	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0074	MD-F	
B2J8D4-0075	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0076	MD-F	
B2J8D4-0077	MD-F	
B2J8D4-0078	MD-F	
B2J8D4-0079	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0080	MD-F	
B2J8D4-0081	MD-F	
B2J8D4-0082	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0083	MD-F	
B2J8D4-0084	MD-F	
B2J8D4-0085	MD-F	
B2J8D4-0086	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0087	MD-F	
B2J8D4-0088	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D4-0089	MD-F	
B2J8D4-0090	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0091	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0092	MD-F	
B2J8D4-0093	MD-F	
B2J8D4-0094	MD-F	
B2J8D4-0095	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0096	MD-F	
B2J8D4-0097	MD-F	
B2J8D4-0098	MD-F	
B2J8D4-0099	MD-F	
B2J8D4-0100	MD-F	
B2J8D4-0101	MD-F	
B2J8D4-0102	MD-F	
B2J8D4-0103	MD-F	
B2J8D4-0104	MD-F	
B2J8D4-0105	MD-F	
B2J8D4-0106	MD-F	
B2J8D4-0107	MD-F	
B2J8D4-0108	MD-F	
B2J8D4-0109	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0110	MD-F	
B2J8D4-0111	MD-F	
B2J8D4-0112	MD-F	
B2J8D4-0113	MD-F	
B2J8D4-0114	MD-F	
B2J8D4-0115	MD-F	
B2J8D4-0116	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0117	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0118	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0119	MD-F	
B2J8D4-0120	MD-F	
B2J8D4-0121	MD-F	
B2J8D4-0122	MD-F	
B2J8D4-0123	MD-F	
B2J8D4-0124	MD-F	
B2J8D4-0125	MD-F	
B2J8D4-0126	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D4-0127	MD-F	
B2J8D4-0128	MD-F	
B2J8D4-0129	MD-F	
B2J8D4-0130	MD-F	
B2J8D4-0131	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0132	MD-F	
B2J8D4-0133	MD-F	
B2J8D4-0134	MD-F	
B2J8D4-0135	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0136	MD-F	
B2J8D4-0137	MD-F	
B2J8D4-0138	MD-F	
B2J8D4-0139	MD-F	
B2J8D4-0140	MD-F	
B2J8D4-0142	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0142	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0142	MD-F	
B2J8D4-0143	MD-F	
B2J8D4-0143	MD-F	
B2J8D4-0144	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0144	MD-F	
B2J8D4-0144	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0144	MD-E	fuze, projectile, PD, M48 series
B2J8D4-0145	MD-F	
B2J8D4-0146	MD-F	
B2J8D5-0001	MD-F	
B2J8D5-0003	MD-F	
B2J8D5-0004	MD-F	
B2J8D5-0005	MD-F	
B2J8D5-0006	MD-F	
B2J8D5-0007	MD-E	fuze, projectile, PD, M48 series
B2J8D5-0008	MD-F	
B2J8D5-0009	MD-F	
B2J8D5-0011	MD-F	
B2J8D5-0012	MD-F	
B2J8D5-0013	MD-F	
B2J8D5-0014	MD-F	
B2J8D5-0015	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D5-0016	MD-F	
B2J8D5-0017	MD-F	
B2J8D5-0018	MD-F	
B2J8D5-0019	MD-F	
B2J8D5-0020	FP	
B2J8D5-0021	MD-F	
B2J8D5-0022	MD-F	
B2J8D5-0023	MD-F	
B2J8D5-0024	MD-F	
B2J8D5-0025	MD-F	
B2J8D5-0026	MD-F	
B2J8D5-0027	MD-F	
B2J8D5-0028	MD-F	
B2J8D5-0030	MD-F	
B2J8D5-0031	MD-F	
B2J8D5-0032	FP	
B2J8D5-0033	MD-F	
B2J8D5-0034	MD-F	
B2J8D5-0035	MD-F	
B2J8D5-0036	MD-F	
B2J8D5-0037	MD-F	
B2J8D5-0038	MD-E	fuze, projectile, PD, M48 series
B2J8D5-0039	MD-F	
B2J8D5-0040	MD-F	
B2J8D5-0041	MD-E	fuze, projectile, PD, M48 series
B2J8D5-0042	MD-F	
B2J8D5-0043	MD-F	
B2J8D5-0045	MD-E	fuze, projectile, PD, M48 series
B2J8D5-0046	MD-F	
B2J8D5-0047	MD-F	
B2J8D5-0048	MD-F	
B2J8D5-0049	MD-F	
B2J8D5-0050	MD-F	
B2J8D5-0051	MD-F	
B2J8D5-0052	MD-F	
B2J8D5-0053	MD-F	
B2J8D5-0054	MD-E	fuze, projectile, PD, M48 series
B2J8D5-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D5-0056	MD-F	
B2J8D5-0057	MD-F	
B2J8D5-0058	MD-F	
B2J8D5-0059	MD-F	
B2J8D5-0060	MD-E	fuze, projectile, PD, M48 series
B2J8D5-0061	MD-F	
B2J8D5-0062	MD-E	fuze, projectile, PD, M48 series
B2J8D5-0063	MD-F	
B2J8D5-0064	MD-E	fuze, projectile, PD, M48 series
B2J8D5-0065	MD-E	fuze, projectile, PD, M48 series
B2J8D5-0066	MD-E	fuze, projectile, PD, M48 series
B2J8D5-0067	MD-F	
B2J8D5-0068	MD-F	
B2J8D5-0069	MD-F	
B2J8D5-0070	MD-F	
B2J8D5-0071	MD-E	fuze, projectile, PD, M48 series
B2J8D5-0072	MD-F	
B2J8D5-0073	MD-F	
B2J8D5-0074	MD-F	
B2J8D5-0075	MD-F	
B2J8D5-0076	MD-F	
B2J8D5-0077	MD-F	
B2J8D5-0078	MD-F	
B2J8D5-0079	MD-F	
B2J8D5-0080	MD-F	
B2J8D5-0081	MD-F	
B2J8D5-0082	MD-F	
B2J8D5-0083	MD-F	
B2J8D5-0084	MD-F	
B2J8D5-0085	MD-F	
B2J8D5-0086	MD-F	
B2J8D5-0087	MD-F	
B2J8D5-0088	MD-F	
B2J8D5-0089	MD-F	
B2J8D5-0090	MD-F	
B2J8D5-0091	MD-F	
B2J8D5-0092	MD-F	
B2J8D5-0093	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D5-0094	MD-F	
B2J8D5-0095	MD-F	
B2J8D5-0096	MD-F	
B2J8D5-0097	MD-F	
B2J8D5-0098	MD-F	
B2J8D5-0099	MD-F	
B2J8D5-0100	MD-F	
B2J8D5-0101	MD-F	
B2J8D5-0102	MD-F	
B2J8D5-0103	MD-F	
B2J8D5-0104	MD-F	
B2J8D5-0105	MD-F	
B2J8D5-0106	MD-F	
B2J8D5-0107	MD-F	
B2J8D5-0108	MD-F	
B2J8D5-0109	MD-F	
B2J8D5-0110	MD-F	
B2J8D5-0111	MD-F	
B2J8D5-0112	MD-F	
B2J8D5-0113	MD-F	
B2J8D5-0114	MD-F	
B2J8D5-0115	MD-E	fuze, projectile, PD, M48 series
B2J8D5-0116	MD-F	
B2J8D5-0117	MD-F	
B2J8D5-0118	MD-F	
B2J8D5-0119	MD-F	
B2J8D5-0120	MD-F	
B2J8D5-0121	MD-F	
B2J8D5-0122	MD-F	
B2J8D5-0123	MD-F	
B2J8D5-0124	MD-F	
B2J8D5-0125	MD-F	
B2J8D5-0126	MD-F	
B2J8D5-0127	MD-F	
B2J8D5-0128	MD-F	
B2J8D5-0129	MD-F	
B2J8D5-0130	MD-F	
B2J8D5-0131	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D5-0132	MD-F	
B2J8D5-0133	MD-F	
B2J8D5-0134	MD-F	
B2J8D5-0135	MD-F	
B2J8D5-0136	MD-E	fuze, projectile, PD, M48 series
B2J8D5-0137	MD-F	
B2J8D6-0001	MD-F	
B2J8D6-0002	MD-F	
B2J8D6-0003	FP	
B2J8D6-0004	MD-F	
B2J8D6-0005	MD-F	
B2J8D6-0006	MD-F	
B2J8D6-0007	MD-E	fuze, projectile, PD, M48 series
B2J8D6-0008	MD-F	
B2J8D6-0009	MD-F	
B2J8D6-0010	MD-F	
B2J8D6-0011	MD-F	
B2J8D6-0012	MD-F	
B2J8D6-0013	FP	
B2J8D6-0014	MD-F	
B2J8D6-0015	FP	
B2J8D6-0016	FP	
B2J8D6-0017	FP	
B2J8D6-0018	FP	
B2J8D6-0019	FP	
B2J8D6-0020	MD-F	
B2J8D6-0021	FP	
B2J8D6-0022	FP	
B2J8D6-0022	MD-F	
B2J8D6-0023	FP	
B2J8D6-0023	MD-F	
B2J8D6-0024	MD-F	
B2J8D6-0025	MD-F	
B2J8D6-0026	MD-F	
B2J8D6-0027	MD-E	projo, 105mm, smoke, M84 series
B2J8D6-0028	MD-F	
B2J8D6-0029	MD-F	
B2J8D6-0030	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D6-0031	MD-F	
B2J8D6-0032	MD-F	
B2J8D6-0033	MD-F	
B2J8D6-0034	MD-F	
B2J8D6-0035	MD-F	
B2J8D6-0036	MD-F	
B2J8D6-0037	MD-F	
B2J8D6-0038	MD-F	
B2J8D6-0039	MD-F	
B2J8D6-0040	MD-E	fuze, projectile, PD, M48 series
B2J8D6-0041	MD-F	
B2J8D6-0042	MD-F	
B2J8D6-0043	MD-F	
B2J8D6-0044	MD-F	
B2J8D6-0045	FP	
B2J8D6-0046	MD-F	
B2J8D6-0047	MD-F	
B2J8D6-0048	MD-F	
B2J8D6-0049	MD-F	
B2J8D6-0050	MD-F	
B2J8D6-0051	MD-F	
B2J8D6-0052	MD-F	
B2J8D6-0053	MD-F	
B2J8D6-0054	MD-F	
B2J8D6-0055	MD-F	
B2J8D6-0056	MD-F	
B2J8D6-0057	MD-F	
B2J8D6-0058	MD-F	
B2J8D6-0059	MD-F	
B2J8D6-0060	FP	
B2J8D6-0061	MD-E	fuze, projectile, PD, M48 series
B2J8D6-0061	MD-F	
B2J8D6-0062	MD-F	
B2J8D6-0063	MD-F	
B2J8D6-0064	MD-F	
B2J8D6-0065	MD-F	
B2J8D6-0066	MD-F	
B2J8D6-0067	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D6-0068	MD-F	
B2J8D6-0069	MD-F	
B2J8D6-0070	MD-F	
B2J8D6-0071	MD-E	fuze, projectile, PD, M48 series
B2J8D6-0072	MD-F	
B2J8D6-0073	MD-F	
B2J8D6-0074	MD-F	
B2J8D6-0075	MD-F	
B2J8D6-0076	MD-F	
B2J8D6-0077	MD-F	
B2J8D6-0078	MD-F	
B2J8D6-0079	MD-F	
B2J8D6-0080	MD-F	
B2J8D6-0081	MD-F	
B2J8D6-0082	MD-E	fuze, projectile, PD, M48 series
B2J8D6-0083	MD-F	
B2J8D6-0084	MD-F	
B2J8D6-0085	MD-F	
B2J8D6-0086	MD-F	
B2J8D6-0087	MD-E	fuze, projectile, PD, M48 series
B2J8D6-0088	MD-F	
B2J8D6-0089	FP	
B2J8D6-0090	MD-F	
B2J8D6-0091	MD-F	
B2J8D6-0092	MD-F	
B2J8D6-0093	MD-E	fuze, projectile, PD, M48 series
B2J8D6-0094	MD-F	
B2J8D6-0095	MD-F	
B2J8D7-0001	MD-F	
B2J8D7-0002	MD-F	
B2J8D7-0003	MD-F	
B2J8D7-0004	MD-F	
B2J8D7-0005	FP	
B2J8D7-0005	MD-F	
B2J8D7-0006	MD-F	
B2J8D7-0007	MD-F	
B2J8D7-0008	MD-F	
B2J8D7-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D7-0010	MD-F	
B2J8D7-0011	MD-F	
B2J8D7-0012	MD-F	
B2J8D7-0013	MD-F	
B2J8D7-0014	MD-F	
B2J8D7-0016	MD-F	
B2J8D7-0017	MD-F	
B2J8D7-0018	MD-F	
B2J8D7-0019	MD-F	
B2J8D7-0020	MD-F	
B2J8D7-0021	MD-F	
B2J8D7-0023	MD-F	
B2J8D7-0024	MD-F	
B2J8D7-0025	MD-F	
B2J8D7-0026	MD-F	
B2J8D7-0027	MD-F	
B2J8D7-0028	MD-E	fuze, projectile, PD, M48 series
B2J8D7-0029	MD-F	
B2J8D7-0030	MD-F	
B2J8D7-0031	MD-F	
B2J8D7-0032	MD-F	
B2J8D7-0033	MD-F	
B2J8D7-0034	FP	
B2J8D7-0035	MD-F	
B2J8D7-0036	MD-F	
B2J8D7-0037	MD-F	
B2J8D7-0038	MD-F	
B2J8D7-0039	MD-F	
B2J8D7-0040	MD-F	
B2J8D7-0041	MD-F	
B2J8D7-0042	MD-F	
B2J8D7-0043	MD-F	
B2J8D7-0044	MD-F	
B2J8D7-0045	MD-F	
B2J8D7-0046	FP	
B2J8D7-0047	MD-F	
B2J8D7-0048	MD-F	
B2J8D7-0049	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D7-0050	MD-F	
B2J8D7-0051	MD-F	
B2J8D7-0052	MD-F	
B2J8D7-0053	MD-F	
B2J8D7-0054	MD-F	
B2J8D7-0055	MD-E	fuze, projectile, PD, M48 series
B2J8D7-0056	MD-E	projo, 105mm, smoke, M84 series
B2J8D7-0057	MD-E	projo, 105mm, smoke, M84 series
B2J8D8-0001	MD-F	
B2J8D8-0002	MD-F	
B2J8D8-0003	MD-F	
B2J8D8-0004	MD-E	fuze, projectile, PD, M48 series
B2J8D8-0005	MD-F	
B2J8D8-0005	MD-E	fuze, projectile, PD, M48 series
B2J8D8-0006	MD-F	
B2J8D8-0006	MD-E	fuze, projectile, PD, M48 series
B2J8D8-0007	MD-F	
B2J8D8-0008	MD-F	
B2J8D8-0009	MD-F	
B2J8D8-0010	MD-E	fuze, projectile, PD, M48 series
B2J8D8-0011	MD-F	
B2J8D8-0012	MD-F	
B2J8D8-0013	MD-F	
B2J8D8-0014	MD-F	
B2J8D8-0015	MD-F	
B2J8D8-0016	MD-F	
B2J8D8-0017	MD-F	
B2J8D8-0018	MD-E	fuze, projectile, PD, M48 series
B2J8D8-0018	MD-F	
B2J8D8-0019	MD-F	
B2J8D8-0020	MD-E	fuze, projectile, PD, M48 series
B2J8D8-0021	MD-F	
B2J8D8-0022	MD-F	
B2J8D8-0023	MD-F	
B2J8D8-0024	MD-F	
B2J8D8-0025	MD-F	
B2J8D8-0026	MD-F	
B2J8D8-0027	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D8-0028	MD-E	fuze, projectile, PD, M48 series
B2J8D8-0029	MD-F	
B2J8D8-0030	MD-F	
B2J8D8-0031	MD-F	
B2J8D8-0032	MD-F	
B2J8D8-0033	MD-F	
B2J8D8-0034	MD-F	
B2J8D8-0035	MD-F	
B2J8D8-0037	MD-F	
B2J8D8-0038	MD-F	
B2J8D8-0039	MD-E	fuze, projectile, PD, M48 series
B2J8D8-0041	FP	
B2J8D8-0042	MD-F	
B2J8D8-0043	FP	
B2J8D8-0044	MD-E	fuze, projectile, PD, M48 series
B2J8D8-0045	MD-F	
B2J8D8-0046	MD-F	
B2J8D8-0047	FP	
B2J8D8-0048	MD-F	
B2J8D8-0049	MD-F	
B2J8D8-0050	MD-F	
B2J8D8-0051	MD-F	
B2J8D8-0052	MD-F	
B2J8D8-0053	MD-F	
B2J8D8-0055	MD-F	
B2J8D8-0056	MD-F	
B2J8D8-0057	MD-F	
B2J8D8-0058	MD-F	
B2J8D8-0059	MD-F	
B2J8D8-0060	MD-F	
B2J8D8-0061	FP	
B2J8D8-0062	FP	
B2J8D8-0063	MD-F	
B2J8D8-0064	MD-F	
B2J8D8-0065	MD-F	
B2J8D8-0066	MD-F	
B2J8D8-0067	MD-F	
B2J8D8-0068	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D8-0069	MD-F	
B2J8D8-0070	MD-F	
B2J8D8-0071	MD-F	
B2J8D8-0072	MD-F	
B2J8D8-0073	MD-F	
B2J8D8-0074	MD-F	
B2J8D8-0075	MD-F	
B2J8D8-0076	MD-F	
B2J8D8-0077	MD-F	
B2J8D8-0078	MD-F	
B2J8D8-0079	MD-F	
B2J8D8-0080	MD-F	
B2J8D8-0081	MD-F	
B2J8D8-0082	FP	
B2J8D8-0083	FP	
B2J8D8-0084	MD-F	
B2J8D8-0085	MD-F	
B2J8D8-0086	MD-F	
B2J8D8-0087	MD-F	
B2J8D8-0088	MD-F	
B2J8D8-0089	MD-F	
B2J8D8-0090	MD-F	
B2J8D8-0091	MD-E	fuze, projectile, PD, M48 series
B2J8D8-0092	MD-F	
B2J8D8-0093	MD-F	
B2J8D8-0094	MD-F	
B2J8D8-0095	MD-F	
B2J8D8-0096	MD-E	fuze, projectile, PD, M48 series
B2J8D8-0097	MD-E	fuze, projectile, PD, M48 series
B2J8D8-0098	MD-F	
B2J8D8-0099	MD-F	
B2J8D8-0100	MD-F	
B2J8D8-0101	MD-F	
B2J8D8-0102	MD-F	
B2J8D8-0103	MD-F	
B2J8D8-0104	MD-F	
B2J8D8-0105	MD-F	
B2J8D8-0106	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D8-0107	FP	
B2J8D8-0108	FP	
B2J8D8-0109	MD-F	
B2J8D8-0110	MD-E	fuze, projectile, PD, M48 series
B2J8D8-0111	MD-F	
B2J8D8-0112	MD-F	
B2J8D8-0113	MD-F	
B2J8D8-0114	MD-F	
B2J8D8-0115	MD-F	
B2J8D8-0116	MD-F	
B2J8D8-0117	MD-F	
B2J8D8-0118	MD-F	
B2J8D8-0119	MD-F	
B2J8D8-0120	MD-F	
B2J8D8-0121	MD-F	
B2J8D8-0122	MD-F	
B2J8D8-0123	MD-F	
B2J8D8-0124	MD-F	
B2J8D8-0125	MD-F	
B2J8D8-0126	MD-E	fuze, projectile, PD, M48 series
B2J8D8-0127	MD-F	
B2J8D8-0128	MD-F	
B2J8D8-0129	MD-F	
B2J8D8-0130	MD-F	
B2J8D8-0131	FP	
B2J8D8-0132	MD-F	
B2J8D8-0133	MD-F	
B2J8D8-0134	MD-F	
B2J8D8-0135	MD-F	
B2J8D8-0136	MD-F	
B2J8D8-0137	MD-F	
B2J8D8-0138	MD-F	
B2J8D8-0139	MD-F	
B2J8D8-0140	MD-F	
B2J8D8-0141	MD-F	
B2J8D8-0142	MD-F	
B2J8D8-0143	MD-F	
B2J8D8-0144	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8D8-0145	MD-F	
B2J8E1-0001	MD-F	
B2J8E1-0002	MD-E	fuze, projectile, PTF, M84 series
B2J8E1-0003	MD-F	
B2J8E1-0004	MD-F	
B2J8E1-0005	MD-F	
B2J8E1-0006	MD-F	
B2J8E1-0007	MD-F	
B2J8E1-0008	MD-F	
B2J8E1-0009	MD-F	
B2J8E1-0010	MD-E	fuze, projectile, PTF, M84 series
B2J8E1-0011	MD-F	
B2J8E1-0012	MD-F	
B2J8E1-0013	MD-E	fuze, projectile, PD, M48 series
B2J8E1-0014	MD-F	
B2J8E1-0015	MD-E	fuze, projectile, PD, M48 series
B2J8E1-0016	MD-F	
B2J8E1-0017	MD-F	
B2J8E1-0018	MD-F	
B2J8E1-0019	MD-F	
B2J8E1-0020	MD-F	
B2J8E1-0021	MD-F	
B2J8E1-0022	MD-F	
B2J8E1-0023	MD-F	
B2J8E1-0024	MD-F	
B2J8E1-0025	MD-F	
B2J8E1-0026	MD-F	
B2J8E1-0027	MD-F	
B2J8E1-0028	MD-F	
B2J8E1-0029	MD-F	
B2J8E1-0030	MD-F	
B2J8E1-0031	MD-F	
B2J8E1-0032	MD-F	
B2J8E1-0033	MD-F	
B2J8E1-0035	MD-F	
B2J8E1-0036	MD-F	
B2J8E1-0037	MD-F	
B2J8E1-0038	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E1-0039	MD-F	
B2J8E1-0040	MD-F	
B2J8E1-0041	MD-E	fuze, projectile, PTF, M84 series
B2J8E1-0042	MD-F	
B2J8E1-0043	MD-F	
B2J8E1-0044	MD-F	
B2J8E1-0045	MD-F	
B2J8E1-0046	MD-F	
B2J8E1-0047	MD-F	
B2J8E1-0048	MD-E	fuze, projectile, PTF, M84 series
B2J8E1-0049	MD-F	
B2J8E1-0050	MD-F	
B2J8E1-0051	MD-F	
B2J8E1-0052	MD-F	
B2J8E1-0055	MD-F	
B2J8E1-0057	MD-F	
B2J8E1-0058	MD-F	
B2J8E1-0059	MD-F	
B2J8E1-0060	MD-F	
B2J8E1-0061	MD-F	
B2J8E1-0062	MD-F	
B2J8E1-0063	MD-F	
B2J8E1-0064	MD-F	
B2J8E1-0065	MD-F	
B2J8E1-0066	MD-F	
B2J8E1-0067	MD-F	
B2J8E1-0068	MD-F	
B2J8E1-0069	MD-F	
B2J8E1-0070	MD-E	fuze, projectile, PTF, M84 series
B2J8E1-0071	MD-E	fuze, projectile, PD, M48 series
B2J8E1-0072	MD-F	
B2J8E1-0073	MD-F	
B2J8E1-0074	MD-F	
B2J8E1-0075	MD-F	
B2J8E1-0076	MD-F	
B2J8E1-0077	MD-E	fuze, projectile, PD, M48 series
B2J8E1-0078	MD-E	fuze, projectile, PTF, M84 series
B2J8E1-0079	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E1-0080	MD-F	
B2J8E1-0081	MD-F	
B2J8E1-0082	MD-F	
B2J8E1-0083	MD-F	
B2J8E1-0084	MD-F	
B2J8E1-0085	MD-F	
B2J8E1-0086	MD-F	
B2J8E1-0087	MD-F	
B2J8E1-0088	MD-F	
B2J8E1-0089	MD-F	
B2J8E1-0090	MD-F	
B2J8E1-0091	MD-E	fuze, projectile, PD, M48 series
B2J8E1-0092	MD-F	
B2J8E1-0093	MD-F	
B2J8E1-0094	MD-F	
B2J8E1-0095	MD-F	
B2J8E1-0096	MD-F	
B2J8E1-0097	MD-F	
B2J8E1-0098	MD-F	
B2J8E1-0099	MD-F	
B2J8E1-0100	MD-F	
B2J8E1-0101	MD-F	
B2J8E1-0102	MD-F	
B2J8E1-0103	MD-F	
B2J8E1-0104	MD-F	
B2J8E1-0105	MD-F	
B2J8E1-0106	MD-F	
B2J8E1-0107	MD-F	
B2J8E1-0108	MD-F	
B2J8E1-0109	MD-F	
B2J8E1-0110	MD-F	
B2J8E1-0111	MD-F	
B2J8E1-0112	MD-F	
B2J8E1-0113	MD-F	
B2J8E1-0114	MD-F	
B2J8E1-0115	MD-F	
B2J8E1-0116	MD-F	
B2J8E1-0117	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E1-0118	MD-F	
B2J8E1-0119	MD-F	
B2J8E1-0120	MD-F	
B2J8E1-0121	MD-F	
B2J8E1-0122	MD-F	
B2J8E1-0123	MD-F	
B2J8E1-0124	MD-F	
B2J8E1-0125	MD-F	
B2J8E1-0126	MD-F	
B2J8E1-0127	MD-F	
B2J8E1-0128	MD-E	fuze, projectile, PD, M48 series
B2J8E1-0129	MD-F	
B2J8E1-0130	MD-F	
B2J8E1-0131	MD-F	
B2J8E1-0132	MD-E	fuze, projectile, PD, M48 series
B2J8E1-0133	MD-F	
B2J8E1-0134	MD-F	
B2J8E1-0135	MD-F	
B2J8E1-0136	MD-F	
B2J8E1-0137	MD-F	
B2J8E1-0138	MD-F	
B2J8E1-0139	MD-F	
B2J8E1-0140	MD-F	
B2J8E1-0141	MD-F	
B2J8E1-0142	MD-F	
B2J8E1-0143	MD-F	
B2J8E1-0144	MD-F	
B2J8E1-0145	MD-F	
B2J8E1-0146	MD-F	
B2J8E2-0001	MD-F	
B2J8E2-0002	MD-F	
B2J8E2-0003	MD-F	
B2J8E2-0004	MD-F	
B2J8E2-0005	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0006	MD-F	
B2J8E2-0007	MD-F	
B2J8E2-0008	MD-F	
B2J8E2-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E2-0010	MD-F	
B2J8E2-0011	MD-F	
B2J8E2-0012	MD-F	
B2J8E2-0013	MD-F	
B2J8E2-0014	MD-F	
B2J8E2-0015	MD-F	
B2J8E2-0016	MD-F	
B2J8E2-0017	MD-F	
B2J8E2-0018	MD-F	
B2J8E2-0019	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0020	MD-F	
B2J8E2-0021	MD-F	
B2J8E2-0022	MD-F	
B2J8E2-0023	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0024	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0025	MD-F	
B2J8E2-0026	MD-F	
B2J8E2-0027	MD-F	
B2J8E2-0028	MD-F	
B2J8E2-0029	MD-F	
B2J8E2-0030	MD-F	
B2J8E2-0031	MD-F	
B2J8E2-0032	MD-F	
B2J8E2-0033	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0034	MD-F	
B2J8E2-0035	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0036	MD-F	
B2J8E2-0037	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0038	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0039	MD-F	
B2J8E2-0040	MD-F	
B2J8E2-0041	MD-F	
B2J8E2-0042	MD-F	
B2J8E2-0043	MD-F	
B2J8E2-0044	MD-F	
B2J8E2-0045	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0046	MD-F	
B2J8E2-0047	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E2-0048	MD-F	
B2J8E2-0049	MD-F	
B2J8E2-0050	MD-F	
B2J8E2-0051	MD-F	
B2J8E2-0052	MD-F	
B2J8E2-0053	MD-F	
B2J8E2-0054	MD-F	
B2J8E2-0055	MD-F	
B2J8E2-0056	MD-F	
B2J8E2-0057	MD-F	
B2J8E2-0058	MD-F	
B2J8E2-0059	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0060	MD-F	
B2J8E2-0061	MD-F	
B2J8E2-0062	MD-F	
B2J8E2-0063	MD-F	
B2J8E2-0064	MD-F	
B2J8E2-0065	MD-F	
B2J8E2-0066	MD-F	
B2J8E2-0067	MD-F	
B2J8E2-0068	MD-F	
B2J8E2-0069	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0070	MD-F	
B2J8E2-0071	MD-F	
B2J8E2-0072	MD-E	projo, 40mm, prac, M918
B2J8E2-0073	MD-F	
B2J8E2-0074	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0075	MD-F	
B2J8E2-0076	MD-F	
B2J8E2-0077	MD-F	
B2J8E2-0078	MD-F	
B2J8E2-0079	MD-F	
B2J8E2-0080	MD-F	
B2J8E2-0081	MD-F	
B2J8E2-0082	MD-F	
B2J8E2-0083	MD-F	
B2J8E2-0084	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0085	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E2-0086	MD-F	
B2J8E2-0087	MD-F	
B2J8E2-0088	FP	
B2J8E2-0089	MD-F	
B2J8E2-0090	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0091	MD-F	
B2J8E2-0092	MD-F	
B2J8E2-0093	MD-F	
B2J8E2-0094	MD-F	
B2J8E2-0095	MD-F	
B2J8E2-0096	MD-F	
B2J8E2-0097	MD-F	
B2J8E2-0098	MD-F	
B2J8E2-0099	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0100	MD-F	
B2J8E2-0101	MD-F	
B2J8E2-0102	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0103	MD-F	
B2J8E2-0104	MD-F	
B2J8E2-0105	MD-F	
B2J8E2-0106	MD-F	
B2J8E2-0107	MD-F	
B2J8E2-0108	MD-F	
B2J8E2-0109	MD-F	
B2J8E2-0110	MD-F	
B2J8E2-0111	MD-F	
B2J8E2-0112	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0113	MD-F	
B2J8E2-0114	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0115	MD-F	
B2J8E2-0116	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0117	MD-F	
B2J8E2-0118	MD-F	
B2J8E2-0119	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0120	MD-F	
B2J8E2-0121	MD-F	
B2J8E2-0122	MD-F	
B2J8E2-0123	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E2-0124	MD-F	
B2J8E2-0125	MD-F	
B2J8E2-0126	MD-E	fuze, projectile, PD, M48 series
B2J8E2-0127	MD-F	
B2J8E2-0128	MD-F	
B2J8E2-0129	MD-F	
B2J8E2-0130	MD-E	projo, 105mm, illum, M314 series
B2J8E2-0130	MD-F	
B2J8E3-0001	MD-F	
B2J8E3-0002	MD-F	
B2J8E3-0003	MD-F	
B2J8E3-0004	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0005	MD-F	
B2J8E3-0006	MD-F	
B2J8E3-0007	MD-F	
B2J8E3-0008	MD-F	
B2J8E3-0009	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0010	MD-F	
B2J8E3-0011	MD-F	
B2J8E3-0012	MD-F	
B2J8E3-0013	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0014	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0015	MD-F	
B2J8E3-0016	MD-F	
B2J8E3-0017	MD-F	
B2J8E3-0018	MD-F	
B2J8E3-0019	MD-F	
B2J8E3-0020	MD-F	
B2J8E3-0021	MD-F	
B2J8E3-0022	MD-F	
B2J8E3-0023	MD-F	
B2J8E3-0024	MD-F	
B2J8E3-0025	MD-F	
B2J8E3-0026	MD-F	
B2J8E3-0027	MD-F	
B2J8E3-0028	MD-F	
B2J8E3-0029	MD-F	
B2J8E3-0030	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E3-0031	MD-F	
B2J8E3-0032	MD-F	
B2J8E3-0033	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0033	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0034	MD-F	
B2J8E3-0035	MD-F	
B2J8E3-0036	MD-F	
B2J8E3-0037	MD-F	
B2J8E3-0038	MD-F	
B2J8E3-0039	MD-F	
B2J8E3-0040	MD-F	
B2J8E3-0041	MD-F	
B2J8E3-0042	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0043	MD-F	
B2J8E3-0044	MD-F	
B2J8E3-0045	MD-F	
B2J8E3-0046	MD-F	
B2J8E3-0047	MD-F	
B2J8E3-0048	MD-F	
B2J8E3-0049	MD-F	
B2J8E3-0050	MD-F	
B2J8E3-0051	MD-F	
B2J8E3-0052	MD-F	
B2J8E3-0053	MD-F	
B2J8E3-0054	MD-F	
B2J8E3-0055	MD-F	
B2J8E3-0056	MD-F	
B2J8E3-0057	MD-F	
B2J8E3-0058	MD-F	
B2J8E3-0059	MD-F	
B2J8E3-0060	MD-F	
B2J8E3-0061	MD-F	
B2J8E3-0062	MD-F	
B2J8E3-0063	MD-F	
B2J8E3-0064	MD-F	
B2J8E3-0065	MD-F	
B2J8E3-0066	MD-F	
B2J8E3-0067	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E3-0068	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0069	MD-F	
B2J8E3-0070	MD-F	
B2J8E3-0071	MD-F	
B2J8E3-0072	MD	projo, 37mm, AP-T, M51 series
B2J8E3-0073	MD-F	
B2J8E3-0074	MD-F	
B2J8E3-0076	MD-F	
B2J8E3-0077	MD-F	
B2J8E3-0078	MD-F	
B2J8E3-0080	MD-F	
B2J8E3-0081	MD-F	
B2J8E3-0082	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0083	MD-F	
B2J8E3-0084	MD-F	
B2J8E3-0085	MD-F	
B2J8E3-0086	MD-F	
B2J8E3-0087	MD-F	
B2J8E3-0088	MD-F	
B2J8E3-0089	SameAnom	
B2J8E3-0090	MD-F	
B2J8E3-0091	MD-F	
B2J8E3-0092	MD-F	
B2J8E3-0093	MD-F	
B2J8E3-0094	SameAnom	
B2J8E3-0095	MD-F	
B2J8E3-0096	MD-F	
B2J8E3-0097	MD-F	
B2J8E3-0098	MD-F	
B2J8E3-0099	MD-E	projo, 40mm, prac, M918
B2J8E3-0100	MD-F	
B2J8E3-0101	MD-F	
B2J8E3-0102	MD-F	
B2J8E3-0103	MD-F	
B2J8E3-0104	MD-F	
B2J8E3-0105	MD-F	
B2J8E3-0106	MD-F	
B2J8E3-0107	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E3-0108	MD-F	
B2J8E3-0109	MD-F	
B2J8E3-0110	MD-F	
B2J8E3-0111	MD-F	
B2J8E3-0112	MD-F	
B2J8E3-0113	MD-F	
B2J8E3-0114	MD-F	
B2J8E3-0115	MD-F	
B2J8E3-0116	MD-F	
B2J8E3-0117	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0118	MD-F	
B2J8E3-0119	MD-F	
B2J8E3-0120	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0121	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0122	MD-F	
B2J8E3-0123	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0124	MD-F	
B2J8E3-0125	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0126	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0127	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0128	MD-F	
B2J8E3-0129	MD-F	
B2J8E3-0130	MD-F	
B2J8E3-0131	MD-F	
B2J8E3-0132	MD-F	
B2J8E3-0133	MD-F	
B2J8E3-0134	MD-F	
B2J8E3-0135	MD-F	
B2J8E3-0136	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0137	MD-F	
B2J8E3-0138	MD-F	
B2J8E3-0139	MD-F	
B2J8E3-0141	MD-F	
B2J8E3-0142	MD-F	
B2J8E3-0143	MD-F	
B2J8E3-0144	MD-F	
B2J8E3-0145	MD-F	
B2J8E3-0146	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E3-0147	MD-F	
B2J8E3-0148	MD-F	
B2J8E3-0149	MD-F	
B2J8E3-0150	MD-F	
B2J8E3-0151	MD-F	
B2J8E3-0152	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0153	MD-F	
B2J8E3-0154	MD-F	
B2J8E3-0155	MD-F	
B2J8E3-0156	MD-F	
B2J8E3-0157	MD-F	
B2J8E3-0158	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0159	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0160	MD-F	
B2J8E3-0161	MD-F	
B2J8E3-0162	MD-F	
B2J8E3-0163	MD-F	
B2J8E3-0164	MD-F	
B2J8E3-0165	MD-F	
B2J8E3-0166	MD-F	
B2J8E3-0167	MD-F	
B2J8E3-0168	MD-F	
B2J8E3-0169	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0170	MD-F	
B2J8E3-0171	FP	
B2J8E3-0172	MD-F	
B2J8E3-0173	MD-F	
B2J8E3-0174	MD-F	
B2J8E3-0175	MD-F	
B2J8E3-0176	MD-F	
B2J8E3-0177	MD-F	
B2J8E3-0178	MD-E	fuze, projectile, PD, M48 series
B2J8E3-0178	MD-F	
B2J8E3-0179	MD-F	
B2J8E3-0180	MD-E	projo, 105mm, illum, M314 series
B2J8E4-0001	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0003	MD-F	
B2J8E4-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E4-0005	MD-F	
B2J8E4-0006	MD-F	
B2J8E4-0007	MD-F	
B2J8E4-0008	MD-F	
B2J8E4-0009	MD-F	
B2J8E4-0010	MD-F	
B2J8E4-0011	MD-F	
B2J8E4-0012	MD-F	
B2J8E4-0013	MD-F	
B2J8E4-0014	MD-F	
B2J8E4-0015	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0018	MD-F	
B2J8E4-0019	MD-F	
B2J8E4-0020	MD-F	
B2J8E4-0021	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0022	MD-F	
B2J8E4-0023	MD-F	
B2J8E4-0024	MD-F	
B2J8E4-0025	MD-F	
B2J8E4-0026	MD-F	
B2J8E4-0027	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0028	MD-F	
B2J8E4-0029	MD-F	
B2J8E4-0030	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0031	MD-F	
B2J8E4-0032	MD-F	
B2J8E4-0033	SameAnom	
B2J8E4-0034	MD-F	
B2J8E4-0035	MD-F	
B2J8E4-0036	MD-F	
B2J8E4-0037	MD-F	
B2J8E4-0038	MD-F	
B2J8E4-0039	MD-F	
B2J8E4-0040	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0041	MD-F	
B2J8E4-0042	MD-F	
B2J8E4-0043	MD-F	
B2J8E4-0044	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E4-0045	MD-F	
B2J8E4-0046	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0047	MD-F	
B2J8E4-0048	MD-F	
B2J8E4-0049	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0050	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0051	MD-F	
B2J8E4-0052	MD-F	
B2J8E4-0053	MD-F	
B2J8E4-0054	MD-F	
B2J8E4-0055	MD-F	
B2J8E4-0056	MD-F	
B2J8E4-0057	MD-F	
B2J8E4-0058	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0059	MD-F	
B2J8E4-0060	MD-F	
B2J8E4-0061	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0061	MD-F	
B2J8E4-0062	MD-F	
B2J8E4-0063	MD-F	
B2J8E4-0064	MD-F	
B2J8E4-0065	MD-F	
B2J8E4-0066	MD-F	
B2J8E4-0067	MD-F	
B2J8E4-0068	MD-F	
B2J8E4-0069	MD-F	
B2J8E4-0070	MD-F	
B2J8E4-0071	MD-F	
B2J8E4-0072	MD-F	
B2J8E4-0073	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0074	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0075	MD-F	
B2J8E4-0076	MD-E	projo, 105mm, illum, M314 series
B2J8E4-0077	MD-F	
B2J8E4-0078	MD-F	
B2J8E4-0079	MD-F	
B2J8E4-0080	MD-F	
B2J8E4-0081	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E4-0082	MD-F	
B2J8E4-0083	MD-F	
B2J8E4-0084	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0085	MD-F	
B2J8E4-0086	MD-F	
B2J8E4-0087	MD-F	
B2J8E4-0088	MD-F	
B2J8E4-0089	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0090	MD-F	
B2J8E4-0091	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0092	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0093	MD-F	
B2J8E4-0094	MD-F	
B2J8E4-0095	MD-F	
B2J8E4-0096	MD-F	
B2J8E4-0097	MD-F	
B2J8E4-0098	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0099	MD-F	
B2J8E4-0100	MD-F	
B2J8E4-0101	SameAnom	
B2J8E4-0102	MD-F	
B2J8E4-0103	MD-F	
B2J8E4-0104	MD-F	
B2J8E4-0105	MD-F	
B2J8E4-0106	MD-F	
B2J8E4-0107	MD-F	
B2J8E4-0108	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0109	MD-F	
B2J8E4-0110	MD-F	
B2J8E4-0111	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0112	MD-F	
B2J8E4-0113	MD-F	
B2J8E4-0114	MD-F	
B2J8E4-0115	MD-F	
B2J8E4-0116	MD-F	
B2J8E4-0117	MD-F	
B2J8E4-0118	MD-F	
B2J8E4-0119	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E4-0120	MD-F	
B2J8E4-0121	MD-F	
B2J8E4-0122	MD-F	
B2J8E4-0123	MD-F	
B2J8E4-0124	MD-F	
B2J8E4-0125	MD-F	
B2J8E4-0126	MD-F	
B2J8E4-0127	MD-F	
B2J8E4-0128	MD-F	
B2J8E4-0129	MD-F	
B2J8E4-0130	MD-F	
B2J8E4-0131	MD-F	
B2J8E4-0132	MD-F	
B2J8E4-0133	MD-F	
B2J8E4-0134	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0135	MD-F	
B2J8E4-0136	MD-F	
B2J8E4-0137	MD-F	
B2J8E4-0138	MD-F	
B2J8E4-0139	MD-F	
B2J8E4-0140	MD-F	
B2J8E4-0141	MD-F	
B2J8E4-0142	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0143	MD-F	
B2J8E4-0144	MD-F	
B2J8E4-0145	MD-F	
B2J8E4-0145	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0146	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0147	MD-F	
B2J8E4-0148	MD-F	
B2J8E4-0149	MD-F	
B2J8E4-0150	MD-F	
B2J8E4-0151	MD-F	
B2J8E4-0152	MD-F	
B2J8E4-0153	MD-F	
B2J8E4-0154	MD-F	
B2J8E4-0155	MD-F	
B2J8E4-0156	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E4-0157	MD-F	
B2J8E4-0158	MD-F	
B2J8E4-0159	MD-F	
B2J8E4-0160	MD-F	
B2J8E4-0161	MD-F	
B2J8E4-0162	MD-F	
B2J8E4-0163	MD-F	
B2J8E4-0164	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0165	MD-F	
B2J8E4-0166	MD-F	
B2J8E4-0167	MD-F	
B2J8E4-0168	MD-F	
B2J8E4-0169	MD-F	
B2J8E4-0170	MD-F	
B2J8E4-0171	MD-F	
B2J8E4-0172	MD-F	
B2J8E4-0173	MD-F	
B2J8E4-0174	MD-F	
B2J8E4-0175	MD-F	
B2J8E4-0176	MD-F	
B2J8E4-0178	MD-F	
B2J8E4-0179	MD-F	
B2J8E4-0179	MD-E	fuze, projectile, PD, M48 series
B2J8E4-0179	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0001	MD-F	
B2J8E5-0002	MD-F	
B2J8E5-0003	MD-F	
B2J8E5-0004	MD-F	
B2J8E5-0005	MD-F	
B2J8E5-0006	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0007	MD-F	
B2J8E5-0008	MD-F	
B2J8E5-0009	MD-F	
B2J8E5-0010	MD-F	
B2J8E5-0011	MD-F	
B2J8E5-0012	MD-F	
B2J8E5-0013	MD-F	
B2J8E5-0014	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E5-0015	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0016	MD-F	
B2J8E5-0016	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0017	MD-F	
B2J8E5-0018	MD-F	
B2J8E5-0019	MD-F	
B2J8E5-0020	UXO	projo, 105mm, HE, M1
B2J8E5-0021	MD-F	
B2J8E5-0022	MD-F	
B2J8E5-0023	MD-F	
B2J8E5-0024	MD-F	
B2J8E5-0025	MD-F	
B2J8E5-0026	MD-F	
B2J8E5-0027	MD-F	
B2J8E5-0028	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0029	MD-F	
B2J8E5-0030	MD-F	
B2J8E5-0031	MD-F	
B2J8E5-0032	MD-F	
B2J8E5-0033	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0034	MD-F	
B2J8E5-0035	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0036	MD-F	
B2J8E5-0037	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0038	MD-F	
B2J8E5-0039	MD-F	
B2J8E5-0040	MD-F	
B2J8E5-0041	MD-F	
B2J8E5-0042	MD-F	
B2J8E5-0043	MD-F	
B2J8E5-0044	MD-F	
B2J8E5-0045	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0046	MD-F	
B2J8E5-0047	MD-F	
B2J8E5-0048	MD-F	
B2J8E5-0049	MD-F	
B2J8E5-0050	MD-F	
B2J8E5-0051	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E5-0052	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0053	MD-F	
B2J8E5-0054	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0055	MD-F	
B2J8E5-0056	MD-F	
B2J8E5-0057	MD-F	
B2J8E5-0058	MD-F	
B2J8E5-0059	MD-F	
B2J8E5-0060	MD-F	
B2J8E5-0061	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0062	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0063	MD-F	
B2J8E5-0064	MD-F	
B2J8E5-0065	MD-F	
B2J8E5-0066	MD-F	
B2J8E5-0067	MD-F	
B2J8E5-0068	MD-F	
B2J8E5-0069	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0070	MD-F	
B2J8E5-0071	MD-F	
B2J8E5-0072	MD-F	
B2J8E5-0073	MD-F	
B2J8E5-0074	MD-F	
B2J8E5-0075	MD-F	
B2J8E5-0076	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0077	MD-F	
B2J8E5-0078	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0079	MD-F	
B2J8E5-0080	MD-F	
B2J8E5-0081	MD-F	
B2J8E5-0082	MD-F	
B2J8E5-0083	MD-F	
B2J8E5-0084	MD-F	
B2J8E5-0085	MD-F	
B2J8E5-0086	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0087	MD-F	
B2J8E5-0088	MD-F	
B2J8E5-0089	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E5-0090	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0091	MD-F	
B2J8E5-0092	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0093	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0094	MD-F	
B2J8E5-0095	MD-F	
B2J8E5-0096	MD-F	
B2J8E5-0097	MD-F	
B2J8E5-0098	MD-F	
B2J8E5-0099	MD-F	
B2J8E5-0100	MD-F	
B2J8E5-0101	FP	
B2J8E5-0102	MD-F	
B2J8E5-0103	FP	
B2J8E5-0104	MD-F	
B2J8E5-0105	MD-F	
B2J8E5-0106	MD-F	
B2J8E5-0107	MD-F	
B2J8E5-0108	MD-F	
B2J8E5-0109	MD-F	
B2J8E5-0110	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0111	MD-F	
B2J8E5-0112	MD-F	
B2J8E5-0113	MD-F	
B2J8E5-0114	MD-F	
B2J8E5-0115	MD-F	
B2J8E5-0116	MD-F	
B2J8E5-0117	MD-F	
B2J8E5-0118	MD-F	
B2J8E5-0119	MD-F	
B2J8E5-0120	MD-F	
B2J8E5-0121	MD-F	
B2J8E5-0122	MD-F	
B2J8E5-0123	MD-F	
B2J8E5-0124	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0125	MD-F	
B2J8E5-0126	MD-F	
B2J8E5-0127	MD-E	fuze, projectile, PD, M48 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E5-0128	MD-F	
B2J8E5-0129	MD-F	
B2J8E5-0130	MD-F	
B2J8E5-0131	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0132	MD-F	
B2J8E5-0133	MD-F	
B2J8E5-0134	MD-F	
B2J8E5-0135	MD-F	
B2J8E5-0136	MD-F	
B2J8E5-0137	MD-F	
B2J8E5-0138	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0139	MD-F	
B2J8E5-0140	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0141	UXO	projo, 155mm, HE, MK 1
B2J8E5-0141	MD-F	
B2J8E5-0141	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0141	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0142	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0142	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0142	MD-F	
B2J8E5-0143	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0143	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0143	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0143	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0143	MD-F	
B2J8E5-0144	MD-F	
B2J8E5-0144	UXO	rocket, 35mm, subcal, prac, M73
B2J8E5-0144	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0144	MD-E	fuze, projectile, PD, M48 series
B2J8E5-0144	MD-E	fuze, projectile, PD, M48 series
B2J8E6-0001	MD-F	
B2J8E6-0002	MD-E	fuze, projectile, PD, M48 series
B2J8E6-0003	FP	
B2J8E6-0004	MD-F	
B2J8E6-0005	FP	
B2J8E6-0006	MD-F	
B2J8E6-0007	MD-F	
B2J8E6-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E6-0009	MD-F	
B2J8E6-0010	MD-F	
B2J8E6-0011	MD-F	
B2J8E6-0012	FP	
B2J8E6-0013	MD-F	
B2J8E6-0014	FP	
B2J8E6-0015	MD-F	
B2J8E6-0016	MD-F	
B2J8E6-0017	MD-F	
B2J8E6-0018	MD-F	
B2J8E6-0019	MD-F	
B2J8E6-0021	MD-F	
B2J8E6-0022	FP	
B2J8E6-0023	MD-F	
B2J8E6-0024	MD-F	
B2J8E6-0025	MD-F	
B2J8E6-0026	MD-F	
B2J8E6-0027	MD-F	
B2J8E6-0028	MD-F	
B2J8E6-0029	MD-F	
B2J8E6-0030	MD-F	
B2J8E6-0031	MD-F	
B2J8E6-0032	MD-E	fuze, projectile, PD, M48 series
B2J8E6-0033	FP	
B2J8E6-0034	MD-F	
B2J8E6-0036	FP	
B2J8E6-0037	FP	
B2J8E6-0038	MD-F	
B2J8E6-0039	FP	
B2J8E6-0040	MD-E	fuze, projectile, PD, M48 series
B2J8E6-0041	MD-F	
B2J8E6-0042	MD-F	
B2J8E6-0043	FP	
B2J8E6-0044	RRD	
B2J8E6-0045	MD-F	
B2J8E6-0046	FP	
B2J8E6-0047	FP	
B2J8E6-0048	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E6-0049	FP	
B2J8E6-0050	MD-F	
B2J8E6-0051	MD-F	
B2J8E6-0052	MD-F	
B2J8E6-0053	MD-E	fuze, projectile, PD, M48 series
B2J8E6-0055	MD-F	
B2J8E6-0056	MD-F	
B2J8E6-0058	MD-F	
B2J8E6-0059	MD-F	
B2J8E6-0060	MD-F	
B2J8E6-0061	MD-F	
B2J8E6-0062	MD-F	
B2J8E6-0063	MD-F	
B2J8E6-0064	MD-E	projo, 105mm, smoke, M84 series
B2J8E6-0065	MD-E	fuze, projectile, PD, M48 series
B2J8E7-0001	MD-F	
B2J8E7-0002	FP	
B2J8E7-0003	MD-E	rocket motors, M222/M223 (DRAGON)
B2J8E7-0004	MD-F	
B2J8E7-0005	MD-F	
B2J8E7-0006	MD-F	
B2J8E7-0007	MD-F	
B2J8E7-0009	MD-F	
B2J8E7-0010	MD-F	
B2J8E7-0011	MD-F	
B2J8E7-0012	MD-F	
B2J8E7-0013	MD-F	
B2J8E7-0014	FP	
B2J8E7-0015	MD-F	
B2J8E7-0016	MD-F	
B2J8E7-0017	MD-F	
B2J8E7-0018	MD-F	
B2J8E7-0019	MD-F	
B2J8E7-0020	MD-F	
B2J8E7-0021	MD-F	
B2J8E7-0022	MD-F	
B2J8E7-0023	MD-F	
B2J8E7-0024	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E7-0025	MD-F	
B2J8E7-0026	MD-F	
B2J8E7-0027	MD-F	
B2J8E7-0028	FP	
B2J8E7-0029	FP	
B2J8E7-0031	MD-F	
B2J8E7-0032	MD-F	
B2J8E7-0033	MD-F	
B2J8E7-0034	MD-F	
B2J8E7-0035	MD-F	
B2J8E7-0036	MD-F	
B2J8E7-0037	MD-F	
B2J8E7-0038	MD-F	
B2J8E7-0039	MD-F	
B2J8E7-0040	MD-F	
B2J8E7-0041	MD-F	
B2J8E7-0042	MD-F	
B2J8E7-0043	MD-F	
B2J8E7-0044	MD-F	
B2J8E7-0045	MD-F	
B2J8E7-0046	MD-F	
B2J8E7-0047	MD-F	
B2J8E7-0048	MD-F	
B2J8E8-0001	MD-F	
B2J8E8-0003	MD-F	
B2J8E8-0004	MD-F	
B2J8E8-0005	MD-F	
B2J8E8-0006	FP	
B2J8E8-0007	MD-F	
B2J8E8-0008	MD-F	
B2J8E8-0009	MD-F	
B2J8E8-0010	MD-F	
B2J8E8-0011	MD-F	
B2J8E8-0012	MD-F	
B2J8E8-0013	FP	
B2J8E8-0016	MD-F	
B2J8E8-0017	FP	
B2J8E8-0019	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E8-0020	MD-F	
B2J8E8-0021	MD-F	
B2J8E8-0022	MD-F	
B2J8E8-0023	FP	
B2J8E8-0024	MD-F	
B2J8E8-0025	MD-F	
B2J8E8-0026	MD-F	
B2J8E8-0027	MD-F	
B2J8E8-0028	FP	
B2J8E8-0029	MD-F	
B2J8E8-0030	UXO	projo, 22mm, subcal, prac, M744
B2J8E8-0031	MD-F	
B2J8E8-0032	MD-F	
B2J8E8-0033	MD-F	
B2J8E8-0034	MD-F	
B2J8E8-0035	MD-F	
B2J8E8-0036	MD-F	
B2J8E8-0037	MD-F	
B2J8E8-0038	MD-F	
B2J8E8-0039	MD-F	
B2J8E8-0040	MD-E	fuze, projectile, PD, M48 series
B2J8E8-0041	MD-F	
B2J8E8-0042	FP	
B2J8E8-0043	MD-F	
B2J8E8-0044	MD-F	
B2J8E8-0045	SameAnom	
B2J8E8-0046	MD-F	
B2J8E8-0047	MD-F	
B2J8E8-0048	MD-F	
B2J8E8-0049	MD-F	
B2J8E8-0050	MD-F	
B2J8E8-0051	MD-F	
B2J8E8-0052	MD-F	
B2J8E8-0053	MD-F	
B2J8E8-0054	MD-F	
B2J8E8-0055	MD-F	
B2J8E8-0056	MD-F	
B2J8E8-0057	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8E8-0058	MD-F	
B2J8E8-0059	MD-F	
B2J8E8-0060	MD-F	
B2J8E8-0061	MD-F	
B2J8E8-0062	MD-F	
B2J8E8-0063	MD-F	
B2J8E8-0064	MD-F	
B2J8F0-0001	MD-F	
B2J8F0-0002	MD-F	
B2J8F0-0003	MD-F	
B2J8F0-0004	MD-F	
B2J8F0-0005	MD-F	
B2J8F0-0006	MD-F	
B2J8F0-0007	MD-F	
B2J8F0-0008	MD-F	
B2J8F0-0009	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0010	MD-F	
B2J8F0-0011	MD-F	
B2J8F0-0012	MD-F	
B2J8F0-0013	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0014	MD-F	
B2J8F0-0015	MD-F	
B2J8F0-0016	MD-F	
B2J8F0-0017	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0018	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0019	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0020	MD-F	
B2J8F0-0021	MD-F	
B2J8F0-0022	MD-F	
B2J8F0-0023	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0024	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0025	MD-F	
B2J8F0-0026	MD-F	
B2J8F0-0027	MD-F	
B2J8F0-0028	MD-F	
B2J8F0-0029	MD-F	
B2J8F0-0030	MD-F	
B2J8F0-0031	MD-E	fuze, projectile, PD, M48 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8F0-0033	MD-F	
B2J8F0-0034	MD-F	
B2J8F0-0035	MD-F	
B2J8F0-0036	MD-F	
B2J8F0-0037	MD-F	
B2J8F0-0038	MD-F	
B2J8F0-0039	MD-F	
B2J8F0-0040	MD-F	
B2J8F0-0041	MD-F	
B2J8F0-0042	MD-F	
B2J8F0-0043	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0044	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0045	MD-F	
B2J8F0-0046	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0046	MD-F	
B2J8F0-0047	MD-E	projo, 105mm, smoke, M84 series
B2J8F0-0048	MD-F	
B2J8F0-0049	MD-F	
B2J8F0-0050	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0051	MD-F	
B2J8F0-0052	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0052	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0053	MD-F	
B2J8F0-0054	MD-F	
B2J8F0-0055	MD-F	
B2J8F0-0056	MD-F	
B2J8F0-0057	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0058	MD-F	
B2J8F0-0059	MD-F	
B2J8F0-0060	MD-F	
B2J8F0-0061	UXO	projo, 22mm, subcal, prac, M744
B2J8F0-0062	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0063	MD	
B2J8F0-0064	UXO	projo, 22mm, subcal, prac, M744
B2J8F0-0065	MD-F	
B2J8F0-0066	MD-F	
B2J8F0-0067	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8F0-0068	MD-F	
B2J8F0-0069	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0069	MD-F	
B2J8F0-0070	MD-F	
B2J8F0-0071	MD-F	
B2J8F0-0072	MD-F	
B2J8F0-0073	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0073	MD-F	
B2J8F0-0074	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0074	MD-F	
B2J8F0-0075	MD-F	
B2J8F0-0076	MD-F	
B2J8F0-0077	MD-F	
B2J8F0-0078	MD-F	
B2J8F0-0079	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0080	SameAnom	
B2J8F0-0081	MD-F	
B2J8F0-0082	MD-F	
B2J8F0-0083	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0084	MD-F	
B2J8F0-0085	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0086	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0086	MD-F	
B2J8F0-0087	MD-F	
B2J8F0-0088	MD-F	
B2J8F0-0089	FP	
B2J8F0-0090	MD-F	
B2J8F0-0091	MD-F	
B2J8F0-0092	MD-F	
B2J8F0-0093	MD-F	
B2J8F0-0094	MD-F	
B2J8F0-0095	FP	
B2J8F0-0096	MD-F	
B2J8F0-0097	MD-F	
B2J8F0-0098	MD-F	
B2J8F0-0099	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0100	MD-F	
B2J8F0-0101	MD-E	fuze, projectile, PD, M48 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8F0-0103	MD-F	
B2J8F0-0104	MD-F	
B2J8F0-0105	MD-F	
B2J8F0-0106	MD-F	
B2J8F0-0107	MD-F	
B2J8F0-0108	MD-F	
B2J8F0-0109	MD-F	
B2J8F0-0110	MD-F	
B2J8F0-0111	MD-F	
B2J8F0-0112	MD-F	
B2J8F0-0113	MD-F	
B2J8F0-0114	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0115	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0116	MD-F	
B2J8F0-0117	MD-F	
B2J8F0-0118	MD-F	
B2J8F0-0119	MD-F	
B2J8F0-0120	MD-F	
B2J8F0-0121	MD-F	
B2J8F0-0122	MD-F	
B2J8F0-0123	MD-F	
B2J8F0-0124	MD-F	
B2J8F0-0125	MD-F	
B2J8F0-0126	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0126	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0127	MD-E	fuze, projectile, PD, M48 series
B2J8F0-0129	MD-F	
B2J8F0-0130	MD-F	
B2J8F0-0131	MD-F	
B2J8F0-0132	MD-F	
B2J8F0-0133	MD-F	
B2J8F0-0134	MD-F	
B2J8F0-0135	MD-F	
B2J8F0-0136	MD-F	
B2J8F0-0137	MD-F	
B2J8F0-0138	MD-E	signal, ground, rifle, parachute, M17 series
B2J8F0-0139	MD-F	
B2J8F0-0139	MD-E	fuze, projectile, PD, M48 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8F0-0140	MD-F	
B2J8F0-0140	MD-F	
B2J8F0-0141	MD-F	
B2J8F0-0142	MD-E	signal, ground, rifle, parachute, M17 series
B2J8F0-0142	MD-F	
B2J8F0-0143	MD-F	
B2J8F0-0143	MD-F	
B2J8F0-0144	MD-F	
B2J8F0-0145	MD-F	
B2J8F1-0001	MD-F	
B2J8F1-0002	MD-F	
B2J8F1-0003	MD-F	
B2J8F1-0004	MD-F	
B2J8F1-0005	MD-F	
B2J8F1-0006	MD-F	
B2J8F1-0007	MD-F	
B2J8F1-0008	MD-F	
B2J8F1-0009	MD-F	
B2J8F1-0010	FP	
B2J8F1-0011	FP	
B2J8F1-0012	MD-F	
B2J8F1-0013	MD-F	
B2J8F1-0014	SameAnom	
B2J8F1-0015	MD-F	
B2J8F1-0016	MD-F	
B2J8F1-0017	MD-F	
B2J8F1-0018	MD-F	
B2J8F1-0019	FP	
B2J8F1-0020	FP	
B2J8F1-0021	MD-F	
B2J8F1-0022	MD-F	
B2J8F1-0023	MD-F	
B2J8F1-0024	FP	
B2J8F1-0025	MD-F	
B2J8F1-0026	MD-F	
B2J8F1-0027	MD-F	
B2J8F1-0028	MD-F	
B2J8F1-0029	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8F1-0030	MD-F	
B2J8F1-0031	MD-F	
B2J8F1-0032	MD-F	
B2J8F1-0033	MD-F	
B2J8F1-0034	MD-F	
B2J8F1-0035	MD-F	
B2J8F1-0036	FP	
B2J8F1-0037	MD-F	
B2J8F1-0038	MD-F	
B2J8F1-0039	MD-F	
B2J8F1-0040	MD-F	
B2J8F1-0041	MD-F	
B2J8F1-0042	MD-F	
B2J8F1-0043	MD-F	
B2J8F1-0044	MD-F	
B2J8F1-0045	MD-F	
B2J8F1-0046	MD-F	
B2J8F1-0047	MD-F	
B2J8F1-0048	MD-F	
B2J8F1-0049	MD-F	
B2J8F1-0050	MD-F	
B2J8F1-0051	MD-F	
B2J8F1-0052	MD-F	
B2J8F1-0053	MD-F	
B2J8F1-0054	MD	
B2J8F1-0055	MD-F	
B2J8F1-0056	MD-F	
B2J8F1-0057	MD-F	
B2J8F1-0058	MD-F	
B2J8F1-0059	MD-F	
B2J8F1-0060	MD-F	
B2J8F1-0061	MD-F	
B2J8F1-0062	MD-F	
B2J8F1-0063	MD-F	
B2J8F1-0064	MD-F	
B2J8F1-0065	MD-F	
B2J8F1-0066	MD-F	
B2J8F1-0067	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8F1-0068	MD-F	
B2J8F1-0069	MD-F	
B2J8F1-0070	MD-F	
B2J8F1-0071	MD-F	
B2J8F1-0072	MD-F	
B2J8F1-0073	MD-F	
B2J8F1-0074	MD-F	
B2J8F1-0075	MD-F	
B2J8F1-0076	MD-F	
B2J8F1-0077	MD-F	
B2J8F1-0078	MD-F	
B2J8F1-0079	MD-F	
B2J8F1-0080	FP	
B2J8F1-0081	MD-F	
B2J8F1-0082	MD-F	
B2J8F1-0083	MD-F	
B2J8F1-0084	MD-F	
B2J8F1-0085	MD-F	
B2J8F1-0086	MD-F	
B2J8F1-0087	MD-F	
B2J8F1-0088	MD-F	
B2J8F1-0089	MD-F	
B2J8F1-0090	MD-F	
B2J8F1-0091	MD-F	
B2J8F1-0092	MD-F	
B2J8F1-0093	MD-F	
B2J8F1-0093	MD-F	
B2J8F1-0094	MD-F	
B2J8F1-0095	MD-F	
B2J8F1-0096	MD-F	
B2J8F1-0097	MD-F	
B2J8F1-0098	MD-F	
B2J8F1-0099	MD-F	
B2J8F1-0100	FP	
B2J8F1-0101	MD-F	
B2J8F1-0102	MD-F	
B2J8F1-0103	MD-F	
B2J8F1-0104	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8F1-0105	MD-F	
B2J8F1-0106	MD-F	
B2J8F1-0107	MD-F	
B2J8F1-0108	MD-F	
B2J8F1-0109	MD-F	
B2J8F1-0110	MD-F	
B2J8F1-0111	FP	
B2J8F1-0112	MD-F	
B2J8F1-0113	MD-F	
B2J8F1-0114	MD-F	
B2J8F1-0115	MD-F	
B2J8F1-0116	MD-F	
B2J8F1-0117	FP	
B2J8F1-0118	MD-F	
B2J8F1-0119	MD-F	
B2J8F1-0120	MD-F	
B2J8F1-0121	MD-F	
B2J8F1-0122	MD-F	
B2J8F1-0123	MD-F	
B2J8F1-0124	FP	
B2J8F1-0125	MD-F	
B2J8F1-0126	MD-F	
B2J8F1-0127	FP	
B2J8F1-0128	MD-F	
B2J8F1-0129	MD-F	
B2J8F1-0130	SameAnom	
B2J8F1-0131	MD-F	
B2J8F1-0132	MD-F	
B2J8F1-0133	MD-F	
B2J8F1-0135	MD-F	
B2J8F1-0136	FP	
B2J8F1-0137	MD-F	
B2J8F1-0138	MD-F	
B2J8F1-0139	FP	
B2J8F1-0140	MD-F	
B2J8F1-0141	MD-F	
B2J8F1-0142	MD-F	
B2J8F1-0143	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8F1-0144	MD-F	
B2J8F1-0145	MD-F	
B2J8F1-0146	MD-F	
B2J8F1-0147	MD-F	
B2J8F1-0148	MD-F	
B2J8F1-0149	MD-F	
B2J8F2-0001	MD-F	
B2J8F2-0002	MD-F	
B2J8F2-0003	MD-F	
B2J8F2-0004	MD-F	
B2J8F2-0005	MD-F	
B2J8F2-0005	MD-F	
B2J8F2-0006	MD-F	
B2J8F2-0007	MD-F	
B2J8F2-0008	MD-F	
B2J8F2-0009	MD-F	
B2J8F2-0010	MD-F	
B2J8F2-0011	MD-F	
B2J8F2-0012	MD-F	
B2J8F2-0013	MD-F	
B2J8F2-0014	MD-F	
B2J8F2-0015	MD-F	
B2J8F2-0016	MD-F	
B2J8F2-0017	MD-F	
B2J8F2-0018	MD-F	
B2J8F2-0019	MD-F	
B2J8F2-0020	MD-F	
B2J8F2-0021	MD-F	
B2J8F2-0022	MD-F	
B2J8F2-0023	MD-E	fuze, projectile, PD, M48 series
B2J8F2-0024	MD-F	
B2J8F2-0025	MD-F	
B2J8F2-0025	MD-E	fuze, projectile, PD, M48 series
B2J8F2-0026	MD-F	
B2J8F2-0027	MD-F	
B2J8F2-0028	MD-F	
B2J8F2-0029	MD-F	
B2J8F2-0030	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8F2-0031	MD-F	
B2J8F2-0032	MD-F	
B2J8F2-0033	MD-F	
B2J8F2-0034	MD-F	
B2J8F2-0035	MD-F	
B2J8F2-0036	MD-F	
B2J8F2-0037	MD-F	
B2J8F2-0038	MD-F	
B2J8F2-0039	MD-F	
B2J8F2-0040	MD-F	
B2J8F2-0041	MD-F	
B2J8F2-0042	MD-F	
B2J8F2-0043	MD-F	
B2J8F2-0044	MD-F	
B2J8F2-0045	MD-F	
B2J8F2-0046	MD-F	
B2J8F2-0047	MD-F	
B2J8F2-0048	MD-F	
B2J8F2-0049	MD-F	
B2J8F2-0050	MD-F	
B2J8F2-0052	MD-F	
B2J8F2-0053	MD-F	
B2J8F2-0054	MD-F	
B2J8F2-0056	MD-E	projo, 37mm, LE, MK II
B2J8F2-0057	MD-F	
B2J8F2-0058	MD-F	
B2J8F2-0059	MD-F	
B2J8F2-0061	MD-F	
B2J8F2-0062	MD-F	
B2J8F2-0063	MD-F	
B2J8F2-0064	MD-F	
B2J8F2-0065	MD-F	
B2J8F2-0066	MD-F	
B2J8F2-0067	MD-F	
B2J8F2-0068	MD-F	
B2J8F2-0069	MD-F	
B2J8F2-0070	MD-F	
B2J8F2-0071	MD-E	fuze, projectile, PD, M48 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8F2-0071	MD-E	rocket, 35mm, subcal, prac, M73
B2J8F2-0072	MD-F	
B2J8F2-0073	MD-E	fuze, projectile, PD, M48 series
B2J8F2-0074	MD-F	
B2J8F2-0075	MD-F	
B2J8F2-0076	MD-F	
B2J8F2-0077	MD-F	
B2J8F2-0078	MD-F	
B2J8F2-0082	MD-F	
B2J8F2-0082	MD-F	
B2J8F2-0084	MD-F	
B2J8F2-0086	MD-E	fuze, projectile, PD, M48 series
B2J8F2-0087	MD-E	fuze, projectile, PD, M48 series
B2J8F2-0088	MD-F	
B2J8F2-0089	MD-F	
B2J8F2-0090	MD-F	
B2J8F2-0091	MD-F	
B2J8F2-0092	MD-F	
B2J8F2-0093	MD-F	
B2J8F2-0094	MD-F	
B2J8F2-0095	MD-F	
B2J8F2-0096	MD-F	
B2J8F2-0097	MD-F	
B2J8F2-0098	MD-F	
B2J8F2-0099	MD-F	
B2J8F2-0100	MD-F	
B2J8F2-0101	MD-F	
B2J8F2-0102	MD-F	
B2J8F2-0103	MD-F	
B2J8F2-0104	MD-F	
B2J8F2-0105	MD-F	
B2J8F2-0106	MD-F	
B2J8F2-0107	MD-F	
B2J8F2-0108	MD-F	
B2J8F2-0109	MD-F	
B2J8F2-0110	MD-F	
B2J8F2-0111	MD-F	
B2J8F2-0112	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8F2-0113	MD-F	
B2J8F2-0114	MD-F	
B2J8F2-0115	MD-F	
B2J8F2-0116	MD-F	
B2J8F2-0117	MD-F	
B2J8F2-0118	MD-F	
B2J8F2-0119	MD-F	
B2J8F2-0120	MD-F	
B2J8F2-0121	MD-F	
B2J8F2-0122	MD-F	
B2J8F2-0123	MD-F	
B2J8F2-0124	MD-E	fuze, projectile, PD, M48 series
B2J8F2-0125	MD-F	
B2J8F2-0126	MD-F	
B2J8F2-0127	MD-F	
B2J8F2-0128	MD-F	
B2J8F2-0129	MD-F	
B2J8F2-0130	MD-F	
B2J8F2-0131	MD-F	
B2J8F7-0001	MD-F	
B2J8F7-0002	MD-E	fuze, projectile, PD, M48 series
B2J8F7-0003	MD-F	
B2J8F7-0004	MD-F	
B2J8F7-0005	UXO	projo, 22mm, subcal, prac, M744
B2J8F7-0006	MD-F	
B2J8F7-0007	MD-F	
B2J8F7-0008	MD-E	projo, 22mm, subcal, prac, M744
B2J8F7-0009	UXO	projo, 22mm, subcal, prac, M744
B2J8F7-0010	MD-F	
B2J8F7-0011	MD-E	fuze, projectile, PD, M48 series
B2J8F7-0012	MD	projo, 40mm, prac, M385
B2J8F7-0013	MD	projo, 40mm, prac, M385
B2J8F7-0014	MD-E	projo, 22mm, subcal, prac, M744
B2J8F7-0015	MD-F	
B2J8F7-0016	MD-E	signal, ground, rifle, parachute, M17 series
B2J8F7-0017	MD-F	
B2J8F7-0018	MD-F	
B2J8F7-0019	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8F7-0020	MD-F	
B2J8F7-0021	MD-F	
B2J8F7-0022	MD-F	
B2J8F7-0023	MD-F	
B2J8F7-0024	MD-F	
B2J8F7-0025	MD-F	
B2J8F7-0026	MD-F	
B2J8F7-0027	MD-F	
B2J8F7-0028	MD-F	
B2J8F7-0029	MD-F	
B2J8F7-0030	MD-F	
B2J8F7-0031	MD-F	
B2J8F7-0032	MD-E	fuze, projectile, PD, M48 series
B2J8F8-0001	MD-F	
B2J8F8-0002	MD-F	
B2J8F8-0003	MD-F	
B2J8F8-0004	FP	
B2J8F8-0005	MD-E	fuze, projectile, PD, M48 series
B2J8F8-0006	FP	
B2J8F8-0007	MD-F	
B2J8F8-0008	MD-E	grenade, rifle, frag, M17
B2J8F8-0009	MD-E	fuze, projectile, PD, M48 series
B2J8F8-0010	MD-F	
B2J8F8-0011	FP	
B2J8F8-0012	MD-F	
B2J8F8-0013	MD-F	
B2J8F8-0014	MD-F	
B2J8F8-0015	MD-F	
B2J8F8-0016	MD-E	rocket, 35mm, subcal, prac, M73
B2J8F8-0017	MD-F	
B2J8F8-0019	FP	
B2J8F8-0020	MD-F	
B2J8F8-0021	MD-F	
B2J8F8-0022	MD-F	
B2J8F8-0023	MD-F	
B2J8F8-0023	MD-E	fuze, projectile, PD, M48 series
B2J8F8-0024	MD-F	
B2J8F8-0025	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8F8-0026	MD-F	
B2J8F8-0027	MD-F	
B2J8F8-0028	MD	projo, 40mm, prac, M385
B2J8F8-0029	MD-F	
B2J8F8-0030	MD-F	
B2J8F8-0031	MD-F	
B2J8F8-0032	MD-F	
B2J8F8-0033	MD-F	
B2J8F8-0034	MD-F	
B2J8F8-0035	UXO	projo, 22mm, subcal, prac, M744
B2J8F8-0036	MD-F	
B2J8F8-0037	MD-F	
B2J8F8-0038	UXO	projo, 60mm, mortar, HE, M49 series
B2J8F8-0039	MD-F	
B2J8F8-0040	MD-F	
B2J8F8-0041	MD-E	fuze, projectile, PD, M48 series
B2J8F8-0042	MD-E	pyrotechnic mixture, smoke
B2J8F8-0043	MD-F	
B2J8G0-0001	MD-E	fuze, projectile, PD, M48 series
B2J8G0-0002	MD-F	
B2J8G0-0003	MD-F	
B2J8G0-0004	MD-F	
B2J8G0-0005	MD-F	
B2J8G0-0006	MD-F	
B2J8G0-0007	MD-F	
B2J8G0-0008	MD-F	
B2J8G0-0009	MD-F	
B2J8G0-0010	MD-F	
B2J8G0-0011	MD-F	
B2J8G0-0012	MD-F	
B2J8G0-0013	MD-F	
B2J8G0-0014	MD-F	
B2J8G0-0016	MD-F	
B2J8G0-0018	MD-F	
B2J8G0-0019	MD-F	
B2J8G0-0020	MD-F	
B2J8G0-0021	MD-F	
B2J8G0-0022	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8G0-0023	FP	
B2J8G0-0024	MD-F	
B2J8G0-0025	MD-F	
B2J8G0-0026	MD-F	
B2J8G0-0027	MD-F	
B2J8G0-0028	MD-F	
B2J8G0-0029	MD-E	fuze, projectile, PD, M557
B2J8G0-0030	MD-E	fuze, projectile, PD, M557
B2J8G0-0031	MD-F	
B2J8G0-0032	MD-F	
B2J8G0-0033	MD-F	
B2J8G0-0034	MD-F	
B2J8G0-0035	MD-F	
B2J8G0-0036	MD-F	
B2J8G0-0038	MD-F	
B2J8G0-0039	MD-F	
B2J8G0-0040	MD-F	
B2J8G0-0041	MD-E	fuze, projectile, PD, M557
B2J8G0-0042	MD-F	
B2J8G0-0043	MD-F	
B2J8G0-0044	MD-E	fuze, projectile, PD, M48 series
B2J8G0-0045	MD-F	
B2J8G0-0046	MD-F	
B2J8G0-0047	MD-F	
B2J8G0-0048	MD-F	
B2J8G0-0049	MD-E	fuze, projectile, PD, M557
B2J8G0-0050	MD-F	
B2J8G0-0052	MD-F	
B2J8G0-0053	MD-F	
B2J8G0-0054	MD-F	
B2J8G0-0055	MD-E	fuze, projectile, PD, M48 series
B2J8G0-0056	MD-F	
B2J8G0-0057	MD-F	
B2J8G0-0058	MD-F	
B2J8G0-0059	MD-F	
B2J8G0-0060	MD-E	fuze, projectile, PD, M48 series
B2J8G0-0061	MD-F	
B2J8G0-0062	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8G0-0063	MD-F	
B2J8G0-0064	MD-F	
B2J8G0-0065	MD-F	
B2J8G0-0067	MD-F	
B2J8G0-0068	MD-F	
B2J8G0-0069	MD-F	
B2J8G0-0070	MD-F	
B2J8G0-0071	MD-F	
B2J8G0-0072	MD-F	
B2J8G0-0073	MD-F	
B2J8G0-0074	MD-E	fuze, projectile, PD, M48 series
B2J8G0-0076	MD-F	
B2J8G0-0077	MD-E	fuze, projectile, PD, M48 series
B2J8G0-0078	MD-F	
B2J8G0-0079	MD-F	
B2J8G0-0080	MD-F	
B2J8G0-0081	MD-F	
B2J8G1-0001	MD-F	
B2J8G1-0002	MD-F	
B2J8G1-0003	MD-F	
B2J8G1-0004	MD-F	
B2J8G1-0005	MD-F	
B2J8G1-0006	MD-F	
B2J8G1-0007	MD-F	
B2J8G1-0008	MD-F	
B2J8G1-0009	MD-F	
B2J8G1-0010	MD-F	
B2J8G1-0011	MD-F	
B2J8G1-0012	MD-F	
B2J8G1-0013	MD-F	
B2J8G1-0014	MD-F	
B2J8G1-0015	MD-F	
B2J8G1-0016	MD-F	
B2J8G1-0017	MD-F	
B2J8G1-0018	MD-F	
B2J8G1-0019	MD-F	
B2J8G1-0020	MD-F	
B2J8G1-0021	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8G1-0022	MD-F	
B2J8G1-0023	MD-F	
B2J8G1-0024	MD-F	
B2J8G1-0025	MD-F	
B2J8G1-0026	MD-F	
B2J8G1-0027	MD-F	
B2J8G1-0028	MD-F	
B2J8G1-0029	MD-F	
B2J8G1-0030	MD-F	
B2J8G1-0031	MD-F	
B2J8G1-0032	MD-F	
B2J8G1-0033	MD-F	
B2J8G1-0034	MD-F	
B2J8G1-0035	MD-F	
B2J8G1-0036	MD-F	
B2J8G1-0037	MD-F	
B2J8G1-0038	MD-F	
B2J8G1-0039	MD-F	
B2J8G1-0040	MD-F	
B2J8G1-0041	MD-F	
B2J8G1-0042	MD-F	
B2J8G1-0043	MD-F	
B2J8G1-0044	MD-F	
B2J8G1-0045	MD-F	
B2J8G1-0046	MD-F	
B2J8G1-0047	MD-F	
B2J8G1-0048	MD-F	
B2J8G1-0049	MD-F	
B2J8G1-0050	MD-F	
B2J8G1-0051	MD-F	
B2J8G1-0052	MD-F	
B2J8G1-0053	MD-F	
B2J8G1-0054	MD-F	
B2J8G1-0055	MD-F	
B2J8G1-0056	MD-F	
B2J8G1-0057	MD-F	
B2J8G1-0058	MD-F	
B2J8G1-0059	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8G1-0060	MD-F	
B2J8G1-0061	MD-F	
B2J8G1-0062	MD-F	
B2J8G1-0063	MD-F	
B2J8G1-0064	MD-F	
B2J8G1-0065	MD-F	
B2J8G1-0066	MD-F	
B2J8G1-0067	MD-F	
B2J8G1-0068	MD-F	
B2J8G1-0069	MD-F	
B2J8G1-0070	MD-F	
B2J8G1-0071	MD-F	
B2J8G1-0072	MD-F	
B2J8G1-0073	MD-F	
B2J8G1-0074	MD-F	
B2J8G1-0075	MD-F	
B2J8G1-0076	MD-F	
B2J8G1-0077	MD-F	
B2J8G1-0078	MD-F	
B2J8G1-0079	MD-F	
B2J8G1-0080	MD-F	
B2J8G1-0081	MD-F	
B2J8G1-0082	MD-F	
B2J8G1-0083	MD-F	
B2J8G1-0084	MD-F	
B2J8G1-0085	MD-F	
B2J8G1-0086	MD-F	
B2J8G1-0087	MD-F	
B2J8G1-0088	MD-F	
B2J8G1-0089	MD-F	
B2J8G1-0090	MD-F	
B2J8G1-0091	MD-F	
B2J8G1-0092	MD-F	
B2J8G1-0093	MD-F	
B2J8G1-0094	MD-F	
B2J8G1-0095	MD-F	
B2J8G1-0096	MD-F	
B2J8G1-0097	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8G1-0098	MD-F	
B2J8G1-0099	MD-F	
B2J8G1-0100	MD-F	
B2J8G1-0101	MD-F	
B2J8G2-0001	MD-F	
B2J8G2-0002	MD-F	
B2J8G2-0003	MD-F	
B2J8G2-0004	MD-F	
B2J8G2-0005	MD-E	fuze, projectile, PD, M48 series
B2J8G2-0006	MD-F	
B2J8G2-0007	MD-F	
B2J8G2-0008	MD-F	
B2J8G2-0009	MD-F	
B2J8G2-0010	MD-F	
B2J8G2-0011	MD-F	
B2J8G2-0012	MD-F	
B2J8G2-0013	MD-F	
B2J8G2-0014	MD-F	
B2J8G2-0015	MD-F	
B2J8G2-0016	MD-F	
B2J8G2-0017	FP	
B2J8G2-0019	MD-F	
B2J8G2-0020	MD-F	
B2J8G2-0021	MD-F	
B2J8G2-0023	MD-F	
B2J8G2-0024	MD-F	
B2J8G2-0025	MD-F	
B2J8G2-0026	MD-F	
B2J8G2-0027	MD-F	
B2J8G2-0028	MD-F	
B2J8G2-0029	MD-F	
B2J8G2-0030	MD-F	
B2J8G2-0031	MD-F	
B2J8G2-0032	MD-F	
B2J8G2-0033	MD-F	
B2J8G2-0035	MD-F	
B2J8G2-0036	MD-F	
B2J8G2-0037	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8G2-0038	MD-F	
B2J8G2-0039	MD-F	
B2J8G2-0040	MD-F	
B2J8G2-0041	MD-F	
B2J8G2-0042	MD-F	
B2J8G2-0043	MD-F	
B2J8G2-0044	MD-F	
B2J8G2-0045	MD-F	
B2J8G2-0046	MD-F	
B2J8G2-0047	MD-F	
B2J8G2-0048	MD-F	
B2J8G2-0049	MD-F	
B2J8G2-0050	MD-F	
B2J8G2-0051	MD-F	
B2J8G2-0053	MD-F	
B2J8G2-0054	MD-F	
B2J8G2-0055	MD-F	
B2J8G2-0056	MD-F	
B2J8G2-0059	MD-F	
B2J8G2-0059	FP	
B2J8G2-0060	FP	
B2J8G2-0061	MD-F	
B2J8G2-0062	SameAnom	
B2J8G2-0064	MD-F	
B2J8G2-0065	MD-F	
B2J8G2-0066	MD-F	
B2J8G2-0067	FP	
B2J8G2-0068	MD-E	fuze, projectile, PD, M48 series
B2J8G2-0069	MD-F	
B2J8G2-0070	FP	
B2J8G2-0071	MD-F	
B2J8G2-0072	MD-F	
B2J8G2-0073	MD-F	
B2J8G2-0074	MD-F	
B2J8G2-0075	MD-F	
B2J8G2-0076	MD-F	
B2J8G2-0077	MD-F	
B2J8G2-0078	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8G2-0079	MD-F	
B2J8G2-0080	MD-F	
B2J8G2-0081	FP	
B2J8G2-0083	MD-F	
B2J8G2-0085	MD-F	
B2J8G2-0086	MD-F	
B2J8G2-0086	MD-F	
B2J8G2-0087	MD-F	
B2J8G2-0088	MD-F	
B2J8G2-0089	MD-F	
B2J8G2-0090	MD-F	
B2J8G2-0091	MD-F	
B2J8G2-0092	MD-F	
B2J8G2-0093	MD-F	
B2J8G2-0094	MD-F	
B2J8G2-0095	MD-F	
B2J8G2-0096	MD-F	
B2J8G2-0097	MD-F	
B2J8G2-0098	MD-F	
B2J8G2-0099	MD-F	
B2J8G2-0100	MD-F	
B2J8G2-0101	MD-F	
B2J8G2-0102	MD-F	
B2J8G2-0102	MD-F	
B2J8G7-0001	MD-E	fuze, projectile, PD, M48 series
B2J8G7-0002	MD-F	
B2J8G7-0003	MD-F	
B2J8G7-0004	MD-E	fuze, projectile, PD, M48 series
B2J8G7-0005	MD-E	fuze, projectile, PD, M48 series
B2J8G7-0006	MD-F	
B2J8G7-0007	MD-E	fuze, projectile, PD, M48 series
B2J8G7-0008	MD-F	
B2J8G7-0009	MD-F	
B2J8G7-0011	MD-F	
B2J8G7-0012	MD-E	fuze, projectile, PD, M48 series
B2J8G7-0013	MD-F	
B2J8G7-0014	MD-F	
B2J8G7-0015	MD-E	fuze, projectile, PD, M48 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8G7-0016	MD-F	
B2J8G7-0017	MD-F	
B2J8G7-0018	MD-F	
B2J8G7-0019	MD-F	
B2J8G7-0019	MD-E	fuze, projectile, PD, M48 series
B2J8G7-0019	MD-E	fuze, projectile, PD, M47
B2J8G7-0020	MD-F	
B2J8G7-0021	MD-F	
B2J8G7-0022	MD-E	projo, 155mm, illum, M118 series
B2J8G7-0023	MD-E	projo, 22mm, subcal, prac, M744
B2J8G7-0024	SameAnom	
B2J8G7-0025	MD-F	
B2J8G7-0026	MD-F	
B2J8G7-0027	MD-E	projo, 22mm, subcal, prac, M744
B2J8G7-0028	MD-F	
B2J8G7-0029	FP	
B2J8G7-0030	MD-F	
B2J8G7-0031	MD-E	projo, 22mm, subcal, prac, M744
B2J8G7-0032	MD-F	
B2J8G7-0033	MD-F	
B2J8G7-0034	FP	
B2J8G7-0035	FP	
B2J8G7-0036	MD-E	fuze, projectile, PD, M47
B2J8G7-0037	MD-E	projo, 22mm, subcal, prac, M744
B2J8G7-0038	MD-F	
B2J8G7-0039	FP	
B2J8G7-0040	MD-F	
B2J8G7-0041	MD-E	fuze, projectile, PD, M48 series
B2J8G7-0042	MD-F	
B2J8G7-0043	MD-E	projo, 22mm, subcal, prac, M744
B2J8G7-0044	MD-E	projo, 40mm, prac, M382
B2J8G7-0045	UXO	projo, 22mm, subcal, prac, M744
B2J8G7-0046	MD-F	
B2J8G7-0047	MD-F	
B2J8G7-0048	MD-F	
B2J8G7-0050	MD-F	
B2J8G7-0051	MD-F	
B2J8G7-0052	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8G7-0053	MD-F	
B2J8G7-0054	SameAnom	
B2J8G7-0055	MD-F	
B2J8G7-0056	MD	projo, 40mm, prac, M385
B2J8G7-0057	MD-F	
B2J8G7-0058	FP	
B2J8G7-0059	MD-F	
B2J8G7-0060	MD-E	fuze, projectile, PD, M48 series
B2J8G7-0061	MD-F	
B2J8G7-0062	MD-F	
B2J8G7-0062	MD-E	fuze, projectile, PD, M48 series
B2J8G7-0063	MD-E	fuze, projectile, PD, M48 series
B2J8G7-0064	MD-F	
B2J8G7-0065	MD-E	fuze, projectile, PD, M48 series
B2J8G7-0065	MD-F	
B2J8G7-0066	MD-F	
B2J8G7-0067	MD-F	
B2J8G7-0068	MD-F	
B2J8G7-0069	MD-E	fuze, projectile, PD, M48 series
B2J8G7-0070	MD-F	
B2J8G7-0071	FP	
B2J8G7-0072	MD-E	projo, 105mm, smoke, M84 series
B2J8G7-0073	SameAnom	
B2J8G7-0074	MD-F	
B2J8G7-0075	MD-E	fuze, projectile, PD, M48 series
B2J8G7-0076	MD-E	fuze, projectile, PD, M48 series
B2J8G7-0077	MD-F	
B2J8G7-0078	MD-F	
B2J8G7-0079	MD-E	fuze, projectile, PD, M48 series
B2J8G7-0080	MD-F	
B2J8G8-0001	MD-F	
B2J8G8-0002	MD-F	
B2J8G8-0003	MD-F	
B2J8G8-0004	MD-F	
B2J8G8-0005	MD-F	
B2J8G8-0006	MD-F	
B2J8G8-0007	MD-F	
B2J8G8-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8G8-0009	MD-F	
B2J8G8-0010	MD-F	
B2J8G8-0011	MD-F	
B2J8G8-0012	MD-F	
B2J8G8-0013	MD-F	
B2J8G8-0014	MD-F	
B2J8G8-0015	MD-F	
B2J8G8-0017	FP	
B2J8G8-0018	MD-F	
B2J8G8-0019	FP	
B2J8G8-0020	MD-F	
B2J8G8-0021	MD-F	
B2J8G8-0022	MD-F	
B2J8G8-0023	MD-F	
B2J8G8-0024	MD-F	
B2J8G8-0025	MD-F	
B2J8G8-0026	MD-F	
B2J8G8-0027	MD-F	
B2J8G8-0028	MD-F	
B2J8G8-0029	FP	
B2J8G8-0030	MD-F	
B2J8G8-0031	MD-F	
B2J8G8-0032	FP	
B2J8G8-0033	FP	
B2J8G8-0034	MD-F	
B2J8G8-0035	FP	
B2J8G8-0036	MD-F	
B2J8G8-0037	MD-F	
B2J8G8-0038	MD-F	
B2J8G8-0039	MD-F	
B2J8G8-0042	MD-F	
B2J8G8-0043	FP	
B2J8G8-0044	MD-F	
B2J8G8-0045	MD-F	
B2J8G8-0046	MD-F	
B2J8G8-0047	MD	projo, 40mm, prac, M385
B2J8G8-0048	MD-F	
B2J8G8-0049	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8G8-0050	MD-F	
B2J8G8-0051	MD-F	
B2J8G8-0052	MD-F	
B2J8G8-0053	MD-F	
B2J8G8-0055	MD-F	
B2J8G8-0056	MD-F	
B2J8G8-0057	MD-F	
B2J8G8-0058	MD-F	
B2J8G8-0059	MD-F	
B2J8G8-0060	MD-F	
B2J8G8-0062	MD	projo, 37mm, TP, M55
B2J8G8-0063	FP	
B2J8G8-0064	FP	
B2J8G8-0066	MD-F	
B2J8G8-0067	MD-F	
B2J8G8-0068	MD-F	
B2J8G8-0069	MD-F	
B2J8G8-0070	MD-F	
B2J8G8-0071	MD	projo, 40mm, prac, M385
B2J8G8-0073	MD-F	
B2J8G8-0074	MD-F	
B2J8G8-0075	MD-F	
B2J8G8-0076	FP	
B2J8G8-0077	FP	
B2J8G8-0078	MD-F	
B2J8G8-0079	MD-F	
B2J8G8-0080	MD-F	
B2J8G8-0081	MD-F	
B2J8G8-0082	MD-F	
B2J8G8-0082	MD-E	projo, 22mm, subcal, prac, M744
B2J8G9-0001	MD-F	
B2J8G9-0003	MD-F	
B2J8G9-0004	MD-F	
B2J8G9-0005	MD-F	
B2J8G9-0006	MD-E	fuze, projectile, PD, M48 series
B2J8G9-0007	MD-E	fuze, projectile, PD, M48 series
B2J8G9-0008	MD-F	
B2J8G9-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8G9-0010	MD-F	
B2J8G9-0011	MD-E	fuze, projectile, PD, M48 series
B2J8G9-0012	FP	
B2J8G9-0013	MD-F	
B2J8G9-0014	MD-F	
B2J8G9-0015	MD-E	fuze, projectile, PD, M48 series
B2J8G9-0016	MD-F	
B2J8G9-0017	MD-F	
B2J8G9-0018	MD-F	
B2J8G9-0019	MD-F	
B2J8G9-0020	MD-E	fuze, projectile, PD, M48 series
B2J8G9-0021	MD-F	
B2J8G9-0022	MD-F	
B2J8G9-0023	MD-E	fuze, projectile, PD, M48 series
B2J8G9-0024	MD-F	
B2J8G9-0025	MD-E	fuze, projectile, PD, M48 series
B2J8G9-0026	MD-F	
B2J8G9-0027	MD-F	
B2J8G9-0028	MD-F	
B2J8G9-0029	MD-F	
B2J8G9-0030	MD-F	
B2J8G9-0031	MD-F	
B2J8G9-0032	MD-F	
B2J8G9-0034	MD-F	
B2J8G9-0035	MD-E	fuze, projectile, PD, M48 series
B2J8G9-0036	MD-F	
B2J8G9-0037	MD-E	fuze, projectile, PD, M48 series
B2J8G9-0038	MD-F	
B2J8G9-0039	MD-F	
B2J8G9-0040	MD-F	
B2J8G9-0041	MD-F	
B2J8G9-0042	MD-F	
B2J8G9-0044	MD-F	
B2J8G9-0045	MD-F	
B2J8G9-0046	MD-F	
B2J8G9-0047	MD-F	
B2J8G9-0048	MD-F	
B2J8G9-0049	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8G9-0050	MD-F	
B2J8G9-0051	MD-F	
B2J8G9-0052	MD-F	
B2J8G9-0053	MD-F	
B2J8G9-0054	MD-E	fuze, projectile, PD, M48 series
B2J8G9-0055	MD-F	
B2J8G9-0056	MD-F	
B2J8G9-0058	MD-F	
B2J8G9-0059	MD-F	
B2J8G9-0060	MD-F	
B2J8G9-0061	MD-F	
B2J8G9-0062	FP	
B2J8G9-0063	MD-E	projo, 40mm, prac, M382
B2J8G9-0064	MD-E	projo, 40mm, prac, M382
B2J8G9-0065	FP	
B2J8G9-0066	UXO	projo, 22mm, subcal, prac, M744
B2J8G9-0067	MD-F	
B2J8G9-0068	MD-F	
B2J8G9-0069	MD-F	
B2J8G9-0070	MD-F	
B2J8G9-0071	FP	
B2J8G9-0072	MD-F	
B2J8G9-0073	MD-F	
B2J8G9-0074	MD-F	
B2J8G9-0075	MD-F	
B2J8G9-0076	MD-F	
B2J8G9-0077	MD-F	
B2J8G9-0078	MD-F	
B2J8G9-0079	MD-F	
B2J8G9-0080	MD-F	
B2J8G9-0081	MD-F	
B2J8G9-0082	MD-F	
B2J8G9-0083	MD-F	
B2J8G9-0084	MD-F	
B2J8G9-0085	MD-F	
B2J8G9-0086	MD-F	
B2J8G9-0087	MD-F	
B2J8G9-0088	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8G9-0091	MD-F	
B2J8G9-0092	MD-F	
B2J8G9-0093	MD-F	
B2J8G9-0094	MD-F	
B2J8G9-0095	MD-F	
B2J8G9-0096	MD-F	
B2J8G9-0098	MD-F	
B2J8H0-0001	MD-F	
B2J8H0-0002	MD-F	
B2J8H0-0003	MD-F	
B2J8H0-0004	MD-F	
B2J8H0-0005	MD-F	
B2J8H0-0006	MD-F	
B2J8H0-0007	MD-F	
B2J8H0-0008	MD-F	
B2J8H0-0009	MD-F	
B2J8H0-0010	MD-F	
B2J8H0-0011	MD-F	
B2J8H0-0012	MD-F	
B2J8H0-0013	MD-F	
B2J8H0-0014	MD-F	
B2J8H0-0015	UXO	projo, 22mm, subcal, prac, M744
B2J8H0-0016	MD-F	
B2J8H0-0017	MD-E	fuze, projectile, PD, M557
B2J8H0-0018	MD-F	
B2J8H0-0019	MD-F	
B2J8H0-0020	MD-F	
B2J8H0-0021	MD-F	
B2J8H0-0022	MD-F	
B2J8H0-0023	MD-F	
B2J8H0-0024	MD-F	
B2J8H0-0025	MD-F	
B2J8H0-0026	MD-F	
B2J8H0-0027	MD-F	
B2J8H0-0028	MD-F	
B2J8H0-0029	MD-F	
B2J8H0-0030	MD-F	
B2J8H0-0031	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8H0-0032	MD-F	
B2J8H0-0033	MD-E	projo, 40mm, prac, M918
B2J8H0-0034	FP	
B2J8H0-0035	MD-F	
B2J8H0-0036	MD-F	
B2J8H0-QR-0001	MD-F	
B2J8H0-QR-0002	MD-F	
B2J8H0-QR-0003	MD-F	
B2J8H0-QR-0004	MD-F	
B2J8H0-QR-0005	MD-F	
B2J8H0-QR-0006	MD-F	
B2J8H0-QR-0007	FP	
B2J8H0-QR-0009	MD-F	
B2J8H0-QR-0010	MD-F	
B2J8H0-QR-0013	MD-F	
B2J8H0-QR-0014	MD-F	
B2J8H0-QR-0015	MD-F	
B2J8H1-0001	FP	
B2J8H1-0002	MD-F	
B2J8H1-0003	MD-F	
B2J8H1-0004	FP	
B2J8H1-0005	MD-F	
B2J8H1-0006	MD-F	
B2J8H1-0008	MD-F	
B2J8H1-0009	FP	
B2J8H1-0010	MD-F	
B2J8H1-0011	MD-F	
B2J8H1-0012	MD-F	
B2J8H1-0013	MD-F	
B2J8H1-0014	MD-F	
B2J8H1-0015	MD-F	
B2J8H1-0016	MD-F	
B2J8H1-0017	MD-F	
B2J8H1-0018	MD	
B2J8H1-0019	MD-F	
B2J8H1-0020	MD	
B2J8H1-0021	MD-F	
B2J8H1-0022	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8H1-0023	MD	
B2J8H1-0024	MD-F	
B2J8H1-0025	MD-F	
B2J8H1-0026	MD-F	
B2J8H1-0027	MD-F	
B2J8H1-0028	MD-F	
B2J8H1-0029	FP	
B2J8H1-0030	MD-F	
B2J8H1-0031	MD-F	
B2J8H1-0032	MD-F	
B2J8H1-0033	MD-F	
B2J8H1-0034	MD-F	
B2J8H1-0035	MD-F	
B2J8H1-0036	MD-F	
B2J8H1-0037	MD-F	
B2J8H1-0038	MD-F	
B2J8H1-0039	MD-F	
B2J8H1-0040	MD-F	
B2J8H1-0041	MD-F	
B2J8H1-0042	MD-F	
B2J8H1-0043	MD-F	
B2J8H1-0044	MD-F	
B2J8H1-0045	MD-F	
B2J8H1-0046	MD-F	
B2J8H1-0047	MD	
B2J8H1-0048	MD-F	
B2J8H1-0049	MD-F	
B2J8H1-0050	MD-F	
B2J8H1-0051	SameAnom	
B2J8H1-0052	MD	
B2J8H1-0053	MD-F	
B2J8H1-0054	MD-F	
B2J8H1-0056	MD-F	
B2J8H1-0057	MD-F	
B2J8H1-0059	MD-F	
B2J8H1-0060	MD-F	
B2J8H1-0061	MD-F	
B2J8H1-0062	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8H1-0063	FP	
B2J8H1-0064	MD	
B2J8H1-0065	MD	
B2J8H1-0067	MD-F	
B2J8H1-0069	MD-F	
B2J8H1-0072	MD-F	
B2J8H1-0073	MD-F	
B2J8H1-0074	MD-F	
B2J8H1-0075	MD-F	
B2J8H1-0076	MD-F	
B2J8H1-0077	FP	
B2J8H1-0078	MD-F	
B2J8H1-0079	MD-F	
B2J8H1-0080	MD-F	
B2J8H1-0081	MD-F	
B2J8H1-0082	FP	
B2J8H1-0083	MD-F	
B2J8H1-0084	MD-F	
B2J8H1-0085	MD-F	
B2J8H1-0086	MD-F	
B2J8H1-0086	FP	
B2J8H1-0087	MD-F	
B2J8H1-0088	MD-F	
B2J8H1-0089	FP	
B2J8H1-0090	MD-F	
B2J8H1-0091	MD-F	
B2J8H1-0092	MD-F	
B2J8H1-0093	FP	
B2J8H1-0094	RRD	
B2J8H1-0095	MD-F	
B2J8H1-0096	MD-F	
B2J8H1-0097	MD-F	
B2J8H2-0001	MD-F	
B2J8H2-0002	MD-F	
B2J8H2-0003	MD-F	
B2J8H2-0004	MD-F	
B2J8H2-0005	MD-F	
B2J8H2-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8H2-0007	MD-F	
B2J8H2-0008	MD-F	
B2J8H2-0009	MD-F	
B2J8H2-0010	MD-F	
B2J8H2-0011	MD-F	
B2J8H2-0012	MD-F	
B2J8H2-0013	MD-F	
B2J8H2-0014	MD-F	
B2J8H2-0015	MD-F	
B2J8H2-0016	MD-F	
B2J8H2-0017	MD-F	
B2J8H2-0019	MD-F	
B2J8H2-0020	MD-F	
B2J8H2-0021	MD-F	
B2J8H2-0022	MD-F	
B2J8H2-0023	MD-F	
B2J8H2-0026	MD-F	
B2J8H2-0027	MD-F	
B2J8H2-0028	MD-F	
B2J8H2-0029	MD-F	
B2J8H2-0030	MD-F	
B2J8H2-0031	MD-F	
B2J8H2-0032	MD-F	
B2J8H2-0033	MD-F	
B2J8H2-0034	MD-F	
B2J8H2-0035	MD-F	
B2J8H2-0036	MD-F	
B2J8H2-0037	MD-F	
B2J8H2-0038	MD-F	
B2J8H2-0039	MD-F	
B2J8H2-0040	MD-F	
B2J8H2-0041	MD-F	
B2J8H2-0042	MD-F	
B2J8H2-0044	MD-F	
B2J8H2-0045	MD-F	
B2J8H2-0046	MD-F	
B2J8H2-0047	MD-F	
B2J8H2-0048	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8H2-0049	MD-F	
B2J8H2-0051	MD-F	
B2J8H2-0052	MD-F	
B2J8H2-0054	MD-F	
B2J8H2-0055	MD-F	
B2J8H2-0056	MD-F	
B2J8H2-0060	MD-F	
B2J8H2-0061	FP	
B2J8H2-0062	MD-F	
B2J8H2-0063	MD-F	
B2J8H2-0064	MD-F	
B2J8H2-0065	MD-F	
B2J8H2-0066	MD-F	
B2J8H2-0067	MD-F	
B2J8H2-0068	MD-F	
B2J8H2-0069	MD-F	
B2J8H2-0070	MD-F	
B2J8H2-0071	MD-F	
B2J8H2-0073	MD-F	
B2J8H2-0074	MD-F	
B2J8H2-0075	MD-F	
B2J8H2-0078	MD-F	
B2J8H2-0079	MD-E	projo, 105mm, smoke, M84 series
B2J8H2-0081	MD-F	
B2J8H2-0082	MD-F	
B2J8H2-0083	MD-F	
B2J8H2-0084	MD-F	
B2J8H2-0085	MD-F	
B2J8H2-0086	MD-F	
B2J8H2-0086	MD-F	
B2J8H2-0087	MD-F	
B2J8H2-0088	MD-F	
B2J8H2-0089	MD-F	
B2J8H2-0090	MD-F	
B2J8H2-0091	MD-F	
B2J8H2-0092	MD-F	
B2J8H2-0093	MD-F	
B2J8H2-0094	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8H2-0095	MD-F	
B2J8H2-0096	MD-F	
B2J8H2-0097	MD-F	
B2J8H2-0098	MD-F	
B2J8H2-0099	MD-F	
B2J8H2-0100	QC	projo, 81mm, mortar, prac, M43 series
B2J8H2-0101	MD-E	projo, 105mm, smoke, M84 series
B2J8H2-0101	MD	
B2J8H2-0102	MD-F	
B2J8H2-0103	MD-F	
B2J8H7-0001	MD-F	
B2J8H7-0002	MD-F	
B2J8H7-0003	MD-F	
B2J8H7-0004	MD-F	
B2J8H7-0004	MD-F	
B2J8H7-0005	FP	
B2J8H7-0006	MD-F	
B2J8H7-0007	MD-F	
B2J8H7-0008	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0009	MD-F	
B2J8H7-0010	MD-F	
B2J8H7-0011	FP	
B2J8H7-0012	FP	
B2J8H7-0013	MD-F	
B2J8H7-0014	MD-F	
B2J8H7-0015	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0016	MD-F	
B2J8H7-0017	MD-F	
B2J8H7-0018	MD-F	
B2J8H7-0019	MD-F	
B2J8H7-0021	MD-F	
B2J8H7-0022	MD-F	
B2J8H7-0023	MD-F	
B2J8H7-0024	MD-F	
B2J8H7-0025	MD-F	
B2J8H7-0026	MD-F	
B2J8H7-0027	MD-F	
B2J8H7-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8H7-0030	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0030	MD-F	
B2J8H7-0031	MD-E	projo, 105mm, smoke, M84 series
B2J8H7-0032	MD-F	
B2J8H7-0033	MD-F	
B2J8H7-0034	MD-F	
B2J8H7-0035	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0036	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0037	MD-F	
B2J8H7-0038	MD-F	
B2J8H7-0039	MD-F	
B2J8H7-0040	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0041	MD-F	
B2J8H7-0042	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0043	MD-F	
B2J8H7-0044	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0044	MD-F	
B2J8H7-0045	MD-F	
B2J8H7-0046	MD-F	
B2J8H7-0047	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0047	MD-F	
B2J8H7-0048	MD-F	
B2J8H7-0049	MD-F	
B2J8H7-0050	MD-F	
B2J8H7-0051	MD-F	
B2J8H7-0052	MD-F	
B2J8H7-0053	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0054	MD-F	
B2J8H7-0055	MD-F	
B2J8H7-0057	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0058	MD-F	
B2J8H7-0059	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0059	MD-F	
B2J8H7-0060	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0061	MD-F	
B2J8H7-0062	MD-F	
B2J8H7-0063	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0064	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8H7-0065	MD-F	
B2J8H7-0066	MD-F	
B2J8H7-0067	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0068	MD-F	
B2J8H7-0069	MD-F	
B2J8H7-0070	MD-F	
B2J8H7-0071	MD-F	
B2J8H7-0072	MD-F	
B2J8H7-0073	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0074	MD-F	
B2J8H7-0075	MD-F	
B2J8H7-0076	MD-F	
B2J8H7-0077	MD-F	
B2J8H7-0078	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0079	MD-F	
B2J8H7-0080	MD-F	
B2J8H7-0081	MD-F	
B2J8H7-0082	MD-F	
B2J8H7-0083	MD-F	
B2J8H7-0084	MD-F	
B2J8H7-0085	MD-F	
B2J8H7-0086	MD-F	
B2J8H7-0087	MD-F	
B2J8H7-0088	MD-F	
B2J8H7-0089	MD-F	
B2J8H7-0090	MD-F	
B2J8H7-0091	MD-F	
B2J8H7-0092	MD-F	
B2J8H7-0093	MD-F	
B2J8H7-0094	MD-F	
B2J8H7-0095	MD-F	
B2J8H7-0096	MD-F	
B2J8H7-0097	MD-F	
B2J8H7-0098	MD-F	
B2J8H7-0099	MD-F	
B2J8H7-0100	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0100	MD-F	
B2J8H7-0101	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8H7-0102	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0102	MD-F	
B2J8H7-0103	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0104	MD-F	
B2J8H7-0105	MD-F	
B2J8H7-0106	MD-F	
B2J8H7-0107	MD-F	
B2J8H7-0108	MD-F	
B2J8H7-0109	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0110	MD-F	
B2J8H7-0110	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0111	MD-F	
B2J8H7-0112	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0112	MD-F	
B2J8H7-0113	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0113	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0114	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0114	MD-F	
B2J8H7-0115	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0115	MD-F	
B2J8H7-0115	MD-E	fuze, projectile, PD, M48 series
B2J8H7-0116	QC	projo, 75mm, Shrapnel, MK I
B2J8H8-0001	MD-F	
B2J8H8-0002	MD-F	
B2J8H8-0003	MD-F	
B2J8H8-0005	MD-F	
B2J8H8-0006	MD-F	
B2J8H8-0007	MD-F	
B2J8H8-0008	MD-F	
B2J8H8-0009	MD-F	
B2J8H8-0009	UXO	projo, 22mm, subcal, prac, M744
B2J8H8-0010	MD-F	
B2J8H8-0011	MD-F	
B2J8H8-0012	MD-F	
B2J8H8-0013	MD-F	
B2J8H8-0014	MD-F	
B2J8H8-0015	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8H8-0016	MD-F	
B2J8H8-0017	MD-F	
B2J8H8-0018	MD-F	
B2J8H8-0019	MD-F	
B2J8H8-0020	UXO	projo, 22mm, subcal, prac, M744
B2J8H8-0021	MD-F	
B2J8H8-0022	MD-E	projo, 22mm, subcal, prac, M744
B2J8H8-0023	MD-F	
B2J8H8-0024	MD-F	
B2J8H8-0025	MD-E	projo, 22mm, subcal, prac, M744
B2J8H8-0026	MD-F	
B2J8H8-0027	MD-F	
B2J8H8-0028	MD-F	
B2J8H8-0029	UXO	projo, 22mm, subcal, prac, M744
B2J8H8-0030	MD-F	
B2J8H8-0031	MD-F	
B2J8H8-0032	MD-E	projo, 22mm, subcal, prac, M744
B2J8H8-0033	MD-E	projo, 22mm, subcal, prac, M744
B2J8H8-0034	MD-F	
B2J8H8-0035	MD-F	
B2J8H8-0036	FP	
B2J8H8-0037	MD-F	
B2J8H8-0038	MD	projo, 40mm, prac, M781
B2J8H8-0039	MD-E	projo, 22mm, subcal, prac, M744
B2J8H8-0040	MD-F	
B2J8H8-0041	MD-F	
B2J8H8-0042	MD-F	
B2J8H8-0043	MD-F	
B2J8H8-0044	MD-F	
B2J8H8-0045	MD-F	
B2J8H8-0046	MD-F	
B2J8H8-0047	MD-F	
B2J8H8-0048	MD-F	
B2J8H8-0049	MD-F	
B2J8H8-0050	MD-F	
B2J8H8-0051	MD-F	
B2J8H8-0052	MD-F	
B2J8H8-0053	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8H8-0054	UXO	projo, 22mm, subcal, prac, M744
B2J8H8-0055	MD-E	projo, 22mm, subcal, prac, M744
B2J8H8-0056	MD-F	
B2J8H8-0057	MD-F	
B2J8H8-0058	MD-F	
B2J8H8-0059	MD-F	
B2J8H8-0060	MD-F	
B2J8H8-0061	MD-F	
B2J8H8-0062	MD-F	
B2J8H8-0063	MD-F	
B2J8H8-0064	MD-F	
B2J8H8-0065	MD-F	
B2J8H8-0066	MD-F	
B2J8H8-0067	MD-F	
B2J8H8-0068	MD	projo, 40mm, prac, M385
B2J8H8-0069	MD-F	
B2J8H8-0070	MD-F	
B2J8H8-0071	MD-F	
B2J8H8-0072	MD-F	
B2J8H8-0073	MD	projo, 40mm, prac, M781
B2J8H8-0074	MD-F	
B2J8H8-0075	MD-E	fuze, projectile, PD, M48 series
B2J8H8-0076	MD-F	
B2J8H8-0077	MD-F	
B2J8H8-0078	MD-F	
B2J8H8-0079	MD-E	fuze, projectile, PD, M48 series
B2J8H8-0080	MD-F	
B2J8H8-0081	MD-F	
B2J8H8-0082	MD-F	
B2J8H8-0082	MD-F	
B2J8H8-0083	MD-F	
B2J8H8-0083	MD-F	
B2J8H8-0084	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J8H8-0084	MD-F	
B2J8H8-0085	MD-F	
B2J8H8-0085	MD-F	
B2J8H8-0085	MD-F	
B2J8H9-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8H9-0002	MD-F	
B2J8H9-0003	MD-F	
B2J8H9-0004	MD-F	
B2J8H9-0005	MD-F	
B2J8H9-0006	RRD	
B2J8H9-0007	MD-F	
B2J8H9-0008	MD-F	
B2J8H9-0009	MD-F	
B2J8H9-0010	FP	
B2J8H9-0011	MD-F	
B2J8H9-0012	MD-F	
B2J8H9-0013	MD-F	
B2J8H9-0014	MD-F	
B2J8H9-0015	MD-F	
B2J8H9-0016	MD-F	
B2J8H9-0017	MD-F	
B2J8H9-0018	MD-F	
B2J8H9-0019	MD-F	
B2J8H9-0020	MD-F	
B2J8H9-0021	MD-F	
B2J8H9-0022	MD-F	
B2J8H9-0023	MD-F	
B2J8H9-0024	MD-F	
B2J8H9-0025	MD-F	
B2J8H9-0026	MD-F	
B2J8H9-0027	MD	small arms, 30cal
B2J8H9-0028	MD-F	
B2J8H9-0029	MD-F	
B2J8H9-0030	MD-F	
B2J8H9-0031	MD-E	rocket, 35mm, subcal, prac, M73
B2J8H9-0032	MD-F	
B2J8H9-0033	MD-F	
B2J8H9-0034	MD-F	
B2J8H9-0035	MD-F	
B2J8H9-0036	MD-F	
B2J8H9-0037	MD-F	
B2J8H9-0038	MD-F	
B2J8H9-0039	MD	projo, 20mm, TP, M204

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8H9-0040	SameAnom	
B2J8H9-0041	MD-E	projo, 22mm, subcal, prac, M744
B2J8H9-0042	MD-F	
B2J8H9-0043	MD-F	
B2J8H9-0044	MD-F	
B2J8I0-0001	MD-F	
B2J8I0-0002	MD-E	projo, 22mm, subcal, prac, M744
B2J8I0-0003	MD-F	
B2J8I0-0004	MD-E	projo, 22mm, subcal, prac, M744
B2J8I0-0005	FP	
B2J8I0-0006	FP	
B2J8I0-0007	MD-F	
B2J8I0-0008	MD-F	
B2J8I0-0010	MD-F	
B2J8I0-0011	MD-E	projo, 22mm, subcal, prac, M744
B2J8I0-0012	MD-F	
B2J8I0-0013	FP	
B2J8I0-0014	MD-F	
B2J8I0-0015	MD-F	
B2J8I0-0017	MD-F	
B2J8I0-0018	MD	
B2J8I0-0019	MD-F	
B2J8I0-0020	MD-F	
B2J8I0-0021	SameAnom	
B2J8I0-0022	MD-F	
B2J8I0-0023	MD-F	
B2J8I0-0024	MD-F	
B2J8I0-0025	FP	
B2J8I0-0026	MD-F	
B2J8I0-0027	MD-F	
B2J8I0-0028	UXO	rocket motors, M222/M223 (DRAGON)
B2J8I0-0029	MD-F	
B2J8I0-0030	MD-F	
B2J8I0-0031	MD-F	
B2J8I0-0032	MD-F	
B2J8I0-0033	MD-F	
B2J8I0-0034	MD-F	
B2J8I0-0035	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I0-0036	MD-F	
B2J8I0-0037	MD-F	
B2J8I0-0038	MD-F	
B2J8I0-0039	MD-F	
B2J8I0-0040	MD-E	projo, 22mm, subcal, prac, M744
B2J8I0-0041	MD-F	
B2J8I0-0042	MD-F	
B2J8I0-0043	MD-F	
B2J8I0-0044	MD-F	
B2J8I0-0045	MD-F	
B2J8I0-0046	MD-F	
B2J8I0-0047	MD-F	
B2J8I0-0048	MD-F	
B2J8I0-0049	MD-F	
B2J8I0-0050	MD	
B2J8I1-0001	MD-F	
B2J8I1-0002	MD-F	
B2J8I1-0003	MD-F	
B2J8I1-0004	MD-F	
B2J8I1-0005	MD-F	
B2J8I1-0006	MD-F	
B2J8I1-0007	MD-F	
B2J8I1-0010	MD-F	
B2J8I1-0013	MD-F	
B2J8I1-0014	MD-F	
B2J8I1-0016	MD-F	
B2J8I1-0017	FP	
B2J8I1-0018	MD-F	
B2J8I1-0020	MD-F	
B2J8I1-0022	MD-F	
B2J8I1-0023	MD-F	
B2J8I1-0024	MD-F	
B2J8I1-0025	MD-F	
B2J8I1-0026	MD-F	
B2J8I1-0027	MD-F	
B2J8I1-0028	MD-F	
B2J8I1-0029	MD-F	
B2J8I1-0032	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I1-0033	MD-F	
B2J8I1-0034	MD-F	
B2J8I1-0036	MD-F	
B2J8I1-0037	MD-F	
B2J8I1-0039	MD-F	
B2J8I1-0040	MD-F	
B2J8I1-0041	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J8I1-0043	MD-F	
B2J8I1-0046	MD-F	
B2J8I1-0047	MD-F	
B2J8I1-0048	MD-F	
B2J8I1-0049	MD-F	
B2J8I1-0050	MD-F	
B2J8I1-0051	MD-F	
B2J8I1-0052	MD-F	
B2J8I1-0053	MD-F	
B2J8I1-0054	MD-F	
B2J8I1-0055	MD-F	
B2J8I1-0056	MD-F	
B2J8I1-0057	MD-F	
B2J8I1-0058	MD-F	
B2J8I1-0059	MD-F	
B2J8I1-0062	MD-F	
B2J8I1-0063	MD-F	
B2J8I1-0064	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J8I1-0065	MD-F	
B2J8I1-0066	MD-F	
B2J8I1-0068	MD-F	
B2J8I1-0069	MD-F	
B2J8I1-0070	MD-F	
B2J8I1-0071	MD-F	
B2J8I1-0072	MD-F	
B2J8I1-0073	MD-F	
B2J8I1-0074	MD-F	
B2J8I1-0075	MD-F	
B2J8I1-0076	MD-F	
B2J8I1-0077	MD-F	
B2J8I1-0078	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I1-0079	MD-F	
B2J8I1-0080	MD-F	
B2J8I1-0081	MD-F	
B2J8I1-0082	MD-F	
B2J8I1-0083	MD-F	
B2J8I1-0084	MD-F	
B2J8I1-0085	MD-F	
B2J8I1-0086	MD-F	
B2J8I1-0087	MD-F	
B2J8I1-0088	MD-F	
B2J8I1-0089	MD-E	projo, 155mm, smoke, BE, M116 series
B2J8I1-0089	MD-F	
B2J8I1-0090	MD-E	signal, ground, rifle, parachute, M17 series
B2J8I1-0090	MD-F	
B2J8I1-0090	MD-E	fuze, projectile, PD, M48 series
B2J8I2-0001	MD-F	
B2J8I2-0002	MD-F	
B2J8I2-0003	MD-F	
B2J8I2-0004	MD-F	
B2J8I2-0005	MD-F	
B2J8I2-0006	MD-F	
B2J8I2-0007	MD-F	
B2J8I2-0009	MD-E	fuze, projectile, PD, M48 series
B2J8I2-0010	MD-F	
B2J8I2-0011	MD-F	
B2J8I2-0012	MD-F	
B2J8I2-0013	MD-F	
B2J8I2-0014	MD-F	
B2J8I2-0015	MD-F	
B2J8I2-0016	MD-F	
B2J8I2-0017	MD-F	
B2J8I2-0018	MD-F	
B2J8I2-0019	MD-F	
B2J8I2-0020	MD-F	
B2J8I2-0021	MD-F	
B2J8I2-0022	MD-F	
B2J8I2-0023	MD-F	
B2J8I2-0024	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I2-0025	MD-F	
B2J8I2-0026	MD-F	
B2J8I2-0027	MD-F	
B2J8I2-0028	MD-F	
B2J8I2-0029	MD-F	
B2J8I2-0030	MD-F	
B2J8I2-0031	MD-F	
B2J8I2-0032	MD-F	
B2J8I2-0033	MD-F	
B2J8I2-0034	MD-F	
B2J8I2-0035	MD-F	
B2J8I2-0036	MD-F	
B2J8I2-0037	MD-F	
B2J8I2-0039	MD-F	
B2J8I2-0041	MD-F	
B2J8I2-0042	MD-F	
B2J8I2-0043	MD-F	
B2J8I2-0044	MD-F	
B2J8I2-0046	MD-F	
B2J8I2-0047	MD-F	
B2J8I2-0048	MD-F	
B2J8I2-0049	MD-F	
B2J8I2-0051	MD-F	
B2J8I2-0052	MD-F	
B2J8I2-0053	MD-F	
B2J8I2-0054	MD-F	
B2J8I2-0054	MD-F	
B2J8I2-0054	MD-F	
B2J8I2-0055	MD-E	fuze, projectile, PD, M48 series
B2J8I2-0055	MD-F	
B2J8I2-0055	MD-E	pyrotechnic mixture, smoke
B2J8I2-0055	MD-F	
B2J8I2-0056	MD-F	
B2J8I2-0056	MD-E	fuze, projectile, PD, M48 series
B2J8I3-0001	MD-F	
B2J8I3-0002	MD-F	
B2J8I3-0003	MD-F	
B2J8I3-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I3-0005	MD-F	
B2J8I3-0006	MD-F	
B2J8I3-0007	MD-F	
B2J8I3-0008	MD-F	
B2J8I3-0009	MD-E	rocket, 35mm, subcal, prac, M73
B2J8I3-0011	MD-F	
B2J8I3-0012	MD-F	
B2J8I3-0013	MD-F	
B2J8I3-0014	MD-F	
B2J8I3-0015	MD-F	
B2J8I3-0016	MD-F	
B2J8I3-0017	MD-E	projo, 105mm, smoke, M84 series
B2J8I3-0018	MD-F	
B2J8I3-0019	MD-F	
B2J8I3-0020	MD-F	
B2J8I3-0021	MD-F	
B2J8I3-0022	MD-F	
B2J8I3-0023	MD-F	
B2J8I3-0024	MD-F	
B2J8I3-0025	MD-F	
B2J8I3-0027	MD-F	
B2J8I3-0028	MD-F	
B2J8I3-0029	MD-F	
B2J8I3-0030	MD-F	
B2J8I3-0031	MD-F	
B2J8I3-0032	MD-F	
B2J8I3-0033	MD-F	
B2J8I3-0034	MD	
B2J8I3-0035	MD-F	
B2J8I3-0036	MD-F	
B2J8I3-0037	MD-F	
B2J8I3-0038	MD-F	
B2J8I3-0039	MD-F	
B2J8I3-0040	MD-F	
B2J8I3-0041	MD	projo, 40mm, prac, M385
B2J8I3-0042	MD-F	
B2J8I3-0043	MD-F	
B2J8I3-0044	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I3-0045	MD-F	
B2J8I3-0046	MD-F	
B2J8I3-0047	MD-F	
B2J8I3-0048	MD-F	
B2J8I3-0049	MD-F	
B2J8I3-0050	MD-F	
B2J8I3-0051	MD-F	
B2J8I3-0052	MD-F	
B2J8I3-0053	MD-F	
B2J8I3-0054	MD-F	
B2J8I3-0055	MD-F	
B2J8I3-0056	MD-F	
B2J8I3-0057	MD-F	
B2J8I3-0058	MD-F	
B2J8I3-0059	MD-F	
B2J8I3-0061	MD-F	
B2J8I3-0063	MD-F	
B2J8I3-0064	MD-F	
B2J8I3-0066	MD-F	
B2J8I3-0067	MD-F	
B2J8I3-0068	MD-F	
B2J8I3-0069	MD-F	
B2J8I3-0070	MD-F	
B2J8I3-0071	MD-F	
B2J8I3-0074	SameAnom	
B2J8I3-0075	MD-F	
B2J8I3-0076	MD-F	
B2J8I3-0077	MD-F	
B2J8I3-0078	MD-F	
B2J8I3-0079	UXO	projo, 40mm, prac, M382
B2J8I3-0080	MD-F	
B2J8I3-0081	MD-F	
B2J8I3-0082	MD-F	
B2J8I3-0083	MD-F	
B2J8I3-0084	MD-F	
B2J8I3-0086	MD-F	
B2J8I3-0087	MD-F	
B2J8I3-0088	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I3-0089	MD-F	
B2J8I3-0090	MD-F	
B2J8I3-0091	MD-E	fuze, projectile, PD, M51 series
B2J8I3-0092	MD-F	
B2J8I3-0093	MD-F	
B2J8I3-0094	MD-F	
B2J8I3-0095	MD-F	
B2J8I3-0096	MD-F	
B2J8I3-0097	MD-E	fuze, projectile, PD, M51 series
B2J8I3-0098	MD-E	fuze, projectile, PTF, M84 series
B2J8I3-0099	MD-F	
B2J8I3-0100	MD-F	
B2J8I3-0101	MD-F	
B2J8I3-0102	MD-F	
B2J8I3-0103	FP	
B2J8I3-0104	MD-F	
B2J8I3-0105	MD-F	
B2J8I3-0106	MD-F	
B2J8I3-0107	MD-F	
B2J8I3-0108	MD-F	
B2J8I3-0109	MD-F	
B2J8I3-0110	MD-F	
B2J8I3-0111	MD-F	
B2J8I3-0112	MD-F	
B2J8I3-0113	MD-E	fuze, projectile, PD, M51 series
B2J8I3-0114	MD-F	
B2J8I3-0115	MD-F	
B2J8I3-0116	MD-F	
B2J8I3-0117	MD-F	
B2J8I3-0118	MD-F	
B2J8I3-0119	MD-F	
B2J8I3-0120	MD	
B2J8I3-0121	MD-E	fuze, projectile, PD, M51 series
B2J8I3-0122	MD-F	
B2J8I3-0123	MD-F	
B2J8I3-0124	MD-F	
B2J8I3-0125	MD-F	
B2J8I3-0126	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I3-0127	MD-F	
B2J8I3-0128	MD-F	
B2J8I3-0129	MD-F	
B2J8I3-0130	MD-F	
B2J8I3-0131	MD-F	
B2J8I3-0132	MD	
B2J8I3-0134	FP	
B2J8I3-0135	MD-F	
B2J8I3-0136	MD-F	
B2J8I3-0137	MD-F	
B2J8I3-0138	SameAnom	
B2J8I3-0139	FP	
B2J8I3-0140	FP	
B2J8I3-0141	MD-F	
B2J8I3-0142	MD-F	
B2J8I3-0143	MD-F	
B2J8I3-0144	MD-F	
B2J8I3-0145	MD-F	
B2J8I3-0146	MD-F	
B2J8I3-0147	MD-F	
B2J8I3-0148	MD-F	
B2J8I3-0149	MD-F	
B2J8I3-0150	MD-F	
B2J8I3-0151	MD-F	
B2J8I3-0152	MD-F	
B2J8I3-0153	MD-F	
B2J8I3-0153	MD-F	
B2J8I3-0154	MD-F	
B2J8I3-0154	MD-F	
B2J8I3-0155	MD-E	projo, 105mm, illum, M314 series
B2J8I3-0156	MD-E	projo, 155mm, smoke, BE, M116 series
B2J8I7-0001	MD-F	
B2J8I7-0002	MD-F	
B2J8I7-0003	MD-F	
B2J8I7-0004	MD-F	
B2J8I7-0005	MD-F	
B2J8I7-0006	MD-E	fuze, projectile, PD, M52 series
B2J8I7-0007	SameAnom	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I7-0008	MD-F	
B2J8I7-0009	MD-F	
B2J8I7-0010	MD-F	
B2J8I7-0011	MD-F	
B2J8I7-0012	MD-F	
B2J8I7-0013	MD-F	
B2J8I7-0013	MD-E	fuze, projectile, PD, M52 series
B2J8I7-0014	MD-F	
B2J8I7-0015	MD-F	
B2J8I7-0016	MD-F	
B2J8I7-0017	MD-F	
B2J8I7-0018	MD-F	
B2J8I7-0019	MD-F	
B2J8I7-0020	MD-F	
B2J8I7-0021	MD-F	
B2J8I7-0022	MD-F	
B2J8I7-0023	MD-F	
B2J8I7-0024	MD-F	
B2J8I7-0025	MD-F	
B2J8I7-0026	MD-F	
B2J8I7-0027	MD-F	
B2J8I7-0028	MD-F	
B2J8I7-0029	MD-F	
B2J8I7-0030	MD-F	
B2J8I7-0031	FP	
B2J8I7-0032	FP	
B2J8I7-0033	MD-F	
B2J8I7-0034	MD-F	
B2J8I7-0035	MD-E	fuze, projectile, PD, M52 series
B2J8I7-0036	MD-F	
B2J8I7-0037	MD-F	
B2J8I7-0038	MD-F	
B2J8I7-0039	MD-F	
B2J8I7-0040	MD-F	
B2J8I7-0041	MD-F	
B2J8I7-0042	MD-F	
B2J8I7-0043	MD-F	
B2J8I7-0044	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I7-0045	MD-F	
B2J8I7-0046	MD-F	
B2J8I7-0047	MD-F	
B2J8I7-0048	MD-F	
B2J8I7-0049	MD-F	
B2J8I7-0050	MD-F	
B2J8I7-0051	MD-F	
B2J8I7-0052	MD-F	
B2J8I7-0053	SameAnom	
B2J8I7-0054	MD-F	
B2J8I7-0055	MD-F	
B2J8I7-0056	MD-F	
B2J8I7-0057	MD-F	
B2J8I7-0058	MD-F	
B2J8I7-0059	MD-F	
B2J8I7-0060	MD-F	
B2J8I7-0061	MD-F	
B2J8I7-0062	MD-F	
B2J8I7-0063	MD-F	
B2J8I7-0064	MD-F	
B2J8I7-0065	MD-F	
B2J8I7-0066	MD-F	
B2J8I7-0067	MD-F	
B2J8I7-0068	MD-F	
B2J8I7-0069	MD-F	
B2J8I7-0070	SameAnom	
B2J8I7-0071	MD-F	
B2J8I7-0072	MD-F	
B2J8I7-0073	MD-F	
B2J8I7-0074	MD-F	
B2J8I7-0075	MD-F	
B2J8I7-0076	MD-F	
B2J8I7-0077	MD-F	
B2J8I7-0078	MD-F	
B2J8I7-0079	MD-F	
B2J8I7-0080	MD-F	
B2J8I7-0081	MD-F	
B2J8I7-0082	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I7-0083	MD-F	
B2J8I7-0083	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J8I7-0083	UXO	rocket, 35mm, subcal, prac, M73
B2J8I7-0084	MD-F	
B2J8I7-0085	MD-F	
B2J8I7-0086	MD-E	rocket, 35mm, subcal, prac, M73
B2J8I7-0086	MD-E	projo, 14.5mm, subcal, prac, M181 series
B2J8I7-0086	MD-F	
B2J8I7-0087	MD-F	
B2J8I7-0088	MD-F	
B2J8I7-0089	MD-F	
B2J8I7-0090	MD-E	fuze, projectile, PD, M51 series
B2J8I7-0091	MD-F	
B2J8I7-0092	MD-F	
B2J8I7-0093	MD-F	
B2J8I7-0094	MD-F	
B2J8I7-0095	MD-F	
B2J8I7-0096	MD-F	
B2J8I7-0097	MD-F	
B2J8I7-0098	MD-F	
B2J8I7-0099	MD-F	
B2J8I7-0100	MD-F	
B2J8I7-0101	MD-F	
B2J8I7-0102	MD-F	
B2J8I7-0103	MD-F	
B2J8I7-0104	MD-F	
B2J8I7-0105	MD-F	
B2J8I7-0106	MD-F	
B2J8I7-0107	MD-F	
B2J8I7-0108	MD-F	
B2J8I7-0108	MD-E	fuze, projectile, PD, M52 series
B2J8I7-0109	MD-F	
B2J8I7-0110	MD-F	
B2J8I7-0111	MD-F	
B2J8I7-0112	MD-F	
B2J8I7-0113	MD-F	
B2J8I7-0114	MD-F	
B2J8I7-0114	MD-E	fuze, projectile, PD, M52 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I7-0115	MD-F	
B2J8I7-0116	MD-F	
B2J8I7-0117	MD-E	fuze, projectile, PD, M52 series
B2J8I7-0118	MD-F	
B2J8I7-0119	MD-F	
B2J8I7-0120	MD-E	fuze, projectile, PD, M52 series
B2J8I7-0121	MD-F	
B2J8I7-0122	MD-F	
B2J8I7-0123	MD-F	
B2J8I7-0124	MD-E	fuze, projectile, PD, M51 series
B2J8I7-0125	MD-F	
B2J8I7-0127	MD-F	
B2J8I7-0128	MD-F	
B2J8I7-0129	MD-F	
B2J8I7-0130	MD-F	
B2J8I7-0131	MD-F	
B2J8I7-0132	MD-F	
B2J8I7-0133	MD	
B2J8I7-0134	MD-E	fuze, projectile, PD, M52 series
B2J8I7-0134	MD-F	
B2J8I7-0135	MD-F	
B2J8I7-0136	MD-F	
B2J8I7-0137	MD-F	
B2J8I7-0138	MD-F	
B2J8I7-0139	MD-F	
B2J8I7-0140	MD	
B2J8I7-0141	MD-E	fuze, projectile, PD, M52 series
B2J8I7-0142	MD-F	
B2J8I7-0142	UXO	rocket, 35mm, subcal, prac, M73
B2J8I7-0142	MD-E	fuze, projectile, PD, M51 series
B2J8I8-0001	MD-F	
B2J8I8-0002	MD-F	
B2J8I8-0003	MD-F	
B2J8I8-0004	MD-F	
B2J8I8-0005	MD-F	
B2J8I8-0006	MD-F	
B2J8I8-0007	MD-F	
B2J8I8-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I8-0009	MD-F	
B2J8I8-0010	MD-F	
B2J8I8-0011	MD-F	
B2J8I8-0012	MD-F	
B2J8I8-0013	MD-F	
B2J8I8-0014	MD-F	
B2J8I8-0015	MD	
B2J8I8-0016	MD-F	
B2J8I8-0017	MD-E	projo, 40mm, prac, M385
B2J8I8-0018	MD-F	
B2J8I8-0019	MD-F	
B2J8I8-0020	MD-F	
B2J8I8-0021	MD-F	
B2J8I8-0022	MD-F	
B2J8I8-0023	MD-F	
B2J8I8-0024	MD-F	
B2J8I8-0025	MD-F	
B2J8I8-0026	MD-F	
B2J8I8-0027	MD-F	
B2J8I8-0028	MD-F	
B2J8I8-0029	MD	
B2J8I8-0030	MD-F	
B2J8I8-0031	MD-F	
B2J8I8-0032	MD-F	
B2J8I8-0033	MD-F	
B2J8I8-0034	MD	
B2J8I8-0035	MD-F	
B2J8I8-0036	MD-F	
B2J8I8-0037	MD-F	
B2J8I8-0038	MD-F	
B2J8I8-0039	MD-F	
B2J8I8-0040	MD-F	
B2J8I8-0041	MD-F	
B2J8I8-0042	MD-F	
B2J8I8-0043	MD-F	
B2J8I8-0044	MD-F	
B2J8I8-0045	MD-F	
B2J8I8-0046	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I8-0047	MD-F	
B2J8I8-0048	MD-F	
B2J8I8-0049	MD-F	
B2J8I8-0049	MD-E	fuze, projectile, PD, M51 series
B2J8I8-0050	MD-F	
B2J8I8-0051	MD-F	
B2J8I8-0052	MD-F	
B2J8I8-0053	MD-F	
B2J8I8-0054	MD-F	
B2J8I8-0055	MD-F	
B2J8I8-0056	MD-F	
B2J8I8-0057	MD-E	fuze, projectile, PD, M51 series
B2J8I8-0058	MD	
B2J8I8-0059	MD-F	
B2J8I8-0060	MD-F	
B2J8I8-0061	MD-F	
B2J8I8-0062	RRD	
B2J8I8-0063	MD-F	
B2J8I8-0064	MD-F	
B2J8I8-0065	MD	
B2J8I8-0066	MD-F	
B2J8I8-0067	MD-F	
B2J8I8-0068	MD-F	
B2J8I8-0069	MD	
B2J8I8-0070	MD-F	
B2J8I8-0071	MD-F	
B2J8I8-0072	MD-F	
B2J8I8-0073	MD-F	
B2J8I8-0074	MD-F	
B2J8I8-0075	MD	
B2J8I8-0076	MD-F	
B2J8I8-0077	MD-F	
B2J8I8-0078	MD	
B2J8I8-0080	MD-F	
B2J8I8-0081	MD-F	
B2J8I8-0082	MD-F	
B2J8I8-0083	MD	
B2J8I8-0084	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I8-0085	MD-F	
B2J8I8-0086	MD	
B2J8I8-0087	MD-F	
B2J8I8-0088	MD	
B2J8I8-0089	MD-F	
B2J8I8-0090	MD-F	
B2J8I8-0091	MD-F	
B2J8I8-0092	MD-F	
B2J8I8-0093	MD-F	
B2J8I8-0094	SameAnom	
B2J8I8-0095	MD	
B2J8I8-0096	UXO	rocket, 35mm, subcal, prac, M73
B2J8I8-0097	SameAnom	
B2J8I8-0098	MD-E	projo, 40mm, prac, M385
B2J8I8-0099	MD-F	
B2J8I8-0100	MD-F	
B2J8I8-0101	MD-E	fuze, projectile, PD, M51 series
B2J8I8-0102	MD	
B2J8I8-0103	MD-F	
B2J8I8-0104	MD-E	projo, 40mm, prac, M385
B2J8I8-0104	MD-F	
B2J8I8-0105	MD	
B2J8I8-0106	MD-F	
B2J8I8-0107	RRD	
B2J8I8-0108	MD-F	
B2J8I8-0109	MD-F	
B2J8I8-0110	MD-F	
B2J8I8-0111	MD-F	
B2J8I8-0112	MD-E	projo, 40mm, prac, M385
B2J8I8-0113	MD	
B2J8I8-0114	MD-F	
B2J8I8-0115	MD-F	
B2J8I8-0115	MD	
B2J8I8-0116	MD-F	
B2J8I8-0117	MD-F	
B2J8I8-0117	MD-F	
B2J8I9-0001	MD-F	
B2J8I9-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I9-0003	MD-F	
B2J8I9-0004	MD-F	
B2J8I9-0005	MD-F	
B2J8I9-0006	MD-F	
B2J8I9-0007	MD-F	
B2J8I9-0008	MD-F	
B2J8I9-0009	MD-F	
B2J8I9-0010	MD-F	
B2J8I9-0011	MD-F	
B2J8I9-0012	MD	
B2J8I9-0013	MD-F	
B2J8I9-0014	MD-F	
B2J8I9-0015	MD	
B2J8I9-0016	MD	
B2J8I9-0017	MD-F	
B2J8I9-0018	MD-E	fuze, projectile, PD, M52 series
B2J8I9-0019	MD-F	
B2J8I9-0020	MD-F	
B2J8I9-0021	MD-F	
B2J8I9-0022	MD-F	
B2J8I9-0023	MD	
B2J8I9-0024	MD	
B2J8I9-0025	MD-F	
B2J8I9-0026	RRD	
B2J8I9-0027	MD	
B2J8I9-0028	MD	
B2J8I9-0029	MD-F	
B2J8I9-0030	MD-F	
B2J8I9-0031	MD-F	
B2J8I9-0032	MD	
B2J8I9-0033	UXO	projo, 22mm, subcal, prac, M744
B2J8I9-0034	MD-F	
B2J8I9-0035	MD-F	
B2J8I9-0036	MD	
B2J8I9-0037	MD-F	
B2J8I9-0038	MD-F	
B2J8I9-0039	MD-F	
B2J8I9-0040	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8I9-0041	MD-F	
B2J8I9-0042	MD-F	
B2J8I9-0043	MD	
B2J8I9-0044	MD-F	
B2J8I9-0045	MD-F	
B2J8I9-0046	MD-F	
B2J8I9-0047	MD-F	
B2J8I9-0048	MD	
B2J8I9-0049	MD-F	
B2J8I9-0050	MD-F	
B2J8I9-0051	MD	
B2J8I9-0052	MD-F	
B2J8I9-0053	MD-F	
B2J8I9-0054	MD	
B2J8I9-0055	MD-F	
B2J8I9-0056	MD-F	
B2J8I9-0057	MD-F	
B2J8J0-0001	MD-E	projo, 22mm, subcal, prac, M744
B2J8J0-0002	MD-F	
B2J8J0-0003	MD-F	
B2J8J0-0004	MD-F	
B2J8J0-0005	FP	
B2J8J0-0006	MD-F	
B2J8J0-0007	MD-F	
B2J8J0-0008	UXO	projo, 22mm, subcal, prac, M744
B2J8J0-0009	MD-F	
B2J8J0-0010	MD-F	
B2J8J0-0011	MD-F	
B2J8J0-0012	MD-F	
B2J8J0-0013	MD	
B2J8J0-0014	MD-F	
B2J8J0-0015	MD-E	projo, 22mm, subcal, prac, M744
B2J8J0-0016	MD-F	
B2J8J0-0017	MD-F	
B2J8J0-0018	MD-F	
B2J8J0-0019	FP	
B2J8J0-0020	MD-F	
B2J8J0-0021	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8J0-0022	MD-F	
B2J8J0-0023	MD-F	
B2J8J0-0024	MD-F	
B2J8J0-0025	MD-F	
B2J8J0-0026	MD-F	
B2J8J0-0027	MD-F	
B2J8J0-0028	RRD	
B2J8J0-0029	FP	
B2J8J0-0030	MD-F	
B2J8J0-0031	MD-F	
B2J8J0-0032	MD-F	
B2J8J0-0033	RRD	
B2J8J0-0034	MD	
B2J8J0-0035	MD-F	
B2J8J0-0036	MD-F	
B2J8J0-0037	MD-F	
B2J8J0-0038	FP	
B2J8J0-0039	MD-F	
B2J8J0-0040	MD-F	
B2J8J0-0041	MD-F	
B2J8J0-0042	MD-F	
B2J8J0-0044	MD-F	
B2J8J0-0045	MD-F	
B2J8J0-0046	MD-F	
B2J8J0-0047	UXO	projo, 22mm, subcal, prac, M744
B2J8J0-0048	FP	
B2J8J0-0049	MD-F	
B2J8J0-0050	MD-F	
B2J8J0-0051	MD-F	
B2J8J0-0052	MD-F	
B2J8J0-0053	MD-F	
B2J8J0-0054	UXO	projo, 22mm, subcal, prac, M744
B2J8J0-0055	MD-F	
B2J8J0-0057	MD-F	
B2J8J0-0058	MD	
B2J8J0-0059	MD-F	
B2J8J0-0061	MD-F	
B2J8J0-0062	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8J0-0063	MD-F	
B2J8J0-0064	FP	
B2J8J0-0065	MD-F	
B2J8J0-0066	MD-F	
B2J8J0-0067	MD-F	
B2J8J0-0068	MD-F	
B2J8J0-0069	MD-F	
B2J8J0-0070	MD-F	
B2J8J1-0001	MD-F	
B2J8J1-0002	MD-F	
B2J8J1-0003	MD-F	
B2J8J1-0004	MD-F	
B2J8J1-0005	MD-F	
B2J8J1-0006	MD-F	
B2J8J1-0007	MD-F	
B2J8J1-0008	MD-F	
B2J8J1-0009	MD-F	
B2J8J1-0010	MD-F	
B2J8J1-0011	MD-F	
B2J8J1-0012	MD-F	
B2J8J1-0013	MD-F	
B2J8J1-0014	MD-F	
B2J8J1-0016	MD-F	
B2J8J1-0017	MD-F	
B2J8J1-0018	MD-F	
B2J8J1-0019	MD-F	
B2J8J1-0020	MD-F	
B2J8J1-0022	MD-F	
B2J8J1-0023	MD-F	
B2J8J1-0024	MD-F	
B2J8J1-0025	MD-F	
B2J8J1-0026	MD-F	
B2J8J1-0027	MD-F	
B2J8J1-0028	MD-F	
B2J8J1-0029	MD-F	
B2J8J1-0031	MD-F	
B2J8J1-0032	MD-F	
B2J8J1-0033	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8J1-0035	MD-F	
B2J8J1-0036	MD-F	
B2J8J1-0037	MD-F	
B2J8J1-0038	MD-F	
B2J8J1-0039	MD-F	
B2J8J1-0040	MD-F	
B2J8J1-0041	MD-F	
B2J8J1-0042	MD-F	
B2J8J1-0043	MD-F	
B2J8J1-0044	MD-F	
B2J8J1-0045	MD-F	
B2J8J1-0046	MD-F	
B2J8J1-0047	MD-F	
B2J8J1-0048	MD-E	projo, 105mm, smoke, M84 series
B2J8J1-0049	MD-F	
B2J8J1-0050	MD-F	
B2J8J1-0051	MD-F	
B2J8J1-0052	MD-F	
B2J8J1-0053	MD-F	
B2J8J1-0054	MD-F	
B2J8J1-0055	MD-F	
B2J8J1-0056	MD-F	
B2J8J1-0057	MD-F	
B2J8J1-0058	MD-F	
B2J8J1-0059	MD-F	
B2J8J1-0060	MD-F	
B2J8J1-0061	MD-F	
B2J8J1-0062	MD-E	pyrotechnic mixture, smoke
B2J8J1-0062	MD-E	projo, 155mm, smoke, BE, M116 series
B2J8J1-0063	MD-F	
B2J8J1-BA-0001	MD-F	
B2J8J1-BA-0002	MD-E	projo, 155mm, smoke, BE, M116 series
B2J8J1-BA-0003	MD-F	
B2J8J1-BA-0004	MD-F	
B2J8J1-BA-0501	RRD	
B2J8J1-BA-0502	RRD	
B2J8J1-BA-0503	MD	
B2J8J1-BA-0504	MD-E	projo, 60mm, mortar, illum, M83 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8J1-BA-0505	MD-E	rocket, 35mm, subcal, prac, M73
B2J8J1-BA-0505	MD-F	
B2J8J1-BA-0506	MD	
B2J8J1-BA-0506	MD-E	projo, 22mm, subcal, prac, M744
B2J8J1-BA-0507	MD-F	
B2J8J1-BA-0508	RRD	
B2J8J1-BA-0509	MD	
B2J8J1-BA-0510	MD	
B2J8J1-BA-0511	MD	
B2J8J1-BA-0512	MD	
B2J8J1-BA-0513	MD-E	projo, 155mm, smoke, BE, M116 series
B2J8J1-BA-0514	MD	
B2J8J1-BA-0514	UXO	rocket, 35mm, subcal, prac, M73
B2J8J1-BA-0515	MD-E	projo, 60mm, mortar, illum, M83 series
B2J8J1-BA-0516	MD-E	rocket, 35mm, subcal, prac, M73
B2J8J1-BA-0516	MD	
B2J8J1-BA-0517	MD-E	projo, 155mm, smoke, BE, M116 series
B2J8J1-BA-0518	MD	
B2J8J1-BA-0519	MD-E	projo, 60mm, mortar, illum, M83 series
B2J8J1-BA-0520	MD	
B2J8J1-BA-0521	MD	
B2J8J1-BA-0522	MD-F	
B2J8J1-BA-0523	MD-F	
B2J8J1-BA-0524	MD-F	
B2J8J1-BA-0525	MD-F	
B2J8J1-BA-0526	MD-F	
B2J8J1-BA-0527	MD	
B2J8J1-BA-0528	MD-F	
B2J8J1-BA-0529	MD-F	
B2J8J1-BA-0530	MD-E	projo, 60mm, mortar, illum, M83 series
B2J8J1-BA-0531	MD-E	projo, 155mm, smoke, BE, M116 series
B2J8J1-BA-0532	RRD	
B2J8J1-BA-0532	MD-F	
B2J8J1-BA-0533	MD	
B2J8J1-BA-0534	UXO	rocket, 35mm, subcal, prac, M73
B2J8J2-0001	MD-F	
B2J8J2-0002	MD-F	
B2J8J2-0003	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8J2-0004	MD-F	
B2J8J2-0005	MD-F	
B2J8J2-0006	MD-F	
B2J8J2-0007	MD-F	
B2J8J2-0008	MD-F	
B2J8J2-0009	MD-F	
B2J8J2-0010	MD-F	
B2J8J2-0011	MD-F	
B2J8J2-0012	MD-F	
B2J8J2-0013	MD-F	
B2J8J2-0014	MD-F	
B2J8J2-0015	MD-F	
B2J8J2-0016	MD-F	
B2J8J2-0017	MD-F	
B2J8J2-BA-0001	MD-F	
B2J8J2-BA-0002	MD-E	projo, 105mm, smoke, M84 series
B2J8J2-BA-0003	MD-F	
B2J8J2-BA-0004	MD	
B2J8J2-BA-0005	MD-F	
B2J8J2-BA-0006	MD-F	
B2J8J2-BA-0007	MD-F	
B2J8J2-BA-0008	MD-E	projo, 155mm, illum, M485 series
B2J8J2-BA-0009	MD	
B2J8J2-BA-0010	MD-F	
B2J8J2-BA-0011	MD-E	rocket, 35mm, subcal, prac, M73
B2J8J2-BA-0011	MD-F	
B2J8J2-BA-0012	MD-F	
B2J8J2-BA-0013	UXO	projo, 40mm, HE, M381
B2J8J2-BA-0014	MD-F	
B2J8J2-BA-0015	MD-E	projo, 105mm, smoke, M84 series
B2J8J2-BA-0016	MD-F	
B2J8J3-0003	RRD	
B2J8J3-0004	MD-F	
B2J8J3-0004	FP	
B2J8J3-0005	MD-F	
B2J8J3-0005	FP	
B2J8J3-0006	MD-F	
B2J8J3-0006	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8J3-0007	MD-F	
B2J8J3-0008	FP	
B2J8J3-0009	FP	
B2J8J3-0009	MD-E	fuze, projectile, PD, M48 series
B2J8J3-0010	MD-F	
B2J8J3-0011	MD-F	
B2J8J3-0012	MD-F	
B2J8J3-0012	FP	
B2J8J3-0013	MD-F	
B2J8J3-0013	MD-F	
B2J8J3-0014	MD-F	
B2J8J3-0014	MD-F	
B2J8J3-0015	MD-F	
B2J8J3-0015	MD-F	
B2J8J3-0016	MD-F	
B2J8J3-0017	MD-F	
B2J8J3-0018	MD-F	
B2J8J3-0019	MD-F	
B2J8J3-0020	MD-F	
B2J8J3-0020	MD-F	
B2J8J3-0023	MD-F	
B2J8J3-0023	MD-F	
B2J8J3-0025	MD-F	
B2J8J3-0026	MD-F	
B2J8J3-0028	MD-F	
B2J8J3-0030	UXO	rocket, 35mm, subcal, prac, M73
B2J8J3-0031	FP	
B2J8J3-0032	MD-F	
B2J8J3-0034	MD-F	
B2J8J3-0034	MD-F	
B2J8J3-0035	MD-F	
B2J8J3-0035	MD-F	
B2J8J3-0036	MD-F	
B2J8J3-0037	MD-F	
B2J8J3-0038	MD-F	
B2J8J3-0039	FP	
B2J8J3-0039	MD-F	
B2J8J3-0040	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8J3-0041	MD-F	
B2J8J3-0042	MD-F	
B2J8J3-0043	MD-F	
B2J8J3-0044	MD-F	
B2J8J3-0046	MD-F	
B2J8J3-0047	MD-F	
B2J8J3-0048	MD-F	
B2J8J3-0049	MD-F	
B2J8J3-0050	MD-F	
B2J8J3-0051	FP	
B2J8J3-0051	MD-F	
B2J8J3-0052	MD-F	
B2J8J3-0053	MD-F	
B2J8J3-0053	MD-F	
B2J8J3-0054	MD-F	
B2J8J3-0055	MD-F	
B2J8J3-0056	FP	
B2J8J3-0058	MD-F	
B2J8J3-0059	FP	
B2J8J3-0060	FP	
B2J8J3-0061	MD-F	
B2J8J3-0062	MD-F	
B2J8J3-0062	FP	
B2J8J3-0063	MD-F	
B2J8J3-0063	FP	
B2J8J3-0064	MD-F	
B2J8J3-0065	MD-F	
B2J8J3-0065	FP	
B2J8J3-0066	MD-F	
B2J8J3-0066	MD-F	
B2J8J3-0067	MD-F	
B2J8J3-0068	MD-E	fuze, projectile, PD, M48 series
B2J8J3-0068	MD-E	fuze, projectile, PD, M48 series
B2J8J3-0068	MD-F	
B2J8J3-0070	FP	
B2J8J3-0071	SameAnom	
B2J8J3-0072	MD-F	
B2J8J3-0073	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8J3-0074	FP	
B2J8J3-0075	MD-F	
B2J8J3-0075	MD-F	
B2J8J3-0076	SameAnom	
B2J8J3-0076	MD-F	
B2J8J8-0001	MD	
B2J8J8-0002	MD-F	
B2J8J8-0003	MD-F	
B2J8J8-0004	MD-F	
B2J8J8-0005	MD-F	
B2J8J8-0006	MD-F	
B2J8J8-0007	MD-F	
B2J8J8-0008	MD-F	
B2J8J8-0009	MD-F	
B2J8J8-0010	MD-F	
B2J8J8-0011	MD-F	
B2J8J8-0012	MD-F	
B2J8J8-0013	MD-F	
B2J8J8-0014	RRD	
B2J8J8-0015	MD-F	
B2J8J8-0016	MD-F	
B2J8J8-0017	MD-F	
B2J8J8-0018	MD-F	
B2J8J8-0019	MD-F	
B2J8J8-0020	UXO	projo, 22mm, subcal, prac, M744
B2J8J8-0021	MD-F	
B2J8J8-0022	MD-F	
B2J8J8-0023	MD-F	
B2J8J8-0024	MD	
B2J8J8-0025	MD-F	
B2J8J8-0026	MD-F	
B2J8J8-0027	MD-F	
B2J8J8-0028	SameAnom	
B2J8J8-0029	MD-F	
B2J8J8-0030	MD-F	
B2J8J8-0031	MD	
B2J8J8-0032	MD-F	
B2J8J8-0033	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8J8-0034	RRD	
B2J8J8-0035	MD-F	
B2J8J8-0036	MD-F	
B2J8J8-0037	MD-F	
B2J8J8-0038	MD	
B2J8J8-0039	FP	
B2J8J8-0040	MD-F	
B2J8J8-0041	MD-F	
B2J8J8-0042	MD	
B2J8J8-0043	MD	
B2J8J8-0044	MD-F	
B2J8J8-0045	MD	
B2J8J8-0046	MD-F	
B2J8J8-0047	MD-F	
B2J8J8-0048	MD	
B2J8J8-0049	MD-F	
B2J8J8-0050	MD	
B2J8J8-0051	MD-F	
B2J8J8-0052	MD-F	
B2J8J8-0053	MD-F	
B2J8J8-0054	FP	
B2J8J8-0055	MD-F	
B2J8J8-0056	MD-F	
B2J8J8-0057	MD-F	
B2J8J8-0058	MD-F	
B2J8J8-0059	MD-F	
B2J8J8-0060	FP	
B2J8J8-0061	MD-F	
B2J8J8-0062	MD-F	
B2J8J8-0063	MD-F	
B2J8J8-0064	MD-F	
B2J8J8-0065	MD-F	
B2J8J8-0066	MD-E	fuze, projectile, PD, M52 series
B2J8J8-0067	MD	
B2J8J8-0068	MD	
B2J8J8-0069	MD	
B2J8J8-0070	MD-F	
B2J8J8-0071	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8J8-0072	MD-F	
B2J8J8-0073	MD-F	
B2J8J8-0073	MD-F	
B2J8J8-0073	MD-F	
B2J8J8-0074	MD-F	
B2J8J8-0075	MD-F	
B2J8J8-0075	MD-F	
B2J8J8-0075	MD-F	
B2J8J8-0075	MD-F	
B2J8J8-0076	MD-F	
B2J8J8-0076	MD-F	
B2J8J8-0077	UXO	rocket motors, M222/M223 (DRAGON)
B2J8J8-0077	RRD	
B2J8J8-0077	RRD	
B2J8J8-0077	RRD	
B2J8J8-0078	MD-F	
B2J8J8-0078	MD-F	
B2J8J8-0078	MD-F	
B2J8J8-0078	MD-F	
B2J8J8-0078	MD-F	
B2J8J9-0001	MD-F	
B2J8J9-0002	MD-F	
B2J8J9-0003	MD-F	
B2J8J9-0004	MD-F	
B2J8J9-0005	MD-E	projo, 22mm, subcal, prac, M744
B2J8J9-0006	MD-F	
B2J8J9-0007	MD-E	projo, 22mm, subcal, prac, M744
B2J8J9-0008	MD	
B2J8J9-0009	MD	
B2J8J9-0010	MD-F	
B2J8J9-0011	MD-F	
B2J8J9-0012	MD-F	
B2J8J9-0013	MD-F	
B2J8J9-0014	MD-F	
B2J8J9-0015	MD	
B2J8J9-0016	MD-F	
B2J8J9-0017	MD-F	
B2J8J9-0018	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8J9-0019	MD-F	
B2J8J9-0020	MD-F	
B2J8J9-0021	MD-F	
B2J8J9-0022	MD-F	
B2J8J9-0023	UXO	projo, 22mm, subcal, prac, M744
B2J8J9-0024	MD-F	
B2J8J9-0025	MD	
B2J8J9-0026	MD-F	
B2J8J9-0027	MD-F	
B2J8J9-0028	MD-F	
B2J8J9-0029	MD-F	
B2J8J9-0030	MD-F	
B2J8J9-0031	MD-F	
B2J8J9-0032	MD-F	
B2J8J9-0033	MD-F	
B2J8J9-0034	MD-F	
B2J8J9-0035	MD	
B2J8J9-0036	MD-F	
B2J8J9-0037	MD	
B2J8J9-0038	MD-F	
B2J8J9-0039	MD-F	
B2J8J9-0040	MD-F	
B2J8J9-0041	MD-F	
B2J8J9-0042	MD-F	
B2J8J9-0043	RRD	
B2J8J9-0044	MD-F	
B2J8J9-0045	MD	
B2J8J9-0046	MD-F	
B2J8J9-0047	MD-F	
B2J8J9-0048	MD-E	projo, 22mm, subcal, prac, M744
B2J8J9-0049	MD-E	projo, 22mm, subcal, prac, M744
B2J8J9-0050	MD-F	
B2J8J9-0051	MD	
B2J8J9-0052	MD-E	projo, 22mm, subcal, prac, M744
B2J8J9-0053	MD-E	projo, 22mm, subcal, prac, M744
B2J8J9-0054	MD-E	projo, 22mm, subcal, prac, M744
B2J8J9-0055	MD-E	projo, 22mm, subcal, prac, M744
B2J8J9-0056	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J8J9-0057	MD-F	
B2J8J9-0058	UXO	projo, 22mm, subcal, prac, M744
B2J8J9-0058	MD-E	projo, 22mm, subcal, prac, M744
B2J8J9-0059	MD-F	
B2J8J9-0060	MD-F	
B2J8J9-0061	MD	
B2J8J9-0062	MD-F	
B2J8J9-0063	MD-F	
B2J8J9-0064	MD-F	
B2J8J9-0065	MD-F	
B2J8J9-0066	MD-F	
B2J8J9-0067	MD-F	
B2J8J9-0068	MD-F	
B2J8J9-0069	MD-F	
B2J8J9-0070	MD-F	
B2J8J9-0071	MD-F	
B2J8J9-0072	MD-F	
B2J8J9-0073	UXO	projo, 22mm, subcal, prac, M744
B2J8J9-0073	MD-F	
B2J8J9-0073	MD-F	
B2J9A1-0001	MD-F	
B2J9A1-0002	MD-F	
B2J9A1-0003	MD-F	
B2J9A1-0005	MD-F	
B2J9A1-0006	MD-F	
B2J9A1-0008	MD-F	
B2J9A1-0009	MD-F	
B2J9A1-0010	MD-F	
B2J9A1-0011	MD-F	
B2J9A1-0012	MD-F	
B2J9A1-0013	MD-F	
B2J9A1-0014	MD-F	
B2J9A1-0015	MD-F	
B2J9A1-0016	MD-F	
B2J9A1-0018	MD-F	
B2J9A1-0019	MD-F	
B2J9A1-0020	MD-F	
B2J9A1-0021	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A1-0022	MD-F	
B2J9A1-0023	MD-F	
B2J9A1-0024	MD-F	
B2J9A1-0025	MD-F	
B2J9A1-0026	MD-F	
B2J9A1-0027	MD-F	
B2J9A1-0028	MD-F	
B2J9A1-0029	MD-F	
B2J9A1-0030	MD-F	
B2J9A1-0031	MD-F	
B2J9A1-0032	MD-F	
B2J9A1-0033	MD-F	
B2J9A1-0034	MD-F	
B2J9A1-0035	MD-F	
B2J9A1-0036	MD-F	
B2J9A1-0038	MD-F	
B2J9A1-0039	MD-F	
B2J9A1-0040	MD-F	
B2J9A1-0041	MD-F	
B2J9A1-0042	MD-F	
B2J9A1-0044	MD-F	
B2J9A1-0045	MD-F	
B2J9A1-0046	MD-F	
B2J9A1-0047	MD-F	
B2J9A1-0049	MD-F	
B2J9A1-0050	MD-F	
B2J9A1-0051	MD-F	
B2J9A1-0052	MD-F	
B2J9A1-0053	MD-F	
B2J9A1-0054	MD-F	
B2J9A1-0055	MD-F	
B2J9A1-0056	MD-F	
B2J9A1-0057	MD-F	
B2J9A1-0058	MD-F	
B2J9A1-0059	MD-F	
B2J9A1-0060	MD-F	
B2J9A1-0061	MD-F	
B2J9A1-0062	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A1-0063	MD-F	
B2J9A1-0064	MD-F	
B2J9A1-0065	MD-F	
B2J9A1-0066	MD-F	
B2J9A1-0067	MD-F	
B2J9A1-0068	MD-F	
B2J9A1-0069	MD-F	
B2J9A1-0070	MD-F	
B2J9A1-0072	MD-F	
B2J9A1-0073	MD-F	
B2J9A1-0074	MD-F	
B2J9A1-0075	MD-F	
B2J9A1-0076	MD-F	
B2J9A1-0077	MD-F	
B2J9A1-0078	MD-F	
B2J9A1-0079	MD-F	
B2J9A1-0080	MD-F	
B2J9A1-0081	MD-F	
B2J9A1-0082	MD-F	
B2J9A1-0083	MD-F	
B2J9A1-0084	MD-F	
B2J9A1-0085	FP	
B2J9A1-0086	MD-F	
B2J9A1-0087	MD-F	
B2J9A1-0088	MD-F	
B2J9A1-0089	MD-E	fuze, projectile, PD, M51 series
B2J9A1-0090	MD-F	
B2J9A1-0091	MD-F	
B2J9A1-0092	MD-F	
B2J9A1-0093	MD-F	
B2J9A1-0094	MD-E	fuze, projectile, PD, M51 series
B2J9A1-0095	MD-F	
B2J9A1-0096	MD-F	
B2J9A1-0097	MD-F	
B2J9A1-0098	MD-F	
B2J9A1-0099	MD-F	
B2J9A1-0101	MD-F	
B2J9A1-0102	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A1-0103	MD-F	
B2J9A1-0104	MD-F	
B2J9A1-0105	MD-F	
B2J9A1-0107	MD-F	
B2J9A1-0108	MD-F	
B2J9A1-0109	MD-F	
B2J9A1-0110	MD-F	
B2J9A1-0113	MD-F	
B2J9A1-0114	MD-F	
B2J9A1-0115	MD-F	
B2J9A1-0116	MD-F	
B2J9A1-0117	MD-F	
B2J9A1-0118	MD-F	
B2J9A1-0119	MD-F	
B2J9A1-0120	MD-F	
B2J9A2-0001	MD-F	
B2J9A2-0002	FP	
B2J9A2-0003	MD-F	
B2J9A2-0004	MD-F	
B2J9A2-0005	MD-F	
B2J9A2-0006	MD-F	
B2J9A2-0007	FP	
B2J9A2-0007	MD-F	
B2J9A2-0009	MD-F	
B2J9A2-0010	MD-F	
B2J9A2-0011	MD-F	
B2J9A2-0012	MD-F	
B2J9A2-0013	MD-F	
B2J9A2-0014	MD-F	
B2J9A2-0015	MD-F	
B2J9A2-0016	MD-F	
B2J9A2-0017	MD-F	
B2J9A2-0018	MD-F	
B2J9A2-0020	MD-F	
B2J9A2-0021	MD-F	
B2J9A2-0022	FP	
B2J9A2-0025	FP	
B2J9A2-0026	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A2-0027	MD-F	
B2J9A2-0028	MD-F	
B2J9A2-0029	MD-F	
B2J9A2-0030	FP	
B2J9A2-0031	MD-F	
B2J9A2-0032	MD-F	
B2J9A2-0033	RRD	
B2J9A2-0034	MD-F	
B2J9A2-0035	MD-F	
B2J9A2-0036	MD-F	
B2J9A2-0037	MD-F	
B2J9A2-0038	FP	
B2J9A2-0039	MD-F	
B2J9A2-0040	MD-F	
B2J9A2-0041	MD-F	
B2J9A2-0042	MD-F	
B2J9A2-0043	MD-F	
B2J9A2-0044	MD-F	
B2J9A2-0045	MD-F	
B2J9A2-0046	MD-F	
B2J9A2-0047	MD-F	
B2J9A2-0048	MD-F	
B2J9A2-0049	MD-F	
B2J9A2-0050	MD-F	
B2J9A2-0051	MD-F	
B2J9A2-0053	FP	
B2J9A2-0054	MD-F	
B2J9A2-0055	FP	
B2J9A2-0056	FP	
B2J9A2-0057	FP	
B2J9A2-0057	MD-F	
B2J9A2-0058	MD-F	
B2J9A2-0059	MD-F	
B2J9A2-0060	MD-F	
B2J9A2-0062	MD-F	
B2J9A2-0063	MD-F	
B2J9A2-0064	MD-F	
B2J9A2-0065	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A2-0066	MD-F	
B2J9A2-0067	MD-F	
B2J9A2-0068	MD-F	
B2J9A2-0069	FP	
B2J9A2-0070	FP	
B2J9A2-0071	FP	
B2J9A2-0072	FP	
B2J9A2-0073	MD-F	
B2J9A2-0074	MD-F	
B2J9A2-0075	MD-F	
B2J9A2-0076	MD-F	
B2J9A2-0077	MD-F	
B2J9A2-0079	MD-F	
B2J9A2-0080	MD-F	
B2J9A2-0081	FP	
B2J9A2-0082	MD-F	
B2J9A2-0084	MD-F	
B2J9A2-0085	MD-F	
B2J9A2-0086	MD-F	
B2J9A2-0087	MD-F	
B2J9A2-0088	MD-F	
B2J9A2-0089	MD-F	
B2J9A2-0090	MD-F	
B2J9A2-0092	MD-F	
B2J9A2-0093	MD-F	
B2J9A2-0094	MD-F	
B2J9A3-0001	MD-F	
B2J9A3-0002	MD-F	
B2J9A3-0003	MD-F	
B2J9A3-0004	MD-F	
B2J9A3-0005	MD-F	
B2J9A3-0006	MD-F	
B2J9A3-0007	MD-F	
B2J9A3-0008	FP	
B2J9A3-0009	MD-F	
B2J9A3-0010	MD-F	
B2J9A3-0011	MD-F	
B2J9A3-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A3-0013	MD-F	
B2J9A3-0015	MD-F	
B2J9A3-0018	MD-F	
B2J9A3-0019	FP	
B2J9A3-0020	MD-F	
B2J9A3-0021	MD-F	
B2J9A3-0022	MD-F	
B2J9A3-0023	MD-F	
B2J9A3-0024	MD-F	
B2J9A3-0025	MD-F	
B2J9A3-0026	MD-F	
B2J9A3-0027	MD-F	
B2J9A3-0028	MD-F	
B2J9A3-0029	MD-F	
B2J9A3-0030	MD-F	
B2J9A3-0031	MD-F	
B2J9A3-0032	MD-F	
B2J9A3-0033	MD-F	
B2J9A3-0034	MD-F	
B2J9A3-0035	MD-F	
B2J9A3-0036	MD-F	
B2J9A3-0038	MD-F	
B2J9A3-0039	MD-F	
B2J9A3-0040	MD-F	
B2J9A3-0041	MD-F	
B2J9A3-0043	MD-F	
B2J9A3-0044	MD-F	
B2J9A3-0045	MD-F	
B2J9A3-0046	MD-F	
B2J9A3-0047	MD-F	
B2J9A3-0048	MD-F	
B2J9A3-0049	MD-F	
B2J9A3-0050	MD-F	
B2J9A3-0051	MD-F	
B2J9A3-0052	MD-F	
B2J9A3-0053	MD-F	
B2J9A3-0054	MD-F	
B2J9A3-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A3-0056	MD-F	
B2J9A3-0057	MD-F	
B2J9A3-0058	MD-F	
B2J9A3-0059	FP	
B2J9A3-0060	MD-F	
B2J9A3-0061	MD-F	
B2J9A3-0062	MD-F	
B2J9A3-0063	MD-F	
B2J9A3-0064	MD-F	
B2J9A3-0065	MD-F	
B2J9A3-0066	MD-F	
B2J9A3-0067	MD-F	
B2J9A3-0068	MD-F	
B2J9A3-0069	MD-F	
B2J9A3-0070	MD-F	
B2J9A3-0071	MD-F	
B2J9A3-0072	MD-F	
B2J9A3-0073	MD-F	
B2J9A3-0074	MD-F	
B2J9A3-0075	MD-F	
B2J9A3-0076	MD-F	
B2J9A3-0077	MD-F	
B2J9A3-0079	MD-F	
B2J9A3-0080	MD-F	
B2J9A3-0081	MD-F	
B2J9A3-0082	MD-F	
B2J9A3-0083	MD-F	
B2J9A3-0084	MD-F	
B2J9A3-0085	MD-F	
B2J9A3-0086	MD-F	
B2J9A3-0087	MD-F	
B2J9A3-0088	MD-F	
B2J9A3-0089	MD-F	
B2J9A3-0090	MD-F	
B2J9A3-0091	MD-F	
B2J9A3-0092	MD-F	
B2J9A3-0093	MD-F	
B2J9A3-0095	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A3-0096	FP	
B2J9A3-0097	MD-F	
B2J9A3-0098	MD-F	
B2J9A3-0099	MD-F	
B2J9A3-0100	MD-F	
B2J9A3-0101	MD-F	
B2J9A3-0102	FP	
B2J9A3-0103	MD-F	
B2J9A3-0104	FP	
B2J9A3-0105	MD-F	
B2J9A3-0106	MD-F	
B2J9A3-0107	MD-F	
B2J9A3-0108	MD-F	
B2J9A3-0109	MD-F	
B2J9A3-0110	MD-F	
B2J9A3-0111	MD-F	
B2J9A3-0112	MD-F	
B2J9A3-0113	MD-F	
B2J9A3-0114	MD-F	
B2J9A3-0115	MD-F	
B2J9A3-0116	MD-F	
B2J9A3-0117	MD-F	
B2J9A3-0118	MD-F	
B2J9A3-0119	MD-F	
B2J9A3-0120	MD-F	
B2J9A3-0121	MD-F	
B2J9A3-0122	MD-F	
B2J9A3-0123	MD-F	
B2J9A3-0124	MD-F	
B2J9A3-0125	MD-F	
B2J9A3-0126	MD-F	
B2J9A3-0127	MD-F	
B2J9A3-0128	MD-F	
B2J9A3-0129	MD-F	
B2J9A3-0130	MD-F	
B2J9A3-0131	MD-F	
B2J9A3-0132	MD-F	
B2J9A3-0133	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A3-0135	MD-F	
B2J9A3-0136	MD-F	
B2J9A3-0137	MD-F	
B2J9A3-0138	MD-F	
B2J9A3-0139	MD-F	
B2J9A3-0140	MD-F	
B2J9A3-0141	MD-F	
B2J9A3-0142	MD-F	
B2J9A3-0143	MD-F	
B2J9A3-0144	MD-F	
B2J9A3-0146	MD-F	
B2J9A3-0147	MD-F	
B2J9A3-0147	MD-F	
B2J9A4-0001	MD-F	
B2J9A4-0002	MD-F	
B2J9A4-0003	MD-F	
B2J9A4-0004	MD-F	
B2J9A4-0005	MD-F	
B2J9A4-0006	MD-F	
B2J9A4-0007	MD-F	
B2J9A4-0008	MD-F	
B2J9A4-0009	MD-F	
B2J9A4-0010	MD-F	
B2J9A4-0011	MD-F	
B2J9A4-0012	MD-F	
B2J9A4-0014	MD-F	
B2J9A4-0015	MD-F	
B2J9A4-0016	MD-F	
B2J9A4-0017	MD-F	
B2J9A4-0018	MD-F	
B2J9A4-0019	FP	
B2J9A4-0020	MD-F	
B2J9A4-0021	MD-F	
B2J9A4-0022	MD-F	
B2J9A4-0023	MD-F	
B2J9A4-0024	MD-F	
B2J9A4-0025	MD-F	
B2J9A4-0026	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A4-0027	MD-F	
B2J9A4-0028	MD-F	
B2J9A4-0029	MD-F	
B2J9A4-0030	MD-F	
B2J9A4-0032	MD-F	
B2J9A4-0033	MD-F	
B2J9A4-0034	MD-F	
B2J9A4-0035	MD-F	
B2J9A4-0036	MD-F	
B2J9A4-0037	MD-F	
B2J9A4-0038	MD-F	
B2J9A4-0039	MD-F	
B2J9A4-0040	MD-F	
B2J9A4-0041	MD-F	
B2J9A4-0042	MD-F	
B2J9A4-0044	MD-F	
B2J9A4-0045	MD-F	
B2J9A4-0046	MD-F	
B2J9A4-0047	MD-F	
B2J9A4-0048	MD-F	
B2J9A4-0049	MD-F	
B2J9A4-0050	MD-F	
B2J9A4-0051	MD-F	
B2J9A4-0052	MD-F	
B2J9A4-0053	MD-F	
B2J9A4-0054	MD-F	
B2J9A4-0055	FP	
B2J9A4-0056	MD-F	
B2J9A4-0057	MD-F	
B2J9A4-0058	MD-F	
B2J9A4-0059	MD-F	
B2J9A4-0060	MD-F	
B2J9A4-0061	MD-F	
B2J9A4-0062	MD-F	
B2J9A4-0063	MD-F	
B2J9A4-0064	MD-F	
B2J9A4-0065	MD-F	
B2J9A4-0066	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A4-0067	MD-F	
B2J9A4-0068	MD-F	
B2J9A4-0069	MD-F	
B2J9A4-0070	MD-F	
B2J9A4-0071	MD-F	
B2J9A4-0072	MD-F	
B2J9A4-0073	MD-F	
B2J9A4-0074	MD-F	
B2J9A4-0075	MD-F	
B2J9A4-0076	MD-F	
B2J9A4-0077	MD-F	
B2J9A4-0078	MD-F	
B2J9A4-0079	MD-F	
B2J9A4-0080	MD-F	
B2J9A4-0081	MD-F	
B2J9A4-0082	MD-F	
B2J9A4-0083	MD-F	
B2J9A4-0084	MD-F	
B2J9A4-0085	MD-F	
B2J9A4-0086	MD-F	
B2J9A4-0088	MD-F	
B2J9A4-0090	MD-F	
B2J9A4-0091	MD-F	
B2J9A4-0092	MD-F	
B2J9A4-0093	MD-F	
B2J9A4-0094	MD-F	
B2J9A4-0095	MD-F	
B2J9A4-0096	MD-F	
B2J9A4-0097	MD-F	
B2J9A4-0098	MD-F	
B2J9A4-0098	MD-F	
B2J9A4-0099	MD-F	
B2J9A4-0100	MD-F	
B2J9A4-0101	MD-F	
B2J9A4-0102	MD-F	
B2J9A4-0103	MD-F	
B2J9A4-0104	MD-F	
B2J9A4-0105	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A4-0106	MD-F	
B2J9A4-0107	MD-F	
B2J9A4-0108	MD-F	
B2J9A4-0109	MD-F	
B2J9A4-0110	MD-F	
B2J9A4-0113	MD-F	
B2J9A4-0114	MD-F	
B2J9A4-0115	MD-F	
B2J9A4-0116	FP	
B2J9A4-0117	MD-F	
B2J9A4-0118	MD-F	
B2J9A4-0119	MD-F	
B2J9A4-0121	MD-F	
B2J9A4-0122	MD-F	
B2J9A4-0123	MD-F	
B2J9A4-0124	FP	
B2J9A4-0125	MD-F	
B2J9A4-0126	MD-F	
B2J9A4-0127	FP	
B2J9A4-0128	MD-F	
B2J9A4-0129	MD-F	
B2J9A4-0130	MD-F	
B2J9A4-0131	MD-F	
B2J9A4-0132	MD-F	
B2J9A4-0133	MD-F	
B2J9A4-0134	MD-F	
B2J9A4-0135	MD-F	
B2J9A4-0136	MD-F	
B2J9A4-0137	MD-F	
B2J9A4-0138	FP	
B2J9A4-0139	MD-F	
B2J9A4-0140	MD-F	
B2J9A4-0141	FP	
B2J9A4-0142	MD-F	
B2J9A4-0143	FP	
B2J9A4-0144	MD-F	
B2J9A4-0145	MD-F	
B2J9A4-0146	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A4-0147	MD-F	
B2J9A4-0148	MD-F	
B2J9A4-0149	MD-F	
B2J9A4-0150	MD-F	
B2J9A4-0151	MD-F	
B2J9A4-0152	MD-F	
B2J9A5-0001	MD-F	
B2J9A5-0002	MD-F	
B2J9A5-0003	MD-F	
B2J9A5-0004	MD-F	
B2J9A5-0005	MD-F	
B2J9A5-0006	MD-F	
B2J9A5-0007	MD-F	
B2J9A5-0008	MD-F	
B2J9A5-0009	MD-F	
B2J9A5-0010	MD-F	
B2J9A5-0011	MD-F	
B2J9A5-0012	MD-F	
B2J9A5-0013	MD-F	
B2J9A5-0014	MD-F	
B2J9A5-0015	MD-F	
B2J9A5-0016	MD-F	
B2J9A5-0017	MD-F	
B2J9A5-0018	MD-F	
B2J9A5-0019	MD-F	
B2J9A5-0020	MD-F	
B2J9A5-0021	MD-F	
B2J9A5-0022	MD-F	
B2J9A5-0023	MD-F	
B2J9A5-0024	MD-F	
B2J9A5-0025	MD-F	
B2J9A5-0026	MD-F	
B2J9A5-0027	MD-F	
B2J9A5-0028	MD-F	
B2J9A5-0029	MD-F	
B2J9A5-0030	MD-F	
B2J9A5-0031	MD-F	
B2J9A5-0032	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A5-0033	MD-F	
B2J9A5-0034	MD-F	
B2J9A5-0035	MD-F	
B2J9A5-0036	MD-F	
B2J9A5-0037	MD-F	
B2J9A5-0038	MD-F	
B2J9A5-0039	MD-F	
B2J9A5-0040	MD-F	
B2J9A5-0041	MD-F	
B2J9A5-0042	MD-F	
B2J9A5-0044	MD-F	
B2J9A5-0045	MD-F	
B2J9A5-0046	MD-F	
B2J9A5-0047	MD-F	
B2J9A5-0048	MD-F	
B2J9A5-0049	MD-F	
B2J9A5-0050	MD-F	
B2J9A5-0051	MD-F	
B2J9A5-0052	MD-F	
B2J9A5-0053	MD-F	
B2J9A5-0054	MD-F	
B2J9A5-0055	MD-F	
B2J9A5-0056	MD-F	
B2J9A5-0057	MD-F	
B2J9A5-0058	MD-F	
B2J9A5-0059	MD-F	
B2J9A5-0060	MD-F	
B2J9A5-0061	MD-F	
B2J9A5-0062	MD-F	
B2J9A5-0063	MD-F	
B2J9A5-0065	MD-F	
B2J9A5-0066	MD-F	
B2J9A5-0067	MD-F	
B2J9A5-0068	MD-F	
B2J9A5-0069	MD-F	
B2J9A5-0070	MD-F	
B2J9A5-0071	MD-F	
B2J9A5-0072	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A5-0073	MD-F	
B2J9A5-0074	MD-F	
B2J9A5-0075	MD-F	
B2J9A5-0076	MD-F	
B2J9A5-0077	MD-F	
B2J9A5-0078	MD-F	
B2J9A5-0079	MD-F	
B2J9A5-0080	MD-F	
B2J9A5-0081	MD-F	
B2J9A5-0083	MD-F	
B2J9A5-0084	MD-F	
B2J9A5-0085	MD-F	
B2J9A5-0086	MD-F	
B2J9A5-0087	MD-F	
B2J9A5-0088	MD-F	
B2J9A5-0089	MD-F	
B2J9A5-0090	MD-F	
B2J9A5-0091	MD-F	
B2J9A5-0092	MD-F	
B2J9A5-0093	MD-F	
B2J9A5-0094	MD-F	
B2J9A5-0095	MD-F	
B2J9A5-0096	MD-F	
B2J9A5-0097	MD-F	
B2J9A5-0098	MD-F	
B2J9A5-0099	MD-F	
B2J9A5-0100	MD-F	
B2J9A5-0101	MD-F	
B2J9A5-0102	MD-F	
B2J9A5-0103	MD-F	
B2J9A5-0104	MD-F	
B2J9A5-0105	MD-F	
B2J9A5-0106	MD-F	
B2J9A5-0108	MD-F	
B2J9A5-0109	MD-F	
B2J9A5-0110	MD-F	
B2J9A5-0111	MD-F	
B2J9A5-0112	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A5-0113	MD-F	
B2J9A5-0114	MD-F	
B2J9A5-0115	MD-F	
B2J9A5-0116	MD-F	
B2J9A5-0118	DMM	cartridge, 40mm, prac, M781
B2J9A5-0119	MD-F	
B2J9A5-0120	MD-F	
B2J9A5-0121	MD-F	
B2J9A5-0122	MD-F	
B2J9A5-0123	MD-F	
B2J9A5-0124	MD-F	
B2J9A5-0126	MD-F	
B2J9A5-0127	MD-F	
B2J9A5-0128	MD-F	
B2J9A5-0129	MD-F	
B2J9A5-0130	MD-F	
B2J9A5-0131	MD-F	
B2J9A5-0132	MD-F	
B2J9A5-0133	MD-F	
B2J9A5-0134	MD-F	
B2J9A5-0135	MD-F	
B2J9A5-0136	MD-F	
B2J9A5-0137	MD-F	
B2J9A5-0138	MD-F	
B2J9A5-0139	MD-F	
B2J9A5-0140	MD-F	
B2J9A5-0141	MD-F	
B2J9A5-0142	MD-F	
B2J9A5-0143	MD-F	
B2J9A5-0144	MD-F	
B2J9A5-0146	MD-F	
B2J9A5-0147	MD-F	
B2J9A5-0148	MD-F	
B2J9A5-0149	MD-F	
B2J9A5-0150	MD-F	
B2J9A5-0152	MD-F	
B2J9A5-0153	MD-F	
B2J9A5-0154	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A5-0155	MD-F	
B2J9A5-0156	MD-F	
B2J9A5-0157	MD-F	
B2J9A5-0158	MD-F	
B2J9A5-0159	MD-F	
B2J9A5-0160	MD-F	
B2J9A5-0161	MD-F	
B2J9A5-0162	MD-F	
B2J9A5-0163	MD-F	
B2J9A5-0164	MD-F	
B2J9A5-0166	MD-F	
B2J9A5-0167	MD-F	
B2J9A5-0168	MD-F	
B2J9A5-0169	MD-F	
B2J9A5-0170	MD-F	
B2J9A5-0171	MD-F	
B2J9A5-0172	MD-F	
B2J9A5-0173	MD-F	
B2J9A5-0174	MD-F	
B2J9A5-0175	MD-F	
B2J9A5-0176	MD-F	
B2J9A5-0177	MD-F	
B2J9A5-0178	MD-F	
B2J9A5-0179	MD-F	
B2J9A5-0180	MD-F	
B2J9A5-0181	MD-F	
B2J9A5-0182	MD-F	
B2J9A5-0183	MD-F	
B2J9A5-0184	MD-F	
B2J9A5-0185	MD-F	
B2J9A5-0186	MD-F	
B2J9A5-0187	MD-F	
B2J9A5-0188	MD-F	
B2J9A5-0189	MD-F	
B2J9A5-0190	MD-F	
B2J9A5-0191	MD-F	
B2J9A5-0192	MD-F	
B2J9A5-0193	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A6-0001	MD-F	
B2J9A6-0002	MD-F	
B2J9A6-0003	MD-F	
B2J9A6-0004	MD-F	
B2J9A6-0005	MD-F	
B2J9A6-0006	MD-F	
B2J9A6-0007	MD-F	
B2J9A6-0008	MD-F	
B2J9A6-0009	MD-F	
B2J9A6-0010	MD-F	
B2J9A6-0011	MD-F	
B2J9A6-0012	MD-F	
B2J9A6-0013	MD-F	
B2J9A6-0014	MD-F	
B2J9A6-0015	MD-F	
B2J9A6-0016	MD-F	
B2J9A6-0017	MD-F	
B2J9A6-0018	MD-F	
B2J9A6-0019	MD-F	
B2J9A6-0020	MD-F	
B2J9A6-0021	MD-F	
B2J9A6-0022	MD-F	
B2J9A6-0023	MD-F	
B2J9A6-0024	MD-F	
B2J9A6-0025	MD-F	
B2J9A6-0026	MD-F	
B2J9A6-0027	MD-F	
B2J9A6-0028	MD-F	
B2J9A6-0029	MD-F	
B2J9A6-0030	MD-F	
B2J9A6-0031	MD-F	
B2J9A6-0032	MD-F	
B2J9A6-0033	MD-F	
B2J9A6-0034	MD-F	
B2J9A6-0035	MD-F	
B2J9A6-0036	MD-F	
B2J9A6-0037	MD-F	
B2J9A6-0038	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A6-0039	MD-F	
B2J9A6-0040	MD-F	
B2J9A6-0041	MD-F	
B2J9A6-0042	MD-F	
B2J9A6-0043	MD-F	
B2J9A6-0044	MD-F	
B2J9A6-0045	MD-F	
B2J9A6-0046	MD-F	
B2J9A6-0047	MD-F	
B2J9A6-0048	MD-F	
B2J9A6-0049	MD-F	
B2J9A6-0050	MD-F	
B2J9A6-0051	MD-F	
B2J9A6-0052	MD-F	
B2J9A6-0053	MD-F	
B2J9A6-0054	MD-F	
B2J9A6-0055	MD-F	
B2J9A6-0056	MD-F	
B2J9A6-0057	MD-F	
B2J9A6-0058	MD-F	
B2J9A6-0059	MD-F	
B2J9A6-0060	MD-F	
B2J9A6-0061	MD-F	
B2J9A6-0062	MD-F	
B2J9A6-0063	MD-F	
B2J9A6-0064	MD-F	
B2J9A6-0065	MD-F	
B2J9A6-0066	MD-F	
B2J9A6-0067	MD-F	
B2J9A6-0068	MD-F	
B2J9A6-0069	MD-F	
B2J9A6-0070	MD-F	
B2J9A6-0071	MD-F	
B2J9A6-0072	MD-F	
B2J9A6-0073	MD-F	
B2J9A6-0074	MD-F	
B2J9A6-0075	MD-F	
B2J9A6-0076	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A6-0077	MD-F	
B2J9A6-0078	MD-F	
B2J9A6-0079	MD-F	
B2J9A6-0080	MD-F	
B2J9A6-0081	MD-F	
B2J9A6-0082	MD-F	
B2J9A6-0083	MD-F	
B2J9A6-0084	MD-F	
B2J9A6-0085	MD-F	
B2J9A6-0086	MD-F	
B2J9A6-0087	MD-F	
B2J9A6-0088	MD-E	projo, 105mm, illum, M314 series
B2J9A6-0089	MD-F	
B2J9A6-0090	MD-F	
B2J9A6-0091	MD-F	
B2J9A6-0092	MD-F	
B2J9A6-0093	MD-F	
B2J9A6-0094	MD-F	
B2J9A6-0095	MD-F	
B2J9A6-0096	MD-F	
B2J9A6-0097	MD-F	
B2J9A6-0098	MD-F	
B2J9A6-0099	MD-F	
B2J9A6-0100	MD-F	
B2J9A6-0101	MD-F	
B2J9A6-0102	MD-F	
B2J9A6-0103	MD-F	
B2J9A6-0104	MD-F	
B2J9A6-0105	MD-F	
B2J9A6-0106	MD-F	
B2J9A6-0107	MD-F	
B2J9A6-0108	MD-F	
B2J9A6-0109	MD-F	
B2J9A6-0110	MD-F	
B2J9A6-0111	MD-F	
B2J9A6-0112	MD-F	
B2J9A6-0113	MD-F	
B2J9A6-0114	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A6-0115	MD-F	
B2J9A6-0116	MD-F	
B2J9A6-0117	MD-F	
B2J9A6-0118	MD-F	
B2J9A6-0119	MD-F	
B2J9A6-0120	MD-F	
B2J9A6-0121	MD-F	
B2J9A6-0122	MD-F	
B2J9A6-0123	MD-F	
B2J9A6-0124	MD-F	
B2J9A6-0125	MD-F	
B2J9A6-0126	MD-F	
B2J9A6-0127	MD-F	
B2J9A6-0128	MD-F	
B2J9A6-0129	MD-F	
B2J9A6-0130	MD-F	
B2J9A6-0131	MD-F	
B2J9A6-0132	MD-F	
B2J9A6-0133	MD-F	
B2J9A6-0134	MD-F	
B2J9A6-0135	MD-F	
B2J9A6-0136	MD-F	
B2J9A6-0137	MD-F	
B2J9A6-0138	MD-F	
B2J9A6-0139	MD-F	
B2J9A6-0140	MD-F	
B2J9A6-0141	MD-F	
B2J9A6-0142	MD-F	
B2J9A6-0143	MD-F	
B2J9A6-0144	MD-F	
B2J9A7-0001	MD-F	
B2J9A7-0002	FP	
B2J9A7-0003	MD-F	
B2J9A7-0004	MD-F	
B2J9A7-0004	FP	
B2J9A7-0005	MD-F	
B2J9A7-0006	MD-F	
B2J9A7-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A7-0010	MD-F	
B2J9A7-0011	MD-F	
B2J9A7-0011	FP	
B2J9A7-0012	MD-F	
B2J9A7-0012	FP	
B2J9A7-0013	MD-F	
B2J9A7-0013	FP	
B2J9A7-0015	MD-F	
B2J9A7-0016	MD-F	
B2J9A7-0017	MD-F	
B2J9A7-0020	FP	
B2J9A7-0021	MD-F	
B2J9A7-0022	MD-F	
B2J9A7-0023	MD-F	
B2J9A7-0024	MD-F	
B2J9A7-0025	MD-F	
B2J9A7-0026	MD-F	
B2J9A7-0027	MD-F	
B2J9A7-0029	FP	
B2J9A7-0030	MD-E	projo, 37mm, LE, MK I
B2J9A7-0031	MD-F	
B2J9A7-0032	MD-F	
B2J9A7-0033	FP	
B2J9A7-0034	MD-F	
B2J9A7-0035	FP	
B2J9A7-0036	FP	
B2J9A7-0037	MD-F	
B2J9A7-0038	MD-F	
B2J9A7-0039	MD-F	
B2J9A7-0040	MD-F	
B2J9A7-0041	MD-F	
B2J9A7-0042	MD-F	
B2J9A7-0043	MD-F	
B2J9A7-0043	FP	
B2J9A7-0044	MD-F	
B2J9A7-0045	MD-F	
B2J9A7-0046	MD-F	
B2J9A7-0047	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A7-0048	MD-F	
B2J9A7-0049	FP	
B2J9A7-0050	FP	
B2J9A7-0051	MD-F	
B2J9A7-0052	FP	
B2J9A7-0052	MD-F	
B2J9A7-0053	MD-F	
B2J9A7-0054	MD-F	
B2J9A7-0054	FP	
B2J9A7-0056	SameAnom	
B2J9A7-0057	FP	
B2J9A7-0057	MD-F	
B2J9A7-0058	MD-F	
B2J9A7-0059	MD-F	
B2J9A7-0060	MD-F	
B2J9A7-0062	MD-F	
B2J9A7-0062	FP	
B2J9A7-0063	MD-F	
B2J9A7-0064	MD-F	
B2J9A7-0065	MD-F	
B2J9A7-0066	MD-F	
B2J9A7-0067	MD-F	
B2J9A7-0069	MD-F	
B2J9A7-0070	MD-F	
B2J9A7-0071	MD-F	
B2J9A7-0072	MD-F	
B2J9A7-0073	MD-F	
B2J9A7-0074	MD-F	
B2J9A7-0075	MD-F	
B2J9A7-0076	MD-F	
B2J9A7-0077	MD-F	
B2J9A7-0078	MD-F	
B2J9A7-0079	MD-F	
B2J9A7-0080	MD-F	
B2J9A7-0081	MD-F	
B2J9A7-0082	MD-F	
B2J9A7-0083	MD-F	
B2J9A7-0084	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A7-0085	MD-F	
B2J9A7-0086	MD-F	
B2J9A7-0086	FP	
B2J9A7-0087	MD-F	
B2J9A7-0088	MD-F	
B2J9A7-0089	MD-F	
B2J9A7-0089	FP	
B2J9A7-0090	MD-F	
B2J9A7-0091	MD-F	
B2J9A7-0092	MD-F	
B2J9A7-0093	MD-F	
B2J9A7-0094	MD-F	
B2J9A7-0095	MD-F	
B2J9A7-0096	MD-F	
B2J9A7-0097	MD-F	
B2J9A7-0098	MD-F	
B2J9A7-0099	MD-F	
B2J9A7-0100	MD-F	
B2J9A7-0102	MD-F	
B2J9A7-0103	MD-F	
B2J9A7-0104	MD-F	
B2J9A7-0105	MD-F	
B2J9A7-0106	MD-F	
B2J9A7-0107	MD-F	
B2J9A7-0108	SameAnom	
B2J9A7-0109	MD-F	
B2J9A7-0111	MD-F	
B2J9A7-0112	MD-F	
B2J9A7-0113	FP	
B2J9A7-0113	MD-F	
B2J9A7-0114	MD-F	
B2J9A7-0114	FP	
B2J9A7-0115	MD-F	
B2J9A7-0116	MD-F	
B2J9A7-0116	FP	
B2J9A7-0117	MD-F	
B2J9A7-0117	FP	
B2J9A7-0118	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9A7-0119	MD-F	
B2J9A7-0120	MD-F	
B2J9A7-0121	MD-F	
B2J9A7-0121	FP	
B2J9A7-0122	FP	
B2J9A7-0122	MD-F	
B2J9A7-0123	MD-F	
B2J9A7-0124	MD-F	
B2J9A7-0125	MD-F	
B2J9A7-0126	MD-F	
B2J9A7-0127	MD-F	
B2J9A7-0129	MD-F	
B2J9A7-0130	MD-F	
B2J9A7-0131	MD-F	
B2J9B1-0001	MD-F	
B2J9B1-0003	MD-F	
B2J9B1-0004	MD-F	
B2J9B1-0005	MD-F	
B2J9B1-0007	MD-F	
B2J9B1-0008	MD-F	
B2J9B1-0009	MD-F	
B2J9B1-0010	MD-F	
B2J9B1-0011	MD-F	
B2J9B1-0013	MD-F	
B2J9B1-0014	MD-F	
B2J9B1-0015	MD-F	
B2J9B1-0016	MD-F	
B2J9B1-0018	MD-F	
B2J9B1-0019	MD-F	
B2J9B1-0020	MD-F	
B2J9B1-0021	MD-F	
B2J9B1-0022	MD-F	
B2J9B1-0023	MD-F	
B2J9B1-0026	MD-F	
B2J9B1-0027	MD-F	
B2J9B1-0028	MD-F	
B2J9B1-0029	MD-F	
B2J9B1-0030	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B1-0031	MD-F	
B2J9B1-0032	MD-F	
B2J9B1-0033	MD-F	
B2J9B1-0034	MD-F	
B2J9B1-0035	MD-F	
B2J9B1-0036	MD-F	
B2J9B1-0037	MD-F	
B2J9B1-0038	MD-F	
B2J9B1-0039	MD-F	
B2J9B1-0040	MD-F	
B2J9B1-0041	MD-F	
B2J9B1-0042	MD-F	
B2J9B1-0043	MD-F	
B2J9B1-0044	MD-F	
B2J9B1-0045	MD-F	
B2J9B1-0046	MD-F	
B2J9B1-0047	MD-F	
B2J9B1-0048	MD-F	
B2J9B1-0049	MD-F	
B2J9B1-0050	MD-F	
B2J9B1-0051	MD-F	
B2J9B1-0052	MD-F	
B2J9B1-0053	MD-F	
B2J9B1-0054	MD-F	
B2J9B1-0055	MD-F	
B2J9B1-0056	MD-F	
B2J9B1-0057	MD-F	
B2J9B1-0058	MD-F	
B2J9B1-0059	MD-F	
B2J9B1-0060	SameAnom	
B2J9B1-0061	MD-F	
B2J9B1-0062	MD-F	
B2J9B1-0063	MD-F	
B2J9B1-0064	MD-F	
B2J9B1-0065	MD-F	
B2J9B1-0066	MD-F	
B2J9B1-0067	MD-F	
B2J9B1-0068	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B1-0069	MD-F	
B2J9B1-0070	MD-F	
B2J9B1-0071	MD-F	
B2J9B1-0072	MD-F	
B2J9B1-0073	MD-F	
B2J9B1-0074	MD-F	
B2J9B1-0075	MD-F	
B2J9B1-0076	MD-F	
B2J9B1-0077	MD-F	
B2J9B1-0078	MD-F	
B2J9B1-0079	MD-F	
B2J9B1-0080	MD-F	
B2J9B1-0081	MD-F	
B2J9B1-0082	MD-F	
B2J9B1-0083	MD-F	
B2J9B1-0084	MD-F	
B2J9B1-0085	MD-F	
B2J9B1-0086	MD-F	
B2J9B1-0087	MD-F	
B2J9B1-0088	MD-F	
B2J9B1-0089	MD-F	
B2J9B1-0090	MD-F	
B2J9B1-0091	MD-F	
B2J9B1-0092	MD-F	
B2J9B1-0093	MD-F	
B2J9B1-0094	MD-F	
B2J9B1-0095	MD-F	
B2J9B1-0096	MD-F	
B2J9B1-0097	MD-F	
B2J9B1-0098	MD-F	
B2J9B1-0099	MD-F	
B2J9B1-0100	MD-F	
B2J9B1-0101	MD-F	
B2J9B1-0102	MD-F	
B2J9B1-0103	MD-F	
B2J9B1-0104	MD-F	
B2J9B1-0106	MD-F	
B2J9B1-0107	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B1-0108	MD-F	
B2J9B1-0109	MD-F	
B2J9B1-0111	MD-F	
B2J9B1-0112	MD-F	
B2J9B1-0113	MD-F	
B2J9B1-0115	MD-F	
B2J9B1-0116	MD-F	
B2J9B1-0117	MD-F	
B2J9B1-0118	MD-F	
B2J9B1-0119	MD-F	
B2J9B1-0120	MD-F	
B2J9B1-0121	MD-F	
B2J9B1-0123	MD-F	
B2J9B1-0124	MD-F	
B2J9B1-0125	MD-F	
B2J9B1-0126	MD-F	
B2J9B1-0127	MD-F	
B2J9B1-0128	MD-F	
B2J9B1-0130	MD-F	
B2J9B1-0131	MD-F	
B2J9B1-0132	MD-F	
B2J9B1-0133	MD-F	
B2J9B1-0134	MD-F	
B2J9B1-0135	MD-F	
B2J9B1-0136	MD-F	
B2J9B1-0137	MD-F	
B2J9B1-0138	MD-F	
B2J9B1-0139	MD-F	
B2J9B1-0140	MD-F	
B2J9B1-0141	MD-F	
B2J9B2-0001	MD-F	
B2J9B2-0002	MD-F	
B2J9B2-0003	MD-F	
B2J9B2-0004	MD-F	
B2J9B2-0005	MD-F	
B2J9B2-0006	MD-F	
B2J9B2-0007	MD-F	
B2J9B2-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B2-0010	FP	
B2J9B2-0011	MD-F	
B2J9B2-0013	MD-F	
B2J9B2-0014	MD-F	
B2J9B2-0015	MD-F	
B2J9B2-0016	MD-F	
B2J9B2-0017	MD-F	
B2J9B2-0018	MD-F	
B2J9B2-0019	MD-F	
B2J9B2-0020	MD-F	
B2J9B2-0021	MD-F	
B2J9B2-0022	MD-F	
B2J9B2-0023	MD-F	
B2J9B2-0024	MD-F	
B2J9B2-0025	MD-F	
B2J9B2-0026	MD-F	
B2J9B2-0027	MD-F	
B2J9B2-0028	MD-F	
B2J9B2-0029	MD-F	
B2J9B2-0030	MD-F	
B2J9B2-0031	MD-F	
B2J9B2-0032	MD-F	
B2J9B2-0033	MD-F	
B2J9B2-0034	MD-F	
B2J9B2-0035	MD-F	
B2J9B2-0036	MD-F	
B2J9B2-0037	MD-F	
B2J9B2-0038	MD-F	
B2J9B2-0039	MD-F	
B2J9B2-0040	MD-F	
B2J9B2-0041	MD-F	
B2J9B2-0042	MD-F	
B2J9B2-0043	MD-F	
B2J9B2-0044	MD-F	
B2J9B2-0045	MD-F	
B2J9B2-0046	MD-F	
B2J9B2-0047	MD-F	
B2J9B2-0048	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B2-0049	MD-F	
B2J9B2-0050	MD-F	
B2J9B2-0051	MD-F	
B2J9B2-0052	MD-F	
B2J9B2-0053	MD-F	
B2J9B2-0054	MD-F	
B2J9B2-0057	MD-F	
B2J9B2-0058	MD-F	
B2J9B2-0059	MD-F	
B2J9B2-0060	MD-F	
B2J9B2-0061	MD-F	
B2J9B2-0062	MD-F	
B2J9B2-0063	MD-F	
B2J9B2-0064	MD-F	
B2J9B2-0067	MD-F	
B2J9B2-0068	MD-F	
B2J9B2-0069	MD-F	
B2J9B2-0070	FP	
B2J9B2-0071	MD-F	
B2J9B2-0072	MD-F	
B2J9B2-0073	MD-F	
B2J9B2-0075	MD-F	
B2J9B2-0076	FP	
B2J9B2-0078	MD-F	
B2J9B2-0079	MD-F	
B2J9B2-0081	MD-F	
B2J9B2-0082	MD-F	
B2J9B2-0083	MD-F	
B2J9B2-0084	MD-F	
B2J9B2-0085	MD-F	
B2J9B2-0086	FP	
B2J9B2-0087	MD-F	
B2J9B2-0088	MD-F	
B2J9B2-0089	MD-F	
B2J9B2-0090	MD-F	
B2J9B2-0091	MD-F	
B2J9B2-0092	MD	
B2J9B2-0093	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B2-0094	MD-F	
B2J9B2-0095	MD-F	
B2J9B2-0096	MD-F	
B2J9B2-0097	MD-F	
B2J9B2-0098	MD-F	
B2J9B2-0099	MD-F	
B2J9B2-0100	MD-F	
B2J9B2-0101	MD-F	
B2J9B2-0102	RRD	
B2J9B2-0103	RRD	
B2J9B2-0104	MD-F	
B2J9B2-0105	MD-F	
B2J9B2-0106	MD-F	
B2J9B2-0107	MD	
B2J9B2-0109	MD-F	
B2J9B2-0110	MD-F	
B2J9B2-0111	MD-F	
B2J9B2-0112	MD-F	
B2J9B2-0113	MD-F	
B2J9B2-0114	MD-F	
B2J9B2-0115	FP	
B2J9B2-0116	MD-F	
B2J9B2-0117	MD-F	
B2J9B2-0118	MD-F	
B2J9B2-0119	MD-F	
B2J9B3-0001	FP	
B2J9B3-0002	FP	
B2J9B3-0003	MD-F	
B2J9B3-0004	MD-F	
B2J9B3-0005	MD-F	
B2J9B3-0006	MD-F	
B2J9B3-0007	MD-F	
B2J9B3-0009	MD-F	
B2J9B3-0011	MD-F	
B2J9B3-0012	MD-F	
B2J9B3-0013	MD-F	
B2J9B3-0015	MD-F	
B2J9B3-0017	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B3-0018	MD-F	
B2J9B3-0020	MD-F	
B2J9B3-0023	MD-F	
B2J9B3-0024	MD-F	
B2J9B3-0025	MD-F	
B2J9B3-0027	MD-F	
B2J9B3-0028	FP	
B2J9B3-0029	MD-F	
B2J9B3-0030	MD-F	
B2J9B3-0032	MD-F	
B2J9B3-0033	MD-F	
B2J9B3-0034	MD-F	
B2J9B3-0035	MD-F	
B2J9B3-0036	MD-F	
B2J9B3-0037	MD-F	
B2J9B3-0039	MD-F	
B2J9B3-0041	MD-F	
B2J9B3-0042	MD-F	
B2J9B3-0043	MD-F	
B2J9B3-0045	MD-F	
B2J9B3-0046	MD-F	
B2J9B3-0047	MD-F	
B2J9B3-0048	MD-F	
B2J9B3-0049	MD-F	
B2J9B3-0050	MD-F	
B2J9B3-0051	MD-F	
B2J9B3-0052	MD-F	
B2J9B3-0053	MD-F	
B2J9B3-0054	MD-F	
B2J9B3-0055	MD-F	
B2J9B3-0056	MD-F	
B2J9B3-0057	MD-F	
B2J9B3-0058	MD-F	
B2J9B3-0059	MD-F	
B2J9B3-0060	MD-F	
B2J9B3-0061	MD-F	
B2J9B3-0062	MD-F	
B2J9B3-0063	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B3-0064	MD-F	
B2J9B3-0065	MD-F	
B2J9B3-0066	MD-F	
B2J9B3-0067	MD-F	
B2J9B3-0068	MD-F	
B2J9B3-0069	MD-F	
B2J9B3-0070	MD-F	
B2J9B3-0071	MD-F	
B2J9B3-0072	MD-F	
B2J9B3-0073	MD-F	
B2J9B3-0074	MD-F	
B2J9B3-0075	MD-F	
B2J9B3-0076	MD-F	
B2J9B3-0077	MD-F	
B2J9B3-0078	MD-F	
B2J9B3-0079	MD-F	
B2J9B3-0080	MD-F	
B2J9B3-0081	MD-F	
B2J9B3-0082	MD-F	
B2J9B3-0083	MD-F	
B2J9B3-0084	MD-F	
B2J9B3-0085	MD-F	
B2J9B3-0086	MD-F	
B2J9B3-0087	MD-F	
B2J9B3-0088	MD-F	
B2J9B3-0089	MD-F	
B2J9B3-0090	MD-F	
B2J9B3-0091	MD-F	
B2J9B3-0092	MD-F	
B2J9B3-0093	MD-F	
B2J9B3-0094	MD-F	
B2J9B3-0095	MD-F	
B2J9B3-0096	MD-F	
B2J9B3-0097	MD-F	
B2J9B3-0098	MD-F	
B2J9B3-0099	MD-F	
B2J9B3-0100	MD-F	
B2J9B3-0101	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B3-0102	MD-F	
B2J9B3-0103	MD-F	
B2J9B3-0104	MD-F	
B2J9B3-0105	MD-F	
B2J9B3-0106	MD-F	
B2J9B3-0107	MD	
B2J9B3-0108	MD-F	
B2J9B3-0109	MD-F	
B2J9B3-0110	MD-F	
B2J9B3-0111	MD-F	
B2J9B3-0112	MD-F	
B2J9B3-0113	MD-F	
B2J9B3-0114	MD-F	
B2J9B3-0115	MD-F	
B2J9B3-0117	MD-F	
B2J9B3-0118	MD-F	
B2J9B3-0120	MD-F	
B2J9B3-0121	MD-F	
B2J9B3-0122	MD-F	
B2J9B3-0123	MD-F	
B2J9B3-0124	MD-F	
B2J9B3-0125	MD-F	
B2J9B3-0126	MD-F	
B2J9B3-0127	MD-F	
B2J9B3-0128	MD-F	
B2J9B3-0129	MD-F	
B2J9B3-0130	MD-F	
B2J9B3-0132	MD-F	
B2J9B3-0133	MD-F	
B2J9B3-0134	MD-F	
B2J9B3-0135	MD-F	
B2J9B3-0136	MD-F	
B2J9B3-0137	MD-F	
B2J9B3-0138	MD-F	
B2J9B3-0139	MD-F	
B2J9B3-0140	MD-F	
B2J9B3-0141	MD-F	
B2J9B3-0142	MD-E	fuze, projectile, comb, M1907

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B3-0143	MD-F	
B2J9B3-0144	MD-F	
B2J9B3-0145	MD-F	
B2J9B3-0146	MD-F	
B2J9B3-0147	MD-F	
B2J9B3-0148	MD-F	
B2J9B3-0149	MD-F	
B2J9B3-0150	MD-F	
B2J9B3-0151	MD-F	
B2J9B3-0152	MD-F	
B2J9B3-0153	MD-F	
B2J9B3-0154	MD-F	
B2J9B3-0155	MD-F	
B2J9B3-0156	MD-F	
B2J9B3-0157	MD-F	
B2J9B3-0158	MD	
B2J9B3-0159	MD-F	
B2J9B3-0160	MD-F	
B2J9B3-0161	MD-F	
B2J9B3-0162	MD-F	
B2J9B3-0163	MD-F	
B2J9B3-0164	MD-F	
B2J9B3-0165	MD-F	
B2J9B3-0166	MD-F	
B2J9B3-0167	MD-F	
B2J9B3-0168	MD-F	
B2J9B3-0169	MD-F	
B2J9B3-0170	MD-F	
B2J9B3-0171	MD-F	
B2J9B3-0172	MD-F	
B2J9B3-0173	MD-F	
B2J9B3-0174	MD-F	
B2J9B3-0175	MD-F	
B2J9B3-0176	MD-F	
B2J9B3-0177	MD-F	
B2J9B3-0178	MD-F	
B2J9B3-0179	MD-F	
B2J9B3-0180	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B3-0181	MD-F	
B2J9B3-0182	MD-F	
B2J9B4-0001	MD-F	
B2J9B4-0002	MD-F	
B2J9B4-0003	MD-F	
B2J9B4-0004	MD-F	
B2J9B4-0005	MD-F	
B2J9B4-0006	MD-F	
B2J9B4-0007	MD-F	
B2J9B4-0008	MD-F	
B2J9B4-0009	MD-F	
B2J9B4-0010	MD-F	
B2J9B4-0011	MD-F	
B2J9B4-0012	MD-F	
B2J9B4-0013	MD-F	
B2J9B4-0014	MD-F	
B2J9B4-0015	MD-F	
B2J9B4-0016	MD-F	
B2J9B4-0017	MD-F	
B2J9B4-0018	MD-F	
B2J9B4-0019	MD-F	
B2J9B4-0020	MD-F	
B2J9B4-0021	MD-F	
B2J9B4-0022	MD-F	
B2J9B4-0023	MD-F	
B2J9B4-0024	MD-F	
B2J9B4-0025	MD-F	
B2J9B4-0026	MD-F	
B2J9B4-0027	MD-F	
B2J9B4-0028	MD-F	
B2J9B4-0029	MD-F	
B2J9B4-0030	MD-F	
B2J9B4-0031	MD	
B2J9B4-0031	MD-F	
B2J9B4-0032	MD-F	
B2J9B4-0033	MD-F	
B2J9B4-0034	MD-F	
B2J9B4-0035	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B4-0036	MD-F	
B2J9B4-0037	MD-F	
B2J9B4-0038	MD-F	
B2J9B4-0039	MD	
B2J9B4-0040	MD-F	
B2J9B4-0041	MD-F	
B2J9B4-0042	MD-F	
B2J9B4-0043	MD-F	
B2J9B4-0044	MD-F	
B2J9B4-0045	MD-F	
B2J9B4-0046	MD-F	
B2J9B4-0047	MD-F	
B2J9B4-0048	MD-F	
B2J9B4-0049	MD	
B2J9B4-0050	MD-F	
B2J9B4-0051	MD-F	
B2J9B4-0052	MD-F	
B2J9B4-0053	MD-F	
B2J9B4-0054	MD-F	
B2J9B4-0055	MD-F	
B2J9B4-0056	MD-F	
B2J9B4-0057	MD-F	
B2J9B4-0058	MD-F	
B2J9B4-0059	MD-F	
B2J9B4-0060	MD-F	
B2J9B4-0061	MD-F	
B2J9B4-0062	MD-F	
B2J9B4-0063	MD-F	
B2J9B4-0064	MD-F	
B2J9B4-0065	MD-F	
B2J9B4-0066	MD-F	
B2J9B4-0067	MD-F	
B2J9B4-0068	MD-F	
B2J9B4-0069	MD-F	
B2J9B4-0070	MD-F	
B2J9B4-0071	MD-F	
B2J9B4-0072	MD-F	
B2J9B4-0073	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B4-0074	MD	
B2J9B4-0075	MD-F	
B2J9B4-0076	MD-F	
B2J9B4-0077	MD-F	
B2J9B4-0078	MD-F	
B2J9B4-0080	MD-F	
B2J9B4-0081	MD-F	
B2J9B4-0082	MD-F	
B2J9B4-0083	FP	
B2J9B4-0084	FP	
B2J9B4-0085	MD-F	
B2J9B4-0086	MD-F	
B2J9B4-0087	MD-F	
B2J9B4-0088	MD-F	
B2J9B4-0089	FP	
B2J9B4-0090	MD-F	
B2J9B4-0091	MD-F	
B2J9B4-0092	MD-F	
B2J9B4-0093	MD-F	
B2J9B4-0094	MD-F	
B2J9B4-0095	MD	
B2J9B4-0096	MD-F	
B2J9B4-0097	MD-F	
B2J9B4-0098	MD-F	
B2J9B4-0099	MD-F	
B2J9B4-0100	MD-F	
B2J9B4-0101	MD-F	
B2J9B4-0102	MD-F	
B2J9B4-0103	MD-F	
B2J9B4-0104	MD-F	
B2J9B4-0105	MD-F	
B2J9B4-0106	MD-F	
B2J9B4-0107	MD-F	
B2J9B4-0108	MD-F	
B2J9B4-0110	MD-F	
B2J9B4-0111	MD	
B2J9B4-0112	MD-F	
B2J9B4-0113	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B4-0114	MD-F	
B2J9B4-0115	MD-F	
B2J9B4-0116	MD-F	
B2J9B4-0117	MD-F	
B2J9B4-0118	MD-F	
B2J9B4-0119	MD-F	
B2J9B4-0120	MD-F	
B2J9B4-0121	MD-F	
B2J9B4-0122	MD-F	
B2J9B4-0123	MD-F	
B2J9B4-0124	MD-F	
B2J9B4-0125	MD-F	
B2J9B4-0126	MD-F	
B2J9B4-0127	MD-F	
B2J9B4-0128	MD-F	
B2J9B4-0129	MD-F	
B2J9B4-0130	MD-F	
B2J9B4-0131	MD-F	
B2J9B4-0132	MD-F	
B2J9B5-0001	MD-F	
B2J9B5-0002	MD-F	
B2J9B5-0003	MD-F	
B2J9B5-0004	MD-F	
B2J9B5-0005	MD-F	
B2J9B5-0006	MD-F	
B2J9B5-0007	MD-F	
B2J9B5-0008	MD-F	
B2J9B5-0009	MD-F	
B2J9B5-0010	MD-F	
B2J9B5-0011	MD-F	
B2J9B5-0012	MD-F	
B2J9B5-0013	MD-F	
B2J9B5-0014	MD-F	
B2J9B5-0015	MD-F	
B2J9B5-0016	MD-F	
B2J9B5-0017	MD-F	
B2J9B5-0018	MD-F	
B2J9B5-0019	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B5-0020	MD-F	
B2J9B5-0021	MD-F	
B2J9B5-0022	MD-F	
B2J9B5-0023	MD-F	
B2J9B5-0024	MD-F	
B2J9B5-0025	MD-F	
B2J9B5-0026	MD-F	
B2J9B5-0027	MD-F	
B2J9B5-0028	MD-F	
B2J9B5-0029	MD-F	
B2J9B5-0030	MD-F	
B2J9B5-0031	MD-F	
B2J9B5-0032	MD-F	
B2J9B5-0033	MD-F	
B2J9B5-0034	MD-F	
B2J9B5-0035	MD-F	
B2J9B5-0036	MD-F	
B2J9B5-0037	MD-F	
B2J9B5-0038	MD-F	
B2J9B5-0039	MD-F	
B2J9B5-0040	MD-F	
B2J9B5-0041	MD-F	
B2J9B5-0042	MD-F	
B2J9B5-0043	MD-F	
B2J9B5-0044	MD-F	
B2J9B5-0045	MD-F	
B2J9B5-0046	MD-F	
B2J9B5-0047	MD-F	
B2J9B5-0048	MD-F	
B2J9B5-0049	MD-F	
B2J9B5-0050	MD-F	
B2J9B5-0051	MD-F	
B2J9B5-0052	MD-F	
B2J9B5-0053	MD-F	
B2J9B5-0054	MD-F	
B2J9B5-0055	MD-F	
B2J9B5-0056	MD-F	
B2J9B5-0057	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B5-0058	MD-F	
B2J9B5-0059	MD-F	
B2J9B5-0060	MD-F	
B2J9B5-0061	MD-F	
B2J9B5-0062	MD-F	
B2J9B5-0063	MD-F	
B2J9B5-0064	MD-F	
B2J9B5-0065	MD-F	
B2J9B5-0066	MD-F	
B2J9B5-0067	MD-F	
B2J9B5-0068	MD-F	
B2J9B5-0069	MD-F	
B2J9B5-0070	MD-F	
B2J9B5-0071	MD-F	
B2J9B5-0072	MD-F	
B2J9B5-0073	MD-F	
B2J9B5-0074	MD-F	
B2J9B5-0075	MD-F	
B2J9B5-0076	MD-F	
B2J9B5-0077	MD-F	
B2J9B5-0078	MD-F	
B2J9B5-0079	MD-F	
B2J9B5-0080	MD-F	
B2J9B5-0081	MD-F	
B2J9B5-0082	MD-F	
B2J9B5-0083	MD-F	
B2J9B5-0084	MD-F	
B2J9B5-0085	MD-F	
B2J9B5-0086	MD-F	
B2J9B5-0087	MD-F	
B2J9B5-0088	MD-F	
B2J9B5-0089	MD-F	
B2J9B5-0090	MD-F	
B2J9B5-0091	MD-F	
B2J9B5-0092	MD-F	
B2J9B5-0093	MD-F	
B2J9B5-0094	MD-F	
B2J9B5-0095	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B5-0096	MD-F	
B2J9B5-0097	MD-F	
B2J9B5-0098	MD-F	
B2J9B5-0099	MD-F	
B2J9B5-0100	MD-F	
B2J9B5-0101	MD-F	
B2J9B5-0102	MD-F	
B2J9B5-0103	MD-F	
B2J9B5-0104	MD-F	
B2J9B5-0105	MD-F	
B2J9B5-0106	MD-F	
B2J9B5-0107	MD-F	
B2J9B5-0108	MD-F	
B2J9B5-0109	MD-F	
B2J9B5-0110	MD-F	
B2J9B5-0111	MD-F	
B2J9B5-0112	MD-F	
B2J9B5-0113	MD-F	
B2J9B5-0114	MD-F	
B2J9B5-0115	MD-F	
B2J9B5-0116	MD-F	
B2J9B5-0117	MD-F	
B2J9B5-0118	MD-F	
B2J9B5-0119	MD-F	
B2J9B5-0120	MD-F	
B2J9B5-0121	MD-F	
B2J9B5-0122	MD-F	
B2J9B5-0123	MD-F	
B2J9B5-0124	MD	projo, 40mm, prac, M781
B2J9B5-0125	MD-F	
B2J9B5-0126	MD-F	
B2J9B5-0127	MD-F	
B2J9B5-0128	MD-F	
B2J9B5-0129	MD-F	
B2J9B5-0130	MD-F	
B2J9B5-0131	MD-F	
B2J9B5-0132	MD-F	
B2J9B5-0133	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B5-0134	MD-F	
B2J9B5-0135	MD-F	
B2J9B5-0136	MD-F	
B2J9B5-0137	MD-F	
B2J9B5-0138	MD-F	
B2J9B5-0139	MD-F	
B2J9B5-0140	MD-F	
B2J9B5-0141	MD-F	
B2J9B5-0142	MD-F	
B2J9B5-0143	MD-F	
B2J9B5-0144	MD-F	
B2J9B5-0145	MD-F	
B2J9B5-0146	MD-F	
B2J9B5-0147	MD-F	
B2J9B5-0148	MD-F	
B2J9B5-0149	MD-F	
B2J9B5-0150	MD-F	
B2J9B5-0151	MD-F	
B2J9B5-0152	MD-F	
B2J9B5-0153	MD-F	
B2J9B5-0154	MD-F	
B2J9B5-0155	MD-F	
B2J9B5-0156	MD-F	
B2J9B5-0157	MD-F	
B2J9B5-0158	MD-F	
B2J9B5-0159	MD-F	
B2J9B5-0160	MD-F	
B2J9B5-0161	MD-F	
B2J9B5-0162	MD-F	
B2J9B5-0163	MD-F	
B2J9B5-0164	MD-F	
B2J9B5-0165	MD-F	
B2J9B5-0166	MD-F	
B2J9B5-0167	MD-F	
B2J9B5-0168	MD-F	
B2J9B5-0169	MD-F	
B2J9B5-0170	MD-F	
B2J9B5-0171	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B5-0172	MD-F	
B2J9B5-0173	MD-F	
B2J9B5-0174	MD-F	
B2J9B5-0175	MD-F	
B2J9B5-0176	MD-F	
B2J9B5-0177	MD-F	
B2J9B5-0178	MD-F	
B2J9B5-0179	MD-F	
B2J9B5-0180	MD-F	
B2J9B5-0181	MD-F	
B2J9B5-0182	MD-F	
B2J9B5-0183	MD-F	
B2J9B5-0184	MD-F	
B2J9B5-0185	MD-F	
B2J9B5-0186	MD-F	
B2J9B5-0187	MD-F	
B2J9B5-0188	MD-F	
B2J9B5-0189	MD-F	
B2J9B5-0190	MD-F	
B2J9B5-0191	MD-F	
B2J9B5-0192	MD-F	
B2J9B5-0193	MD-F	
B2J9B5-0194	MD-F	
B2J9B5-0195	MD-F	
B2J9B5-0196	MD-F	
B2J9B5-0197	MD-F	
B2J9B5-0198	MD-F	
B2J9B5-0199	MD-F	
B2J9B5-0200	MD-F	
B2J9B5-0201	MD-F	
B2J9B5-0202	MD-F	
B2J9B5-0203	MD-F	
B2J9B5-0204	MD-F	
B2J9B6-0002	MD-F	
B2J9B6-0003	MD-F	
B2J9B6-0004	MD-F	
B2J9B6-0005	MD-F	
B2J9B6-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B6-0007	MD-F	
B2J9B6-0008	MD-F	
B2J9B6-0009	MD-F	
B2J9B6-0010	MD-F	
B2J9B6-0011	MD-F	
B2J9B6-0012	MD-F	
B2J9B6-0013	MD-F	
B2J9B6-0014	MD-F	
B2J9B6-0015	MD-F	
B2J9B6-0016	MD-F	
B2J9B6-0017	MD-F	
B2J9B6-0018	MD-F	
B2J9B6-0019	MD-F	
B2J9B6-0020	MD-F	
B2J9B6-0021	MD-F	
B2J9B6-0022	MD-F	
B2J9B6-0023	MD-F	
B2J9B6-0024	MD-F	
B2J9B6-0025	MD-F	
B2J9B6-0026	MD-F	
B2J9B6-0027	MD-F	
B2J9B6-0028	MD-F	
B2J9B6-0029	MD-F	
B2J9B6-0030	MD-F	
B2J9B6-0031	MD-F	
B2J9B6-0032	MD-F	
B2J9B6-0033	MD-F	
B2J9B6-0034	MD-F	
B2J9B6-0035	MD-F	
B2J9B6-0036	MD-F	
B2J9B6-0037	MD-F	
B2J9B6-0038	MD-F	
B2J9B6-0039	MD-F	
B2J9B6-0040	MD-F	
B2J9B6-0041	MD-F	
B2J9B6-0042	MD-F	
B2J9B6-0043	MD-F	
B2J9B6-0044	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B6-0045	MD-F	
B2J9B6-0046	MD-F	
B2J9B6-0047	MD-F	
B2J9B6-0048	MD-F	
B2J9B6-0049	MD-F	
B2J9B6-0050	MD-F	
B2J9B6-0051	MD-F	
B2J9B6-0052	MD-F	
B2J9B6-0053	MD-F	
B2J9B6-0054	MD-F	
B2J9B6-0055	MD-F	
B2J9B6-0056	MD-F	
B2J9B6-0057	MD-F	
B2J9B6-0058	MD-F	
B2J9B6-0059	MD-F	
B2J9B6-0060	MD-F	
B2J9B6-0061	MD-F	
B2J9B6-0062	MD-F	
B2J9B6-0063	MD-F	
B2J9B6-0064	MD-F	
B2J9B6-0065	MD-F	
B2J9B6-0066	MD-F	
B2J9B6-0067	MD-F	
B2J9B6-0068	MD-F	
B2J9B6-0069	MD-F	
B2J9B6-0070	MD-F	
B2J9B6-0071	MD-F	
B2J9B6-0072	MD-F	
B2J9B6-0073	MD-F	
B2J9B6-0074	MD-F	
B2J9B6-0075	MD-F	
B2J9B6-0076	MD-F	
B2J9B6-0077	MD-F	
B2J9B6-0078	MD-F	
B2J9B6-0079	MD-F	
B2J9B6-0080	QC	projo, 37mm, AP-T, M51 series
B2J9B6-0081	QC	projo, 37mm, AP-T, M51 series
B2J9B6-0082	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B6-0083	MD-F	
B2J9B6-0084	MD-F	
B2J9B6-0085	MD-F	
B2J9B6-0086	MD-F	
B2J9B6-0087	MD-F	
B2J9B6-0088	MD-F	
B2J9B6-0089	MD-F	
B2J9B6-0090	MD-F	
B2J9B6-0091	MD-F	
B2J9B6-0092	MD-F	
B2J9B6-0093	MD-F	
B2J9B6-0094	MD-F	
B2J9B6-0095	MD-F	
B2J9B6-0096	MD-F	
B2J9B6-0097	MD-F	
B2J9B6-0098	MD-F	
B2J9B6-0099	MD-F	
B2J9B6-0100	MD-F	
B2J9B6-0101	MD-F	
B2J9B6-0102	MD-F	
B2J9B6-0103	MD-F	
B2J9B6-0104	MD-F	
B2J9B6-0105	MD-F	
B2J9B6-0106	MD-F	
B2J9B6-0107	MD-F	
B2J9B6-0108	MD-F	
B2J9B6-0109	MD-F	
B2J9B6-0110	MD-F	
B2J9B6-0111	MD-F	
B2J9B6-0112	MD-F	
B2J9B6-0113	MD-F	
B2J9B6-0114	MD-F	
B2J9B6-0115	MD-F	
B2J9B6-0116	MD-F	
B2J9B6-0117	MD-F	
B2J9B6-0118	MD-F	
B2J9B6-0118	MD-F	
B2J9B6-0119	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B6-0120	MD-F	
B2J9B6-0121	MD-F	
B2J9B6-0122	MD-F	
B2J9B6-0123	MD-F	
B2J9B6-0124	MD-F	
B2J9B6-0125	MD-F	
B2J9B6-0126	MD-F	
B2J9B6-0127	MD-F	
B2J9B6-0128	MD-F	
B2J9B6-0129	MD-F	
B2J9B6-0130	MD-F	
B2J9B6-0131	MD-F	
B2J9B6-0132	MD-F	
B2J9B6-0133	MD-F	
B2J9B6-0134	MD-F	
B2J9B6-0135	MD-F	
B2J9B6-0136	MD-F	
B2J9B6-0137	MD-F	
B2J9B6-0138	MD-F	
B2J9B6-0139	MD-F	
B2J9B6-0140	MD-F	
B2J9B6-0141	MD-F	
B2J9B6-0142	MD-F	
B2J9B6-0143	MD-F	
B2J9B6-0144	MD-F	
B2J9B6-0145	MD-F	
B2J9B6-0146	MD-F	
B2J9B6-0147	MD-F	
B2J9B6-0148	MD-F	
B2J9B6-0149	MD-F	
B2J9B6-0150	MD-F	
B2J9B7-0001	MD-F	
B2J9B7-0002	MD-F	
B2J9B7-0003	MD-F	
B2J9B7-0004	MD-F	
B2J9B7-0005	MD-F	
B2J9B7-0006	MD-F	
B2J9B7-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B7-0008	MD-F	
B2J9B7-0009	MD-F	
B2J9B7-0010	MD-F	
B2J9B7-0011	MD-F	
B2J9B7-0012	FP	
B2J9B7-0013	MD-F	
B2J9B7-0014	MD-F	
B2J9B7-0015	MD-F	
B2J9B7-0017	MD-F	
B2J9B7-0018	MD-F	
B2J9B7-0019	MD-F	
B2J9B7-0020	MD-F	
B2J9B7-0021	MD-F	
B2J9B7-0022	MD-F	
B2J9B7-0023	MD-F	
B2J9B7-0024	MD-F	
B2J9B7-0025	MD-F	
B2J9B7-0028	MD-F	
B2J9B7-0030	MD-F	
B2J9B7-0031	MD-F	
B2J9B7-0032	MD-F	
B2J9B7-0033	MD-F	
B2J9B7-0034	MD-F	
B2J9B7-0035	MD-F	
B2J9B7-0036	MD-F	
B2J9B7-0037	MD-F	
B2J9B7-0038	MD-F	
B2J9B7-0039	MD-F	
B2J9B7-0040	MD-F	
B2J9B7-0041	MD-F	
B2J9B7-0042	MD-F	
B2J9B7-0043	MD-F	
B2J9B7-0044	MD-F	
B2J9B7-0046	MD-F	
B2J9B7-0047	MD-F	
B2J9B7-0048	MD-F	
B2J9B7-0049	MD-F	
B2J9B7-0050	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B7-0051	MD-F	
B2J9B7-0052	MD-F	
B2J9B7-0054	MD-F	
B2J9B7-0055	MD-F	
B2J9B7-0056	MD-F	
B2J9B7-0057	MD-F	
B2J9B7-0058	FP	
B2J9B7-0059	MD-F	
B2J9B7-0060	MD-F	
B2J9B7-0061	MD-F	
B2J9B7-0062	MD-F	
B2J9B7-0063	MD-F	
B2J9B7-0064	MD-F	
B2J9B7-0065	MD-F	
B2J9B7-0066	MD-F	
B2J9B7-0067	MD-F	
B2J9B7-0068	MD-F	
B2J9B7-0069	MD-F	
B2J9B7-0070	MD-F	
B2J9B7-0071	MD-F	
B2J9B7-0072	MD-F	
B2J9B7-0073	MD-F	
B2J9B7-0074	MD-F	
B2J9B7-0075	MD-F	
B2J9B7-0076	MD-F	
B2J9B7-0077	MD-F	
B2J9B7-0078	MD-F	
B2J9B7-0079	MD-F	
B2J9B7-0080	MD-F	
B2J9B7-0081	MD-F	
B2J9B7-0082	MD-F	
B2J9B7-0083	MD-F	
B2J9B7-0084	MD-F	
B2J9B7-0085	FP	
B2J9B7-0086	MD-F	
B2J9B7-0087	MD-F	
B2J9B7-0088	FP	
B2J9B7-0089	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B7-0090	MD-F	
B2J9B7-0091	FP	
B2J9B7-0092	MD-F	
B2J9B7-0093	MD-F	
B2J9B7-0094	MD-F	
B2J9B7-0096	MD-F	
B2J9B7-0098	MD-F	
B2J9B7-0099	MD-F	
B2J9B7-0100	MD-F	
B2J9B7-0101	MD-F	
B2J9B7-0102	RRD	
B2J9B7-0103	MD-F	
B2J9B7-0104	MD-F	
B2J9B7-0105	MD-F	
B2J9B7-0106	MD-F	
B2J9B7-0107	MD-F	
B2J9B7-0108	MD-F	
B2J9B7-0109	MD-F	
B2J9B7-0111	MD-F	
B2J9B7-0112	MD-F	
B2J9B7-0113	MD-F	
B2J9B7-0114	MD-F	
B2J9B7-0115	MD-F	
B2J9B7-0116	MD-F	
B2J9B7-0117	MD-F	
B2J9B7-0118	MD-F	
B2J9B7-0119	MD-F	
B2J9B7-0120	MD-F	
B2J9B7-0121	MD-F	
B2J9B7-0122	MD-F	
B2J9B7-0123	MD-F	
B2J9B7-0124	MD-E	projo, 40mm, smoke, M713 series
B2J9B7-0125	MD-F	
B2J9B7-0126	MD-F	
B2J9B7-0127	MD-F	
B2J9B7-0128	MD-F	
B2J9B7-0129	MD-F	
B2J9B7-0130	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9B7-0131	MD-F	
B2J9B7-0132	MD-F	
B2J9B7-0133	MD-F	
B2J9B7-0134	MD-F	
B2J9B7-0135	MD-F	
B2J9B7-0136	FP	
B2J9B7-0137	MD-F	
B2J9B7-0137	MD-F	
B2J9B7-0137	FP	
B2J9B7-0138	MD-F	
B2J9B7-0139	MD-F	
B2J9B7-0140	MD-F	
B2J9B7-0141	MD-F	
B2J9B7-0142	MD-E	projo, 40mm, smoke, M713 series
B2J9B7-0143	MD-F	
B2J9B7-0144	MD-F	
B2J9B7-0145	MD-F	
B2J9B7-0146	MD-F	
B2J9B7-0147	MD-F	
B2J9B7-0148	MD-F	
B2J9B7-0149	MD-F	
B2J9B7-0150	MD-F	
B2J9B7-0151	MD-F	
B2J9B7-0152	MD-F	
B2J9B7-0153	MD-F	
B2J9B7-0154	MD-F	
B2J9B7-0155	MD-F	
B2J9B7-0156	MD-F	
B2J9B7-0157	MD-F	
B2J9B7-0158	MD-F	
B2J9B7-0159	MD-F	
B2J9C0-0001	MD-F	
B2J9C0-0002	UXO	projo, 40mm, smoke, M713 series
B2J9C0-0004	MD-F	
B2J9C0-0005	MD-F	
B2J9C0-0006	MD-F	
B2J9C0-0009	FP	
B2J9C0-0009	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C0-0010	FP	
B2J9C0-0012	MD-F	
B2J9C0-0014	MD-F	
B2J9C0-0015	FP	
B2J9C0-0017	MD-F	
B2J9C0-0020	MD-F	
B2J9C0-0021	MD-F	
B2J9C0-0022	MD-F	
B2J9C0-0023	MD-F	
B2J9C0-0024	MD-F	
B2J9C0-0025	FP	
B2J9C0-0026	FP	
B2J9C0-0027	FP	
B2J9C0-0029	FP	
B2J9C0-0030	MD-F	
B2J9C0-0031	FP	
B2J9C0-0032	FP	
B2J9C0-0033	FP	
B2J9C0-0034	FP	
B2J9C0-0035	FP	
B2J9C0-0036	FP	
B2J9C0-0037	FP	
B2J9C0-0038	MD-F	
B2J9C0-0039	FP	
B2J9C0-0040	FP	
B2J9C0-0041	FP	
B2J9C0-0042	FP	
B2J9C0-0043	FP	
B2J9C0-0044	FP	
B2J9C0-0045	MD-F	
B2J9C0-0046	MD-F	
B2J9C0-0048	MD-F	
B2J9C0-0049	MD-F	
B2J9C0-0050	MD-F	
B2J9C0-0051	MD-F	
B2J9C0-0052	MD-F	
B2J9C0-0053	MD-F	
B2J9C0-0054	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C0-0055	MD-F	
B2J9C0-0056	MD-F	
B2J9C0-0057	MD-F	
B2J9C0-0058	MD-F	
B2J9C0-0061	MD-F	
B2J9C0-0063	MD-F	
B2J9C0-0065	MD-F	
B2J9C0-0068	MD-F	
B2J9C0-0069	MD-F	
B2J9C0-0070	MD-F	
B2J9C0-0072	MD-F	
B2J9C0-0073	MD-F	
B2J9C0-0074	MD-F	
B2J9C0-0075	FP	
B2J9C0-0076	MD-F	
B2J9C0-0077	FP	
B2J9C0-0079	MD-F	
B2J9C0-0080	MD-F	
B2J9C0-0081	MD-F	
B2J9C1-0001	MD-F	
B2J9C1-0002	MD-F	
B2J9C1-0003	MD-F	
B2J9C1-0004	FP	
B2J9C1-0005	MD-F	
B2J9C1-0006	FP	
B2J9C1-0007	MD-F	
B2J9C1-0008	MD-F	
B2J9C1-0009	MD-F	
B2J9C1-0010	MD-F	
B2J9C1-0012	MD-F	
B2J9C1-0014	MD-F	
B2J9C1-0015	MD-F	
B2J9C1-0016	MD-F	
B2J9C1-0017	MD-F	
B2J9C1-0018	MD-F	
B2J9C1-0019	MD-F	
B2J9C1-0020	MD-F	
B2J9C1-0021	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C1-0022	MD-F	
B2J9C1-0023	MD-F	
B2J9C1-0024	MD-F	
B2J9C1-0025	MD-F	
B2J9C1-0026	MD-F	
B2J9C1-0027	MD	
B2J9C1-0028	MD-F	
B2J9C1-0029	MD-F	
B2J9C1-0030	MD-F	
B2J9C1-0031	MD-F	
B2J9C1-0032	MD-F	
B2J9C1-0033	MD-F	
B2J9C1-0035	MD-F	
B2J9C1-0036	MD-F	
B2J9C1-0037	MD-F	
B2J9C1-0038	MD-F	
B2J9C1-0039	MD-F	
B2J9C1-0040	MD-F	
B2J9C1-0041	MD-F	
B2J9C1-0042	MD-F	
B2J9C1-0043	MD-F	
B2J9C1-0044	MD-F	
B2J9C1-0046	MD-F	
B2J9C1-0047	MD-F	
B2J9C1-0048	MD-F	
B2J9C1-0049	MD-F	
B2J9C1-0050	MD-F	
B2J9C1-0051	MD-F	
B2J9C1-0052	MD-F	
B2J9C1-0053	MD-F	
B2J9C1-0054	MD-F	
B2J9C1-0055	MD-F	
B2J9C1-0056	MD-F	
B2J9C1-0057	SameAnom	
B2J9C1-0058	MD-F	
B2J9C1-0060	FP	
B2J9C1-0061	MD-F	
B2J9C1-0062	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C1-0063	MD-F	
B2J9C1-0064	MD-F	
B2J9C1-0065	MD-F	
B2J9C1-0066	MD-F	
B2J9C1-0068	MD-F	
B2J9C1-0069	MD-F	
B2J9C1-0070	MD-F	
B2J9C1-0071	FP	
B2J9C1-0072	MD-F	
B2J9C1-0073	MD-F	
B2J9C1-0074	MD-F	
B2J9C1-0075	MD-F	
B2J9C1-0077	RRD	
B2J9C1-0078	MD-F	
B2J9C1-0079	MD-F	
B2J9C1-0080	MD-F	
B2J9C1-0081	MD	
B2J9C1-0082	MD-F	
B2J9C1-0083	MD-F	
B2J9C1-0084	MD-F	
B2J9C1-0085	MD-F	
B2J9C1-0086	MD-F	
B2J9C1-0087	QC	projo, 37mm, AP-T, M74
B2J9C1-0088	MD-F	
B2J9C1-0089	SameAnom	
B2J9C1-0090	RRD	
B2J9C1-0091	MD-F	
B2J9C1-0092	MD-F	
B2J9C1-0093	MD-F	
B2J9C1-0094	MD-F	
B2J9C1-0095	MD	
B2J9C1-0096	MD-F	
B2J9C1-0097	MD-F	
B2J9C1-0098	MD-F	
B2J9C1-0099	MD-F	
B2J9C2-0001	MD-F	
B2J9C2-0002	MD-F	
B2J9C2-0003	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C2-0004	MD-F	
B2J9C2-0005	MD-F	
B2J9C2-0006	MD-F	
B2J9C2-0008	MD-F	
B2J9C2-0009	MD-F	
B2J9C2-0010	MD-F	
B2J9C2-0012	MD-F	
B2J9C2-0013	MD-F	
B2J9C2-0014	MD-F	
B2J9C2-0015	MD-F	
B2J9C2-0016	MD-F	
B2J9C2-0017	MD-F	
B2J9C2-0018	MD-F	
B2J9C2-0019	MD-F	
B2J9C2-0020	MD-F	
B2J9C2-0021	MD-F	
B2J9C2-0024	MD-F	
B2J9C2-0025	MD-F	
B2J9C2-0026	MD-F	
B2J9C2-0027	MD-F	
B2J9C2-0028	MD-F	
B2J9C2-0029	MD-F	
B2J9C2-0030	MD-F	
B2J9C2-0031	MD-F	
B2J9C2-0032	MD-F	
B2J9C2-0033	FP	
B2J9C2-0034	MD-F	
B2J9C2-0035	MD-F	
B2J9C2-0036	MD-F	
B2J9C2-0037	MD-F	
B2J9C2-0038	MD-F	
B2J9C2-0040	MD-F	
B2J9C2-0041	MD-F	
B2J9C2-0042	MD-F	
B2J9C2-0043	MD-F	
B2J9C2-0045	MD-F	
B2J9C2-0046	MD-F	
B2J9C2-0047	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C2-0050	MD-F	
B2J9C2-0051	MD-F	
B2J9C2-0052	MD-F	
B2J9C2-0053	MD-F	
B2J9C2-0054	MD-F	
B2J9C2-0055	MD-F	
B2J9C2-0056	MD-F	
B2J9C2-0057	MD-F	
B2J9C2-0058	MD-F	
B2J9C2-0059	MD-F	
B2J9C2-0060	MD-F	
B2J9C2-0061	MD-F	
B2J9C2-0062	MD-F	
B2J9C2-0063	MD-F	
B2J9C2-0064	MD-F	
B2J9C2-0065	MD-F	
B2J9C2-0066	MD	
B2J9C2-0067	MD-F	
B2J9C2-0068	MD-E	fuze, projectile, PD, M48 series
B2J9C2-0069	MD-F	
B2J9C2-0070	MD-F	
B2J9C2-0071	MD-F	
B2J9C2-0072	MD-F	
B2J9C2-0074	MD-F	
B2J9C2-0075	MD-F	
B2J9C2-0076	MD	
B2J9C2-0077	MD-E	fuze, projectile, PD, M51 series
B2J9C2-0078	MD-F	
B2J9C2-0079	MD-F	
B2J9C2-0080	MD-F	
B2J9C2-0081	MD-F	
B2J9C2-0082	MD-F	
B2J9C2-0083	MD-F	
B2J9C2-0084	MD-F	
B2J9C2-0085	MD-F	
B2J9C2-0086	MD-F	
B2J9C2-0087	MD-F	
B2J9C2-0088	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C2-0089	MD-F	
B2J9C2-0090	MD-F	
B2J9C2-0091	MD-F	
B2J9C2-0092	MD-F	
B2J9C2-0093	MD-F	
B2J9C2-0094	MD-F	
B2J9C2-0095	MD-F	
B2J9C2-0096	MD-F	
B2J9C2-0097	MD-F	
B2J9C2-0098	MD-F	
B2J9C2-0099	FP	
B2J9C2-0100	MD-F	
B2J9C2-0101	MD-F	
B2J9C2-0102	FP	
B2J9C2-0103	FP	
B2J9C2-0104	FP	
B2J9C2-0106	MD-F	
B2J9C2-0107	MD-F	
B2J9C2-0108	MD-F	
B2J9C2-0109	MD-F	
B2J9C2-0110	MD-F	
B2J9C2-0111	MD-F	
B2J9C2-0112	MD-F	
B2J9C2-0113	MD-F	
B2J9C2-0114	MD-F	
B2J9C2-0115	MD-F	
B2J9C2-0116	MD-F	
B2J9C2-0118	MD-F	
B2J9C2-0119	MD-F	
B2J9C2-0120	MD-F	
B2J9C2-0121	MD-F	
B2J9C2-0122	MD-F	
B2J9C2-0123	MD-F	
B2J9C2-0124	MD-F	
B2J9C2-0125	MD-F	
B2J9C2-0126	MD-F	
B2J9C2-0127	MD-F	
B2J9C2-0129	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C2-0130	MD-F	
B2J9C2-0131	MD-F	
B2J9C3-0001	MD-F	
B2J9C3-0002	MD-F	
B2J9C3-0003	MD-F	
B2J9C3-0004	MD-F	
B2J9C3-0005	MD-F	
B2J9C3-0006	MD-F	
B2J9C3-0007	MD	
B2J9C3-0008	MD-F	
B2J9C3-0009	MD-F	
B2J9C3-0010	MD-F	
B2J9C3-0011	MD-F	
B2J9C3-0012	MD-F	
B2J9C3-0013	FP	
B2J9C3-0014	MD-F	
B2J9C3-0015	MD-F	
B2J9C3-0016	MD-F	
B2J9C3-0017	MD-F	
B2J9C3-0018	MD-F	
B2J9C3-0019	MD-F	
B2J9C3-0020	MD-F	
B2J9C3-0021	MD-F	
B2J9C3-0022	MD-F	
B2J9C3-0023	MD-F	
B2J9C3-0024	MD-F	
B2J9C3-0025	MD-F	
B2J9C3-0026	MD-F	
B2J9C3-0027	MD-F	
B2J9C3-0028	MD-F	
B2J9C3-0029	MD-F	
B2J9C3-0031	MD-F	
B2J9C3-0032	MD-F	
B2J9C3-0035	MD-F	
B2J9C3-0036	MD-F	
B2J9C3-0037	MD-F	
B2J9C3-0038	MD-F	
B2J9C3-0039	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C3-0040	MD-F	
B2J9C3-0041	MD-F	
B2J9C3-0042	MD-F	
B2J9C3-0043	MD-F	
B2J9C3-0044	MD-F	
B2J9C3-0045	MD-F	
B2J9C3-0046	MD-F	
B2J9C3-0047	MD-F	
B2J9C3-0048	MD-F	
B2J9C3-0050	MD-F	
B2J9C3-0051	MD-F	
B2J9C3-0052	MD-F	
B2J9C3-0053	MD-F	
B2J9C3-0054	MD-F	
B2J9C3-0055	MD-F	
B2J9C3-0056	MD-F	
B2J9C3-0057	MD-F	
B2J9C3-0058	MD-F	
B2J9C3-0059	MD-F	
B2J9C3-0060	MD-F	
B2J9C3-0061	MD-F	
B2J9C3-0062	MD-F	
B2J9C3-0063	MD-F	
B2J9C3-0064	MD-F	
B2J9C3-0065	MD-F	
B2J9C3-0066	MD-F	
B2J9C3-0067	MD-F	
B2J9C3-0068	MD-F	
B2J9C3-0069	MD-F	
B2J9C3-0070	MD-F	
B2J9C3-0071	MD-F	
B2J9C3-0072	FP	
B2J9C3-0073	MD-F	
B2J9C3-0074	MD-F	
B2J9C3-0075	MD-F	
B2J9C3-0076	MD-F	
B2J9C3-0077	MD-F	
B2J9C3-0078	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C3-0079	FP	
B2J9C3-0080	MD-F	
B2J9C3-0081	MD-F	
B2J9C3-0082	MD-F	
B2J9C3-0083	MD-F	
B2J9C3-0084	MD-F	
B2J9C3-0085	MD-F	
B2J9C3-0086	MD-F	
B2J9C3-0087	MD-F	
B2J9C3-0088	MD-F	
B2J9C3-0089	MD-F	
B2J9C3-0090	MD-F	
B2J9C3-0091	MD-F	
B2J9C3-0092	MD-F	
B2J9C3-0093	MD-F	
B2J9C3-0094	MD-F	
B2J9C3-0095	MD-F	
B2J9C3-0096	MD-F	
B2J9C3-0098	MD-F	
B2J9C3-0099	MD-F	
B2J9C3-0100	MD	
B2J9C3-0101	MD-F	
B2J9C3-0102	MD-F	
B2J9C3-0103	MD-F	
B2J9C3-0104	MD-F	
B2J9C3-0105	MD-F	
B2J9C3-0107	MD-F	
B2J9C3-0108	MD-F	
B2J9C3-0109	MD-F	
B2J9C3-0110	MD-F	
B2J9C3-0111	MD-F	
B2J9C3-0112	MD-F	
B2J9C3-0113	MD-F	
B2J9C3-0114	MD-F	
B2J9C3-0115	MD-F	
B2J9C3-0116	MD-F	
B2J9C3-0117	MD-F	
B2J9C3-0119	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C3-0121	MD-F	
B2J9C3-0123	MD-F	
B2J9C3-0124	MD-F	
B2J9C3-0125	MD-F	
B2J9C3-0126	MD-F	
B2J9C3-0127	MD-F	
B2J9C3-0128	MD-F	
B2J9C3-0129	MD-F	
B2J9C3-0130	MD-F	
B2J9C3-0131	MD-F	
B2J9C3-0132	MD-F	
B2J9C3-0133	MD-F	
B2J9C3-0134	MD-F	
B2J9C3-0135	MD-F	
B2J9C3-0136	MD-F	
B2J9C3-0137	MD-F	
B2J9C3-0138	MD-F	
B2J9C3-0139	MD-F	
B2J9C3-0140	MD-F	
B2J9C3-0141	MD-F	
B2J9C3-0142	MD-F	
B2J9C3-0144	MD-F	
B2J9C3-0145	MD-F	
B2J9C3-0146	MD-F	
B2J9C3-0147	MD-F	
B2J9C3-0148	MD-F	
B2J9C3-0149	MD-F	
B2J9C3-0150	MD-F	
B2J9C3-0152	MD-F	
B2J9C3-0153	MD-F	
B2J9C3-0154	MD-F	
B2J9C3-0155	MD-F	
B2J9C3-0156	MD-F	
B2J9C3-0157	MD-F	
B2J9C4-0001	MD-F	
B2J9C4-0002	MD-F	
B2J9C4-0003	MD-F	
B2J9C4-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C4-0005	MD-F	
B2J9C4-0006	MD-F	
B2J9C4-0007	MD-F	
B2J9C4-0008	MD-F	
B2J9C4-0009	MD-F	
B2J9C4-0010	MD-F	
B2J9C4-0011	MD-F	
B2J9C4-0012	MD-F	
B2J9C4-0013	MD-F	
B2J9C4-0014	MD-F	
B2J9C4-0015	FP	
B2J9C4-0016	MD-F	
B2J9C4-0017	MD-F	
B2J9C4-0018	FP	
B2J9C4-0020	FP	
B2J9C4-0021	MD-F	
B2J9C4-0022	MD-F	
B2J9C4-0023	MD-F	
B2J9C4-0024	MD-F	
B2J9C4-0025	MD-F	
B2J9C4-0026	MD-F	
B2J9C4-0027	MD-F	
B2J9C4-0028	MD-F	
B2J9C4-0029	MD-F	
B2J9C4-0030	MD-F	
B2J9C4-0032	MD-F	
B2J9C4-0033	MD-F	
B2J9C4-0034	MD-F	
B2J9C4-0036	MD-F	
B2J9C4-0037	MD-F	
B2J9C4-0038	MD-F	
B2J9C4-0039	MD-F	
B2J9C4-0040	MD-F	
B2J9C4-0041	MD-F	
B2J9C4-0042	MD-F	
B2J9C4-0043	MD-F	
B2J9C4-0044	MD-F	
B2J9C4-0045	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C4-0046	MD-F	
B2J9C4-0047	MD-F	
B2J9C4-0048	MD-F	
B2J9C4-0049	MD-F	
B2J9C4-0050	MD-F	
B2J9C4-0051	MD-F	
B2J9C4-0052	MD-F	
B2J9C4-0053	MD-F	
B2J9C4-0054	MD-F	
B2J9C4-0055	MD-F	
B2J9C4-0056	MD-F	
B2J9C4-0057	MD-F	
B2J9C4-0058	MD-F	
B2J9C4-0059	MD-F	
B2J9C4-0060	MD-F	
B2J9C4-0061	MD-F	
B2J9C4-0063	MD-F	
B2J9C4-0064	MD-F	
B2J9C4-0065	MD-F	
B2J9C4-0066	MD-F	
B2J9C4-0067	MD-F	
B2J9C4-0068	MD-F	
B2J9C4-0069	MD-F	
B2J9C4-0070	MD-F	
B2J9C4-0071	MD-F	
B2J9C4-0072	MD-F	
B2J9C4-0073	MD-F	
B2J9C4-0074	MD-F	
B2J9C4-0075	MD-F	
B2J9C4-0076	MD-F	
B2J9C4-0077	MD-F	
B2J9C4-0078	MD-F	
B2J9C4-0079	MD-F	
B2J9C4-0080	MD-F	
B2J9C4-0081	MD-F	
B2J9C4-0082	MD-F	
B2J9C4-0083	MD-F	
B2J9C4-0084	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C4-0085	MD-F	
B2J9C4-0086	MD-F	
B2J9C4-0087	MD-F	
B2J9C4-0088	MD-F	
B2J9C4-0089	MD-F	
B2J9C4-0090	MD-F	
B2J9C4-0090	MD-F	
B2J9C4-0091	MD-F	
B2J9C4-0092	MD-F	
B2J9C4-0093	MD-F	
B2J9C4-0094	MD-F	
B2J9C4-0095	MD-F	
B2J9C4-0096	MD-F	
B2J9C4-0097	MD-F	
B2J9C4-0098	MD-F	
B2J9C4-0099	MD-F	
B2J9C4-0100	MD-F	
B2J9C4-0101	MD-F	
B2J9C4-0102	MD-F	
B2J9C4-0103	MD-F	
B2J9C4-0104	MD-F	
B2J9C4-0105	MD-F	
B2J9C4-0106	MD-F	
B2J9C4-0107	MD-F	
B2J9C4-0108	MD-F	
B2J9C4-0109	MD-F	
B2J9C4-0110	MD-F	
B2J9C4-0111	MD-F	
B2J9C4-0112	MD-F	
B2J9C4-0113	MD-F	
B2J9C4-0114	MD-F	
B2J9C4-0115	FP	
B2J9C4-0116	MD-F	
B2J9C4-0117	MD-F	
B2J9C4-0118	MD-F	
B2J9C4-0119	MD-F	
B2J9C4-0120	MD-F	
B2J9C4-0121	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C4-0122	MD-F	
B2J9C4-0124	MD-F	
B2J9C4-0125	MD-F	
B2J9C4-0126	MD-F	
B2J9C4-0127	MD	
B2J9C4-0128	FP	
B2J9C4-0129	MD-F	
B2J9C4-0130	MD-F	
B2J9C4-0131	MD-F	
B2J9C4-0132	MD-F	
B2J9C4-0133	MD-F	
B2J9C4-0134	MD-F	
B2J9C4-0134	MD-F	
B2J9C4-0135	MD-F	
B2J9C4-0136	MD-F	
B2J9C4-0137	MD-F	
B2J9C4-0138	MD-F	
B2J9C4-0139	MD-F	
B2J9C4-0140	MD-F	
B2J9C4-0141	MD-F	
B2J9C4-0142	MD-F	
B2J9C4-0143	MD-F	
B2J9C4-0144	MD-F	
B2J9C4-0145	MD-F	
B2J9C4-0146	MD-F	
B2J9C4-0147	MD-F	
B2J9C4-0148	MD-F	
B2J9C4-0149	MD	
B2J9C5-0001	MD-F	
B2J9C5-0002	MD-F	
B2J9C5-0003	MD-F	
B2J9C5-0004	MD-F	
B2J9C5-0005	MD-F	
B2J9C5-0006	MD-F	
B2J9C5-0007	MD-F	
B2J9C5-0008	MD-F	
B2J9C5-0009	MD-F	
B2J9C5-0010	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C5-0011	MD-F	
B2J9C5-0012	MD-F	
B2J9C5-0013	MD-F	
B2J9C5-0014	MD-F	
B2J9C5-0016	MD-F	
B2J9C5-0017	MD-F	
B2J9C5-0018	MD-F	
B2J9C5-0019	MD-F	
B2J9C5-0020	MD	
B2J9C5-0021	MD-F	
B2J9C5-0022	MD-F	
B2J9C5-0023	MD-E	fuze, projectile, PD, M48 series
B2J9C5-0024	MD-F	
B2J9C5-0025	MD-F	
B2J9C5-0026	MD-F	
B2J9C5-0027	MD-F	
B2J9C5-0028	FP	
B2J9C5-0029	MD	
B2J9C5-0030	MD-F	
B2J9C5-0031	MD-F	
B2J9C5-0032	MD-F	
B2J9C5-0033	MD-F	
B2J9C5-0034	MD-F	
B2J9C5-0035	MD-F	
B2J9C5-0036	MD-F	
B2J9C5-0037	MD-F	
B2J9C5-0038	MD-F	
B2J9C5-0039	MD-F	
B2J9C5-0040	MD-F	
B2J9C5-0041	MD-F	
B2J9C5-0042	MD-F	
B2J9C5-0043	MD-F	
B2J9C5-0044	MD-F	
B2J9C5-0045	MD-F	
B2J9C5-0046	MD-F	
B2J9C5-0047	MD-F	
B2J9C5-0048	MD-F	
B2J9C5-0049	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C5-0050	MD-F	
B2J9C5-0051	MD-F	
B2J9C5-0052	MD-F	
B2J9C5-0053	MD-F	
B2J9C5-0054	MD-F	
B2J9C5-0056	MD-F	
B2J9C5-0057	MD-F	
B2J9C5-0058	MD-F	
B2J9C5-0059	MD-F	
B2J9C5-0060	MD-F	
B2J9C5-0061	MD-F	
B2J9C5-0062	MD-F	
B2J9C5-0063	MD-F	
B2J9C5-0064	MD-F	
B2J9C5-0065	MD-F	
B2J9C5-0066	MD-F	
B2J9C5-0067	MD-F	
B2J9C5-0068	MD-F	
B2J9C5-0069	MD-F	
B2J9C5-0070	MD-F	
B2J9C5-0071	MD-E	projo, 40mm, parachute, illum, M583 series
B2J9C5-0072	MD-F	
B2J9C5-0073	MD-F	
B2J9C5-0074	MD-F	
B2J9C5-0075	MD-F	
B2J9C5-0076	MD-F	
B2J9C5-0077	MD-F	
B2J9C5-0078	MD-F	
B2J9C5-0079	MD-F	
B2J9C5-0080	MD-F	
B2J9C5-0081	MD-F	
B2J9C5-0082	MD	
B2J9C5-0083	MD-F	
B2J9C5-0084	MD-F	
B2J9C5-0085	MD-F	
B2J9C5-0086	MD	
B2J9C5-0086	MD-F	
B2J9C5-0087	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C5-0088	MD-F	
B2J9C5-0089	MD-F	
B2J9C5-0090	MD-F	
B2J9C5-0091	MD	
B2J9C5-0092	MD-F	
B2J9C5-0093	MD-F	
B2J9C5-0094	MD	
B2J9C5-0095	MD-F	
B2J9C5-0096	MD-F	
B2J9C5-0097	MD-F	
B2J9C5-0098	MD-F	
B2J9C5-0099	MD	
B2J9C5-0100	MD-F	
B2J9C5-0101	MD-F	
B2J9C5-0102	MD-F	
B2J9C5-0103	MD-F	
B2J9C5-0104	MD-F	
B2J9C5-0105	MD-F	
B2J9C5-0106	MD-F	
B2J9C5-0107	MD-F	
B2J9C5-0107	MD	
B2J9C5-0108	MD-F	
B2J9C5-0109	MD-F	
B2J9C5-0110	MD-F	
B2J9C5-0111	MD-F	
B2J9C5-0112	MD-F	
B2J9C5-0113	MD-F	
B2J9C5-0114	MD-F	
B2J9C5-0114	MD-F	
B2J9C5-0115	MD-F	
B2J9C5-0116	MD-F	
B2J9C5-0117	MD-F	
B2J9C5-0118	MD-F	
B2J9C5-0119	MD-F	
B2J9C5-0120	MD-F	
B2J9C5-0121	FP	
B2J9C5-0122	MD-F	
B2J9C5-0123	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C5-0124	MD	
B2J9C5-0125	MD-F	
B2J9C5-0126	MD-F	
B2J9C5-0127	MD-F	
B2J9C5-0128	MD-F	
B2J9C5-0129	MD-F	
B2J9C5-0130	MD-F	
B2J9C5-0130	MD-F	
B2J9C5-0131	MD	
B2J9C5-0132	MD-F	
B2J9C5-0133	MD-F	
B2J9C5-0134	RRD	
B2J9C5-0135	SameAnom	
B2J9C5-0136	MD-F	
B2J9C5-0137	MD-F	
B2J9C5-0138	MD-F	
B2J9C5-0139	MD-F	
B2J9C5-0140	MD-F	
B2J9C5-0141	MD-F	
B2J9C5-0142	MD-F	
B2J9C5-0143	MD-F	
B2J9C5-0144	MD-F	
B2J9C5-0145	MD-F	
B2J9C5-0146	MD-F	
B2J9C5-0147	MD-F	
B2J9C5-0148	MD-F	
B2J9C5-0149	MD-E	fuze, projectile, PD, M48 series
B2J9C5-0150	MD-F	
B2J9C5-0151	MD-F	
B2J9C5-0152	MD-F	
B2J9C5-0153	MD-F	
B2J9C5-0154	MD-F	
B2J9C5-0155	MD-F	
B2J9C5-0156	MD-F	
B2J9C5-0157	MD	
B2J9C5-0158	MD-F	
B2J9C5-0159	MD-F	
B2J9C5-0160	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C5-0161	MD-F	
B2J9C5-0162	MD-F	
B2J9C5-0163	MD-F	
B2J9C5-0164	MD-F	
B2J9C5-0165	MD-F	
B2J9C5-0166	MD-F	
B2J9C5-0167	MD-F	
B2J9C5-0168	MD-F	
B2J9C5-0169	MD-F	
B2J9C5-0170	MD-F	
B2J9C5-0171	MD-F	
B2J9C5-0172	MD-F	
B2J9C5-0173	MD-F	
B2J9C5-0174	MD-F	
B2J9C5-0175	MD-F	
B2J9C5-0176	MD-F	
B2J9C5-0177	MD-F	
B2J9C5-0178	MD-F	
B2J9C5-0179	MD-F	
B2J9C5-0180	MD-F	
B2J9C5-0181	MD-F	
B2J9C5-0182	MD-F	
B2J9C5-0184	MD-F	
B2J9C5-0185	MD-F	
B2J9C5-0186	RRD	
B2J9C5-0187	MD-F	
B2J9C5-0189	MD-F	
B2J9C5-0191	MD-F	
B2J9C5-0192	MD-F	
B2J9C5-0194	MD-F	
B2J9C5-0195	MD-F	
B2J9C5-0196	MD-F	
B2J9C5-0197	MD-F	
B2J9C5-0198	MD-F	
B2J9C5-0199	MD-F	
B2J9C5-0200	MD-F	
B2J9C5-0201	MD-E	projo, 40mm, smoke, M713 series
B2J9C5-0202	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C5-0202	MD-F	
B2J9C5-0202	MD-F	
B2J9C6-0001	MD-F	
B2J9C6-0002	MD-F	
B2J9C6-0003	MD-F	
B2J9C6-0004	MD-F	
B2J9C6-0005	MD-F	
B2J9C6-0007	MD-F	
B2J9C6-0008	MD-F	
B2J9C6-0009	MD-F	
B2J9C6-0010	MD-F	
B2J9C6-0011	MD-F	
B2J9C6-0012	MD-F	
B2J9C6-0014	MD-F	
B2J9C6-0015	MD-F	
B2J9C6-0016	MD-F	
B2J9C6-0017	MD-F	
B2J9C6-0018	MD-F	
B2J9C6-0020	MD-F	
B2J9C6-0021	MD-F	
B2J9C6-0022	MD-F	
B2J9C6-0023	MD-F	
B2J9C6-0024	MD-F	
B2J9C6-0025	MD-F	
B2J9C6-0026	MD-E	fuze, projectile, comb, M1907
B2J9C6-0027	MD-F	
B2J9C6-0028	MD-F	
B2J9C6-0029	MD-F	
B2J9C6-0030	MD-F	
B2J9C6-0031	MD-F	
B2J9C6-0032	MD-F	
B2J9C6-0033	MD-F	
B2J9C6-0034	MD-F	
B2J9C6-0035	MD-F	
B2J9C6-0036	MD-F	
B2J9C6-0037	MD-F	
B2J9C6-0038	MD-F	
B2J9C6-0039	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C6-0040	MD-F	
B2J9C6-0041	MD-F	
B2J9C6-0042	MD-F	
B2J9C6-0043	MD-F	
B2J9C6-0044	MD-F	
B2J9C6-0045	MD-F	
B2J9C6-0047	MD-F	
B2J9C6-0048	MD-F	
B2J9C6-0049	MD-F	
B2J9C6-0050	MD-F	
B2J9C6-0052	MD-F	
B2J9C6-0053	MD-F	
B2J9C6-0054	MD-F	
B2J9C6-0055	MD-F	
B2J9C6-0056	MD-F	
B2J9C6-0057	MD-F	
B2J9C6-0058	MD-F	
B2J9C6-0059	MD-F	
B2J9C6-0060	MD-F	
B2J9C6-0063	MD-F	
B2J9C6-0064	MD-F	
B2J9C6-0065	MD-F	
B2J9C6-0066	MD-F	
B2J9C6-0067	MD-F	
B2J9C6-0068	MD-F	
B2J9C6-0069	MD-F	
B2J9C6-0070	MD-F	
B2J9C6-0071	MD-F	
B2J9C6-0072	MD-F	
B2J9C6-0073	MD-F	
B2J9C6-0074	MD-F	
B2J9C6-0075	MD-F	
B2J9C6-0077	MD-F	
B2J9C6-0079	MD-F	
B2J9C6-0080	MD-F	
B2J9C6-0082	MD-F	
B2J9C6-0083	MD-F	
B2J9C6-0084	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C6-0085	MD-F	
B2J9C6-0087	MD-F	
B2J9C6-0088	MD-F	
B2J9C6-0089	MD-F	
B2J9C6-0090	MD-F	
B2J9C6-0091	MD-F	
B2J9C6-0092	MD-F	
B2J9C6-0093	MD-F	
B2J9C6-0094	MD-F	
B2J9C6-0095	MD-F	
B2J9C6-0096	MD-F	
B2J9C6-0097	MD-F	
B2J9C6-0098	MD-F	
B2J9C6-0099	MD-F	
B2J9C6-0100	MD-F	
B2J9C6-0101	MD-F	
B2J9C6-0102	MD-F	
B2J9C6-0103	MD-F	
B2J9C6-0104	MD-F	
B2J9C6-0105	MD-F	
B2J9C6-0106	MD-F	
B2J9C6-0108	MD-F	
B2J9C6-0109	MD-F	
B2J9C6-0110	MD-F	
B2J9C6-0111	MD-F	
B2J9C6-0112	MD-F	
B2J9C6-0113	MD-F	
B2J9C6-0114	MD-F	
B2J9C6-0115	MD-F	
B2J9C6-0116	MD-F	
B2J9C6-0117	MD-F	
B2J9C6-0118	MD-F	
B2J9C6-0119	MD-F	
B2J9C6-0120	MD-F	
B2J9C6-0121	MD-F	
B2J9C6-0122	MD-F	
B2J9C6-0123	MD-F	
B2J9C6-0124	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C6-0125	MD-F	
B2J9C6-0126	MD-F	
B2J9C6-0127	MD-F	
B2J9C6-0128	MD-F	
B2J9C6-0129	MD-E	fuze, projectile, PTTF, M84 series
B2J9C6-0130	MD-F	
B2J9C6-0131	MD-F	
B2J9C6-0132	MD-F	
B2J9C6-0133	MD-F	
B2J9C6-0134	MD-F	
B2J9C6-0135	MD-F	
B2J9C6-0136	MD-F	
B2J9C6-0137	MD-F	
B2J9C6-0138	MD-F	
B2J9C6-0139	MD-F	
B2J9C6-0140	MD-F	
B2J9C6-0141	MD-F	
B2J9C6-0142	MD-F	
B2J9C6-0143	MD-F	
B2J9C6-0144	MD-F	
B2J9C6-0147	MD-F	
B2J9C6-0148	MD-F	
B2J9C6-0149	MD-F	
B2J9C6-0150	MD-F	
B2J9C6-0151	MD-F	
B2J9C6-0152	MD-F	
B2J9C6-0153	MD-F	
B2J9C6-0154	MD-F	
B2J9C6-0155	MD-F	
B2J9C6-0156	MD-F	
B2J9C6-0157	MD-F	
B2J9C6-0158	MD-F	
B2J9C6-0159	MD-F	
B2J9C6-0161	MD-F	
B2J9C7-0001	MD-F	
B2J9C7-0002	MD-F	
B2J9C7-0003	MD-F	
B2J9C7-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C7-0005	MD-F	
B2J9C7-0006	MD-F	
B2J9C7-0007	MD-F	
B2J9C7-0008	MD-F	
B2J9C7-0009	MD-F	
B2J9C7-0010	MD-F	
B2J9C7-0011	MD-F	
B2J9C7-0012	MD-F	
B2J9C7-0013	MD-F	
B2J9C7-0014	MD-F	
B2J9C7-0015	MD-F	
B2J9C7-0016	MD-F	
B2J9C7-0017	MD-F	
B2J9C7-0018	MD-F	
B2J9C7-0019	MD-F	
B2J9C7-0020	MD-F	
B2J9C7-0021	MD-F	
B2J9C7-0022	MD-F	
B2J9C7-0023	MD-F	
B2J9C7-0024	MD-F	
B2J9C7-0025	MD-F	
B2J9C7-0026	FP	
B2J9C7-0027	FP	
B2J9C7-0028	MD-F	
B2J9C7-0030	MD-F	
B2J9C7-0031	MD-F	
B2J9C7-0032	MD-F	
B2J9C7-0033	MD-F	
B2J9C7-0034	MD-F	
B2J9C7-0035	MD-F	
B2J9C7-0036	MD-F	
B2J9C7-0037	MD-F	
B2J9C7-0039	MD-F	
B2J9C7-0040	MD-F	
B2J9C7-0041	MD-F	
B2J9C7-0042	MD-F	
B2J9C7-0043	MD-F	
B2J9C7-0044	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C7-0045	MD-F	
B2J9C7-0046	MD-F	
B2J9C7-0047	MD-F	
B2J9C7-0048	MD-F	
B2J9C7-0049	MD-F	
B2J9C7-0050	MD-F	
B2J9C7-0051	MD-F	
B2J9C7-0052	MD-F	
B2J9C7-0053	MD-F	
B2J9C7-0054	MD-F	
B2J9C7-0055	MD-F	
B2J9C7-0056	MD-F	
B2J9C7-0057	MD-F	
B2J9C7-0058	MD-F	
B2J9C7-0059	MD-F	
B2J9C7-0060	FP	
B2J9C7-0061	FP	
B2J9C7-0062	MD-F	
B2J9C7-0063	MD-F	
B2J9C7-0064	MD-F	
B2J9C7-0065	FP	
B2J9C7-0066	FP	
B2J9C7-0067	MD-F	
B2J9C7-0068	MD-F	
B2J9C7-0069	MD-F	
B2J9C7-0070	MD-F	
B2J9C7-0071	MD-F	
B2J9C7-0072	MD-F	
B2J9C7-0073	MD-F	
B2J9C7-0074	MD-F	
B2J9C7-0075	MD-F	
B2J9C7-0076	MD-F	
B2J9C7-0077	MD-F	
B2J9C7-0078	FP	
B2J9C7-0078	MD-F	
B2J9C7-0079	FP	
B2J9C7-0079	MD-F	
B2J9C7-0080	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C7-0081	FP	
B2J9C7-0082	FP	
B2J9C7-0084	MD-F	
B2J9C7-0086	MD-F	
B2J9C7-0087	MD-F	
B2J9C7-0088	FP	
B2J9C7-0089	MD-F	
B2J9C7-0090	MD-F	
B2J9C7-0091	MD-F	
B2J9C7-0092	MD-F	
B2J9C7-0094	FP	
B2J9C7-0095	MD-F	
B2J9C7-0099	FP	
B2J9C7-0100	MD-F	
B2J9C7-0102	MD-F	
B2J9C7-0103	FP	
B2J9C7-0106	MD-F	
B2J9C7-0107	MD-F	
B2J9C7-0108	MD-F	
B2J9C7-0109	MD-F	
B2J9C7-0110	MD-F	
B2J9C7-0111	MD-F	
B2J9C7-0113	MD-F	
B2J9C7-0114	MD-F	
B2J9C7-0114	FP	
B2J9C7-0115	MD-F	
B2J9C7-0116	MD-F	
B2J9C7-0118	FP	
B2J9C7-0119	MD-F	
B2J9C7-0123	MD-F	
B2J9C7-0124	MD-F	
B2J9C7-0125	MD-F	
B2J9C7-0128	MD-F	
B2J9C7-0129	MD-F	
B2J9C7-0130	MD-F	
B2J9C7-0131	MD-F	
B2J9C7-0132	MD-F	
B2J9C7-0133	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C7-0134	FP	
B2J9C7-0134	MD-F	
B2J9C7-0135	MD-F	
B2J9C7-0137	MD-F	
B2J9C7-0138	MD-F	
B2J9C7-0140	MD-F	
B2J9C7-0141	MD-F	
B2J9C7-0143	FP	
B2J9C7-0145	MD-F	
B2J9C7-0146	MD-F	
B2J9C7-0148	FP	
B2J9C7-0149	MD-F	
B2J9C7-0150	MD-F	
B2J9C7-0151	MD-F	
B2J9C7-0152	MD-F	
B2J9C8-0002	FP	
B2J9C8-0003	MD-F	
B2J9C8-0007	MD-F	
B2J9C8-0008	MD-F	
B2J9C8-0009	MD-F	
B2J9C8-0010	MD-F	
B2J9C8-0011	MD-F	
B2J9C8-0012	MD-F	
B2J9C8-0013	MD-F	
B2J9C8-0014	FP	
B2J9C8-0015	FP	
B2J9C8-0017	FP	
B2J9C8-0018	FP	
B2J9C8-0019	MD-F	
B2J9C8-0020	MD-F	
B2J9C8-0022	MD-F	
B2J9C8-0023	MD-F	
B2J9C8-0024	MD-F	
B2J9C8-0025	MD-F	
B2J9C8-0026	MD-F	
B2J9C8-0027	MD-F	
B2J9C8-0028	MD-F	
B2J9C8-0030	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C8-0031	FP	
B2J9C8-0032	MD-F	
B2J9C8-0033	MD-F	
B2J9C8-0034	FP	
B2J9C8-0036	MD-F	
B2J9C8-0037	MD-F	
B2J9C8-0038	MD-F	
B2J9C8-0039	MD-F	
B2J9C8-0040	FP	
B2J9C8-0041	FP	
B2J9C8-0042	MD-F	
B2J9C8-0043	MD-F	
B2J9C8-0044	MD-F	
B2J9C8-0045	MD-F	
B2J9C8-0046	MD-F	
B2J9C8-0047	MD-F	
B2J9C8-0048	MD-F	
B2J9C8-0049	MD-F	
B2J9C8-0051	MD-F	
B2J9C8-0052	MD-F	
B2J9C8-0053	MD-F	
B2J9C8-0054	MD-F	
B2J9C8-0055	FP	
B2J9C8-0056	MD-F	
B2J9C8-0057	MD-F	
B2J9C8-0058	MD-F	
B2J9C8-0059	MD-F	
B2J9C8-0060	MD-F	
B2J9C8-0061	FP	
B2J9C8-0062	MD-F	
B2J9C8-0063	MD-F	
B2J9C8-0064	MD-F	
B2J9C8-0065	MD-F	
B2J9C8-0066	MD-F	
B2J9C8-0067	MD-F	
B2J9C8-0068	MD-F	
B2J9C8-0069	MD-F	
B2J9C8-0070	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C8-0071	MD-F	
B2J9C8-0072	MD-F	
B2J9C8-0073	MD-F	
B2J9C8-0074	MD-F	
B2J9C8-0075	MD-F	
B2J9C8-0076	MD-F	
B2J9C8-0078	MD-F	
B2J9C8-0082	MD-F	
B2J9C8-0084	MD-F	
B2J9C8-0085	MD-F	
B2J9C8-0086	MD-F	
B2J9C8-0087	MD-F	
B2J9C8-0088	MD-F	
B2J9C8-0090	MD-F	
B2J9C8-0091	MD-F	
B2J9C8-0092	MD-F	
B2J9C8-0093	MD-F	
B2J9C8-0094	MD-F	
B2J9C8-0095	MD-F	
B2J9C8-0096	MD-F	
B2J9C8-0097	MD-F	
B2J9C8-0098	MD-F	
B2J9C8-0099	MD-F	
B2J9C8-0100	MD-F	
B2J9C8-0101	MD-F	
B2J9C8-0102	MD-F	
B2J9C8-0103	MD-F	
B2J9C8-0104	MD-F	
B2J9C8-0105	MD-F	
B2J9C8-0106	MD-F	
B2J9C8-0107	MD-F	
B2J9C8-0109	FP	
B2J9C8-0110	MD-F	
B2J9C8-0111	MD-F	
B2J9C8-0112	MD-F	
B2J9C8-0113	MD-F	
B2J9C8-0114	FP	
B2J9C8-0115	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C8-0116	FP	
B2J9C8-0118	MD-F	
B2J9C8-0120	MD-F	
B2J9C8-0122	MD-F	
B2J9C9-0001	MD-F	
B2J9C9-0002	FP	
B2J9C9-0003	MD-F	
B2J9C9-0004	MD-F	
B2J9C9-0005	MD-F	
B2J9C9-0006	MD-F	
B2J9C9-0007	MD-F	
B2J9C9-0008	MD-F	
B2J9C9-0009	MD-F	
B2J9C9-0010	MD-F	
B2J9C9-0011	FP	
B2J9C9-0012	FP	
B2J9C9-0013	MD-F	
B2J9C9-0014	MD-F	
B2J9C9-0015	MD-F	
B2J9C9-0016	FP	
B2J9C9-0017	MD-F	
B2J9C9-0018	MD-F	
B2J9C9-0019	MD-F	
B2J9C9-0020	FP	
B2J9C9-0021	FP	
B2J9C9-0022	MD-F	
B2J9C9-0023	MD-F	
B2J9C9-0026	FP	
B2J9C9-0027	MD-F	
B2J9C9-0028	MD-F	
B2J9C9-0029	FP	
B2J9C9-0030	FP	
B2J9C9-0030	MD-F	
B2J9C9-0031	FP	
B2J9C9-0032	FP	
B2J9C9-0033	FP	
B2J9C9-0034	FP	
B2J9C9-0035	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C9-0037	MD-F	
B2J9C9-0038	FP	
B2J9C9-0039	FP	
B2J9C9-0041	FP	
B2J9C9-0042	MD-F	
B2J9C9-0045	MD-F	
B2J9C9-0046	MD-F	
B2J9C9-0047	MD-F	
B2J9C9-0048	MD-F	
B2J9C9-0050	MD-F	
B2J9C9-0051	MD-F	
B2J9C9-0052	MD-F	
B2J9C9-0053	MD-F	
B2J9C9-0054	MD-F	
B2J9C9-0055	MD-F	
B2J9C9-0056	MD-F	
B2J9C9-0057	MD-F	
B2J9C9-0058	MD-F	
B2J9C9-0059	MD-F	
B2J9C9-0061	MD-F	
B2J9C9-0062	MD-F	
B2J9C9-0065	MD-F	
B2J9C9-0066	MD-F	
B2J9C9-0067	MD-F	
B2J9C9-0068	MD-F	
B2J9C9-0069	MD-F	
B2J9C9-0071	FP	
B2J9C9-0072	MD-F	
B2J9C9-0073	MD-F	
B2J9C9-0074	FP	
B2J9C9-0075	MD-F	
B2J9C9-0076	MD-F	
B2J9C9-0078	FP	
B2J9C9-0079	MD-F	
B2J9C9-0080	MD-F	
B2J9C9-0083	MD-F	
B2J9C9-0085	MD-F	
B2J9C9-0087	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9C9-0088	MD-F	
B2J9C9-0089	MD-F	
B2J9C9-0090	MD-F	
B2J9C9-0091	MD-F	
B2J9C9-0092	MD-F	
B2J9C9-0093	MD-F	
B2J9C9-0094	MD-F	
B2J9C9-0095	MD-F	
B2J9C9-0096	MD-F	
B2J9C9-0097	MD-F	
B2J9C9-0098	MD-F	
B2J9C9-0099	MD-F	
B2J9C9-0101	MD-F	
B2J9C9-0102	MD-F	
B2J9C9-0103	MD-F	
B2J9C9-0104	MD-F	
B2J9C9-0107	MD-F	
B2J9C9-0108	MD-F	
B2J9C9-0110	MD-F	
B2J9C9-0111	FP	
B2J9C9-0112	MD-F	
B2J9C9-0113	MD-F	
B2J9C9-0114	MD-F	
B2J9D0-0001	MD-F	
B2J9D0-0002	MD-F	
B2J9D0-0004	MD-F	
B2J9D0-0005	MD-F	
B2J9D0-0006	MD-F	
B2J9D0-0007	MD-F	
B2J9D0-0008	MD-F	
B2J9D0-0009	MD-F	
B2J9D0-0010	MD-F	
B2J9D1-0001	MD-F	
B2J9D1-0003	MD-F	
B2J9D1-0004	MD-F	
B2J9D1-0005	MD-F	
B2J9D1-0006	MD-F	
B2J9D1-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D1-0008	MD-F	
B2J9D1-0009	MD-F	
B2J9D1-0010	MD-F	
B2J9D1-0011	MD-F	
B2J9D1-0012	MD-F	
B2J9D1-0013	MD-F	
B2J9D1-0014	MD-F	
B2J9D1-0015	MD-F	
B2J9D1-0017	MD-F	
B2J9D1-0018	MD-F	
B2J9D1-0019	MD-F	
B2J9D1-0020	MD-F	
B2J9D1-0021	MD-F	
B2J9D1-0022	MD-F	
B2J9D1-0023	MD-F	
B2J9D1-0024	MD-F	
B2J9D1-0025	MD-F	
B2J9D1-0026	MD-F	
B2J9D1-0027	MD-F	
B2J9D1-0028	MD-F	
B2J9D1-0029	MD-F	
B2J9D1-0030	MD-F	
B2J9D1-0031	MD-F	
B2J9D1-0032	MD-F	
B2J9D1-0033	MD-F	
B2J9D1-0034	MD-F	
B2J9D1-0035	MD-F	
B2J9D1-0036	MD-F	
B2J9D1-0037	MD-F	
B2J9D1-0038	MD-F	
B2J9D1-0039	MD-F	
B2J9D1-0040	MD-F	
B2J9D1-0041	MD-F	
B2J9D1-0042	MD-F	
B2J9D1-0043	MD-F	
B2J9D1-0044	MD-F	
B2J9D1-0046	MD-F	
B2J9D1-0047	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D1-0048	MD-F	
B2J9D1-0049	MD-F	
B2J9D1-0050	MD-F	
B2J9D1-0051	MD-E	fuze, projectile, PD, M51 series
B2J9D1-0051	MD-F	
B2J9D1-0052	MD-F	
B2J9D1-0053	MD-F	
B2J9D1-0054	MD-F	
B2J9D1-0055	MD-F	
B2J9D1-0056	MD-F	
B2J9D1-0057	MD-F	
B2J9D1-0058	MD-F	
B2J9D1-0059	MD-F	
B2J9D1-0060	MD-F	
B2J9D1-0061	MD-F	
B2J9D1-0062	MD-F	
B2J9D1-0063	MD-F	
B2J9D1-0064	MD-F	
B2J9D1-0065	MD-F	
B2J9D1-0066	MD-F	
B2J9D1-0067	MD-F	
B2J9D1-0068	MD-F	
B2J9D1-0069	MD-F	
B2J9D1-0070	MD-F	
B2J9D1-0071	MD-F	
B2J9D1-0072	MD-F	
B2J9D1-0073	MD-F	
B2J9D1-0074	MD-F	
B2J9D1-0075	MD-F	
B2J9D1-0076	MD-F	
B2J9D1-0077	MD-F	
B2J9D1-0079	MD-F	
B2J9D1-0080	FP	
B2J9D1-0083	MD-F	
B2J9D1-0084	MD-F	
B2J9D1-0085	MD-F	
B2J9D1-0086	MD-F	
B2J9D1-0088	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D1-0089	MD-F	
B2J9D1-0090	MD-F	
B2J9D1-0091	MD-F	
B2J9D1-0092	MD-F	
B2J9D2-0001	MD-F	
B2J9D2-0002	MD-F	
B2J9D2-0003	MD-F	
B2J9D2-0005	MD-F	
B2J9D2-0006	MD-F	
B2J9D2-0007	MD-F	
B2J9D2-0008	MD-F	
B2J9D2-0009	FP	
B2J9D2-0010	MD-F	
B2J9D2-0011	MD-F	
B2J9D2-0012	MD-F	
B2J9D2-0013	MD-F	
B2J9D2-0014	MD-F	
B2J9D2-0015	MD-F	
B2J9D2-0016	MD-F	
B2J9D2-0018	MD-F	
B2J9D2-0019	MD-F	
B2J9D2-0020	MD-F	
B2J9D2-0021	MD-F	
B2J9D2-0022	MD-F	
B2J9D2-0023	MD-F	
B2J9D2-0024	MD-F	
B2J9D2-0025	MD-F	
B2J9D2-0026	MD-F	
B2J9D2-0027	MD-F	
B2J9D2-0028	MD-F	
B2J9D2-0029	MD-F	
B2J9D2-0030	MD-F	
B2J9D2-0031	MD-F	
B2J9D2-0032	MD-F	
B2J9D2-0033	MD-F	
B2J9D2-0034	MD-F	
B2J9D2-0035	MD-F	
B2J9D2-0037	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D2-0038	MD-F	
B2J9D2-0039	MD-F	
B2J9D2-0040	MD-F	
B2J9D2-0041	MD-F	
B2J9D2-0042	FP	
B2J9D2-0043	MD-F	
B2J9D2-0045	MD-F	
B2J9D2-0046	MD-F	
B2J9D2-0047	MD-F	
B2J9D2-0048	MD-F	
B2J9D2-0049	MD-F	
B2J9D2-0050	MD-F	
B2J9D2-0051	FP	
B2J9D2-0052	FP	
B2J9D2-0055	MD-F	
B2J9D2-0056	MD-F	
B2J9D2-0057	MD-F	
B2J9D2-0058	MD-F	
B2J9D2-0059	MD-F	
B2J9D2-0060	MD-F	
B2J9D2-0062	MD-F	
B2J9D2-0063	MD-F	
B2J9D2-0064	MD-F	
B2J9D2-0065	MD-F	
B2J9D2-0066	MD-F	
B2J9D2-0068	MD-F	
B2J9D2-0069	MD-F	
B2J9D2-0070	MD-F	
B2J9D2-0072	MD-F	
B2J9D2-0073	MD-F	
B2J9D2-0075	MD-F	
B2J9D2-0076	MD-F	
B2J9D2-0078	MD-F	
B2J9D2-0079	MD-F	
B2J9D2-0080	MD-F	
B2J9D2-0081	MD-F	
B2J9D2-0082	MD-F	
B2J9D2-0083	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D2-0084	MD-F	
B2J9D2-0085	RRD	
B2J9D2-0087	MD-F	
B2J9D2-0088	MD-F	
B2J9D2-0089	MD-F	
B2J9D2-0090	MD-F	
B2J9D2-0091	MD-F	
B2J9D2-0092	MD	
B2J9D2-0093	MD-F	
B2J9D2-0094	MD-F	
B2J9D2-0095	MD-F	
B2J9D2-0096	MD-F	
B2J9D2-0097	MD-F	
B2J9D3-0001	MD-F	
B2J9D3-0003	MD-F	
B2J9D3-0004	MD-F	
B2J9D3-0005	MD-F	
B2J9D3-0007	MD-F	
B2J9D3-0008	MD-F	
B2J9D3-0009	MD-F	
B2J9D3-0010	MD-F	
B2J9D3-0011	MD-F	
B2J9D3-0012	MD-F	
B2J9D3-0013	MD-F	
B2J9D3-0014	MD-F	
B2J9D3-0015	MD-F	
B2J9D3-0016	MD-F	
B2J9D3-0017	MD-F	
B2J9D3-0018	MD-F	
B2J9D3-0019	MD-F	
B2J9D3-0021	MD-F	
B2J9D3-0024	MD-F	
B2J9D3-0025	MD-F	
B2J9D3-0026	MD-F	
B2J9D3-0027	MD-F	
B2J9D3-0028	MD-F	
B2J9D3-0029	MD-F	
B2J9D3-0031	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D3-0032	MD-F	
B2J9D3-0033	MD-F	
B2J9D3-0035	MD-F	
B2J9D3-0036	MD-F	
B2J9D3-0037	MD-F	
B2J9D3-0040	MD-F	
B2J9D3-0042	MD-F	
B2J9D3-0043	MD-F	
B2J9D3-0045	MD-F	
B2J9D3-0046	MD-F	
B2J9D3-0047	MD-F	
B2J9D3-0048	MD-F	
B2J9D3-0049	MD-F	
B2J9D3-0050	MD-F	
B2J9D3-0051	MD-F	
B2J9D3-0052	MD-F	
B2J9D3-0053	MD-F	
B2J9D3-0054	MD-F	
B2J9D3-0055	MD-F	
B2J9D3-0057	MD-F	
B2J9D3-0058	MD-F	
B2J9D3-0059	MD-F	
B2J9D3-0060	MD-F	
B2J9D3-0063	MD-F	
B2J9D3-0064	MD-F	
B2J9D3-0065	MD-F	
B2J9D3-0067	MD-F	
B2J9D3-0068	MD-F	
B2J9D3-0070	MD-F	
B2J9D3-0071	MD-F	
B2J9D3-0072	MD-F	
B2J9D3-0073	MD-F	
B2J9D3-0074	MD-F	
B2J9D3-0075	MD-F	
B2J9D3-0076	MD-F	
B2J9D3-0077	RRD	
B2J9D3-0078	MD-F	
B2J9D3-0079	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D3-0081	MD-F	
B2J9D3-0083	MD-F	
B2J9D3-0084	MD-F	
B2J9D3-0085	MD-F	
B2J9D3-0087	MD-F	
B2J9D3-0088	MD-F	
B2J9D3-0089	MD-F	
B2J9D3-0090	MD-F	
B2J9D3-0091	MD-F	
B2J9D3-0092	MD-F	
B2J9D3-0093	MD-F	
B2J9D3-0095	MD-F	
B2J9D3-0096	MD-F	
B2J9D3-0097	MD-F	
B2J9D3-0098	MD-F	
B2J9D3-0099	MD-F	
B2J9D3-0100	MD-F	
B2J9D3-0101	MD-F	
B2J9D3-0102	MD-F	
B2J9D3-0103	MD-F	
B2J9D3-0104	MD-F	
B2J9D3-0105	MD-F	
B2J9D3-0106	MD-F	
B2J9D3-0107	MD-F	
B2J9D3-0108	MD-F	
B2J9D3-0109	MD-F	
B2J9D3-0110	MD-F	
B2J9D3-0111	MD-F	
B2J9D3-0112	MD-F	
B2J9D3-0113	MD	
B2J9D3-0114	MD-F	
B2J9D3-0115	MD-F	
B2J9D3-0116	MD-F	
B2J9D3-0117	MD-F	
B2J9D3-0118	MD-F	
B2J9D3-0119	MD-F	
B2J9D3-0121	MD-F	
B2J9D3-0122	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D3-0123	MD-F	
B2J9D3-0124	MD-F	
B2J9D3-0125	MD	
B2J9D3-0126	MD-F	
B2J9D4-0001	MD-F	
B2J9D4-0002	MD-F	
B2J9D4-0003	MD-F	
B2J9D4-0004	MD-F	
B2J9D4-0005	MD-F	
B2J9D4-0006	MD-F	
B2J9D4-0007	MD-F	
B2J9D4-0008	MD-F	
B2J9D4-0009	MD-F	
B2J9D4-0010	MD-F	
B2J9D4-0011	MD-F	
B2J9D4-0012	MD-F	
B2J9D4-0012	MD-F	
B2J9D4-0013	MD-F	
B2J9D4-0014	MD-F	
B2J9D4-0015	MD-F	
B2J9D4-0016	MD-F	
B2J9D4-0017	MD-F	
B2J9D4-0018	MD-F	
B2J9D4-0019	MD-F	
B2J9D4-0020	MD-F	
B2J9D4-0021	MD-F	
B2J9D4-0022	MD-F	
B2J9D4-0023	MD-F	
B2J9D4-0024	MD-F	
B2J9D4-0024	MD-F	
B2J9D4-0025	MD-F	
B2J9D4-0026	MD-F	
B2J9D4-0027	MD-F	
B2J9D4-0027	MD-F	
B2J9D4-0028	MD-F	
B2J9D4-0029	MD-F	
B2J9D4-0030	MD-F	
B2J9D4-0031	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D4-0032	MD-F	
B2J9D4-0033	MD-F	
B2J9D4-0034	MD-F	
B2J9D4-0035	MD-F	
B2J9D4-0036	MD-F	
B2J9D4-0037	MD-F	
B2J9D4-0038	MD-F	
B2J9D4-0039	MD-F	
B2J9D4-0040	MD-F	
B2J9D4-0041	MD-F	
B2J9D4-0042	MD-F	
B2J9D4-0043	MD-F	
B2J9D4-0044	MD-F	
B2J9D4-0045	MD-F	
B2J9D4-0046	MD-F	
B2J9D4-0047	MD-F	
B2J9D4-0048	MD-F	
B2J9D4-0049	MD-F	
B2J9D4-0050	MD-F	
B2J9D4-0051	MD-F	
B2J9D4-0052	MD-F	
B2J9D4-0053	MD-F	
B2J9D4-0054	MD-F	
B2J9D4-0055	MD-F	
B2J9D4-0056	MD-F	
B2J9D4-0057	MD-F	
B2J9D4-0058	MD-F	
B2J9D4-0059	MD-F	
B2J9D4-0060	MD-F	
B2J9D4-0061	MD-F	
B2J9D4-0062	MD-F	
B2J9D4-0063	MD-F	
B2J9D4-0064	MD-F	
B2J9D4-0065	MD-F	
B2J9D4-0066	MD-F	
B2J9D4-0067	MD-F	
B2J9D4-0068	MD-F	
B2J9D4-0069	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D4-0070	MD-F	
B2J9D4-0071	MD-F	
B2J9D4-0072	MD-F	
B2J9D4-0073	MD-F	
B2J9D4-0074	MD-F	
B2J9D4-0075	MD-F	
B2J9D4-0076	MD-F	
B2J9D4-0077	MD-F	
B2J9D4-0077	MD-F	
B2J9D4-0078	MD-F	
B2J9D4-0079	MD-F	
B2J9D4-0080	MD-F	
B2J9D4-0081	MD-F	
B2J9D4-0082	MD-F	
B2J9D4-0083	MD-F	
B2J9D4-0084	MD-F	
B2J9D4-0085	MD-F	
B2J9D4-0086	MD-F	
B2J9D4-0087	MD-F	
B2J9D4-0088	MD-F	
B2J9D4-0089	MD-F	
B2J9D4-0090	MD-F	
B2J9D4-0091	MD-F	
B2J9D4-0092	MD-F	
B2J9D4-0093	MD-F	
B2J9D4-0094	MD-F	
B2J9D4-0095	MD-F	
B2J9D4-0096	MD-F	
B2J9D4-0097	MD-F	
B2J9D4-0098	MD-F	
B2J9D4-0099	MD-F	
B2J9D4-0100	MD-F	
B2J9D4-0101	MD-F	
B2J9D4-0102	MD-F	
B2J9D4-0103	MD-F	
B2J9D4-0103	MD-F	
B2J9D4-0104	MD-F	
B2J9D4-0105	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D4-0106	MD-F	
B2J9D4-0107	MD-F	
B2J9D4-0108	MD-F	
B2J9D4-0109	MD-F	
B2J9D4-0110	MD-F	
B2J9D4-0111	MD-F	
B2J9D4-0112	MD-F	
B2J9D4-0113	MD-F	
B2J9D4-0114	MD-F	
B2J9D4-0114	MD-F	
B2J9D4-0115	MD-F	
B2J9D4-0116	MD-F	
B2J9D4-0117	MD-F	
B2J9D4-0118	MD-F	
B2J9D5-0001	MD-F	
B2J9D5-0002	MD-F	
B2J9D5-0003	MD-F	
B2J9D5-0004	MD-F	
B2J9D5-0005	MD-F	
B2J9D5-0006	MD-F	
B2J9D5-0007	MD-F	
B2J9D5-0008	MD-F	
B2J9D5-0009	MD-F	
B2J9D5-0010	MD-F	
B2J9D5-0011	MD-F	
B2J9D5-0012	MD-F	
B2J9D5-0013	MD-F	
B2J9D5-0014	MD-F	
B2J9D5-0015	MD-F	
B2J9D5-0016	MD-F	
B2J9D5-0017	MD-F	
B2J9D5-0018	MD-F	
B2J9D5-0019	MD-F	
B2J9D5-0020	MD-F	
B2J9D5-0021	MD-F	
B2J9D5-0022	MD-F	
B2J9D5-0023	MD-F	
B2J9D5-0024	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D5-0025	MD-F	
B2J9D5-0026	MD-F	
B2J9D5-0027	MD-F	
B2J9D5-0028	MD-F	
B2J9D5-0029	MD-F	
B2J9D5-0030	MD-F	
B2J9D5-0031	MD-F	
B2J9D5-0032	MD-F	
B2J9D5-0033	MD-F	
B2J9D5-0034	MD-F	
B2J9D5-0035	MD-F	
B2J9D5-0036	MD-F	
B2J9D5-0037	MD-F	
B2J9D5-0038	MD-F	
B2J9D5-0039	MD-F	
B2J9D5-0040	MD-F	
B2J9D5-0041	MD-F	
B2J9D5-0042	MD-F	
B2J9D5-0043	MD-F	
B2J9D5-0044	MD-F	
B2J9D5-0046	MD-F	
B2J9D5-0047	MD-F	
B2J9D5-0048	MD-F	
B2J9D5-0049	MD-F	
B2J9D5-0050	MD-F	
B2J9D5-0051	MD-F	
B2J9D5-0052	MD-F	
B2J9D5-0053	SameAnom	
B2J9D5-0054	MD-F	
B2J9D5-0055	MD-F	
B2J9D5-0056	MD-F	
B2J9D5-0057	MD	
B2J9D5-0058	MD-F	
B2J9D5-0059	MD	
B2J9D5-0060	MD-F	
B2J9D5-0061	MD-F	
B2J9D5-0063	MD-F	
B2J9D5-0064	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D5-0065	MD-F	
B2J9D5-0066	MD-F	
B2J9D5-0067	MD-F	
B2J9D5-0068	MD-F	
B2J9D5-0069	MD-F	
B2J9D5-0070	MD	
B2J9D5-0071	MD-F	
B2J9D5-0072	MD-F	
B2J9D5-0073	MD-F	
B2J9D5-0074	SameAnom	
B2J9D5-0075	RRD	
B2J9D5-0076	MD-F	
B2J9D5-0077	MD	
B2J9D5-0078	MD-F	
B2J9D5-0079	MD-F	
B2J9D5-0080	MD	
B2J9D5-0081	MD	
B2J9D5-0082	MD-F	
B2J9D5-0083	MD-F	
B2J9D5-0084	MD-F	
B2J9D5-0085	MD-F	
B2J9D5-0086	MD	
B2J9D5-0087	SameAnom	
B2J9D5-0088	MD-F	
B2J9D5-0089	MD	
B2J9D5-0090	MD	
B2J9D5-0091	MD-F	
B2J9D5-0092	MD-F	
B2J9D5-0093	MD-F	
B2J9D5-0094	MD-F	
B2J9D5-0095	MD-F	
B2J9D5-0096	MD-F	
B2J9D5-0097	MD-F	
B2J9D5-0098	MD-F	
B2J9D5-0099	MD-F	
B2J9D5-0100	MD-F	
B2J9D5-0101	MD-F	
B2J9D5-0102	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D5-0103	MD-F	
B2J9D5-0104	MD	
B2J9D5-0105	MD	
B2J9D5-0107	MD-F	
B2J9D5-0108	MD-F	
B2J9D5-0109	MD-F	
B2J9D5-0110	MD-F	
B2J9D5-0111	RRD	
B2J9D5-0112	MD-F	
B2J9D5-0113	MD-F	
B2J9D5-0114	MD-F	
B2J9D5-0115	MD-F	
B2J9D5-0116	MD-F	
B2J9D5-0117	MD-F	
B2J9D6-0001	MD-F	
B2J9D6-0002	MD-F	
B2J9D6-0003	MD-F	
B2J9D6-0004	MD-F	
B2J9D6-0005	MD-F	
B2J9D6-0006	MD-F	
B2J9D6-0007	MD-F	
B2J9D6-0008	MD-F	
B2J9D6-0009	MD-F	
B2J9D6-0010	MD-F	
B2J9D6-0011	MD-F	
B2J9D6-0012	MD-F	
B2J9D6-0013	MD-F	
B2J9D6-0014	MD-F	
B2J9D6-0015	MD-F	
B2J9D6-0017	MD-F	
B2J9D6-0019	MD-F	
B2J9D6-0020	MD-F	
B2J9D6-0021	MD-F	
B2J9D6-0022	MD-F	
B2J9D6-0023	MD-F	
B2J9D6-0024	MD-F	
B2J9D6-0026	MD-F	
B2J9D6-0027	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D6-0028	MD-F	
B2J9D6-0030	MD-F	
B2J9D6-0032	MD-F	
B2J9D6-0033	MD-F	
B2J9D6-0034	MD-F	
B2J9D6-0035	MD-F	
B2J9D6-0037	MD-F	
B2J9D6-0038	MD-F	
B2J9D6-0039	MD-F	
B2J9D6-0040	MD-F	
B2J9D6-0041	MD-F	
B2J9D6-0042	MD-F	
B2J9D6-0043	MD-F	
B2J9D6-0044	MD-F	
B2J9D6-0045	MD-F	
B2J9D6-0046	MD-F	
B2J9D6-0047	MD-F	
B2J9D6-0048	MD-F	
B2J9D6-0049	MD-F	
B2J9D6-0050	MD-F	
B2J9D6-0051	MD-F	
B2J9D6-0052	MD-F	
B2J9D6-0053	MD-F	
B2J9D6-0054	MD-F	
B2J9D6-0055	MD-F	
B2J9D6-0056	MD-F	
B2J9D6-0057	MD-F	
B2J9D6-0058	MD-F	
B2J9D6-0059	MD-F	
B2J9D6-0060	MD-F	
B2J9D6-0061	MD-F	
B2J9D6-0062	MD-F	
B2J9D6-0063	MD-F	
B2J9D6-0064	MD-F	
B2J9D6-0065	MD-F	
B2J9D6-0066	MD-F	
B2J9D6-0067	MD-F	
B2J9D6-0068	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D6-0069	MD-F	
B2J9D6-0070	MD-F	
B2J9D6-0071	MD-F	
B2J9D6-0073	MD-F	
B2J9D6-0074	MD-F	
B2J9D6-0075	MD-F	
B2J9D6-0076	MD-F	
B2J9D6-0077	MD-F	
B2J9D6-0078	MD-F	
B2J9D6-0079	MD-F	
B2J9D6-0080	MD-F	
B2J9D6-0081	MD-F	
B2J9D6-0082	MD-F	
B2J9D6-0083	MD-F	
B2J9D6-0085	MD-F	
B2J9D6-0086	MD-F	
B2J9D6-0087	MD-F	
B2J9D6-0088	MD-F	
B2J9D6-0090	MD-F	
B2J9D6-0091	MD-F	
B2J9D6-0093	MD-F	
B2J9D6-0094	MD-F	
B2J9D6-0095	MD-F	
B2J9D6-0096	MD-F	
B2J9D6-0097	MD-F	
B2J9D6-0098	MD-F	
B2J9D6-0099	MD-F	
B2J9D6-0100	MD-F	
B2J9D6-0101	MD-F	
B2J9D6-0102	MD-F	
B2J9D6-0104	MD-F	
B2J9D6-0105	MD-F	
B2J9D6-0106	MD-F	
B2J9D6-0107	MD-F	
B2J9D6-0109	MD-F	
B2J9D6-0110	MD-F	
B2J9D6-0111	MD-F	
B2J9D6-0112	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D6-0113	MD-F	
B2J9D6-0114	MD-F	
B2J9D6-0115	MD-F	
B2J9D6-0116	MD-F	
B2J9D6-0117	MD-F	
B2J9D6-0118	MD-F	
B2J9D6-0119	MD-F	
B2J9D6-0120	MD-F	
B2J9D6-0121	MD-F	
B2J9D6-0122	MD-F	
B2J9D6-0123	MD-F	
B2J9D6-0124	MD-F	
B2J9D6-0125	MD-F	
B2J9D6-0126	MD-F	
B2J9D6-0127	MD-F	
B2J9D6-0128	MD-F	
B2J9D6-0129	MD-F	
B2J9D6-0130	MD-F	
B2J9D6-0131	MD-F	
B2J9D6-0132	MD-F	
B2J9D6-0133	MD-F	
B2J9D6-0134	MD-F	
B2J9D6-0135	FP	
B2J9D6-0136	MD-F	
B2J9D7-0001	MD-F	
B2J9D7-0002	MD-F	
B2J9D7-0003	FP	
B2J9D7-0004	FP	
B2J9D7-0005	MD-F	
B2J9D7-0006	MD-F	
B2J9D7-0007	MD-F	
B2J9D7-0008	MD-F	
B2J9D7-0009	MD-F	
B2J9D7-0009	FP	
B2J9D7-0012	MD-F	
B2J9D7-0013	MD-F	
B2J9D7-0014	MD-F	
B2J9D7-0016	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D7-0017	FP	
B2J9D7-0018	MD-F	
B2J9D7-0019	MD-F	
B2J9D7-0020	FP	
B2J9D7-0021	MD-F	
B2J9D7-0022	FP	
B2J9D7-0023	MD-F	
B2J9D7-0024	FP	
B2J9D7-0025	MD-F	
B2J9D7-0026	MD-F	
B2J9D7-0027	MD-F	
B2J9D7-0028	MD-F	
B2J9D7-0029	FP	
B2J9D7-0030	MD-F	
B2J9D7-0031	MD-F	
B2J9D7-0032	MD-F	
B2J9D7-0033	MD-F	
B2J9D7-0034	MD-F	
B2J9D7-0035	MD-F	
B2J9D7-0036	MD-F	
B2J9D7-0037	MD-F	
B2J9D7-0038	RRD	
B2J9D7-0039	MD-F	
B2J9D7-0040	MD-F	
B2J9D7-0041	MD-F	
B2J9D7-0042	MD-F	
B2J9D7-0043	MD-F	
B2J9D7-0044	FP	
B2J9D7-0045	MD-F	
B2J9D7-0046	MD-F	
B2J9D7-0047	MD-F	
B2J9D7-0048	MD-F	
B2J9D7-0049	MD-F	
B2J9D7-0050	MD-F	
B2J9D7-0051	SameAnom	
B2J9D7-0052	MD-F	
B2J9D7-0054	FP	
B2J9D7-0054	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D7-0055	MD-F	
B2J9D7-0056	MD-F	
B2J9D7-0057	MD-F	
B2J9D7-0058	MD-F	
B2J9D7-0059	MD-F	
B2J9D7-0060	MD-F	
B2J9D7-0061	FP	
B2J9D7-0062	MD-F	
B2J9D7-0063	MD-F	
B2J9D7-0064	MD-F	
B2J9D7-0065	MD-F	
B2J9D7-0066	MD-F	
B2J9D7-0067	MD-F	
B2J9D7-0068	FP	
B2J9D7-0069	FP	
B2J9D7-0070	MD-F	
B2J9D7-0071	MD-F	
B2J9D7-0072	MD-F	
B2J9D7-0073	MD-F	
B2J9D7-0074	MD-F	
B2J9D7-0075	MD-F	
B2J9D7-0076	MD-F	
B2J9D7-0077	MD-F	
B2J9D7-0078	MD-F	
B2J9D7-0079	MD-F	
B2J9D7-0080	MD-F	
B2J9D7-0081	MD-F	
B2J9D7-0082	MD-F	
B2J9D7-0083	MD-F	
B2J9D7-0084	MD-F	
B2J9D7-0085	MD-F	
B2J9D7-0086	FP	
B2J9D7-0087	MD-F	
B2J9D7-0088	FP	
B2J9D7-0089	FP	
B2J9D7-0090	MD-F	
B2J9D7-0090	FP	
B2J9D7-0091	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D7-0092	MD-F	
B2J9D7-0093	MD-F	
B2J9D7-0094	MD-F	
B2J9D7-0095	MD-F	
B2J9D7-0096	MD-F	
B2J9D7-0097	MD-F	
B2J9D7-0098	MD-F	
B2J9D7-0099	MD-F	
B2J9D7-0100	MD-F	
B2J9D7-0101	MD-F	
B2J9D7-0102	UXO	projo, 81mm, mortar, HE, M43 series
B2J9D7-0103	MD-F	
B2J9D7-0104	MD-F	
B2J9D7-0105	MD-F	
B2J9D7-0106	MD-F	
B2J9D7-0107	MD-F	
B2J9D7-0108	MD-F	
B2J9D7-0109	MD-F	
B2J9D7-0111	MD-F	
B2J9D7-0112	MD-F	
B2J9D7-0113	MD-F	
B2J9D7-0114	MD-F	
B2J9D7-0115	MD-F	
B2J9D7-0116	MD-F	
B2J9D7-0117	MD-F	
B2J9D7-0118	MD-F	
B2J9D7-0119	MD-F	
B2J9D7-0120	MD-F	
B2J9D7-0121	MD-F	
B2J9D7-0122	MD-F	
B2J9D7-0123	FP	
B2J9D7-0123	FP	
B2J9D7-0124	MD-F	
B2J9D7-0125	MD-F	
B2J9D7-0126	MD-F	
B2J9D7-0127	MD-F	
B2J9D7-0128	MD-F	
B2J9D7-0129	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D7-0130	MD-F	
B2J9D7-0131	MD-F	
B2J9D7-0132	MD-F	
B2J9D7-0133	MD-F	
B2J9D7-0134	MD-F	
B2J9D7-0135	MD-F	
B2J9D7-0136	MD-F	
B2J9D7-0137	MD-F	
B2J9D7-0138	MD-F	
B2J9D7-0139	MD-F	
B2J9D8-0001	MD-F	
B2J9D8-0002	MD-F	
B2J9D8-0003	MD-F	
B2J9D8-0004	MD-F	
B2J9D8-0005	MD-F	
B2J9D8-0006	MD-F	
B2J9D8-0007	MD-F	
B2J9D8-0008	MD-F	
B2J9D8-0009	MD-F	
B2J9D8-0010	MD-F	
B2J9D8-0011	MD-F	
B2J9D8-0012	MD-F	
B2J9D8-0013	MD-F	
B2J9D8-0014	MD-F	
B2J9D8-0015	MD-F	
B2J9D8-0016	MD-F	
B2J9D8-0017	MD-F	
B2J9D8-0018	MD-F	
B2J9D8-0019	MD-F	
B2J9D8-0020	MD-F	
B2J9D8-0021	MD-F	
B2J9D8-0022	MD-F	
B2J9D8-0023	MD-F	
B2J9D8-0024	MD-F	
B2J9D8-0025	MD-F	
B2J9D8-0026	MD-F	
B2J9D8-0027	MD-F	
B2J9D8-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D8-0029	MD-F	
B2J9D8-0030	MD-F	
B2J9D8-0031	MD-F	
B2J9D8-0032	MD-F	
B2J9D8-0033	MD-F	
B2J9D8-0034	MD-F	
B2J9D8-0035	MD-F	
B2J9D8-0036	MD-F	
B2J9D8-0037	MD-F	
B2J9D8-0038	MD-F	
B2J9D8-0039	MD-F	
B2J9D8-0040	MD-F	
B2J9D8-0041	MD-F	
B2J9D8-0042	MD-F	
B2J9D8-0043	MD-F	
B2J9D8-0044	MD-F	
B2J9D8-0045	MD-F	
B2J9D8-0046	MD-F	
B2J9D8-0047	MD-F	
B2J9D8-0048	MD-F	
B2J9D8-0049	MD-F	
B2J9D8-0050	MD-F	
B2J9D8-0051	MD-F	
B2J9D8-0052	MD-F	
B2J9D9-0001	MD-F	
B2J9D9-0002	MD-F	
B2J9D9-0003	MD-F	
B2J9D9-0004	MD-F	
B2J9D9-0005	MD-F	
B2J9D9-0006	MD-F	
B2J9D9-0007	MD-F	
B2J9D9-0008	MD-F	
B2J9D9-0009	MD-F	
B2J9D9-0010	MD-F	
B2J9D9-0011	MD-F	
B2J9D9-0012	MD-F	
B2J9D9-0013	MD-F	
B2J9D9-0014	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9D9-0015	MD-F	
B2J9D9-0016	MD-F	
B2J9D9-0017	MD-F	
B2J9D9-0018	MD-F	
B2J9D9-0019	MD-F	
B2J9D9-0020	MD-F	
B2J9D9-0021	MD-F	
B2J9D9-0022	MD-F	
B2J9D9-0023	MD-F	
B2J9D9-0024	MD-F	
B2J9D9-0025	MD-F	
B2J9D9-0026	MD-F	
B2J9D9-0027	MD-F	
B2J9D9-0028	MD-F	
B2J9D9-0029	MD-F	
B2J9D9-0030	MD-F	
B2J9D9-0031	MD-F	
B2J9D9-0032	MD-F	
B2J9D9-0033	MD-F	
B2J9D9-0034	MD-F	
B2J9D9-0035	MD-F	
B2J9D9-0036	MD-F	
B2J9D9-0037	MD-F	
B2J9D9-0038	MD-F	
B2J9D9-0039	MD-F	
B2J9D9-0040	MD-F	
B2J9D9-0041	QC	projo, 3inch, trench mortar, prac, MK I (Stokes)
B2J9E0-0001	MD-F	
B2J9E0-0002	MD-F	
B2J9E0-0003	MD-F	
B2J9E0-0004	MD-F	
B2J9E0-0005	MD-F	
B2J9E0-0006	MD-F	
B2J9E0-0007	MD-F	
B2J9E0-0008	MD-F	
B2J9E0-0009	MD-F	
B2J9E0-0010	MD-F	
B2J9E0-0011	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E0-0012	MD-F	
B2J9E0-0013	MD-F	
B2J9E0-0015	MD-F	
B2J9E0-0017	MD-F	
B2J9E0-0018	MD-F	
B2J9E0-0019	MD-F	
B2J9E0-0020	MD-F	
B2J9E1-0001	MD-F	
B2J9E1-0002	MD-F	
B2J9E1-0003	MD-F	
B2J9E1-0004	MD-F	
B2J9E1-0005	MD-F	
B2J9E1-0006	MD-F	
B2J9E1-0007	MD-F	
B2J9E1-0008	MD-F	
B2J9E1-0010	MD-F	
B2J9E1-0011	MD-E	fuze, projectile, PD, M51 series
B2J9E1-0012	MD-F	
B2J9E1-0013	SameAnom	
B2J9E1-0014	MD-F	
B2J9E1-0015	MD-F	
B2J9E1-0016	MD-F	
B2J9E1-0017	MD-F	
B2J9E1-0018	MD-F	
B2J9E1-0020	FP	
B2J9E1-0022	MD-F	
B2J9E1-0023	MD-F	
B2J9E1-0024	MD-F	
B2J9E1-0025	MD-F	
B2J9E1-0026	MD-F	
B2J9E1-0027	FP	
B2J9E1-0028	MD-F	
B2J9E1-0029	MD-F	
B2J9E1-0030	MD-F	
B2J9E1-0031	FP	
B2J9E1-0032	MD-F	
B2J9E1-0033	MD-F	
B2J9E1-0034	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E1-0035	MD-F	
B2J9E1-0036	MD-F	
B2J9E1-0038	MD-F	
B2J9E1-0039	MD-F	
B2J9E1-0040	MD-F	
B2J9E1-0041	FP	
B2J9E1-0042	MD-F	
B2J9E1-0043	MD-F	
B2J9E1-0044	MD-F	
B2J9E1-0046	MD-F	
B2J9E1-0047	MD-F	
B2J9E1-0048	MD-F	
B2J9E1-0049	MD-F	
B2J9E1-0051	MD-F	
B2J9E1-0052	MD-F	
B2J9E1-0053	MD-F	
B2J9E1-0054	MD-F	
B2J9E1-0055	MD-F	
B2J9E1-0056	MD-F	
B2J9E1-0057	FP	
B2J9E1-0058	MD-F	
B2J9E1-0059	MD	
B2J9E1-0060	MD-F	
B2J9E1-0061	MD-F	
B2J9E1-0062	MD-F	
B2J9E1-0063	MD	
B2J9E1-0064	MD-F	
B2J9E1-0066	MD-F	
B2J9E1-0067	MD-F	
B2J9E1-0068	MD-F	
B2J9E1-0069	MD-F	
B2J9E2-0001	MD-F	
B2J9E2-0003	MD-F	
B2J9E2-0006	MD-F	
B2J9E2-0007	MD-F	
B2J9E2-0008	MD-F	
B2J9E2-0009	MD-F	
B2J9E2-0010	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E2-0011	MD-F	
B2J9E2-0012	FP	
B2J9E2-0013	MD-F	
B2J9E2-0014	MD-F	
B2J9E2-0015	MD-F	
B2J9E2-0016	MD-F	
B2J9E2-0018	MD-F	
B2J9E2-0019	MD-F	
B2J9E2-0020	MD-F	
B2J9E2-0021	MD-F	
B2J9E2-0022	MD-F	
B2J9E2-0023	MD-F	
B2J9E2-0024	MD-F	
B2J9E2-0026	FP	
B2J9E2-0029	MD-F	
B2J9E2-0030	MD-F	
B2J9E2-0031	MD-F	
B2J9E2-0033	MD-F	
B2J9E2-0034	MD-F	
B2J9E2-0035	MD-F	
B2J9E2-0036	MD-F	
B2J9E2-0037	FP	
B2J9E2-0038	MD-E	fuze, projectile, PD, M48 series
B2J9E2-0039	MD-F	
B2J9E2-0040	MD-F	
B2J9E2-0041	MD-F	
B2J9E2-0042	MD-F	
B2J9E2-0044	FP	
B2J9E2-0045	MD-F	
B2J9E2-0046	MD-F	
B2J9E2-0047	MD-F	
B2J9E2-0048	MD-F	
B2J9E2-0049	MD-F	
B2J9E2-0051	MD-F	
B2J9E2-0052	MD-F	
B2J9E2-0053	MD-F	
B2J9E2-0054	MD-F	
B2J9E2-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E2-0056	MD-F	
B2J9E2-0057	MD-F	
B2J9E2-0058	MD-F	
B2J9E2-0060	MD-F	
B2J9E2-0061	MD-F	
B2J9E2-0062	MD-F	
B2J9E2-0063	MD-F	
B2J9E2-0064	MD-F	
B2J9E2-0065	MD-F	
B2J9E2-0066	MD-F	
B2J9E2-0067	FP	
B2J9E2-0068	MD-F	
B2J9E2-0069	MD-F	
B2J9E2-0070	SameAnom	
B2J9E2-0071	MD-F	
B2J9E2-0072	MD-F	
B2J9E2-0073	MD-F	
B2J9E2-0074	MD-F	
B2J9E2-0075	MD-E	projo, 105mm, smoke, M84 series
B2J9E2-0076	MD-F	
B2J9E2-0076	MD-F	
B2J9E3-0001	MD-F	
B2J9E3-0002	MD-F	
B2J9E3-0003	MD-F	
B2J9E3-0004	MD-F	
B2J9E3-0005	MD-F	
B2J9E3-0006	MD-F	
B2J9E3-0007	MD-F	
B2J9E3-0008	MD-F	
B2J9E3-0009	MD-F	
B2J9E3-0010	MD-F	
B2J9E3-0011	MD-F	
B2J9E3-0012	FP	
B2J9E3-0013	MD-F	
B2J9E3-0014	FP	
B2J9E3-0016	MD-F	
B2J9E3-0017	MD-F	
B2J9E3-0018	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E3-0019	MD-F	
B2J9E3-0020	MD-F	
B2J9E3-0021	MD-F	
B2J9E3-0022	MD-F	
B2J9E3-0024	MD-F	
B2J9E3-0025	FP	
B2J9E3-0026	MD-F	
B2J9E3-0027	MD-F	
B2J9E3-0028	FP	
B2J9E3-0029	MD-F	
B2J9E3-0030	MD-F	
B2J9E3-0031	MD-F	
B2J9E3-0032	MD-F	
B2J9E3-0033	MD-F	
B2J9E3-0034	MD-F	
B2J9E3-0035	MD-F	
B2J9E3-0036	MD-F	
B2J9E3-0038	MD-F	
B2J9E3-0039	MD-F	
B2J9E3-0040	MD-F	
B2J9E3-0042	MD-F	
B2J9E3-0043	MD-F	
B2J9E3-0044	MD-F	
B2J9E3-0045	MD-F	
B2J9E3-0046	MD-F	
B2J9E3-0047	MD-F	
B2J9E3-0048	MD-F	
B2J9E3-0049	MD-F	
B2J9E3-0050	FP	
B2J9E3-0052	MD-F	
B2J9E3-0053	MD-F	
B2J9E3-0056	MD-F	
B2J9E3-0057	MD-F	
B2J9E3-0058	MD-F	
B2J9E3-0059	MD-F	
B2J9E3-0060	FP	
B2J9E3-0061	FP	
B2J9E3-0062	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E3-0064	MD-F	
B2J9E3-0066	MD-F	
B2J9E3-0069	MD	
B2J9E3-0070	MD-F	
B2J9E3-0072	MD-F	
B2J9E3-0073	MD-F	
B2J9E3-0074	MD-F	
B2J9E3-0075	MD-F	
B2J9E3-0076	MD-F	
B2J9E3-0077	MD-F	
B2J9E3-0078	MD-F	
B2J9E3-0079	FP	
B2J9E3-0080	MD-F	
B2J9E3-0081	SameAnom	
B2J9E3-0083	MD-F	
B2J9E3-0084	MD-F	
B2J9E3-0085	MD-F	
B2J9E3-0086	MD-F	
B2J9E3-0087	MD-F	
B2J9E3-0089	MD-F	
B2J9E3-0090	MD-F	
B2J9E3-0091	MD-F	
B2J9E3-0092	MD-F	
B2J9E3-0093	MD	
B2J9E3-0094	MD-F	
B2J9E3-0095	MD-F	
B2J9E4-0001	FP	
B2J9E4-0002	FP	
B2J9E4-0003	MD-F	
B2J9E4-0004	MD-F	
B2J9E4-0005	MD-F	
B2J9E4-0006	MD-F	
B2J9E4-0007	MD	
B2J9E4-0008	RRD	
B2J9E4-0009	MD-F	
B2J9E4-0010	MD-F	
B2J9E4-0011	MD-F	
B2J9E4-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E4-0013	MD-F	
B2J9E4-0014	MD	
B2J9E4-0015	MD-F	
B2J9E4-0016	MD-F	
B2J9E4-0017	MD-F	
B2J9E4-0018	MD-F	
B2J9E4-0019	MD-F	
B2J9E4-0020	MD-F	
B2J9E4-0022	MD-F	
B2J9E4-0023	MD-F	
B2J9E4-0024	SameAnom	
B2J9E4-0026	MD-F	
B2J9E4-0027	MD-F	
B2J9E4-0028	MD-F	
B2J9E4-0029	MD-F	
B2J9E4-0030	FP	
B2J9E4-0032	MD-F	
B2J9E4-0033	MD-F	
B2J9E4-0035	MD	
B2J9E4-0037	MD	
B2J9E4-0038	MD-F	
B2J9E4-0041	MD-F	
B2J9E4-0043	MD-F	
B2J9E4-0044	MD-F	
B2J9E4-0045	MD-F	
B2J9E4-0046	MD-F	
B2J9E4-0047	FP	
B2J9E4-0048	MD	
B2J9E4-0049	MD-F	
B2J9E4-0050	MD-F	
B2J9E4-0052	MD-F	
B2J9E4-0053	FP	
B2J9E4-0054	MD-F	
B2J9E4-0055	MD-F	
B2J9E4-0056	MD-F	
B2J9E4-0058	MD-F	
B2J9E4-0060	MD-F	
B2J9E4-0061	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E4-0062	MD-F	
B2J9E4-0063	MD-F	
B2J9E4-0064	RRD	
B2J9E4-0065	RRD	
B2J9E4-0066	MD-F	
B2J9E4-0067	FP	
B2J9E4-0068	MD-F	
B2J9E4-0069	MD-F	
B2J9E4-0070	MD-F	
B2J9E4-0071	MD-F	
B2J9E4-0072	MD-F	
B2J9E4-0073	FP	
B2J9E4-0074	FP	
B2J9E4-0075	MD	
B2J9E4-0076	SameAnom	
B2J9E4-0077	FP	
B2J9E4-0078	MD-F	
B2J9E4-0079	MD-F	
B2J9E4-0080	FP	
B2J9E4-0081	MD-F	
B2J9E4-0082	MD-F	
B2J9E4-0083	MD-F	
B2J9E4-0084	FP	
B2J9E4-0087	FP	
B2J9E4-0088	MD-F	
B2J9E4-0089	MD-F	
B2J9E4-0090	MD-F	
B2J9E4-0091	MD-F	
B2J9E4-0092	MD-F	
B2J9E4-0093	MD-F	
B2J9E4-0095	MD-F	
B2J9E4-0096	MD-F	
B2J9E4-0098	MD-F	
B2J9E4-0100	MD-F	
B2J9E4-0101	MD-F	
B2J9E4-0102	MD-F	
B2J9E4-0103	MD-F	
B2J9E4-0104	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E4-0105	MD-F	
B2J9E4-0107	MD-F	
B2J9E5-0001	MD-F	
B2J9E5-0002	MD-F	
B2J9E5-0003	MD-F	
B2J9E5-0004	MD-F	
B2J9E5-0005	MD-F	
B2J9E5-0006	MD-F	
B2J9E5-0007	MD-F	
B2J9E5-0008	MD-F	
B2J9E5-0009	MD-F	
B2J9E5-0010	MD-F	
B2J9E5-0011	MD-F	
B2J9E5-0012	MD-F	
B2J9E5-0013	MD-F	
B2J9E5-0014	MD-F	
B2J9E5-0015	MD-F	
B2J9E5-0016	MD-F	
B2J9E5-0017	MD-F	
B2J9E5-0018	MD-F	
B2J9E5-0019	MD-F	
B2J9E5-0020	MD-F	
B2J9E5-0021	MD-F	
B2J9E5-0022	MD-F	
B2J9E5-0023	MD-F	
B2J9E5-0024	MD-F	
B2J9E5-0025	MD-F	
B2J9E5-0026	MD-F	
B2J9E5-0027	MD-F	
B2J9E5-0028	MD-F	
B2J9E5-0029	MD-F	
B2J9E5-0030	MD-F	
B2J9E5-0033	MD-F	
B2J9E5-0034	MD-F	
B2J9E5-0035	MD-F	
B2J9E5-0036	MD-F	
B2J9E5-0037	MD-F	
B2J9E5-0038	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E5-0039	MD-F	
B2J9E5-0040	MD-F	
B2J9E5-0041	MD-F	
B2J9E5-0042	MD-F	
B2J9E5-0043	MD-F	
B2J9E5-0044	MD-F	
B2J9E5-0045	MD-F	
B2J9E5-0046	MD-F	
B2J9E5-0047	MD-F	
B2J9E5-0048	MD-F	
B2J9E5-0049	MD-F	
B2J9E5-0050	MD-F	
B2J9E5-0051	MD-F	
B2J9E5-0052	MD-F	
B2J9E5-0053	MD-F	
B2J9E5-0054	MD-F	
B2J9E5-0055	MD-F	
B2J9E5-0056	MD-F	
B2J9E5-0057	MD-F	
B2J9E5-0058	MD-F	
B2J9E5-0058	MD-F	
B2J9E5-0059	MD-F	
B2J9E5-0060	MD-F	
B2J9E5-0061	MD-F	
B2J9E5-0061	MD-F	
B2J9E5-0062	MD-F	
B2J9E5-0062	MD-F	
B2J9E5-0063	MD-F	
B2J9E5-0064	MD-F	
B2J9E5-0065	MD-F	
B2J9E5-0066	MD-F	
B2J9E5-0067	MD-F	
B2J9E5-0068	MD-F	
B2J9E5-0069	MD-F	
B2J9E5-0070	MD-F	
B2J9E5-0070	MD-F	
B2J9E5-0071	MD-F	
B2J9E5-0072	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E5-0073	MD-F	
B2J9E5-0074	MD-F	
B2J9E5-0075	MD-F	
B2J9E5-0076	MD-F	
B2J9E5-0077	MD-F	
B2J9E5-0078	MD-F	
B2J9E5-0079	MD-F	
B2J9E5-0080	MD-F	
B2J9E5-0081	MD-F	
B2J9E5-0082	MD-F	
B2J9E5-0083	MD-F	
B2J9E5-0084	MD-F	
B2J9E5-0085	MD-F	
B2J9E5-0086	MD-F	
B2J9E5-0087	MD-F	
B2J9E5-0088	MD-F	
B2J9E5-0089	MD-F	
B2J9E5-0090	MD-F	
B2J9E5-0091	MD-F	
B2J9E5-0092	MD-F	
B2J9E5-0093	MD-F	
B2J9E5-0094	MD-F	
B2J9E5-0095	MD-F	
B2J9E5-0096	MD-F	
B2J9E5-0097	MD-F	
B2J9E5-0098	MD-F	
B2J9E5-0099	MD-F	
B2J9E5-0100	MD-F	
B2J9E5-0101	MD-F	
B2J9E5-0102	MD-F	
B2J9E5-0103	MD-F	
B2J9E5-0104	MD-F	
B2J9E5-0105	MD-F	
B2J9E5-0106	MD-F	
B2J9E5-0107	MD-F	
B2J9E5-0108	MD-F	
B2J9E5-0109	MD-F	
B2J9E5-0110	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E5-0111	MD-F	
B2J9E5-0112	MD-F	
B2J9E5-0113	MD-F	
B2J9E5-0114	MD-F	
B2J9E5-0115	MD-F	
B2J9E5-0116	MD-F	
B2J9E5-0117	MD-F	
B2J9E5-0118	MD-F	
B2J9E5-0119	MD-F	
B2J9E5-0120	MD-F	
B2J9E5-0121	RRD	
B2J9E6-0001	MD-F	
B2J9E6-0002	MD-F	
B2J9E6-0003	MD-F	
B2J9E6-0004	MD-F	
B2J9E6-0005	MD-F	
B2J9E6-0006	MD-F	
B2J9E6-0007	MD-F	
B2J9E6-0008	MD-F	
B2J9E6-0009	MD-F	
B2J9E6-0010	MD-F	
B2J9E6-0011	MD-F	
B2J9E6-0012	MD-F	
B2J9E6-0013	MD-F	
B2J9E6-0014	MD-F	
B2J9E6-0015	MD-F	
B2J9E6-0016	MD-F	
B2J9E6-0017	MD-F	
B2J9E6-0018	MD-F	
B2J9E6-0019	MD-F	
B2J9E6-0020	MD-F	
B2J9E6-0021	MD-F	
B2J9E6-0022	MD-F	
B2J9E6-0023	MD-F	
B2J9E6-0024	MD-F	
B2J9E6-0025	MD-F	
B2J9E6-0026	MD-F	
B2J9E6-0027	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E6-0028	MD-F	
B2J9E6-0029	MD-F	
B2J9E6-0030	MD-F	
B2J9E6-0031	MD-F	
B2J9E6-0032	MD-F	
B2J9E6-0033	MD-F	
B2J9E6-0034	MD-F	
B2J9E6-0035	MD-F	
B2J9E6-0036	MD-F	
B2J9E6-0037	MD-F	
B2J9E6-0038	MD-F	
B2J9E6-0039	MD-F	
B2J9E6-0040	MD-F	
B2J9E6-0041	MD-F	
B2J9E6-0042	MD-F	
B2J9E6-0043	MD-F	
B2J9E6-0044	MD-F	
B2J9E6-0045	MD-F	
B2J9E6-0046	MD-F	
B2J9E6-0047	MD-F	
B2J9E6-0048	MD-F	
B2J9E6-0049	MD-F	
B2J9E6-0050	MD-F	
B2J9E6-0051	MD-F	
B2J9E6-0052	MD-F	
B2J9E6-0053	MD-F	
B2J9E6-0054	MD-F	
B2J9E6-0055	MD-F	
B2J9E6-0056	MD-F	
B2J9E6-0057	MD-F	
B2J9E6-0058	MD-F	
B2J9E6-0059	MD-F	
B2J9E6-0060	MD-F	
B2J9E6-0061	MD-F	
B2J9E6-0062	MD-F	
B2J9E6-0063	MD-F	
B2J9E6-0064	MD-F	
B2J9E6-0065	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E6-0066	MD-F	
B2J9E6-0067	MD-F	
B2J9E6-0068	MD-F	
B2J9E6-0069	MD-F	
B2J9E6-0070	MD-F	
B2J9E6-0071	MD-F	
B2J9E6-0072	MD-F	
B2J9E6-0073	MD-F	
B2J9E6-0074	MD-F	
B2J9E6-0075	MD-F	
B2J9E6-0076	MD-F	
B2J9E6-0077	MD-F	
B2J9E6-0078	MD-F	
B2J9E6-0079	MD-F	
B2J9E6-0080	MD-F	
B2J9E6-0081	MD-F	
B2J9E6-0082	MD-F	
B2J9E6-0083	MD-F	
B2J9E6-0084	MD-F	
B2J9E6-0085	MD-F	
B2J9E6-0086	MD-F	
B2J9E6-0087	MD-F	
B2J9E6-0088	MD-F	
B2J9E6-0089	MD-F	
B2J9E6-0090	MD-F	
B2J9E6-0091	MD-F	
B2J9E6-0092	MD-F	
B2J9E6-0093	MD-F	
B2J9E6-0094	MD-F	
B2J9E6-0095	MD-F	
B2J9E6-0096	MD-F	
B2J9E6-0097	MD-F	
B2J9E6-0098	MD-F	
B2J9E6-0099	MD-F	
B2J9E6-0100	MD-F	
B2J9E6-0101	MD-F	
B2J9E6-0102	MD-F	
B2J9E6-0103	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E6-0104	MD-F	
B2J9E6-0105	MD-F	
B2J9E6-0106	MD-F	
B2J9E6-0107	MD-F	
B2J9E6-0108	MD-F	
B2J9E6-0109	MD-F	
B2J9E6-0110	MD-F	
B2J9E6-0111	MD-F	
B2J9E6-0112	MD-F	
B2J9E6-0113	MD-F	
B2J9E6-0114	MD-F	
B2J9E6-0115	MD-F	
B2J9E6-0116	MD-F	
B2J9E6-0117	MD-F	
B2J9E6-0118	MD-F	
B2J9E6-0119	MD-F	
B2J9E6-0120	MD-F	
B2J9E6-0121	MD-F	
B2J9E6-0122	MD-F	
B2J9E6-0123	MD-F	
B2J9E6-0124	MD-F	
B2J9E6-0125	MD-F	
B2J9E6-0126	MD-F	
B2J9E6-0127	MD-F	
B2J9E6-0128	MD-F	
B2J9E6-0129	MD-F	
B2J9E6-0130	MD-F	
B2J9E6-0131	MD-F	
B2J9E6-0132	MD-F	
B2J9E6-0133	MD-F	
B2J9E6-0134	MD-F	
B2J9E6-0135	MD-F	
B2J9E6-0136	MD-F	
B2J9E6-0137	MD-F	
B2J9E6-0138	MD-F	
B2J9E6-0139	MD-F	
B2J9E6-0140	MD-F	
B2J9E6-0141	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E6-0142	MD-F	
B2J9E6-0143	MD-F	
B2J9E6-0144	MD-F	
B2J9E6-0145	MD-F	
B2J9E7-0001	MD-F	
B2J9E7-0002	MD-F	
B2J9E7-0003	MD-F	
B2J9E7-0004	RRD	
B2J9E7-0005	MD-F	
B2J9E7-0006	MD-F	
B2J9E7-0007	MD-F	
B2J9E7-0008	MD-F	
B2J9E7-0010	MD-F	
B2J9E7-0011	MD-F	
B2J9E7-0011	FP	
B2J9E7-0012	FP	
B2J9E7-0014	MD-F	
B2J9E7-0015	MD-F	
B2J9E7-0016	MD-F	
B2J9E7-0017	RRD	
B2J9E7-0018	MD-F	
B2J9E7-0019	RRD	
B2J9E7-0020	RRD	
B2J9E7-0021	RRD	
B2J9E7-0023	MD-F	
B2J9E7-0028	MD-F	
B2J9E7-0030	MD-F	
B2J9E7-0031	MD-F	
B2J9E7-0032	MD-F	
B2J9E7-0033	MD-F	
B2J9E7-0034	MD-F	
B2J9E7-0035	MD-F	
B2J9E7-0036	MD-F	
B2J9E7-0037	MD-F	
B2J9E7-0038	MD-F	
B2J9E7-0039	MD-F	
B2J9E7-0040	MD-F	
B2J9E7-0041	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E7-0042	MD-F	
B2J9E7-0043	MD-F	
B2J9E7-0044	MD-F	
B2J9E7-0045	MD-F	
B2J9E7-0046	MD-F	
B2J9E7-0047	MD-F	
B2J9E7-0051	MD-F	
B2J9E7-0052	MD-F	
B2J9E7-0053	MD-F	
B2J9E7-0055	MD-F	
B2J9E7-0056	MD-F	
B2J9E7-0057	MD-F	
B2J9E7-0058	MD-F	
B2J9E7-0059	MD-F	
B2J9E7-0062	MD-F	
B2J9E7-0064	MD-F	
B2J9E7-0065	MD-F	
B2J9E7-0066	MD-F	
B2J9E7-0067	MD-F	
B2J9E7-0068	MD-F	
B2J9E7-0069	MD-F	
B2J9E7-0070	MD-F	
B2J9E7-0071	MD-F	
B2J9E7-0073	MD-F	
B2J9E7-0074	MD-F	
B2J9E7-0075	MD-F	
B2J9E7-0076	MD-F	
B2J9E7-0078	MD-F	
B2J9E7-0079	MD-F	
B2J9E7-0080	MD-F	
B2J9E7-0081	MD-F	
B2J9E7-0082	MD-F	
B2J9E7-0083	MD-F	
B2J9E7-0084	MD-F	
B2J9E7-0087	MD-F	
B2J9E7-0088	MD-F	
B2J9E7-0089	MD-F	
B2J9E7-0090	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E7-0095	MD-F	
B2J9E7-0096	MD-F	
B2J9E7-0097	MD-F	
B2J9E7-0099	MD-F	
B2J9E7-0102	MD-F	
B2J9E7-0103	MD-F	
B2J9E7-0105	MD-F	
B2J9E7-0108	MD-F	
B2J9E7-0110	MD-F	
B2J9E7-0111	MD-F	
B2J9E7-0112	MD-F	
B2J9E7-0113	MD-F	
B2J9E7-0114	MD-F	
B2J9E7-0115	MD-F	
B2J9E8-0001	MD-F	
B2J9E8-0002	MD-F	
B2J9E8-0003	MD-F	
B2J9E8-0004	MD-F	
B2J9E8-0005	MD-F	
B2J9E8-0006	MD-F	
B2J9E8-0007	MD-F	
B2J9E8-0008	MD-F	
B2J9E8-0009	MD-F	
B2J9E8-0010	MD-F	
B2J9E8-0011	MD-F	
B2J9E8-0012	MD-F	
B2J9E8-0013	MD-F	
B2J9E8-0014	MD-F	
B2J9E8-0015	MD-F	
B2J9E8-0016	MD-F	
B2J9E8-0017	MD-F	
B2J9E8-0018	MD-F	
B2J9E8-0019	MD-F	
B2J9E8-0020	MD-F	
B2J9E8-0021	MD-F	
B2J9E8-0022	MD-F	
B2J9E8-0023	MD-F	
B2J9E8-0024	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E8-0025	MD-F	
B2J9E8-0026	MD-F	
B2J9E8-0027	MD-F	
B2J9E8-0028	MD-F	
B2J9E8-0029	MD-F	
B2J9E8-0030	MD-F	
B2J9E8-0031	MD-F	
B2J9E8-0032	MD-F	
B2J9E8-0033	MD-F	
B2J9E8-0034	MD-F	
B2J9E8-0035	MD-F	
B2J9E8-0036	MD-F	
B2J9E8-0037	MD-F	
B2J9E8-0038	MD-F	
B2J9E8-0039	MD-F	
B2J9E8-0040	MD-F	
B2J9E8-0041	MD-F	
B2J9E8-0042	MD-E	projo, 40mm, smoke, M680 series
B2J9E8-0043	MD-F	
B2J9E8-0044	MD-F	
B2J9E8-0045	MD-F	
B2J9E8-0046	MD-F	
B2J9E8-0047	MD-F	
B2J9E8-0048	MD-F	
B2J9E8-0049	MD-F	
B2J9E8-0050	MD-F	
B2J9E8-0051	MD-F	
B2J9E8-0052	MD-F	
B2J9E8-0053	MD-F	
B2J9E8-0054	UXO	projo, 81mm, mortar, HE, M43 series
B2J9E9-0001	MD-F	
B2J9E9-0002	MD-F	
B2J9E9-0003	MD-F	
B2J9E9-0004	MD-F	
B2J9E9-0005	MD-F	
B2J9E9-0006	MD-F	
B2J9E9-0007	MD-F	
B2J9E9-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E9-0009	MD-F	
B2J9E9-0010	MD-F	
B2J9E9-0011	MD-F	
B2J9E9-0012	MD-F	
B2J9E9-0013	MD-F	
B2J9E9-0014	MD-F	
B2J9E9-0015	MD-F	
B2J9E9-0016	MD-F	
B2J9E9-0017	MD-F	
B2J9E9-0018	MD-F	
B2J9E9-0019	MD-F	
B2J9E9-0020	MD-F	
B2J9E9-0021	MD-F	
B2J9E9-0022	MD-F	
B2J9E9-0023	MD-F	
B2J9E9-0024	MD-F	
B2J9E9-0025	MD-F	
B2J9E9-0026	MD-F	
B2J9E9-0027	MD-F	
B2J9E9-0028	MD-F	
B2J9E9-0029	MD-F	
B2J9E9-0030	MD-F	
B2J9E9-0031	MD-F	
B2J9E9-0032	MD-F	
B2J9E9-0033	MD-F	
B2J9E9-0034	MD-F	
B2J9E9-0035	MD-F	
B2J9E9-0036	MD-F	
B2J9E9-0037	MD-F	
B2J9E9-0038	MD-F	
B2J9E9-0039	MD-F	
B2J9E9-0040	MD-F	
B2J9E9-0041	MD-F	
B2J9E9-0042	MD-F	
B2J9E9-0043	MD-F	
B2J9E9-0044	MD-F	
B2J9E9-0045	MD-F	
B2J9E9-0046	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9E9-0047	MD-F	
B2J9E9-0048	MD-F	
B2J9E9-0049	MD-F	
B2J9E9-0054	MD-F	
B2J9F0-0001	MD-F	
B2J9F0-0002	MD-F	
B2J9F0-0003	MD-F	
B2J9F0-0004	MD-F	
B2J9F0-0005	MD-F	
B2J9F0-0006	MD-F	
B2J9F0-0007	MD-F	
B2J9F0-0008	MD-F	
B2J9F0-0009	MD-F	
B2J9F0-0010	MD-E	projo, 84mm, HEAT, M136 series (AT-4)
B2J9F0-0011	MD-F	
B2J9F0-0012	RRD	
B2J9F0-0013	MD-F	
B2J9F0-0014	MD-F	
B2J9F0-0015	MD-F	
B2J9F0-0016	MD-F	
B2J9F0-0017	MD-F	
B2J9F0-0018	RRD	
B2J9F0-0019	MD-F	
B2J9F0-0020	MD-F	
B2J9F0-0021	MD-F	
B2J9F0-0022	MD-F	
B2J9F0-0023	MD-F	
B2J9F0-0024	MD-F	
B2J9F0-0025	MD-F	
B2J9F0-0026	MD-F	
B2J9F0-0027	FP	
B2J9F0-0028	MD-F	
B2J9F0-0029	RRD	
B2J9F0-0030	MD-F	
B2J9F0-0032	MD-F	
B2J9F0-0033	MD-F	
B2J9F0-0034	MD-F	
B2J9F0-0036	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F0-0037	RRD	
B2J9F0-0038	MD-F	
B2J9F0-0040	MD-F	
B2J9F0-0041	RRD	
B2J9F0-0042	MD-F	
B2J9F0-0043	MD-F	
B2J9F0-0044	MD-F	
B2J9F0-0046	MD-F	
B2J9F0-0047	MD-F	
B2J9F0-0048	MD-F	
B2J9F0-0049	MD-F	
B2J9F0-0050	MD-F	
B2J9F0-0051	MD-F	
B2J9F0-0052	MD-F	
B2J9F0-0053	MD-F	
B2J9F0-0054	MD-F	
B2J9F0-0055	MD-F	
B2J9F0-0056	MD-F	
B2J9F0-0058	RRD	
B2J9F0-0059	MD-F	
B2J9F1-0002	MD-F	
B2J9F1-0003	MD-F	
B2J9F1-0004	MD-F	
B2J9F1-0007	MD-F	
B2J9F1-0008	MD-E	fuze, projectile, PD, M48 series
B2J9F1-0009	MD-F	
B2J9F1-0011	MD-F	
B2J9F1-0014	MD-F	
B2J9F1-0015	MD-F	
B2J9F1-0016	MD-F	
B2J9F1-0017	MD-E	fuze, projectile, PD, M48 series
B2J9F1-0018	MD-F	
B2J9F1-0019	MD-F	
B2J9F1-0020	MD-F	
B2J9F1-0021	MD-F	
B2J9F1-0022	MD-F	
B2J9F1-0023	MD-F	
B2J9F1-0024	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F1-0025	MD-F	
B2J9F1-0026	MD-F	
B2J9F1-0027	MD-F	
B2J9F1-0027	MD-E	fuze, projectile, PD, M51 series
B2J9F1-0028	MD-F	
B2J9F1-0029	MD-F	
B2J9F1-0030	MD-E	fuze, projectile, PD, M51 series
B2J9F1-0031	MD-F	
B2J9F1-0032	MD-F	
B2J9F1-0033	MD-F	
B2J9F1-0034	MD-E	fuze, projectile, PD, M51 series
B2J9F1-0035	MD-F	
B2J9F1-0036	MD-F	
B2J9F1-0037	MD-E	fuze, projectile, PD, M51 series
B2J9F1-0038	MD-F	
B2J9F1-0039	MD-F	
B2J9F1-0040	MD-F	
B2J9F1-0041	MD-F	
B2J9F1-0042	MD-F	
B2J9F1-0044	FP	
B2J9F1-0045	MD-F	
B2J9F1-0046	MD-F	
B2J9F1-0047	MD-F	
B2J9F1-0048	MD-F	
B2J9F1-0049	MD-F	
B2J9F1-0050	MD	
B2J9F1-0051	MD	
B2J9F1-0052	MD-F	
B2J9F1-0053	MD-F	
B2J9F1-0054	FP	
B2J9F1-0055	MD-F	
B2J9F1-0056	MD-F	
B2J9F1-0057	MD-F	
B2J9F1-0058	MD-F	
B2J9F1-0059	FP	
B2J9F1-0060	MD-F	
B2J9F1-0061	MD-F	
B2J9F1-0062	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F1-0063	MD-F	
B2J9F1-0064	MD-F	
B2J9F1-0065	MD	
B2J9F1-0067	MD-F	
B2J9F1-0068	MD-F	
B2J9F1-0069	FP	
B2J9F1-0070	MD-F	
B2J9F1-0071	MD-F	
B2J9F1-0072	FP	
B2J9F1-0073	FP	
B2J9F1-0074	MD-F	
B2J9F1-0076	MD-F	
B2J9F1-0077	MD-F	
B2J9F1-0080	MD-F	
B2J9F1-0081	MD-F	
B2J9F1-0082	MD-F	
B2J9F1-0083	MD-E	fuze, projectile, PD, M51 series
B2J9F1-0083	MD-F	
B2J9F1-0083	MD-F	
B2J9F1-0084	MD-F	
B2J9F1-0084	MD-F	
B2J9F2-0001	MD-E	fuze, projectile, PD, M51 series
B2J9F2-0003	MD-F	
B2J9F2-0003	RRD	
B2J9F2-0004	MD-F	
B2J9F2-0005	MD-F	
B2J9F2-0006	MD	
B2J9F2-0007	FP	
B2J9F2-0008	MD-F	
B2J9F2-0009	MD-F	
B2J9F2-0010	FP	
B2J9F2-0011	MD-F	
B2J9F2-0013	MD-F	
B2J9F2-0014	MD-F	
B2J9F2-0015	MD-F	
B2J9F2-0016	MD-F	
B2J9F2-0016	MD-F	
B2J9F2-0017	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F2-0018	MD-F	
B2J9F2-0019	MD-F	
B2J9F2-0020	FP	
B2J9F2-0021	MD-E	fuze, projectile, PD, M51 series
B2J9F2-0022	MD-F	
B2J9F2-0023	MD-F	
B2J9F2-0024	MD-F	
B2J9F2-0025	MD-F	
B2J9F2-0026	MD-F	
B2J9F2-0027	MD-F	
B2J9F2-0028	RRD	
B2J9F2-0029	MD-F	
B2J9F2-0029	SAA	
B2J9F2-0030	MD	
B2J9F2-0030	MD-F	
B2J9F2-0031	FP	
B2J9F2-0032	MD-F	
B2J9F2-0033	MD-F	
B2J9F2-0034	MD-E	fuze, projectile, PD, M48 series
B2J9F2-0035	MD-F	
B2J9F2-0036	MD-F	
B2J9F2-0037	MD-F	
B2J9F2-0038	SameAnom	
B2J9F2-0039	RRD	
B2J9F2-0040	MD-F	
B2J9F2-0040	MD-F	
B2J9F2-0041	MD-F	
B2J9F2-0043	MD-F	
B2J9F2-0044	MD-F	
B2J9F2-0045	MD-F	
B2J9F2-0046	FP	
B2J9F2-0047	MD-F	
B2J9F2-0049	MD-F	
B2J9F2-0050	MD-F	
B2J9F2-0051	MD-F	
B2J9F2-0052	RRD	
B2J9F2-0053	MD-F	
B2J9F2-0054	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F2-0055	MD-F	
B2J9F2-0056	MD-F	
B2J9F2-0057	MD-F	
B2J9F2-0058	MD-F	
B2J9F2-0059	MD-F	
B2J9F2-0060	MD-F	
B2J9F2-0061	MD-F	
B2J9F2-0062	MD-F	
B2J9F2-0063	FP	
B2J9F2-0065	MD-F	
B2J9F2-0067	FP	
B2J9F2-0068	MD-F	
B2J9F2-0069	RRD	
B2J9F2-0070	FP	
B2J9F3-0001	MD-F	
B2J9F3-0002	MD-F	
B2J9F3-0003	MD-F	
B2J9F3-0004	SameAnom	
B2J9F3-0005	MD-F	
B2J9F3-0007	MD-F	
B2J9F3-0008	MD-F	
B2J9F3-0009	MD-F	
B2J9F3-0010	MD-F	
B2J9F3-0011	MD-F	
B2J9F3-0012	MD-F	
B2J9F3-0014	MD-F	
B2J9F3-0015	SameAnom	
B2J9F3-0016	MD-E	projo, 40mm, smoke, M713 series
B2J9F3-0017	MD-F	
B2J9F3-0018	MD-F	
B2J9F3-0019	MD-F	
B2J9F3-0020	MD-F	
B2J9F3-0021	MD-F	
B2J9F3-0022	MD-F	
B2J9F3-0023	MD-F	
B2J9F3-0024	MD-F	
B2J9F3-0025	MD-F	
B2J9F3-0026	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F3-0027	MD-F	
B2J9F3-0028	MD-F	
B2J9F3-0029	MD-F	
B2J9F3-0030	MD	
B2J9F3-0031	MD	
B2J9F3-0032	MD-F	
B2J9F3-0033	MD-F	
B2J9F3-0034	MD-F	
B2J9F3-0035	MD-F	
B2J9F3-0036	MD-F	
B2J9F3-0037	MD-F	
B2J9F3-0038	MD-F	
B2J9F3-0039	FP	
B2J9F3-0040	FP	
B2J9F3-0041	FP	
B2J9F3-0045	MD-F	
B2J9F3-0046	MD-F	
B2J9F3-0047	MD-F	
B2J9F3-0052	FP	
B2J9F3-0053	MD-F	
B2J9F3-0054	MD-F	
B2J9F3-0055	MD-F	
B2J9F3-0056	MD-F	
B2J9F3-0057	MD-F	
B2J9F3-0058	FP	
B2J9F4-0001	MD-F	
B2J9F4-0002	MD-F	
B2J9F4-0003	MD-F	
B2J9F4-0004	MD-F	
B2J9F4-0005	MD-F	
B2J9F4-0006	MD-F	
B2J9F4-0007	MD	
B2J9F4-0008	MD-F	
B2J9F4-0009	MD-F	
B2J9F4-0010	MD-F	
B2J9F4-0011	MD-F	
B2J9F4-0012	MD-F	
B2J9F4-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F4-0014	RRD	
B2J9F4-0015	RRD	
B2J9F4-0016	MD	
B2J9F4-0017	MD-F	
B2J9F4-0018	MD-F	
B2J9F4-0021	MD-F	
B2J9F4-0022	MD	
B2J9F4-0023	MD	
B2J9F4-0024	MD	
B2J9F4-0025	MD-F	
B2J9F4-0026	MD	
B2J9F4-0027	MD	
B2J9F4-0028	MD-F	
B2J9F4-0029	MD	
B2J9F4-0030	MD-F	
B2J9F4-0031	MD-F	
B2J9F4-0032	MD	
B2J9F4-0033	RRD	
B2J9F4-0034	MD	
B2J9F4-0035	MD	
B2J9F4-0037	MD-E	fuze, projectile, comb, M1907
B2J9F4-0038	MD	
B2J9F4-0039	RRD	
B2J9F4-0040	RRD	
B2J9F4-0041	MD	
B2J9F4-0042	MD-F	
B2J9F4-0043	RRD	
B2J9F4-0044	MD	
B2J9F4-0045	MD	
B2J9F4-0046	MD-F	
B2J9F4-0047	MD	
B2J9F4-0048	MD-F	
B2J9F4-0049	RRD	
B2J9F4-0050	RRD	
B2J9F4-0051	RRD	
B2J9F4-0052	MD	
B2J9F4-0053	MD-F	
B2J9F4-0054	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F4-0055	MD-F	
B2J9F4-0056	MD-F	
B2J9F4-0057	MD-F	
B2J9F5-0001	MD	
B2J9F5-0002	MD	
B2J9F5-0003	FP	
B2J9F5-0004	FP	
B2J9F5-0005	FP	
B2J9F5-0006	MD-F	
B2J9F5-0007	MD-F	
B2J9F5-0008	MD-F	
B2J9F5-0009	MD-F	
B2J9F5-0010	MD	
B2J9F5-0011	MD	
B2J9F5-0012	MD	
B2J9F5-0013	MD	
B2J9F5-0014	MD-F	
B2J9F5-0015	MD	
B2J9F5-0016	MD	
B2J9F5-0017	FP	
B2J9F5-0018	MD	
B2J9F5-0019	MD-F	
B2J9F5-0020	RRD	
B2J9F5-0021	MD-F	
B2J9F5-0022	RRD	
B2J9F5-0023	MD-F	
B2J9F5-0024	RRD	
B2J9F5-0025	RRD	
B2J9F5-0026	MD-F	
B2J9F5-0027	MD-F	
B2J9F5-0028	RRD	
B2J9F5-0029	MD-F	
B2J9F5-0030	MD	
B2J9F5-0031	RRD	
B2J9F5-0032	MD-F	
B2J9F5-0033	RRD	
B2J9F5-0034	MD-F	
B2J9F5-0035	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F5-0036	MD-F	
B2J9F5-0037	RRD	
B2J9F5-0038	MD-F	
B2J9F5-0039	MD-F	
B2J9F5-0040	RRD	
B2J9F5-0041	MD	
B2J9F5-0042	MD	
B2J9F5-0043	MD	
B2J9F5-0044	MD	
B2J9F5-0045	MD	
B2J9F5-0046	MD	
B2J9F5-0047	MD-F	
B2J9F5-0048	MD	
B2J9F5-0049	MD	
B2J9F5-0050	MD	
B2J9F5-0051	RRD	
B2J9F5-0052	MD	
B2J9F5-0053	MD	
B2J9F5-0054	RRD	
B2J9F5-0055	MD-F	
B2J9F5-0056	RRD	
B2J9F5-0057	RRD	
B2J9F5-0058	RRD	
B2J9F5-0059	RRD	
B2J9F5-0060	MD-F	
B2J9F5-0061	MD	
B2J9F5-0062	RRD	
B2J9F5-0063	RRD	
B2J9F5-0064	MD	
B2J9F5-0065	RRD	
B2J9F5-0066	MD-F	
B2J9F5-0067	MD	
B2J9F5-0069	RRD	
B2J9F5-0070	RRD	
B2J9F5-0071	RRD	
B2J9F5-0072	RRD	
B2J9F5-0073	RRD	
B2J9F5-0074	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F5-0075	RRD	
B2J9F5-0076	RRD	
B2J9F5-0077	MD	
B2J9F5-0079	RRD	
B2J9F5-0080	RRD	
B2J9F5-0081	MD	
B2J9F5-0082	RRD	
B2J9F5-0083	RRD	
B2J9F5-0084	MD-F	
B2J9F5-0085	RRD	
B2J9F5-0086	MD	
B2J9F5-0087	MD	
B2J9F5-0088	MD	
B2J9F5-0089	MD-F	
B2J9F5-0090	MD-F	
B2J9F5-0091	MD-F	
B2J9F5-0092	MD-F	
B2J9F5-0093	MD-F	
B2J9F5-0094	MD-F	
B2J9F5-0095	RRD	
B2J9F5-0096	RRD	
B2J9F5-0097	SameAnom	
B2J9F5-0098	MD	
B2J9F5-0099	RRD	
B2J9F5-0100	RRD	
B2J9F5-0101	MD-F	
B2J9F5-0102	RRD	
B2J9F5-0103	RRD	
B2J9F5-0104	RRD	
B2J9F5-0105	RRD	
B2J9F5-0106	RRD	
B2J9F5-0107	MD-F	
B2J9F5-0108	MD-F	
B2J9F5-0109	MD-F	
B2J9F5-0110	MD-F	
B2J9F5-0111	MD-F	
B2J9F5-0112	MD-E	projo, 40mm, smoke, M713 series
B2J9F5-0113	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F5-0114	MD-F	
B2J9F5-0115	MD-F	
B2J9F5-0116	FP	
B2J9F5-0117	RRD	
B2J9F5-0117	RRD	
B2J9F5-0118	RRD	
B2J9F5-0119	MD	
B2J9F5-0119	RRD	
B2J9F6-0001	MD-F	
B2J9F6-0002	MD-F	
B2J9F6-0003	MD-F	
B2J9F6-0004	MD-F	
B2J9F6-0005	MD-F	
B2J9F6-0006	MD-F	
B2J9F6-0007	MD-F	
B2J9F6-0008	MD-F	
B2J9F6-0009	MD-F	
B2J9F6-0010	MD-F	
B2J9F6-0011	MD-F	
B2J9F6-0012	MD-F	
B2J9F6-0013	RRD	
B2J9F6-0014	MD-F	
B2J9F6-0015	MD-F	
B2J9F6-0016	MD-F	
B2J9F6-0017	MD-F	
B2J9F6-0018	MD-F	
B2J9F6-0020	MD-F	
B2J9F6-0021	MD-F	
B2J9F6-0022	MD-F	
B2J9F6-0023	MD-F	
B2J9F6-0024	MD-F	
B2J9F6-0025	MD-F	
B2J9F6-0026	MD-F	
B2J9F6-0027	MD-F	
B2J9F6-0028	MD-F	
B2J9F6-0030	MD-F	
B2J9F6-0031	MD-F	
B2J9F6-0032	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F6-0033	MD-F	
B2J9F6-0035	MD-F	
B2J9F6-0036	MD-F	
B2J9F6-0037	MD-F	
B2J9F6-0038	MD-F	
B2J9F6-0039	MD-F	
B2J9F6-0040	MD-F	
B2J9F6-0041	MD-F	
B2J9F6-0042	MD-F	
B2J9F6-0043	MD-F	
B2J9F6-0044	MD-F	
B2J9F6-0045	MD-F	
B2J9F6-0046	MD-F	
B2J9F6-0047	MD-F	
B2J9F6-0048	MD-F	
B2J9F6-0049	MD-F	
B2J9F6-0050	MD-F	
B2J9F6-0051	MD-F	
B2J9F6-0052	MD-F	
B2J9F6-0053	MD-F	
B2J9F6-0054	MD-F	
B2J9F6-0055	MD-F	
B2J9F6-0056	MD-F	
B2J9F6-0057	MD-F	
B2J9F6-0058	MD-F	
B2J9F6-0059	MD-F	
B2J9F6-0060	MD-F	
B2J9F6-0061	RRD	
B2J9F6-0062	MD-F	
B2J9F6-0063	MD-F	
B2J9F6-0064	MD-F	
B2J9F6-0065	MD-F	
B2J9F6-0066	MD-F	
B2J9F6-0067	MD-F	
B2J9F6-0068	MD-F	
B2J9F6-0069	MD-F	
B2J9F6-0070	MD-F	
B2J9F6-0071	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F6-0072	RRD	
B2J9F6-0073	MD-F	
B2J9F6-0074	MD-F	
B2J9F6-0076	MD-F	
B2J9F6-0077	MD-F	
B2J9F6-0078	MD-F	
B2J9F6-0079	MD-F	
B2J9F6-0081	MD-F	
B2J9F6-0082	MD-F	
B2J9F6-0083	MD-F	
B2J9F6-0084	FP	
B2J9F6-0085	MD-F	
B2J9F6-0086	MD-F	
B2J9F6-0088	MD-F	
B2J9F6-0089	MD-F	
B2J9F6-0090	MD-F	
B2J9F6-0091	MD-F	
B2J9F6-0092	MD-F	
B2J9F6-0093	MD	
B2J9F6-0093	MD-F	
B2J9F6-0094	RRD	
B2J9F7-0001	MD-F	
B2J9F7-0002	MD-F	
B2J9F7-0003	MD-F	
B2J9F7-0004	MD-F	
B2J9F7-0005	MD-F	
B2J9F7-0006	MD-F	
B2J9F7-0007	MD-F	
B2J9F7-0008	MD-F	
B2J9F7-0009	MD-F	
B2J9F7-0010	MD-F	
B2J9F7-0011	RRD	
B2J9F7-0012	MD-F	
B2J9F7-0013	MD-F	
B2J9F7-0014	MD-F	
B2J9F7-0015	MD-F	
B2J9F7-0016	MD-F	
B2J9F7-0017	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F7-0018	MD-F	
B2J9F7-0019	MD-F	
B2J9F7-0021	MD-F	
B2J9F7-0023	RRD	
B2J9F7-0024	RRD	
B2J9F7-0024	MD-F	
B2J9F7-0025	MD-F	
B2J9F7-0025	MD-F	
B2J9F7-0026	MD-F	
B2J9F7-0026	MD-F	
B2J9F7-0027	SameAnom	
B2J9F7-0028	MD-F	
B2J9F7-0029	MD-F	
B2J9F7-0030	MD-F	
B2J9F7-0031	MD-F	
B2J9F7-0032	MD-F	
B2J9F7-0033	MD-F	
B2J9F7-0034	MD-F	
B2J9F7-0035	MD-F	
B2J9F7-0036	MD-F	
B2J9F7-0038	MD-F	
B2J9F7-0039	MD-F	
B2J9F7-0040	MD-F	
B2J9F7-0042	MD-F	
B2J9F7-0043	MD-F	
B2J9F7-0044	MD-F	
B2J9F7-0045	MD-F	
B2J9F7-0046	MD-F	
B2J9F7-0048	MD-F	
B2J9F7-0049	RRD	
B2J9F7-0050	MD-F	
B2J9F7-0051	MD-F	
B2J9F7-0052	MD-F	
B2J9F7-0053	MD-F	
B2J9F7-0054	MD-F	
B2J9F7-0055	MD-F	
B2J9F7-0058	MD-F	
B2J9F7-0059	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F7-0060	MD-F	
B2J9F7-0061	MD-F	
B2J9F7-0062	MD-F	
B2J9F7-0063	MD-F	
B2J9F7-0064	MD-F	
B2J9F7-0065	MD-F	
B2J9F7-0066	MD-F	
B2J9F7-0067	MD-F	
B2J9F7-0068	MD-F	
B2J9F7-0069	MD-F	
B2J9F7-0070	MD-F	
B2J9F7-0071	MD-F	
B2J9F7-0072	MD-F	
B2J9F7-0073	MD-F	
B2J9F7-0074	MD-F	
B2J9F7-0075	MD-F	
B2J9F7-0076	MD-F	
B2J9F7-0077	MD-F	
B2J9F7-0078	RRD	
B2J9F7-0079	MD-F	
B2J9F7-0080	MD-F	
B2J9F7-0081	MD-F	
B2J9F7-0082	MD-F	
B2J9F7-0083	MD-F	
B2J9F7-0084	MD-F	
B2J9F7-0085	MD-F	
B2J9F7-0086	MD-F	
B2J9F7-0087	MD-F	
B2J9F7-0088	MD-F	
B2J9F7-0089	MD-F	
B2J9F7-0090	MD-F	
B2J9F7-0091	MD-F	
B2J9F7-0092	MD-F	
B2J9F7-0093	MD-F	
B2J9F7-0094	MD-F	
B2J9F7-0095	MD-F	
B2J9F7-0096	RRD	
B2J9F7-0097	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F7-0098	MD-F	
B2J9F7-0099	MD-F	
B2J9F7-0100	MD-F	
B2J9F7-0101	MD-F	
B2J9F7-0102	MD-F	
B2J9F7-0103	MD-F	
B2J9F7-0104	MD-F	
B2J9F7-0105	MD-F	
B2J9F7-0106	MD-F	
B2J9F7-0107	MD-F	
B2J9F7-0108	MD-F	
B2J9F7-0109	RRD	
B2J9F7-0110	RRD	
B2J9F8-0001	MD-F	
B2J9F8-0002	MD-F	
B2J9F8-0003	MD-F	
B2J9F8-0004	MD-F	
B2J9F8-0005	MD-F	
B2J9F8-0006	MD-F	
B2J9F8-0007	MD-F	
B2J9F8-0008	MD-F	
B2J9F8-0009	MD-F	
B2J9F8-0011	MD-F	
B2J9F8-0012	FP	
B2J9F8-0013	MD-F	
B2J9F8-0014	MD-F	
B2J9F8-0015	MD-F	
B2J9F8-0016	MD-F	
B2J9F8-0017	MD-F	
B2J9F8-0018	MD-F	
B2J9F8-0019	MD-F	
B2J9F8-0020	MD-F	
B2J9F8-0021	MD-F	
B2J9F8-0022	MD-F	
B2J9F8-0023	MD-F	
B2J9F8-0024	MD-F	
B2J9F8-0025	MD-F	
B2J9F8-0026	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F8-0027	MD-F	
B2J9F8-0028	MD-F	
B2J9F8-0029	MD-F	
B2J9F8-0030	MD-F	
B2J9F8-0031	MD-F	
B2J9F8-0032	MD-F	
B2J9F8-0033	MD-F	
B2J9F8-0034	MD-F	
B2J9F8-0035	MD-F	
B2J9F8-0036	MD-F	
B2J9F8-0037	MD-F	
B2J9F8-0038	MD-F	
B2J9F8-0039	MD-F	
B2J9F8-0040	MD-F	
B2J9F8-0042	MD-F	
B2J9F8-0043	MD-F	
B2J9F8-0044	MD-F	
B2J9F8-0045	MD-F	
B2J9F8-0046	RRD	
B2J9F8-0047	MD-F	
B2J9F8-0048	RRD	
B2J9F8-0049	MD-F	
B2J9F8-0050	MD-F	
B2J9F8-0051	MD-F	
B2J9F8-0052	MD-F	
B2J9F8-0053	MD-F	
B2J9F8-0054	MD-F	
B2J9F8-0055	MD-F	
B2J9F8-0056	MD-F	
B2J9F8-0057	MD-F	
B2J9F8-0059	MD-F	
B2J9F8-0060	MD-F	
B2J9F8-0061	MD-F	
B2J9F8-0062	MD-F	
B2J9F8-0063	RRD	
B2J9F8-0064	MD-F	
B2J9F8-0065	MD-F	
B2J9F8-0066	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F8-0067	MD-F	
B2J9F8-0068	MD-F	
B2J9F8-0069	RRD	
B2J9F8-0070	MD-F	
B2J9F8-0071	MD-F	
B2J9F8-0072	MD-F	
B2J9F8-0073	MD-F	
B2J9F8-0074	MD-F	
B2J9F8-0075	MD-F	
B2J9F8-0076	MD-F	
B2J9F8-0077	MD-F	
B2J9F8-0078	MD-F	
B2J9F8-0079	MD-F	
B2J9F8-0080	MD-F	
B2J9F8-0081	MD-F	
B2J9F8-0082	MD-F	
B2J9F8-0083	MD-F	
B2J9F8-0084	MD-F	
B2J9F8-0085	MD-E	fuze, projectile, PD, M48 series
B2J9F8-0086	MD-F	
B2J9F8-0087	MD-F	
B2J9F8-0088	MD-F	
B2J9F8-0089	MD-F	
B2J9F8-0090	MD-F	
B2J9F8-0091	RRD	
B2J9F8-0092	MD-F	
B2J9F9-0001	MD-F	
B2J9F9-0002	MD-F	
B2J9F9-0003	MD-F	
B2J9F9-0004	MD-F	
B2J9F9-0005	MD-F	
B2J9F9-0006	MD-F	
B2J9F9-0007	MD-F	
B2J9F9-0008	MD-F	
B2J9F9-0009	MD-F	
B2J9F9-0010	MD-F	
B2J9F9-0011	MD-F	
B2J9F9-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F9-0013	MD-F	
B2J9F9-0014	MD-F	
B2J9F9-0015	MD-F	
B2J9F9-0016	MD-F	
B2J9F9-0017	MD-F	
B2J9F9-0018	MD-F	
B2J9F9-0019	MD-F	
B2J9F9-0020	MD-F	
B2J9F9-0021	MD-F	
B2J9F9-0022	MD-F	
B2J9F9-0023	MD-F	
B2J9F9-0024	MD-F	
B2J9F9-0025	MD-F	
B2J9F9-0026	MD-F	
B2J9F9-0027	MD-F	
B2J9F9-0028	MD-F	
B2J9F9-0029	MD-F	
B2J9F9-0030	MD-F	
B2J9F9-0031	MD-F	
B2J9F9-0032	RRD	
B2J9F9-0033	RRD	
B2J9F9-0034	MD-F	
B2J9F9-0035	MD-F	
B2J9F9-0036	MD-F	
B2J9F9-0037	MD-F	
B2J9F9-0038	MD-F	
B2J9F9-0039	MD-F	
B2J9F9-0040	MD-F	
B2J9F9-0041	MD-F	
B2J9F9-0042	MD-F	
B2J9F9-0043	RRD	
B2J9F9-0044	MD-F	
B2J9F9-0045	MD-F	
B2J9F9-0046	MD-F	
B2J9F9-0047	MD-F	
B2J9F9-0048	MD-F	
B2J9F9-0049	MD-F	
B2J9F9-0050	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F9-0051	MD-F	
B2J9F9-0052	MD-F	
B2J9F9-0053	MD-F	
B2J9F9-0054	MD-F	
B2J9F9-0055	MD-F	
B2J9F9-0056	MD-F	
B2J9F9-0057	FP	
B2J9F9-0058	MD-F	
B2J9F9-0059	RRD	
B2J9F9-0060	MD-F	
B2J9F9-0061	MD-F	
B2J9F9-0062	RRD	
B2J9F9-0063	MD-F	
B2J9F9-0064	RRD	
B2J9F9-0065	MD-F	
B2J9F9-0066	MD-F	
B2J9F9-0067	MD-F	
B2J9F9-0068	MD-F	
B2J9F9-0069	MD-F	
B2J9F9-0070	MD-F	
B2J9F9-0071	MD-F	
B2J9F9-0072	MD-F	
B2J9F9-0073	MD-F	
B2J9F9-0074	MD-F	
B2J9F9-0075	RRD	
B2J9F9-0076	MD-F	
B2J9F9-0077	MD-F	
B2J9F9-0078	MD-F	
B2J9F9-0079	MD-F	
B2J9F9-0080	MD-F	
B2J9F9-0081	MD-F	
B2J9F9-0082	MD-F	
B2J9F9-0083	MD-F	
B2J9F9-0084	MD-F	
B2J9F9-0085	MD-F	
B2J9F9-0086	MD-F	
B2J9F9-0087	MD-F	
B2J9F9-0088	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9F9-0089	MD-F	
B2J9F9-0090	MD-F	
B2J9F9-0091	MD-F	
B2J9F9-0092	MD-F	
B2J9F9-0093	MD-F	
B2J9F9-0094	MD-F	
B2J9F9-0095	MD-F	
B2J9F9-0096	MD-F	
B2J9F9-0097	MD-F	
B2J9F9-0098	MD-F	
B2J9F9-0099	MD-F	
B2J9F9-0100	RRD	
B2J9F9-0101	MD-F	
B2J9F9-0102	MD-F	
B2J9F9-0103	MD-F	
B2J9F9-0104	MD-F	
B2J9F9-0105	MD-F	
B2J9F9-0106	MD-F	
B2J9F9-0107	MD-F	
B2J9F9-0108	MD-F	
B2J9F9-0109	RRD	
B2J9F9-0110	MD	
B2J9F9-0111	RRD	
B2J9F9-0112	MD	
B2J9F9-0114	MD	
B2J9G0-0001	MD-F	
B2J9G0-0002	MD-F	
B2J9G0-0003	MD-F	
B2J9G0-0004	MD-F	
B2J9G0-0005	MD-F	
B2J9G0-0006	MD-F	
B2J9G0-0007	MD-F	
B2J9G0-0008	MD-F	
B2J9G0-0009	MD-F	
B2J9G0-0010	MD-F	
B2J9G0-0011	MD-F	
B2J9G0-0012	MD-F	
B2J9G0-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G0-0014	MD-F	
B2J9G0-0016	MD-F	
B2J9G0-0017	MD-F	
B2J9G0-0018	MD-F	
B2J9G0-0019	MD-F	
B2J9G0-0021	MD-F	
B2J9G0-0022	MD-F	
B2J9G0-0023	MD-F	
B2J9G0-0024	MD-F	
B2J9G0-0025	MD-F	
B2J9G0-0026	MD-F	
B2J9G0-0027	MD-F	
B2J9G0-0028	MD-F	
B2J9G0-0029	MD-F	
B2J9G0-0030	MD-F	
B2J9G0-0031	MD-F	
B2J9G0-0032	MD-F	
B2J9G0-0033	MD-F	
B2J9G0-0034	MD-F	
B2J9G0-0035	MD-F	
B2J9G0-0036	MD-F	
B2J9G0-0037	MD-F	
B2J9G0-0038	MD-F	
B2J9G0-0039	MD-F	
B2J9G0-0040	MD-F	
B2J9G0-0041	MD-F	
B2J9G0-0042	MD-F	
B2J9G0-0043	MD-F	
B2J9G0-0044	MD-F	
B2J9G0-0045	MD-F	
B2J9G0-0046	MD-F	
B2J9G1-0002	MD-F	
B2J9G1-0003	MD-F	
B2J9G1-0004	MD-F	
B2J9G1-0005	MD-F	
B2J9G1-0006	MD-F	
B2J9G1-0007	MD	
B2J9G1-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G1-0009	MD-F	
B2J9G1-0010	MD-F	
B2J9G1-0011	MD-F	
B2J9G1-0013	MD-F	
B2J9G1-0014	MD-F	
B2J9G1-0015	MD-F	
B2J9G1-0016	MD-F	
B2J9G1-0017	MD-F	
B2J9G1-0018	MD-E	fuze, projectile, PD, M52 series
B2J9G1-0019	MD-F	
B2J9G1-0020	MD-F	
B2J9G1-0021	MD-F	
B2J9G1-0022	MD-F	
B2J9G1-0023	MD-F	
B2J9G1-0024	MD-F	
B2J9G1-0025	MD-F	
B2J9G1-0026	MD-F	
B2J9G1-0027	MD-E	fuze, projectile, PD, M52 series
B2J9G1-0028	MD-F	
B2J9G1-0029	MD-F	
B2J9G1-0030	MD-F	
B2J9G1-0031	MD-F	
B2J9G1-0032	MD-F	
B2J9G1-0033	MD-F	
B2J9G1-0034	FP	
B2J9G1-0035	MD-F	
B2J9G1-0036	MD-F	
B2J9G1-0037	FP	
B2J9G1-0039	MD-F	
B2J9G1-0040	MD-F	
B2J9G1-0041	MD-F	
B2J9G1-0042	MD-F	
B2J9G1-0043	MD-F	
B2J9G1-0044	MD-F	
B2J9G1-0045	MD-F	
B2J9G1-0046	MD-F	
B2J9G1-0048	MD-F	
B2J9G1-0049	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G1-0050	MD-F	
B2J9G1-0051	MD-F	
B2J9G1-0052	MD-F	
B2J9G1-0053	MD-F	
B2J9G1-0054	MD-F	
B2J9G1-0055	FP	
B2J9G1-0056	MD-F	
B2J9G1-0057	MD-F	
B2J9G1-0058	MD-F	
B2J9G1-0059	MD-F	
B2J9G2-0001	MD-F	
B2J9G2-0002	MD-F	
B2J9G2-0004	MD-F	
B2J9G2-0005	MD-F	
B2J9G2-0006	MD-F	
B2J9G2-0009	MD-F	
B2J9G2-0010	MD-F	
B2J9G2-0011	MD-F	
B2J9G2-0012	MD-F	
B2J9G2-0013	MD-F	
B2J9G2-0014	MD-F	
B2J9G2-0015	RRD	
B2J9G2-0016	MD-F	
B2J9G2-0017	MD-F	
B2J9G2-0019	FP	
B2J9G2-0020	FP	
B2J9G2-0021	MD-F	
B2J9G2-0022	MD-F	
B2J9G2-0023	MD-F	
B2J9G2-0024	MD-F	
B2J9G2-0026	MD-F	
B2J9G2-0027	MD-F	
B2J9G2-0028	MD-F	
B2J9G2-0029	MD-F	
B2J9G2-0030	MD-F	
B2J9G2-0031	FP	
B2J9G2-0032	MD-F	
B2J9G2-0033	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G2-0034	MD-F	
B2J9G2-0035	MD-F	
B2J9G2-0036	MD-F	
B2J9G2-0037	MD-F	
B2J9G2-0038	MD-F	
B2J9G2-0039	FP	
B2J9G2-0040	MD-F	
B2J9G2-0041	MD-F	
B2J9G2-0042	MD-F	
B2J9G2-0043	MD-F	
B2J9G2-0044	MD-F	
B2J9G2-0045	MD-F	
B2J9G2-0046	MD-F	
B2J9G2-0048	FP	
B2J9G2-0050	MD-F	
B2J9G2-0051	MD-F	
B2J9G3-0001	MD-F	
B2J9G3-0002	MD-F	
B2J9G3-0003	MD-F	
B2J9G3-0005	MD-F	
B2J9G3-0007	MD-F	
B2J9G3-0008	MD-F	
B2J9G3-0010	MD-F	
B2J9G3-0011	MD-F	
B2J9G3-0013	MD-F	
B2J9G3-0015	MD-F	
B2J9G3-0016	MD-F	
B2J9G3-0017	MD-F	
B2J9G3-0018	MD-F	
B2J9G3-0020	FP	
B2J9G3-0021	MD-F	
B2J9G3-0022	MD-F	
B2J9G3-0023	MD-F	
B2J9G3-0024	MD-F	
B2J9G3-0025	MD-F	
B2J9G3-0030	MD-F	
B2J9G3-0036	MD-F	
B2J9G3-0037	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G3-0038	MD-F	
B2J9G3-0039	MD-F	
B2J9G3-0040	MD-F	
B2J9G3-0041	MD-F	
B2J9G3-0041	MD-F	
B2J9G3-0042	MD-F	
B2J9G3-0043	MD-F	
B2J9G4-0001	MD-F	
B2J9G4-0002	FP	
B2J9G4-0003	MD-F	
B2J9G4-0004	MD-F	
B2J9G4-0005	MD-F	
B2J9G4-0006	FP	
B2J9G4-0007	MD-F	
B2J9G4-0009	MD-F	
B2J9G4-0011	MD-F	
B2J9G4-0016	MD	
B2J9G4-0017	RRD	
B2J9G4-0018	MD-F	
B2J9G4-0019	MD-F	
B2J9G4-0020	MD	
B2J9G4-0021	MD-F	
B2J9G4-0022	MD-F	
B2J9G4-0023	MD-F	
B2J9G4-0024	MD-F	
B2J9G4-0025	MD-F	
B2J9G4-0026	MD-F	
B2J9G4-0027	MD-F	
B2J9G4-0028	FP	
B2J9G4-0029	RRD	
B2J9G4-0030	RRD	
B2J9G4-0031	RRD	
B2J9G4-0032	MD	
B2J9G4-0033	MD-F	
B2J9G4-0034	MD-F	
B2J9G4-0035	RRD	
B2J9G4-0036	FP	
B2J9G4-0037	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G4-0038	MD-F	
B2J9G4-0039	MD-F	
B2J9G4-0041	FP	
B2J9G4-0042	MD	
B2J9G4-0043	RRD	
B2J9G4-0044	MD-F	
B2J9G4-0045	FP	
B2J9G4-0046	MD-F	
B2J9G4-0047	MD-F	
B2J9G4-0049	MD-F	
B2J9G4-0050	MD-F	
B2J9G4-0051	RRD	
B2J9G4-0052	MD-F	
B2J9G4-0054	MD-F	
B2J9G4-0055	MD	
B2J9G4-0056	MD-F	
B2J9G4-0057	FP	
B2J9G4-0058	RRD	
B2J9G4-0059	RRD	
B2J9G4-0061	FP	
B2J9G4-0062	MD-F	
B2J9G4-0063	MD-F	
B2J9G4-0064	MD-F	
B2J9G4-0065	FP	
B2J9G4-0066	FP	
B2J9G4-0067	MD-F	
B2J9G4-0068	RRD	
B2J9G4-0069	RRD	
B2J9G5-0001	MD-F	
B2J9G5-0003	MD-F	
B2J9G5-0005	MD-F	
B2J9G5-0006	MD-F	
B2J9G5-0007	MD-F	
B2J9G5-0008	MD-F	
B2J9G5-0011	MD-F	
B2J9G5-0013	MD-F	
B2J9G5-0014	MD	
B2J9G5-0015	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G5-0016	MD	
B2J9G5-0017	MD	
B2J9G5-0018	MD	
B2J9G5-0019	MD-E	cartridge case, 40mm
B2J9G5-0020	RRD	
B2J9G5-0021	MD-F	
B2J9G5-0022	MD-F	
B2J9G5-0023	MD	
B2J9G5-0023	RRD	
B2J9G5-0024	MD-F	
B2J9G5-0025	MD-F	
B2J9G5-0026	MD-F	
B2J9G5-0027	MD	
B2J9G5-0028	MD-F	
B2J9G5-0029	MD-F	
B2J9G5-0030	MD-F	
B2J9G5-0031	MD-F	
B2J9G5-0032	MD-F	
B2J9G5-0033	MD-F	
B2J9G5-0034	MD	
B2J9G5-0035	RRD	
B2J9G5-0037	MD	
B2J9G5-0038	RRD	
B2J9G5-0039	MD	
B2J9G5-0040	MD-F	
B2J9G5-0041	RRD	
B2J9G5-0042	FP	
B2J9G5-0043	FP	
B2J9G5-0044	MD-F	
B2J9G5-0045	FP	
B2J9G5-0046	RRD	
B2J9G5-0047	MD-F	
B2J9G5-0049	MD-F	
B2J9G5-0050	MD-F	
B2J9G5-0051	MD-F	
B2J9G5-0052	MD-F	
B2J9G5-0053	RRD	
B2J9G5-0054	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G5-0055	MD-F	
B2J9G5-0056	FP	
B2J9G5-0057	FP	
B2J9G5-0058	RRD	
B2J9G5-0059	MD-F	
B2J9G5-0060	MD	
B2J9G5-0061	MD	
B2J9G5-0062	MD-F	
B2J9G5-0064	RRD	
B2J9G5-0066	MD	
B2J9G5-0067	RRD	
B2J9G5-0068	RRD	
B2J9G5-0069	FP	
B2J9G5-0070	MD	
B2J9G5-0071	RRD	
B2J9G5-0073	FP	
B2J9G5-0074	MD-F	
B2J9G5-0075	MD-F	
B2J9G5-0076	MD-F	
B2J9G5-0077	MD-F	
B2J9G5-0078	MD-F	
B2J9G5-0079	MD-F	
B2J9G5-0080	MD-F	
B2J9G5-0081	MD-F	
B2J9G5-0083	MD	
B2J9G5-0084	MD-F	
B2J9G5-0085	MD	
B2J9G5-0086	MD-F	
B2J9G5-0087	MD-F	
B2J9G5-0088	MD-F	
B2J9G5-0089	MD-F	
B2J9G5-0090	MD-F	
B2J9G5-0091	MD	
B2J9G5-0092	MD-F	
B2J9G5-0093	MD-F	
B2J9G5-0095	MD-F	
B2J9G5-0096	MD-F	
B2J9G5-0097	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G5-0098	MD-F	
B2J9G5-0099	MD-F	
B2J9G5-0100	MD-F	
B2J9G5-0101	RRD	
B2J9G5-0102	MD-F	
B2J9G5-0104	MD-F	
B2J9G5-0107	RRD	
B2J9G5-0108	MD-F	
B2J9G5-0109	MD	
B2J9G5-0110	MD-F	
B2J9G5-0111	MD	
B2J9G5-0112	RRD	
B2J9G5-0112	MD-F	
B2J9G5-0113	MD-F	
B2J9G6-0001	MD-F	
B2J9G6-0002	MD-F	
B2J9G6-0003	FP	
B2J9G6-0004	MD-F	
B2J9G6-0006	MD-F	
B2J9G6-0007	MD-F	
B2J9G6-0008	MD-F	
B2J9G6-0009	MD-F	
B2J9G6-0010	MD-F	
B2J9G6-0011	MD-F	
B2J9G6-0012	MD-F	
B2J9G6-0014	MD-F	
B2J9G6-0015	MD-F	
B2J9G6-0017	MD-F	
B2J9G6-0018	MD-F	
B2J9G6-0019	MD-F	
B2J9G6-0020	MD-F	
B2J9G6-0023	MD-F	
B2J9G6-0024	MD-F	
B2J9G6-0026	MD-F	
B2J9G6-0027	MD-F	
B2J9G6-0028	MD-F	
B2J9G6-0029	MD-F	
B2J9G6-0030	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G6-0031	MD-F	
B2J9G6-0032	MD-F	
B2J9G6-0033	MD-F	
B2J9G6-0034	RRD	
B2J9G6-0035	MD-F	
B2J9G6-0036	MD-F	
B2J9G6-0037	RRD	
B2J9G6-0038	MD-F	
B2J9G6-0039	RRD	
B2J9G6-0040	MD-F	
B2J9G6-0041	MD-F	
B2J9G6-0042	MD-F	
B2J9G6-0043	MD-F	
B2J9G6-0044	MD-F	
B2J9G6-0045	MD-F	
B2J9G6-0046	MD-F	
B2J9G6-0047	MD-F	
B2J9G6-0048	MD-F	
B2J9G6-0049	MD-F	
B2J9G6-0050	MD-F	
B2J9G6-0051	MD-F	
B2J9G6-0052	MD-F	
B2J9G6-0053	MD-F	
B2J9G6-0054	MD-F	
B2J9G6-0055	RRD	
B2J9G6-0056	MD-F	
B2J9G6-0058	MD-F	
B2J9G6-0059	MD-F	
B2J9G6-0060	MD-F	
B2J9G6-0061	MD-F	
B2J9G6-0062	MD-F	
B2J9G6-0063	MD-F	
B2J9G6-0064	MD-F	
B2J9G6-0065	MD-F	
B2J9G6-0066	MD-F	
B2J9G6-0067	MD-F	
B2J9G6-0068	MD-F	
B2J9G6-0069	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G6-0070	MD-F	
B2J9G6-0071	MD-F	
B2J9G6-0074	MD-F	
B2J9G6-0075	MD-F	
B2J9G6-0076	MD-F	
B2J9G6-0077	MD-F	
B2J9G6-0078	MD-F	
B2J9G6-0079	MD-F	
B2J9G6-0080	MD-F	
B2J9G6-0081	MD-F	
B2J9G6-0082	MD-F	
B2J9G6-0083	MD-F	
B2J9G6-0084	MD-F	
B2J9G6-0085	MD-F	
B2J9G6-0086	MD-F	
B2J9G6-0087	MD-F	
B2J9G6-0088	MD-F	
B2J9G6-0089	MD-F	
B2J9G6-0090	MD-F	
B2J9G6-0091	MD-F	
B2J9G6-0092	FP	
B2J9G6-0093	MD-F	
B2J9G6-0095	MD-F	
B2J9G6-0098	MD-F	
B2J9G6-0099	MD-F	
B2J9G6-0100	MD-F	
B2J9G6-0101	MD-F	
B2J9G6-0102	MD-F	
B2J9G6-0103	MD-F	
B2J9G6-0104	MD-F	
B2J9G6-0105	MD-F	
B2J9G6-0106	RRD	
B2J9G6-0107	MD-F	
B2J9G6-0108	MD-F	
B2J9G6-0109	MD-F	
B2J9G6-0110	MD-F	
B2J9G6-0111	MD-F	
B2J9G6-0112	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G6-0113	MD-F	
B2J9G6-0114	MD-F	
B2J9G6-0115	MD-F	
B2J9G6-0117	MD-F	
B2J9G6-0119	MD	
B2J9G6-0120	RRD	
B2J9G6-0121	MD-E	projo, 75mm, Shrapnel, MK I
B2J9G6-0121	MD-F	
B2J9G6-0122	MD-E	signal, illum, AN-M43 series
B2J9G7-0001	MD-F	
B2J9G7-0002	MD-F	
B2J9G7-0003	MD-F	
B2J9G7-0004	MD-F	
B2J9G7-0005	MD-F	
B2J9G7-0006	MD-F	
B2J9G7-0007	MD-F	
B2J9G7-0008	RRD	
B2J9G7-0009	MD-F	
B2J9G7-0010	MD-F	
B2J9G7-0011	MD-F	
B2J9G7-0012	MD-E	projo, 60mm, mortar, illum, M83 series
B2J9G7-0013	MD-F	
B2J9G7-0014	RRD	
B2J9G7-0015	MD-F	
B2J9G7-0016	MD-F	
B2J9G7-0017	MD-F	
B2J9G7-0018	MD-F	
B2J9G7-0019	RRD	
B2J9G7-0020	MD-F	
B2J9G7-0021	MD-F	
B2J9G7-0022	MD-F	
B2J9G7-0023	MD-F	
B2J9G7-0024	MD-F	
B2J9G7-0025	MD-F	
B2J9G7-0026	MD-F	
B2J9G7-0027	MD-F	
B2J9G7-0028	RRD	
B2J9G7-0029	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G7-0030	RRD	
B2J9G7-0031	RRD	
B2J9G7-0032	MD-F	
B2J9G7-0033	MD-F	
B2J9G7-0034	RRD	
B2J9G7-0035	MD-F	
B2J9G7-0036	MD-F	
B2J9G7-0037	RRD	
B2J9G7-0038	MD-F	
B2J9G7-0039	MD-F	
B2J9G7-0040	RRD	
B2J9G7-0041	RRD	
B2J9G7-0042	RRD	
B2J9G7-0043	MD-F	
B2J9G7-0044	MD-F	
B2J9G7-0045	RRD	
B2J9G7-0046	MD-F	
B2J9G7-0047	MD-F	
B2J9G7-0048	MD-F	
B2J9G7-0049	MD-F	
B2J9G7-0050	MD-F	
B2J9G7-0051	MD-F	
B2J9G7-0052	MD-F	
B2J9G7-0053	MD-F	
B2J9G7-0054	MD-F	
B2J9G7-0055	MD-F	
B2J9G7-0056	RRD	
B2J9G7-0057	MD-F	
B2J9G7-0058	MD-F	
B2J9G7-0059	MD-F	
B2J9G7-0060	MD-F	
B2J9G7-0061	MD-F	
B2J9G7-0062	MD-F	
B2J9G7-0063	MD-F	
B2J9G7-0064	RRD	
B2J9G7-0065	MD-F	
B2J9G7-0066	RRD	
B2J9G7-0067	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G7-0068	RRD	
B2J9G7-0069	RRD	
B2J9G7-0070	MD-F	
B2J9G7-0071	MD-F	
B2J9G7-0072	RRD	
B2J9G7-0073	MD-F	
B2J9G7-0074	MD-F	
B2J9G7-0075	MD-F	
B2J9G7-0076	MD-F	
B2J9G7-0077	MD-F	
B2J9G7-0078	MD-F	
B2J9G7-0079	MD-F	
B2J9G7-0080	MD-F	
B2J9G7-0081	MD-F	
B2J9G7-0082	MD-F	
B2J9G7-0083	MD-F	
B2J9G7-0084	MD-F	
B2J9G7-0085	MD-F	
B2J9G7-0086	MD-F	
B2J9G7-0087	MD-F	
B2J9G7-0088	MD-F	
B2J9G7-0089	RRD	
B2J9G7-0090	RRD	
B2J9G7-0091	MD-F	
B2J9G7-0092	RRD	
B2J9G7-0094	RRD	
B2J9G7-0095	RRD	
B2J9G7-0096	RRD	
B2J9G7-0097	RRD	
B2J9G8-0002	DMM	cartridge, 40mm, prac, M781
B2J9G8-0007	MD-F	
B2J9G8-0008	MD-F	
B2J9G8-0009	MD-F	
B2J9G8-0010	MD-F	
B2J9G8-0011	MD-F	
B2J9G8-0013	MD-F	
B2J9G8-0014	MD-F	
B2J9G8-0015	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G8-0016	MD-F	
B2J9G8-0017	MD-F	
B2J9G8-0018	MD-F	
B2J9G8-0019	MD-F	
B2J9G8-0020	MD-F	
B2J9G8-0021	MD-F	
B2J9G8-0024	MD-F	
B2J9G8-0025	MD-F	
B2J9G8-0026	MD-F	
B2J9G8-0027	MD-F	
B2J9G8-0030	MD-F	
B2J9G8-0031	MD-F	
B2J9G8-0032	MD-F	
B2J9G8-0033	MD-F	
B2J9G8-0035	MD-F	
B2J9G8-0037	MD-F	
B2J9G8-0038	MD-F	
B2J9G8-0039	MD-F	
B2J9G8-0040	MD-F	
B2J9G8-0041	MD-F	
B2J9G8-0042	MD-F	
B2J9G8-0043	MD-F	
B2J9G8-0044	MD-F	
B2J9G8-0046	MD-F	
B2J9G8-0047	MD-F	
B2J9G8-0048	MD-F	
B2J9G8-0049	MD-F	
B2J9G8-0050	MD-F	
B2J9G8-0051	MD-F	
B2J9G8-0052	MD-F	
B2J9G8-0053	MD-F	
B2J9G8-0054	MD-F	
B2J9G8-0055	MD-F	
B2J9G8-0057	MD-F	
B2J9G8-0058	MD-F	
B2J9G8-0059	MD-F	
B2J9G8-0060	MD-F	
B2J9G8-0061	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G8-0062	MD-F	
B2J9G8-0063	MD-F	
B2J9G8-0064	MD-F	
B2J9G8-0065	MD-E	fuze, projectile, comb, M1907
B2J9G8-0066	MD-F	
B2J9G8-0067	MD-F	
B2J9G8-0068	MD-F	
B2J9G8-0069	MD-F	
B2J9G8-0070	MD-F	
B2J9G8-0071	MD-F	
B2J9G8-0076	MD-F	
B2J9G8-0081	MD-F	
B2J9G8-0082	MD-F	
B2J9G8-0083	RRD	
B2J9G8-0087	MD-F	
B2J9G9-0004	RRD	
B2J9G9-0005	MD-F	
B2J9G9-0006	MD-F	
B2J9G9-0007	MD-F	
B2J9G9-0008	MD-F	
B2J9G9-0009	MD-F	
B2J9G9-0010	MD-F	
B2J9G9-0011	MD-F	
B2J9G9-0013	MD-F	
B2J9G9-0014	RRD	
B2J9G9-0015	MD-E	projo, 75mm, Shrapnel, MK I
B2J9G9-0016	MD-F	
B2J9G9-0017	MD-F	
B2J9G9-0019	MD-F	
B2J9G9-0020	MD-F	
B2J9G9-0021	UXO	projo, 60mm, mortar, HE, M49 series
B2J9G9-0022	MD-F	
B2J9G9-0024	MD-F	
B2J9G9-0025	MD-F	
B2J9G9-0026	MD-F	
B2J9G9-0027	MD-F	
B2J9G9-0028	RRD	
B2J9G9-0029	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G9-0030	MD-F	
B2J9G9-0031	MD-F	
B2J9G9-0032	MD-F	
B2J9G9-0035	MD-F	
B2J9G9-0036	MD-F	
B2J9G9-0037	MD-F	
B2J9G9-0038	MD-F	
B2J9G9-0039	MD-F	
B2J9G9-0040	MD-F	
B2J9G9-0041	MD-F	
B2J9G9-0042	MD-F	
B2J9G9-0043	MD-F	
B2J9G9-0044	MD-F	
B2J9G9-0046	MD-F	
B2J9G9-0047	MD-F	
B2J9G9-0048	MD-F	
B2J9G9-0049	MD-F	
B2J9G9-0050	MD-F	
B2J9G9-0052	MD-F	
B2J9G9-0053	MD-F	
B2J9G9-0054	MD-F	
B2J9G9-0055	MD-F	
B2J9G9-0056	MD-F	
B2J9G9-0057	MD-F	
B2J9G9-0058	RRD	
B2J9G9-0059	MD-F	
B2J9G9-0060	MD-F	
B2J9G9-0062	MD-F	
B2J9G9-0063	MD-F	
B2J9G9-0064	MD-F	
B2J9G9-0065	MD-F	
B2J9G9-0066	MD-F	
B2J9G9-0067	MD-F	
B2J9G9-0068	MD-F	
B2J9G9-0070	MD-F	
B2J9G9-0071	MD-F	
B2J9G9-0072	MD-F	
B2J9G9-0073	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9G9-0074	SameAnom	
B2J9G9-0075	MD-F	
B2J9G9-0076	MD-F	
B2J9G9-0077	MD-F	
B2J9G9-0078	MD-F	
B2J9G9-0079	MD-F	
B2J9G9-0081	RRD	
B2J9G9-0082	MD-F	
B2J9G9-0083	MD-F	
B2J9G9-0085	MD-F	
B2J9G9-0086	MD-F	
B2J9G9-0087	MD-F	
B2J9G9-0088	MD-F	
B2J9H0-0001	MD	
B2J9H0-0002	MD	
B2J9H0-0003	MD	
B2J9H0-0004	MD	
B2J9H0-0005	MD	
B2J9H0-0006	MD	
B2J9H0-0007	MD-E	fuze, projectile, PD, M48 series
B2J9H0-0008	MD	
B2J9H0-0009	MD	
B2J9H0-0010	MD	
B2J9H0-0012	MD	
B2J9H0-0013	MD-F	
B2J9H0-0014	MD	
B2J9H0-0015	MD-F	
B2J9H0-0016	MD	
B2J9H0-0017	MD	
B2J9H0-0018	MD	
B2J9H0-0020	MD-F	
B2J9H0-0021	MD	
B2J9H0-0022	MD	
B2J9H0-0023	MD-F	
B2J9H0-0024	MD	
B2J9H0-0025	MD-F	
B2J9H0-0026	MD	
B2J9H0-0027	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9H0-0028	MD-F	
B2J9H0-0029	MD-F	
B2J9H0-0031	MD-F	
B2J9H0-0032	MD-F	
B2J9H0-0033	MD-F	
B2J9H0-0035	MD-F	
B2J9H0-0036	MD	
B2J9H0-0038	MD	
B2J9H0-0041	MD-F	
B2J9H0-0042	MD-F	
B2J9H0-0043	MD-F	
B2J9H0-0044	MD-F	
B2J9H0-0045	MD-F	
B2J9H0-0046	MD	
B2J9H0-0047	MD	
B2J9H0-0048	MD	
B2J9H0-0049	MD	
B2J9H0-0051	MD	
B2J9H0-0052	MD	
B2J9H0-0053	MD-F	
B2J9H0-0054	MD-F	
B2J9H0-0055	MD-F	
B2J9H0-0056	MD	
B2J9H0-0057	MD	
B2J9H0-0058	MD	
B2J9H0-0059	MD-F	
B2J9H0-0061	MD-F	
B2J9H0-0062	MD-F	
B2J9H0-0063	MD	
B2J9H0-0064	MD-F	
B2J9H0-0065	MD-F	
B2J9H0-0066	MD-F	
B2J9H0-0069	MD-F	
B2J9H0-0070	MD	
B2J9H0-0071	MD	
B2J9H0-0072	MD	
B2J9H0-0073	MD-F	
B2J9H0-0074	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9H1-0001	MD-F	
B2J9H1-0002	MD-F	
B2J9H1-0005	MD-F	
B2J9H1-0006	MD-F	
B2J9H1-0007	MD-F	
B2J9H1-0009	MD-F	
B2J9H1-0010	MD-F	
B2J9H1-0011	MD-F	
B2J9H1-0012	MD-F	
B2J9H1-0013	MD-F	
B2J9H1-0014	MD-F	
B2J9H1-0015	MD-F	
B2J9H1-0016	MD-F	
B2J9H1-0017	MD-F	
B2J9H1-0018	MD-F	
B2J9H1-0019	MD-E	projo, 22mm, subcal, prac, M744
B2J9H1-0020	MD-F	
B2J9H1-0021	FP	
B2J9H1-0023	MD-F	
B2J9H1-0024	MD	
B2J9H1-0025	MD-F	
B2J9H1-0026	MD-F	
B2J9H1-0027	MD-F	
B2J9H1-0028	MD-F	
B2J9H1-0029	MD-F	
B2J9H1-0030	MD-F	
B2J9H1-0031	MD-F	
B2J9H1-0032	MD-F	
B2J9H1-0034	MD-F	
B2J9H1-0035	MD-F	
B2J9H1-0036	MD-F	
B2J9H1-0038	MD-F	
B2J9H1-0039	MD-F	
B2J9H1-0040	MD	
B2J9H1-0041	MD-F	
B2J9H1-0042	MD-F	
B2J9H1-0043	MD-F	
B2J9H1-0044	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9H1-0045	MD-F	
B2J9H1-0046	MD-F	
B2J9H1-0047	UXO	projo, 22mm, subcal, prac, M744
B2J9H1-0048	MD-F	
B2J9H1-0049	MD-F	
B2J9H1-0050	MD-F	
B2J9H1-0051	MD-F	
B2J9H1-0052	MD-F	
B2J9H1-0053	MD-F	
B2J9H1-0054	MD-F	
B2J9H1-0055	MD-F	
B2J9H1-0056	MD-F	
B2J9H1-0057	MD-F	
B2J9H2-0001	MD-F	
B2J9H2-0002	MD	
B2J9H2-0003	MD-F	
B2J9H2-0004	UXO	rocket, 35mm, subcal, prac, M73
B2J9H2-0005	MD-F	
B2J9H2-0005	UXO	flare, surface, trip, M49 series
B2J9H2-0006	UXO	pyrotechnic mixture, illum
B2J9H2-0007	MD-F	
B2J9H2-0008	MD-F	
B2J9H2-0009	MD-F	
B2J9H2-0010	MD-F	
B2J9H2-0011	MD-F	
B2J9H2-0012	MD-F	
B2J9H2-0013	MD-F	
B2J9H2-0014	MD	
B2J9H2-0015	MD-F	
B2J9H2-0016	MD-F	
B2J9H2-0018	FP	
B2J9H2-0019	MD-F	
B2J9H2-0020	MD-F	
B2J9H2-0021	MD-F	
B2J9H2-0022	RRD	
B2J9H2-0023	MD-F	
B2J9H2-0024	UXO	flare, surface, trip, M49 series
B2J9H2-0025	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9H2-0026	MD-F	
B2J9H2-0027	MD-E	fuze, projectile, PD, M51 series
B2J9H2-0028	MD-F	
B2J9H2-0029	MD-F	
B2J9H2-0030	MD-F	
B2J9H2-0032	MD-F	
B2J9H2-0033	MD-F	
B2J9H2-0034	MD-F	
B2J9H2-0035	MD-F	
B2J9H2-0036	MD-F	
B2J9H2-0037	MD-F	
B2J9H2-0038	MD-F	
B2J9H2-0039	RRD	
B2J9H2-0040	MD-F	
B2J9H2-0041	MD-F	
B2J9H2-0042	MD-F	
B2J9H2-0043	MD-F	
B2J9H2-0044	MD-F	
B2J9H2-0045	MD-F	
B2J9H2-0046	MD-F	
B2J9H2-0047	MD-F	
B2J9H2-0048	MD-F	
B2J9H2-0049	MD-F	
B2J9H2-0050	MD-F	
B2J9H2-0051	RRD	
B2J9H2-0052	MD-F	
B2J9H2-0053	MD-F	
B2J9H2-0054	MD-F	
B2J9H2-0055	RRD	
B2J9H2-0056	MD-F	
B2J9H2-0057	MD-F	
B2J9H2-0058	MD-F	
B2J9H2-0059	MD-E	fuze, projectile, PD, M51 series
B2J9H2-0060	MD-F	
B2J9H2-0061	MD-F	
B2J9H2-0062	SameAnom	
B2J9H3-0001	MD-F	
B2J9H3-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9H3-0003	MD-F	
B2J9H3-0004	MD-F	
B2J9H3-0007	FP	
B2J9H3-0008	MD-F	
B2J9H3-0009	FP	
B2J9H3-0010	MD-F	
B2J9H3-0012	MD-F	
B2J9H3-0013	MD-F	
B2J9H3-0014	MD-F	
B2J9H3-0015	MD-F	
B2J9H3-0016	MD-F	
B2J9H3-0017	MD-F	
B2J9H3-0018	MD-F	
B2J9H3-0019	MD-F	
B2J9H3-0020	MD-F	
B2J9H3-0021	MD-F	
B2J9H3-0022	MD-F	
B2J9H3-0023	MD-F	
B2J9H3-0024	MD-F	
B2J9H3-0025	MD-F	
B2J9H3-0026	MD-F	
B2J9H3-0027	MD	
B2J9H3-0028	FP	
B2J9H3-0029	MD-F	
B2J9H3-0030	MD-F	
B2J9H3-0031	MD-E	fuze, projectile, PD, M48 series
B2J9H3-0032	MD-F	
B2J9H3-0033	FP	
B2J9H3-0034	MD-F	
B2J9H3-0035	MD-F	
B2J9H4-0001	MD-F	
B2J9H4-0002	MD-F	
B2J9H4-0003	MD-F	
B2J9H4-0004	MD-F	
B2J9H4-0005	MD-F	
B2J9H4-0006	MD-F	
B2J9H4-0007	RRD	
B2J9H4-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9H4-0009	MD-F	
B2J9H4-0010	MD-F	
B2J9H4-0011	MD-F	
B2J9H4-0012	FP	
B2J9H4-0013	MD-F	
B2J9H4-0014	MD-F	
B2J9H4-0015	MD-F	
B2J9H4-0016	MD-F	
B2J9H4-0017	MD-F	
B2J9H4-0018	MD	
B2J9H4-0019	RRD	
B2J9H4-0020	MD-F	
B2J9H4-0021	FP	
B2J9H4-0022	MD-E	fuze, projectile, TSQ, M55
B2J9H4-0023	MD-F	
B2J9H4-0024	MD	
B2J9H4-0025	MD-F	
B2J9H5-0001	MD	
B2J9H5-0003	RRD	
B2J9H5-0004	MD	
B2J9H5-0005	MD-F	
B2J9H5-0006	RRD	
B2J9H5-0008	MD	
B2J9H5-0009	MD	
B2J9H5-0011	MD	
B2J9H5-0015	MD-F	
B2J9H5-0016	MD-F	
B2J9H5-0017	MD-F	
B2J9H5-0018	MD-F	
B2J9H5-0019	FP	
B2J9H5-0020	RRD	
B2J9H5-0021	MD-F	
B2J9H5-0022	MD-F	
B2J9H5-0022	RRD	
B2J9H5-0023	RRD	
B2J9H5-0023	SAA	
B2J9H5-0025	SAA	
B2J9H5-0025	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9H5-0025	MD-F	
B2J9H5-0026	RRD	
B2J9H5-0027	RRD	
B2J9H5-0028	RRD	
B2J9H5-0029	MD	
B2J9H5-0030	RRD	
B2J9H5-0033	RRD	
B2J9H5-0034	MD-F	
B2J9H5-0036	MD-F	
B2J9H5-0037	MD-F	
B2J9H5-0037	MD	
B2J9H5-0039	RRD	
B2J9H5-0040	RRD	
B2J9H5-0041	RRD	
B2J9H5-0041	MD-F	
B2J9H5-0042	RRD	
B2J9H5-0043	MD-E	projo, 40mm, smoke, M713 series
B2J9H5-0043	RRD	
B2J9H5-0044	RRD	
B2J9H5-0045	MD-F	
B2J9H5-0046	MD	
B2J9H6-0001	MD-F	
B2J9H6-0002	MD-F	
B2J9H6-0003	MD-F	
B2J9H6-0004	MD-F	
B2J9H6-0005	MD-F	
B2J9H6-0006	MD-F	
B2J9H6-0007	MD-F	
B2J9H6-0008	MD-F	
B2J9H6-0010	MD-F	
B2J9H6-0011	MD-F	
B2J9H6-0012	MD-F	
B2J9H6-0013	MD-F	
B2J9H6-0014	MD-F	
B2J9H6-0015	MD-F	
B2J9H6-0016	MD-F	
B2J9H6-0017	MD-F	
B2J9H6-0018	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9H6-0019	MD-F	
B2J9H6-0020	MD-F	
B2J9H6-0021	MD-F	
B2J9H6-0022	MD-F	
B2J9H6-0023	MD-F	
B2J9H6-0024	MD-F	
B2J9H6-0025	MD-F	
B2J9H6-0026	MD-F	
B2J9H6-0027	MD-F	
B2J9H6-0028	MD-F	
B2J9H6-0029	MD-F	
B2J9H6-0030	MD-F	
B2J9H6-0031	MD-F	
B2J9H6-0033	MD-F	
B2J9H6-0034	MD-F	
B2J9H6-0035	MD-F	
B2J9H6-0036	MD-F	
B2J9H6-0037	MD-F	
B2J9H6-0040	MD-F	
B2J9H6-0041	MD-F	
B2J9H6-0042	MD-F	
B2J9H6-0043	MD-F	
B2J9H6-0045	MD-F	
B2J9H6-0047	MD-F	
B2J9H6-0048	MD-F	
B2J9H6-0049	MD-F	
B2J9H6-0050	MD-F	
B2J9H6-0051	FP	
B2J9H6-0053	MD-F	
B2J9H6-0054	MD-F	
B2J9H6-0055	MD-F	
B2J9H6-0056	MD-F	
B2J9H6-0057	MD-F	
B2J9H6-0058	MD-F	
B2J9H6-0059	MD-F	
B2J9H6-0061	MD-F	
B2J9H6-0062	MD-F	
B2J9H6-0063	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9H6-0064	MD-F	
B2J9H6-0065	MD-F	
B2J9H6-0066	MD-F	
B2J9H6-0067	MD-F	
B2J9H6-0068	MD-F	
B2J9H6-0070	MD-F	
B2J9H6-0071	MD-F	
B2J9H6-0072	MD-F	
B2J9H6-0073	MD-F	
B2J9H6-0078	RRD	
B2J9H7-0001	MD-F	
B2J9H7-0002	MD-F	
B2J9H7-0003	MD-F	
B2J9H7-0004	MD-F	
B2J9H7-0005	MD-F	
B2J9H7-0006	MD-F	
B2J9H7-0008	MD-F	
B2J9H7-0009	MD-F	
B2J9H7-0010	MD-F	
B2J9H7-0011	FP	
B2J9H7-0012	MD-F	
B2J9H7-0013	MD	
B2J9H7-0014	MD-F	
B2J9H7-0015	MD-F	
B2J9H7-0016	MD	
B2J9H7-0017	MD-F	
B2J9H7-0018	MD	
B2J9H7-0019	MD	
B2J9H7-0020	MD	
B2J9H7-0021	MD-F	
B2J9H7-0022	MD-F	
B2J9H7-0023	MD-F	
B2J9H7-0024	FP	
B2J9H7-0025	MD	
B2J9H7-0026	MD	
B2J9H7-0027	MD-F	
B2J9H7-0028	MD	
B2J9H7-0029	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9H7-0030	MD-F	
B2J9H7-0031	MD-F	
B2J9H7-0032	MD-F	
B2J9H7-0033	MD-F	
B2J9H7-0034	MD-F	
B2J9H7-0035	MD-F	
B2J9H7-0037	MD-F	
B2J9H7-0038	MD-F	
B2J9H7-0039	MD-F	
B2J9H7-0040	MD-F	
B2J9H7-0041	MD	
B2J9H7-0042	MD-F	
B2J9H7-0043	MD-F	
B2J9H7-0044	MD-F	
B2J9H7-0045	MD-F	
B2J9H7-0046	MD-F	
B2J9H7-0047	MD-F	
B2J9H7-0048	MD	
B2J9H7-0049	MD-F	
B2J9H7-0050	MD-F	
B2J9H7-0051	MD-F	
B2J9H7-0052	MD-E	fuze, projectile, PD, M48 series
B2J9H7-0053	MD-F	
B2J9H7-0054	MD-F	
B2J9H7-0055	MD-F	
B2J9H7-0056	MD-F	
B2J9H7-0057	FP	
B2J9H7-0058	MD-F	
B2J9H7-0059	MD-F	
B2J9H7-0060	MD-F	
B2J9H7-0061	RRD	
B2J9H7-0062	MD-E	fuze, projectile, comb, M1907
B2J9H7-0063	RRD	
B2J9H7-0064	MD-F	
B2J9H7-0065	MD-F	
B2J9H7-0066	MD-F	
B2J9H7-0067	MD-F	
B2J9H7-0068	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9H7-0069	RRD	
B2J9H7-0070	MD-F	
B2J9H7-0071	MD-F	
B2J9H7-0075	MD-F	
B2J9H7-0078	MD-F	
B2J9H7-0079	MD-F	
B2J9H7-0082	MD-F	
B2J9H7-0084	MD-F	
B2J9H7-0085	MD-F	
B2J9H7-0087	MD-F	
B2J9H7-0089	MD-F	
B2J9H7-0090	MD-F	
B2J9H7-0091	MD-F	
B2J9H7-0092	MD-F	
B2J9H7-0096	MD-F	
B2J9H7-0097	MD-F	
B2J9H7-0098	MD-F	
B2J9H7-0099	MD-F	
B2J9H7-0100	MD-F	
B2J9H7-0101	MD-F	
B2J9H7-0102	MD-F	
B2J9H7-0103	MD-F	
B2J9H7-0106	FP	
B2J9H7-0107	MD-F	
B2J9H7-0108	MD-F	
B2J9H7-0109	MD-F	
B2J9H7-0110	MD-F	
B2J9H7-0111	MD-F	
B2J9H7-0112	RRD	
B2J9H7-0113	MD-F	
B2J9H7-0114	MD-F	
B2J9H7-0115	MD-F	
B2J9H7-0116	MD-F	
B2J9H7-0117	MD-F	
B2J9H8-0011	MD	
B2J9H8-0019	MD	
B2J9H8-0020	MD	
B2J9H8-0021	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9H8-0022	MD	
B2J9H8-0023	MD	
B2J9H8-0024	MD	
B2J9H8-0025	MD	
B2J9H8-0026	MD	
B2J9H8-0027	QC	projo, 37mm, AP-T, M51 series
B2J9H8-0028	MD	
B2J9H8-0029	MD	
B2J9H8-0030	MD	
B2J9H8-0031	MD	
B2J9H8-0032	MD	
B2J9H8-0033	MD	
B2J9H8-0034	MD	
B2J9H8-0035	MD-F	
B2J9H8-0036	MD	
B2J9H8-0037	MD-F	
B2J9H8-0038	MD	
B2J9H8-0039	MD	
B2J9H8-0040	MD	
B2J9H8-0041	MD-F	
B2J9H8-0042	MD	
B2J9H8-0043	MD	
B2J9H8-0044	MD	
B2J9H8-0045	MD	
B2J9H8-0046	MD	
B2J9H8-0047	MD	
B2J9H8-0050	MD	
B2J9H8-0051	MD-F	
B2J9H8-0052	MD	
B2J9H8-0053	MD	
B2J9H8-0054	MD-F	
B2J9H8-0055	MD-F	
B2J9H8-0056	MD-F	
B2J9H8-0057	MD-F	
B2J9H8-0058	MD	
B2J9H8-0059	MD	
B2J9H8-0060	MD	
B2J9H8-0061	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9H8-0062	MD	
B2J9H8-0063	MD	
B2J9H8-0064	MD	
B2J9H8-0065	MD	
B2J9H8-0066	MD	
B2J9H8-0067	MD	
B2J9H8-0068	MD	
B2J9H8-0069	MD	
B2J9H8-0070	MD	
B2J9H8-0071	MD-F	
B2J9H9-0001	MD	
B2J9H9-0002	MD-F	
B2J9H9-0003	MD-F	
B2J9H9-0004	MD-F	
B2J9H9-0005	MD-F	
B2J9H9-0006	MD-F	
B2J9H9-0008	FP	
B2J9H9-0009	MD	
B2J9H9-0010	MD	
B2J9H9-0011	MD	
B2J9H9-0012	MD	
B2J9H9-0013	MD	
B2J9H9-0014	MD	
B2J9H9-0015	MD	
B2J9H9-0016	MD	
B2J9H9-0017	MD-F	
B2J9H9-0018	MD	
B2J9H9-0019	MD	
B2J9H9-0020	MD-F	
B2J9H9-0021	MD-F	
B2J9H9-0022	MD	
B2J9H9-0023	MD	
B2J9H9-0024	MD	
B2J9H9-0025	MD-F	
B2J9H9-0026	MD	
B2J9H9-0028	MD-F	
B2J9H9-0029	MD-F	
B2J9H9-0030	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9H9-0031	MD	
B2J9H9-0032	MD	
B2J9H9-0033	MD	
B2J9H9-0034	MD-F	
B2J9H9-0035	MD	
B2J9H9-0036	MD	
B2J9H9-0037	MD	
B2J9H9-0038	SAA	
B2J9H9-0040	FP	
B2J9H9-0041	MD-F	
B2J9H9-0042	MD	
B2J9H9-0043	MD	
B2J9H9-0044	MD-F	
B2J9H9-0045	MD	
B2J9H9-0046	MD-F	
B2J9H9-0047	FP	
B2J9H9-0048	MD	
B2J9H9-0049	MD	
B2J9H9-0050	MD	
B2J9H9-0051	MD	
B2J9H9-0052	MD	
B2J9H9-0053	MD	
B2J9H9-0054	MD-F	
B2J9H9-0055	MD	
B2J9H9-0056	MD	
B2J9H9-0057	MD	
B2J9H9-0058	MD	
B2J9H9-0059	MD	
B2J9H9-0060	MD	
B2J9H9-0061	MD	
B2J9H9-0062	MD	
B2J9H9-0063	MD	
B2J9H9-0064	MD	
B2J9H9-0065	MD	
B2J9H9-0066	MD	
B2J9H9-0067	MD	
B2J9I0-0001	FP	
B2J9I0-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9I0-0003	FP	
B2J9I0-0004	MD-F	
B2J9I0-0005	MD-F	
B2J9I0-0006	MD-F	
B2J9I0-0007	MD-F	
B2J9I0-0008	FP	
B2J9I0-0009	MD-F	
B2J9I0-0010	MD-F	
B2J9I0-0011	FP	
B2J9I0-0012	MD-F	
B2J9I0-0013	MD-F	
B2J9I0-0014	MD-F	
B2J9I0-0015	FP	
B2J9I0-0016	FP	
B2J9I0-0017	MD-F	
B2J9I1-0001	MD-F	
B2J9I1-0002	MD-F	
B2J9I1-0003	MD-F	
B2J9I1-0004	MD-F	
B2J9I1-0005	MD-F	
B2J9I1-0006	MD-F	
B2J9I1-0007	MD-F	
B2J9I1-0008	MD-F	
B2J9I1-0009	MD-F	
B2J9I1-0010	MD-F	
B2J9I1-0011	MD-F	
B2J9I1-0012	MD-F	
B2J9I1-0013	MD-E	rocket, 35mm, subcal, prac, M73
B2J9I1-0014	MD-F	
B2J9I1-0015	MD-F	
B2J9I1-0016	MD-F	
B2J9I1-0017	MD-F	
B2J9I1-0018	MD-F	
B2J9I1-0019	MD-F	
B2J9I1-0020	MD-F	
B2J9I1-0021	MD-F	
B2J9I1-0022	MD-F	
B2J9I1-0023	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9I1-0024	MD-F	
B2J9I1-0025	MD-F	
B2J9I1-0026	MD-F	
B2J9I1-0027	MD-E	rocket, 35mm, subcal, prac, M73
B2J9I1-0028	MD-F	
B2J9I1-0029	MD-F	
B2J9I1-0030	MD-F	
B2J9I1-0031	MD-F	
B2J9I1-0032	MD-F	
B2J9I1-0033	MD-F	
B2J9I1-0034	MD-F	
B2J9I1-0035	MD-F	
B2J9I1-0036	MD-F	
B2J9I1-0037	MD-F	
B2J9I1-0038	MD-F	
B2J9I1-0039	RRD	
B2J9I1-0040	MD-F	
B2J9I1-0041	MD-E	signal, ground, rifle, parachute, M17 series
B2J9I1-0042	MD-F	
B2J9I1-0043	MD-F	
B2J9I1-0044	MD-F	
B2J9I1-0045	MD-F	
B2J9I1-0046	MD-F	
B2J9I1-0047	MD-F	
B2J9I1-0048	MD-E	projo, 60mm, mortar, prac, M50 series
B2J9I2-0001	UXO	pyrotechnic mixture, smoke
B2J9I2-0001	MD-F	
B2J9I2-0002	FP	
B2J9I2-0003	UXO	projo, 22mm, subcal, prac, M744
B2J9I2-0004	MD-F	
B2J9I2-0005	MD-F	
B2J9I2-0006	MD-F	
B2J9I2-0007	MD-F	
B2J9I2-0008	MD-F	
B2J9I2-0009	MD-F	
B2J9I2-0010	MD-F	
B2J9I2-0011	MD-F	
B2J9I2-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9I2-0013	MD-F	
B2J9I2-0014	MD-F	
B2J9I2-0015	MD-F	
B2J9I2-0016	MD-F	
B2J9I2-0017	MD-F	
B2J9I2-0018	MD-F	
B2J9I2-0019	MD-F	
B2J9I2-0020	MD-F	
B2J9I2-0023	MD-F	
B2J9I2-0024	MD-F	
B2J9I2-0025	RRD	
B2J9I2-0026	UXO	projo, 22mm, subcal, prac, M744
B2J9I2-0027	MD-F	
B2J9I2-0028	MD-F	
B2J9I2-0029	MD-F	
B2J9I2-0030	MD-F	
B2J9I2-0031	MD-F	
B2J9I2-0032	MD-F	
B2J9I2-0033	MD-F	
B2J9I2-0034	MD-F	
B2J9I2-0035	MD-F	
B2J9I2-0037	MD-F	
B2J9I2-0038	MD-F	
B2J9I2-0039	MD-F	
B2J9I2-0039	UXO	projo, 22mm, subcal, prac, M744
B2J9I2-0040	MD-F	
B2J9I2-0041	MD-F	
B2J9I2-0042	MD-F	
B2J9I2-0043	MD-F	
B2J9I2-0044	MD-F	
B2J9I2-0045	SameAnom	
B2J9I2-0046	MD-E	projo, 57mm, TP, M306 series
B2J9I2-0047	MD-F	
B2J9I2-0048	MD-F	
B2J9I2-0049	MD-F	
B2J9I2-0050	MD-F	
B2J9I2-0051	MD-F	
B2J9I2-0052	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9I2-0054	MD-F	
B2J9I2-0055	RRD	
B2J9I2-0056	MD-F	
B2J9I2-0058	MD-F	
B2J9I2-0059	MD-F	
B2J9I2-0060	MD-F	
B2J9I2-0061	MD-F	
B2J9I2-0062	MD-F	
B2J9I2-0063	MD-F	
B2J9I2-0064	MD-F	
B2J9I2-0065	MD-F	
B2J9I2-0066	MD-F	
B2J9I2-0067	MD-F	
B2J9I2-0069	MD-F	
B2J9I2-0070	MD-F	
B2J9I2-0072	MD-F	
B2J9I2-0073	MD-F	
B2J9I2-0074	MD-F	
B2J9I2-0075	MD-F	
B2J9I2-0076	MD-F	
B2J9I2-0077	MD-F	
B2J9I2-0078	UXO	ordnance components
B2J9I2-0078	MD-F	
B2J9I2-0080	MD-F	
B2J9I2-0081	MD-F	
B2J9I2-0082	MD-F	
B2J9I2-0083	FP	
B2J9I2-0084	MD-F	
B2J9I2-0085	MD-F	
B2J9I2-0086	MD-F	
B2J9I2-0087	MD-F	
B2J9I2-0088	MD-F	
B2J9I2-0089	MD-F	
B2J9I2-0090	MD-F	
B2J9I2-0091	MD-F	
B2J9I2-0092	MD-F	
B2J9I2-0093	MD-F	
B2J9I2-0094	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9I2-0095	RRD	
B2J9I2-0096	MD-F	
B2J9I2-0097	MD-F	
B2J9I3-0001	MD-F	
B2J9I3-0002	MD-F	
B2J9I3-0003	MD-F	
B2J9I3-0004	MD-F	
B2J9I3-0005	MD-F	
B2J9I3-0006	MD-F	
B2J9I3-0007	RRD	
B2J9I3-0008	MD-F	
B2J9I3-0009	MD-F	
B2J9I3-0010	MD	
B2J9I3-0011	MD-F	
B2J9I3-0012	MD-F	
B2J9I3-0013	MD-F	
B2J9I3-0014	MD-F	
B2J9I3-0015	MD-F	
B2J9I3-0016	MD-F	
B2J9I3-0017	MD-F	
B2J9I3-0018	MD-F	
B2J9I3-0019	MD-F	
B2J9I3-0020	MD-F	
B2J9I3-0021	MD-F	
B2J9I3-0022	MD-F	
B2J9I4-0001	MD-F	
B2J9I4-0002	MD-F	
B2J9I4-0003	QC	rocket, 35mm, subcal, prac, M73
B2J9I4-0004	MD-F	
B2J9I4-0005	MD-F	
B2J9I4-0006	MD-F	
B2J9I4-0007	MD-F	
B2J9I4-0008	MD-F	
B2J9I4-0009	MD-F	
B2J9I4-0010	MD-F	
B2J9I4-0011	MD-E	signal, ground, rifle, parachute, M17 series
B2J9I4-0012	MD-F	
B2J9I4-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9I4-0014	MD-F	
B2J9I4-0015	MD-F	
B2J9I4-0017	MD-F	
B2J9I4-0018	MD-F	
B2J9I4-0019	FP	
B2J9I4-0020	MD-F	
B2J9I4-0022	MD-F	
B2J9I4-0023	MD-F	
B2J9I5-0001	MD	
B2J9I5-0002	MD-F	
B2J9I5-0003	FP	
B2J9I5-0004	MD	
B2J9I5-0005	MD-F	
B2J9I5-0006	FP	
B2J9I5-0007	MD-F	
B2J9I5-0008	MD-F	
B2J9I5-0009	MD-F	
B2J9I5-0010	SameAnom	
B2J9I5-0011	MD-F	
B2J9I5-0012	MD-F	
B2J9I5-0013	MD-F	
B2J9I5-0014	MD-F	
B2J9I5-0015	MD-E	signal, ground, rifle, parachute, M17 series
B2J9I5-0016	MD-F	
B2J9I6-0001	MD	
B2J9I6-0002	MD-F	
B2J9I6-0003	FP	
B2J9I6-0004	FP	
B2J9I6-0005	MD	
B2J9I6-0006	MD	
B2J9I6-0007	MD-F	
B2J9I6-0008	MD	
B2J9I6-0009	MD	
B2J9I6-0010	MD	
B2J9I6-0011	MD-F	
B2J9I6-0012	MD-F	
B2J9I6-0013	RRD	
B2J9I6-0014	MD-E	projo, 40mm, smoke, M713 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9I6-0015	MD-E	signal, ground, rifle, parachute, M17 series
B2J9I6-0016	FP	
B2J9I6-0017	FP	
B2J9I6-0018	SameAnom	
B2J9I6-0019	MD-F	
B2J9I6-0021	FP	
B2J9I6-0022	MD-F	
B2J9I6-0023	MD-F	
B2J9I6-0024	MD-F	
B2J9I6-0025	MD-F	
B2J9I6-0026	MD	
B2J9I6-0027	MD	
B2J9I6-0028	MD-F	
B2J9I6-0029	MD-F	
B2J9I6-0030	MD-F	
B2J9I6-0031	MD-F	
B2J9I6-0032	RRD	
B2J9I6-0033	MD-E	fuze, projectile, comb, M1907
B2J9I6-0034	SameAnom	
B2J9I6-0035	MD-F	
B2J9I6-0036	MD	
B2J9I6-0037	MD-F	
B2J9I6-0038	MD-F	
B2J9I7-0001	MD-F	
B2J9I7-0002	RRD	
B2J9I7-0003	MD-F	
B2J9I7-0004	MD-F	
B2J9I7-0004	FP	
B2J9I7-0005	FP	
B2J9I7-0005	MD-F	
B2J9I7-0006	FP	
B2J9I7-0006	MD-F	
B2J9I7-0007	MD-F	
B2J9I7-0008	MD-F	
B2J9I7-0009	MD-F	
B2J9I7-0010	MD-F	
B2J9I7-0011	MD-F	
B2J9I7-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9I7-0013	MD-F	
B2J9I7-0014	MD-F	
B2J9I7-0015	FP	
B2J9I7-0016	MD-F	
B2J9I7-0017	FP	
B2J9I7-0018	MD-F	
B2J9I7-0019	MD-F	
B2J9I7-0020	MD-F	
B2J9I7-0021	RRD	
B2J9I7-0022	RRD	
B2J9I7-0023	MD-F	
B2J9I7-0024	FP	
B2J9I7-0025	MD-F	
B2J9I7-0026	MD-F	
B2J9I7-0027	MD-F	
B2J9I7-0028	MD-F	
B2J9I7-0029	MD-F	
B2J9I7-0030	MD-F	
B2J9I7-0031	MD-F	
B2J9I7-0032	FP	
B2J9I7-0033	FP	
B2J9I7-0034	MD-F	
B2J9I7-0035	FP	
B2J9I7-0036	MD-F	
B2J9I7-0037	FP	
B2J9I7-0038	FP	
B2J9I7-0039	MD-F	
B2J9I7-0040	MD-F	
B2J9I7-0041	MD-F	
B2J9I7-0042	FP	
B2J9I7-0043	MD-F	
B2J9I7-0044	MD-F	
B2J9I7-0045	MD-F	
B2J9I7-0046	MD-F	
B2J9I8-0001	MD-F	
B2J9I8-0002	FP	
B2J9I8-0003	MD-F	
B2J9I8-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9I8-0005	FP	
B2J9I8-0006	MD-F	
B2J9I8-0007	FP	
B2J9I8-0008	FP	
B2J9I8-0009	FP	
B2J9I8-0010	MD-F	
B2J9I8-0011	FP	
B2J9I8-0012	MD-F	
B2J9I8-0013	DMM	cartridge, 40mm, prac, M781
B2J9I8-0014	MD-F	
B2J9I8-0015	MD-F	
B2J9I8-0016	MD-F	
B2J9I8-0018	FP	
B2J9I8-0019	MD-F	
B2J9I8-0020	MD-F	
B2J9I8-0021	MD-F	
B2J9I8-0022	MD-F	
B2J9I8-0023	MD-F	
B2J9I8-0026	FP	
B2J9I8-0028	MD-F	
B2J9I8-0029	MD-F	
B2J9I9-0001	MD-F	
B2J9I9-0002	FP	
B2J9I9-0003	MD-F	
B2J9I9-0004	MD-F	
B2J9I9-0005	MD-F	
B2J9I9-0006	MD-F	
B2J9I9-0007	MD-F	
B2J9I9-0008	DMM	cartridge, 40mm, prac, M382
B2J9I9-0009	MD-F	
B2J9I9-0010	DMM	cartridge, 40mm, prac, M382
B2J9I9-0011	MD-F	
B2J9I9-0012	MD-F	
B2J9I9-0013	MD-F	
B2J9I9-0014	MD-F	
B2J9I9-0015	MD-F	
B2J9J0-0001	FP	
B2J9J0-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9J0-0003	MD-F	
B2J9J1-0001	MD-F	
B2J9J1-0002	MD-F	
B2J9J1-0003	MD-E	projo, 22mm, subcal, prac, M744
B2J9J1-0004	MD-F	
B2J9J1-0005	MD-F	
B2J9J1-0006	MD-F	
B2J9J1-0007	MD-F	
B2J9J1-0008	FP	
B2J9J1-0009	MD-E	projo, 22mm, subcal, prac, M744
B2J9J1-0010	RRD	
B2J9J1-0011	MD-F	
B2J9J1-0012	MD-F	
B2J9J1-0013	MD-F	
B2J9J1-0014	MD-F	
B2J9J1-0015	MD-F	
B2J9J1-0016	MD-F	
B2J9J1-0017	MD-F	
B2J9J1-0018	MD-F	
B2J9J1-0019	MD-F	
B2J9J1-0020	MD-F	
B2J9J1-0021	UXO	projo, 22mm, subcal, prac, M744
B2J9J1-0022	MD-F	
B2J9J1-0023	MD-F	
B2J9J1-0024	MD-F	
B2J9J1-0025	MD-E	projo, 22mm, subcal, prac, M744
B2J9J1-0026	RRD	
B2J9J1-0027	MD-E	projo, 22mm, subcal, prac, M744
B2J9J1-0028	MD-F	
B2J9J1-0029	MD-F	
B2J9J1-0030	MD-F	
B2J9J1-0031	MD-E	projo, 22mm, subcal, prac, M744
B2J9J1-0032	MD-F	
B2J9J1-0033	MD-F	
B2J9J1-0034	MD-F	
B2J9J1-0035	SameAnom	
B2J9J1-0036	MD-F	
B2J9J1-0037	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9J1-0038	MD-F	
B2J9J1-0039	MD-F	
B2J9J1-0040	SameAnom	
B2J9J1-0041	MD-F	
B2J9J1-0042	FP	
B2J9J1-0043	UXO	projo, 22mm, subcal, prac, M744
B2J9J1-0044	RRD	
B2J9J1-0045	MD-F	
B2J9J1-0046	MD-F	
B2J9J1-0046	UXO	projo, 22mm, subcal, prac, M744
B2J9J1-0047	MD-F	
B2J9J2-0001	MD	
B2J9J2-0002	FP	
B2J9J2-0003	MD-F	
B2J9J2-0004	MD-F	
B2J9J2-0005	MD-F	
B2J9J2-0006	FP	
B2J9J2-0008	MD-F	
B2J9J2-0009	MD-F	
B2J9J2-0010	MD-F	
B2J9J2-0011	MD-F	
B2J9J2-0012	MD-F	
B2J9J2-0013	MD	
B2J9J2-0014	MD-F	
B2J9J2-0015	MD	
B2J9J2-0017	MD-F	
B2J9J2-0018	MD-F	
B2J9J2-0019	MD	
B2J9J3-0001	MD	
B2J9J3-0002	MD-F	
B2J9J3-0004	MD-F	
B2J9J3-0005	MD-F	
B2J9J3-0005	RRD	
B2J9J3-0006	MD-F	
B2J9J3-0007	MD-F	
B2J9J3-0008	MD-F	
B2J9J3-0009	MD-F	
B2J9J3-0010	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9J3-0011	MD-F	
B2J9J3-0012	MD	
B2J9J3-0013	MD-F	
B2J9J3-0015	MD-F	
B2J9J3-0016	MD	
B2J9J3-0017	MD-F	
B2J9J3-0018	MD-F	
B2J9J4-0001	MD-F	
B2J9J4-0002	MD-F	
B2J9J4-0003	MD-E	fuze, projectile, PD, M52 series
B2J9J4-0005	MD-F	
B2J9J4-0006	MD-E	signal, ground, rifle, parachute, M17 series
B2J9J4-0007	MD-F	
B2J9J4-0008	MD-F	
B2J9J4-0009	MD-F	
B2J9J4-0010	MD-F	
B2J9J4-0011	MD-F	
B2J9J4-0012	MD-F	
B2J9J4-0013	MD-F	
B2J9J5-0001	MD	
B2J9J5-0003	MD-F	
B2J9J5-0004	MD-F	
B2J9J5-0005	SameAnom	
B2J9J5-0006	MD-F	
B2J9J5-0007	MD-E	fuze, projectile, PD, M52 series
B2J9J5-0008	FP	
B2J9J5-0009	MD-F	
B2J9J5-0010	MD-F	
B2J9J6-0001	FP	
B2J9J6-0002	MD-F	
B2J9J6-0003	RRD	
B2J9J6-0004	RRD	
B2J9J6-0005	MD-F	
B2J9J6-0006	MD	
B2J9J6-0007	MD-F	
B2J9J6-0008	MD	
B2J9J6-0009	MD-F	
B2J9J6-0010	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B2J9J7-0001	MD-F	
B2J9J7-0002	FP	
B2J9J7-0003	FP	
B2J9J7-0004	MD-F	
B2J9J7-0005	MD-F	
B2J9J7-0006	MD-F	
B2J9J7-0007	MD-F	
B2J9J7-0008	MD-F	
B2J9J7-0009	MD-F	
B2J9J7-0010	FP	
B2J9J7-0011	MD-F	
B2J9J7-0011	FP	
B2J9J7-0012	MD-F	
B2J9J7-0013	MD-F	
B2J9J7-0014	MD-F	
B2J9J7-0015	MD-F	
B2J9J7-0016	MD-F	
B2J9J7-0017	FP	
B2J9J8-0001	MD-F	
B2J9J8-0002	MD-F	
B2J9J8-0003	MD-F	
B2J9J8-0004	FP	
B2J9J8-0005	MD-F	
B2J9J8-0006	MD-E	fuze, projectile, comb, M1907
B2J9J8-0007	FP	
B2J9J9-0001	MD-F	
B2J9J9-0002	MD-F	
B2J9J9-0003	MD-F	
B2J9J9-0004	DMM	cartridge, 40mm, prac, M781
B2J9J9-0005	MD-F	
B2J9J9-0006	FP	
B2J9J9-0007	MD-F	
B2J9J9-0008	MD-F	
B2J9J9-0009	MD-E	rocket, 35mm, subcal, prac, M73
B2J9J9-0010	FP	
B2J9J9-0011	MD-F	
B2J9J9-0012	MD-F	
B2J9J9-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
B3J1G1-0001	MD-F	
B3J1G1-0002	FP	
B3J1H1-0001	FP	
B3J1H2-0001	FP	
B3J1I1-0001	MD-F	
B3J1I2-0001	FP	
B3J1J1-0001	FP	
B3J1J2-0002	MD-F	
B3J1J2-0003	MD-F	
B3J1J2-0004	MD-F	
B3J1J2-0005	MD-F	
B3J1J2-0006	MD-F	
B3J1J2-0007	MD-F	
B3J1J2-0008	QC	rocket, 35mm, subcal, prac, M73
B3J1J3-0002	MD-F	
B3J1J3-0003	MD-F	
B3J1J3-0004	MD-F	
B3J1J3-0005	MD-F	
B3J1J3-0006	MD-F	
B3J1J3-0007	MD-F	
B3J1J3-0009	MD-F	
C2A0A0-0001	RRD	
C2A0A0-0002	RRD	
C2A0A0-0003	RRD	
C2A0A0-0004	RRD	
C2A0A1-0001	MD-F	
C2A0A1-0002	MD-F	
C2A0A1-0003	MD-F	
C2A0A1-0004	MD-F	
C2A0A2-0001	MD-F	
C2A0A2-0002	MD	
C2A0A2-0003	MD	
C2A0A2-0005	RRD	
C2A0A2-0006	QC	projo, 60mm, mortar, illum, M83 series
C2A0A3-0001	MD-E	fuze, projectile, comb, M1907
C2A0A4-0001	MD-F	
C2A0A4-0002	RRD	
C2A0A4-0003	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A0A4-0004	RRD	
C2A0A4-0005	RRD	
C2A0A4-0007	MD-F	
C2A0A5-0001	MD-F	
C2A0A5-0002	MD-F	
C2A0A6-0001	MD-F	
C2A0A6-0002	RRD	
C2A0A6-0003	RRD	
C2A0A6-0004	RRD	
C2A0A6-0005	MD-F	
C2A0A6-0006	MD-F	
C2A0A7-0001	MD-F	
C2A0A8-0001	MD-F	
C2A0A8-0002	MD	
C2A0A9-0001	MD-F	
C2A0A9-0002	MD-F	
C2A0A9-0003	RRD	
C2A0A9-0004	RRD	
C2A0A9-0005	MD-F	
C2A0B1-0001	MD-F	
C2A0B1-0002	RRD	
C2A0B2-0001	MD-F	
C2A0B2-0002	FP	
C2A0B2-0003	MD-F	
C2A0B2-0004	MD-F	
C2A0B2-0005	RRD	
C2A0B2-0006	RRD	
C2A0B2-0007	MD-F	
C2A0B3-0001	MD-F	
C2A0B3-0002	MD-F	
C2A0B3-0003	MD-F	
C2A0B4-0001	MD	
C2A0B5-0001	SAA	
C2A0B6-0001	MD-F	
C2A0B7-0001	RRD	
C2A0B7-0002	MD-F	
C2A0B7-0003	RRD	
C2A0B9-0001	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A0B9-0002	RRD	
C2A0C1-0001	MD-F	
C2A0C2-0001	MD-F	
C2A0C3-0001	MD	
C2A0C3-0002	MD	
C2A0C3-0003	MD-F	
C2A0C4-0001	MD-F	
C2A0C5-0001	MD-F	
C2A0C7-0001	QC	grenade, hand, training, MK1A1
C2A0C8-0001	RRD	
C2A0C9-0001	MD-F	
C2A0C9-0002	QC	grenade, hand, prac, MK II
C2A0D0-0001	MD-F	
C2A0D0-0002	FP	
C2A0D1-0001	MD-F	
C2A0D1-0002	RRD	
C2A0D1-0003	RRD	
C2A0D1-0004	MD-F	
C2A0D1-0005	MD-F	
C2A0D1-0006	MD-F	
C2A0D1-0007	MD-F	
C2A0D1-0008	MD-F	
C2A0D1-0009	MD-F	
C2A0D1-0010	MD-F	
C2A0D1-0011	FP	
C2A0D2-0001	MD-F	
C2A0D2-0002	MD-F	
C2A0D4-0001	MD-F	
C2A0D4-0002	MD-F	
C2A0D4-0003	SameAnom	
C2A0D5-0001	MD-F	
C2A0D5-0002	MD-F	
C2A0D5-0003	MD-F	
C2A0D5-0004	MD-F	
C2A0D5-0006	MD-F	
C2A0D6-0001	MD-F	
C2A0D6-0002	QC	projo, 37mm, AP-T, M51 series
C2A0D6-0003	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A0D7-0001	MD-F	
C2A0D8-0001	QC	projo, 60mm, mortar, illum, M83 series
C2A0D9-0001	MD-F	
C2A0D9-0002	QC	projo, 37mm, AP-T, M51 series
C2A0E0-0001	MD-F	
C2A0E0-0002	MD-F	
C2A0E0-0003	MD-F	
C2A0E0-0005	MD-F	
C2A0E0-0006	FP	
C2A0E1-0001	FP	
C2A0E1-0002	FP	
C2A0E1-0003	RRD	
C2A0E1-0004	RRD	
C2A0E1-0005	RRD	
C2A0E1-0007	RRD	
C2A0E1-0008	RRD	
C2A0E1-0009	MD-F	
C2A0E1-0010	MD-F	
C2A0E1-0011	RRD	
C2A0E1-0012	MD-F	
C2A0E1-0013	FP	
C2A0E1-0014	MD-F	
C2A0E2-0001	FP	
C2A0E2-0002	MD-F	
C2A0E2-0003	MD-F	
C2A0E2-0004	FP	
C2A0E2-0005	MD-F	
C2A0E2-0006	FP	
C2A0E4-0001	MD-F	
C2A0E4-0002	MD-F	
C2A0E4-0003	FP	
C2A0E4-0004	MD-F	
C2A0E4-0005	MD-F	
C2A0E7-0001	MD-F	
C2A0E7-0002	FP	
C2A0E8-0001	MD-F	
C2A0E8-0004	MD-F	
C2A0E8-0005	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A0E9-0001	MD-F	
C2A0E9-0003	MD-E	projo, 75mm, Shrapnel, MK I
C2A0E9-0003	MD-E	fuze, projectile, PD, M48 series
C2A0F1-0001	FP	
C2A0F1-0002	RRD	
C2A0F1-0003	RRD	
C2A0F1-0005	MD-F	
C2A0F1-0006	RRD	
C2A0F1-0007	MD-F	
C2A0F1-0008	FP	
C2A0F2-0001	MD-F	
C2A0F2-0002	MD-F	
C2A0F3-0003	FP	
C2A0F3-0007	QC	rocket, 35mm, subcal, prac, M73
C2A0F3-0008	SameAnom	
C2A0F4-0001	FP	
C2A0F5-0001	QC	grenade, hand, training, MK1A1
C2A0F5-0002	QC	grenade, hand, prac, M69
C2A0F6-0001	MD-F	
C2A0F6-0002	MD-F	
C2A0F6-0003	MD-F	
C2A0F7-0001	QC	rocket, 35mm, subcal, prac, M73
C2A0F7-0002	FP	
C2A0F8-0001	MD-F	
C2A0F8-0002	MD-F	
C2A0F8-0003	MD-F	
C2A0F8-0006	MD-F	
C2A0F8-0008	MD-F	
C2A0F8-0009	FP	
C2A0F8-0010	MD-F	
C2A0F8-0011	MD-F	
C2A0F8-0013	QC	rocket, 35mm, subcal, prac, M73
C2A0F9-0001	FP	
C2A0F9-0002	MD-F	
C2A0F9-0003	MD-F	
C2A0F9-0004	MD-F	
C2A0F9-0005	MD-F	
C2A0F9-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A0F9-0007	MD-F	
C2A0G1-0001	FP	
C2A0G1-0002	FP	
C2A0G1-0003	RRD	
C2A0G3-0002	FP	
C2A0G4-0001	FP	
C2A0G5-0001	FP	
C2A0G6-0002	FP	
C2A0G6-0004	SameAnom	
C2A0G6-0005	MD-F	
C2A0G6-0006	MD-F	
C2A0G7-0001	MD-E	rocket, 2.36inch, prac, M7
C2A0G7-0003	SameAnom	
C2A0G7-0004	MD-F	
C2A0G7-0005	MD-F	
C2A0H1-0001	MD-F	
C2A0H1-0002	RRD	
C2A0H2-0001	MD-F	
C2A0H2-0002	MD-F	
C2A0H2-0003	MD-F	
C2A0H3-0001	QC	rocket, 35mm, subcal, prac, M73
C2A0H3-0001	MD-F	
C2A0H4-0001	FP	
C2A0H4-0002	FP	
C2A0H4-0003	MD-F	
C2A0H5-0001	MD-F	
C2A0H5-0003	MD-F	
C2A0H5-0004	MD-F	
C2A0H5-0005	MD-F	
C2A0H5-0006	MD-F	
C2A0H5-0008	FP	
C2A0H6-0001	QC	projo, 37mm, AP-T, M51 series
C2A0H6-0002	MD-F	
C2A0H6-0003	MD-F	
C2A0H6-0005	MD-F	
C2A0H6-0006	MD-F	
C2A0H6-0007	MD-F	
C2A0I1-0002	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A0I1-0003	QC	projo, 81mm, mortar, prac, M43 series
C2A0I1-0004	RRD	
C2A0I1-0005	MD-F	
C2A0I1-0006	MD-F	
C2A0I2-0001	MD-F	
C2A0I3-0001	MD-F	
C2A0I3-0002	MD-F	
C2A0I4-0001	MD-F	
C2A0I4-0002	MD-F	
C2A0I4-0003	MD-F	
C2A0I4-0004	MD-F	
C2A0I4-0005	MD-E	fuze, projectile, PTF, M84 series
C2A0I4-0006	MD-F	
C2A0I4-0007	FP	
C2A0I4-0008	MD-F	
C2A0I4-0010	MD-F	
C2A0I4-0011	MD-F	
C2A0I5-0001	RRD	
C2A0I5-0002	SameAnom	
C2A0I5-0003	MD-F	
C2A0I5-0004	MD-F	
C2A0J1-0001	MD-F	
C2A0J2-0001	RRD	
C2A0J2-0002	FP	
C2A0J3-0001	MD-F	
C2A4A0-0001	MD-F	
C2A4A0-0002	MD-F	
C2A4A0-0003	MD-F	
C2A4A0-0004	MD-F	
C2A4A0-0005	MD-F	
C2A4A0-0006	MD-F	
C2A4A0-0007	MD-F	
C2A4A0-0008	MD-F	
C2A4A0-0009	MD-F	
C2A4A0-0010	MD-F	
C2A4A0-0011	MD-F	
C2A4A0-0012	MD-F	
C2A4A0-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A4A0-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A4A0-0015	MD-F	
C2A4A0-0016	MD-F	
C2A4A0-0017	MD-F	
C2A4A0-0018	MD-F	
C2A4A0-0019	MD-F	
C2A4A0-0020	MD-F	
C2A4A0-0021	MD-F	
C2A4A0-0022	MD-E	projo, 22mm, subcal, prac, M744
C2A4A0-0023	MD-F	
C2A4A0-0024	MD-F	
C2A4A0-0025	MD-F	
C2A4A0-0026	MD-F	
C2A4A0-0027	MD-F	
C2A4A0-0028	MD-F	
C2A4A0-0029	MD-F	
C2A4A0-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A4A0-0031	MD-F	
C2A4A0-0032	MD-F	
C2A4A0-0033	MD-F	
C2A4A0-0034	MD-F	
C2A4A0-0035	MD-F	
C2A4A0-0036	MD-F	
C2A4A0-0037	MD-F	
C2A4A0-0038	MD-F	
C2A4A0-0039	MD-F	
C2A4A0-0040	MD-F	
C2A4A0-0041	MD-F	
C2A4A0-0042	MD-F	
C2A4A0-0043	MD-F	
C2A4A0-0044	MD-F	
C2A4A0-0045	MD-F	
C2A4A0-0046	MD-F	
C2A4A0-0047	MD-F	
C2A4A0-0048	MD-F	
C2A4A0-0049	MD-F	
C2A4A0-0050	MD-F	
C2A4A0-0051	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A4A0-0052	MD-F	
C2A4A0-0053	MD-F	
C2A4A0-0054	MD-F	
C2A4A0-0055	MD-F	
C2A4A0-0056	MD-F	
C2A4A0-0057	MD-F	
C2A4A0-0058	MD-F	
C2A4A0-0059	MD-F	
C2A4A0-0060	MD-F	
C2A4A0-0061	MD-F	
C2A4A0-0062	MD-F	
C2A4A0-0063	MD-F	
C2A4A0-0064	MD-F	
C2A4A0-0065	MD-F	
C2A4A0-0066	MD-F	
C2A4A0-0067	MD-F	
C2A4A0-0068	MD-F	
C2A4A0-0069	MD-F	
C2A4A0-0070	MD-F	
C2A4A0-0071	MD-F	
C2A4A0-0072	MD-F	
C2A4A0-0073	MD-F	
C2A4A0-0074	MD-F	
C2A4A0-0075	MD-F	
C2A4A0-0076	MD-F	
C2A4A0-0077	MD-F	
C2A4A0-0078	MD-F	
C2A4A0-0079	MD-F	
C2A4A0-0080	MD-F	
C2A4A0-0081	MD-E	projo, 22mm, subcal, prac, M744
C2A4A0-0082	MD-E	grenade, rifle, smoke, M22 series
C2A4A0-0083	MD-F	
C2A4A0-0084	MD-F	
C2A4A0-0085	MD-F	
C2A4A0-0086	MD-F	
C2A4A0-0087	MD-F	
C2A4A0-0088	MD-F	
C2A4A0-0089	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A4A0-0090	MD-E	rocket, 2.36inch, prac, M7
C2A4A0-0091	MD-F	
C2A4A0-0092	MD-F	
C2A4A0-0093	MD-F	
C2A4A0-0094	MD-F	
C2A4A0-0095	MD-F	
C2A4A0-0096	MD-F	
C2A4A0-0097	MD-F	
C2A4A0-0098	MD-F	
C2A4A0-0099	MD-F	
C2A4A0-0100	MD-E	projo, 22mm, subcal, prac, M744
C2A4A0-0101	MD-F	
C2A4A0-0102	MD-F	
C2A4B5-0001	MD-F	
C2A4B5-0003	FP	
C2A4B5-0004	MD-F	
C2A4B6-0001	MD-F	
C2A4B6-0003	MD-F	
C2A4B6-0004	MD-F	
C2A4B6-0010	MD-F	
C2A4B6-0013	MD-F	
C2A4B6-0014	MD-F	
C2A4B6-0016	MD-F	
C2A4B6-0017	MD-F	
C2A4B6-0018	MD-F	
C2A4B6-0019	MD-F	
C2A4B6-0020	MD-F	
C2A4B6-0021	MD-F	
C2A4B6-0022	MD-F	
C2A4B6-0023	MD-F	
C2A4B6-0024	MD-F	
C2A4B6-0025	MD-F	
C2A4B6-0026	MD-F	
C2A4B6-0028	MD-F	
C2A4B6-0030	MD-F	
C2A4B6-0031	MD-F	
C2A4B6-0033	MD-F	
C2A4B6-0034	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A4B7-0003	MD-F	
C2A4B7-0004	MD-F	
C2A4B7-0005	MD-F	
C2A4B7-0006	MD-F	
C2A4B7-0007	MD-F	
C2A4B7-0008	MD-F	
C2A4B7-0011	MD-F	
C2A4B7-0013	MD-F	
C2A4B7-0014	MD-F	
C2A4B7-0015	MD-F	
C2A4B7-0016	MD-F	
C2A4B7-0019	MD-F	
C2A4B7-0020	MD-F	
C2A4B7-0022	MD-F	
C2A4B7-0023	MD-F	
C2A4B7-0024	MD-F	
C2A4B7-0025	MD-F	
C2A4C5-0001	MD-F	
C2A4C6-0005	MD-F	
C2A4C6-0007	MD-F	
C2A4C7-0001	MD-F	
C2A4C7-0002	MD-F	
C2A4C7-0003	MD-F	
C2A4C7-0004	MD-F	
C2A4C7-0005	MD-F	
C2A4C8-0002	MD-F	
C2A4C8-0003	MD-F	
C2A4C8-0004	MD-F	
C2A4C8-0008	MD-F	
C2A4C8-0011	MD-F	
C2A4C8-0012	MD-F	
C2A4C8-0013	MD-F	
C2A4C8-0015	MD-F	
C2A4C8-0016	MD-F	
C2A4C8-0017	MD-F	
C2A4C8-0018	MD-F	
C2A4C8-0019	MD-F	
C2A4C9-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A4C9-0002	MD-F	
C2A4C9-0004	MD-F	
C2A4C9-0005	MD-F	
C2A4C9-0007	MD-F	
C2A4C9-0008	MD-F	
C2A4C9-0009	MD-F	
C2A4C9-0010	MD-F	
C2A4C9-0012	MD-F	
C2A4C9-0013	MD-F	
C2A4C9-0014	MD-F	
C2A4C9-0015	MD-F	
C2A4C9-0016	MD-F	
C2A4C9-0017	MD-F	
C2A4C9-0018	MD-F	
C2A4C9-0021	MD-F	
C2A4C9-0022	MD-F	
C2A4C9-0024	MD-F	
C2A4C9-0025	MD-F	
C2A4C9-0026	MD-F	
C2A4C9-0027	MD-F	
C2A4C9-0028	MD-F	
C2A4C9-0029	MD-F	
C2A4C9-0030	MD-F	
C2A4C9-0031	MD-F	
C2A4C9-0032	MD-F	
C2A4C9-0033	MD-F	
C2A4C9-0034	MD-F	
C2A4C9-0035	MD-F	
C2A4C9-0036	MD-F	
C2A4C9-0037	MD-F	
C2A4C9-0038	MD-F	
C2A4C9-0039	MD-F	
C2A4C9-0040	MD-F	
C2A4C9-0041	MD-F	
C2A4C9-0042	MD-F	
C2A4C9-0043	MD-F	
C2A4D0-0001	MD-F	
C2A4D0-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A4D0-0003	MD-F	
C2A4D0-0004	MD-F	
C2A4D0-0005	MD-F	
C2A4D0-0006	MD-F	
C2A4D0-0007	MD-F	
C2A4D0-0008	MD-F	
C2A4D0-0009	MD-F	
C2A4D0-0011	MD-F	
C2A4D0-0013	MD-F	
C2A4D0-0014	MD-F	
C2A4D0-0015	MD-F	
C2A4D0-0017	MD-F	
C2A4D0-0018	MD-F	
C2A4D0-0019	MD-F	
C2A4D0-0020	MD-F	
C2A4D0-0021	MD-F	
C2A4D0-0022	MD-F	
C2A4D0-0023	MD-F	
C2A4D0-0024	MD-F	
C2A4D8-0001	MD-F	
C2A4D8-0002	MD-F	
C2A4D8-0003	MD-F	
C2A4D8-0004	MD-F	
C2A4D8-0005	MD-F	
C2A4D8-0006	MD-F	
C2A4D8-0007	MD-F	
C2A4D8-0008	UXO	grenade, rifle, smoke, M23 series
C2A4D9-0001	MD-F	
C2A4D9-0002	MD-F	
C2A4D9-0003	MD-F	
C2A4D9-0004	MD-F	
C2A4D9-0005	MD-F	
C2A4D9-0006	MD-F	
C2A4D9-0007	MD-F	
C2A4D9-0008	MD-F	
C2A5A0-0003	MD-F	
C2A5A0-0004	MD-F	
C2A5A0-0005	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A5A0-0007	FP	
C2A5A0-0009	MD-F	
C2A5A0-0010	MD-F	
C2A5A1-0001	MD-F	
C2A5A1-0002	MD-F	
C2A5A1-0003	MD-F	
C2A5A1-0004	MD-F	
C2A5A1-0005	MD-F	
C2A5A1-0006	MD-F	
C2A5A1-0007	MD-F	
C2A5A1-0008	MD-F	
C2A5A1-0009	MD-F	
C2A5A1-0010	MD-F	
C2A5A1-0011	MD-F	
C2A5A1-0012	MD-F	
C2A5A1-0013	MD-F	
C2A5A1-0014	MD-F	
C2A5A1-0015	MD-F	
C2A5A1-0016	MD-F	
C2A5A1-0017	MD-F	
C2A5A1-0018	MD-F	
C2A5A1-0019	MD-F	
C2A5A1-0020	MD-F	
C2A5A1-0021	MD-F	
C2A5A1-0022	MD-F	
C2A5A1-0023	MD-F	
C2A5A1-0024	MD-F	
C2A5A1-0025	MD-F	
C2A5A1-0026	MD-F	
C2A5A1-0027	MD-F	
C2A5A1-0028	MD-F	
C2A5A1-0029	MD-F	
C2A5A1-0030	MD-F	
C2A5A1-0031	MD-F	
C2A5A1-0032	MD-F	
C2A5A1-0033	MD-F	
C2A5A1-0034	MD-F	
C2A5A1-0035	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A5A1-0036	MD-F	
C2A5A1-0037	MD-F	
C2A5A1-0038	MD-F	
C2A5A1-0039	MD-F	
C2A5A1-0040	MD-F	
C2A5A1-0041	MD-F	
C2A5A1-0042	MD-F	
C2A5A1-0043	MD-F	
C2A5A1-0044	MD-F	
C2A5A1-0045	MD-F	
C2A5A1-0046	MD-F	
C2A5A1-0047	MD-F	
C2A5A1-0048	MD-F	
C2A5A1-0049	MD-F	
C2A5A1-0050	MD-F	
C2A5A1-0051	MD-F	
C2A5A1-0052	MD-F	
C2A5A1-0053	MD-F	
C2A5A1-0054	MD-F	
C2A5A1-0055	MD-F	
C2A5A1-0056	MD-F	
C2A5A1-0057	MD-F	
C2A5A1-0058	MD-F	
C2A5A1-0059	MD-F	
C2A5A1-0060	MD-F	
C2A5A1-0061	MD-F	
C2A5A1-0062	MD-F	
C2A5A2-0001	MD-F	
C2A5A2-0002	MD-F	
C2A5A2-0003	MD-F	
C2A5A2-0004	MD-F	
C2A5A2-0005	MD-F	
C2A5A2-0007	MD-F	
C2A5A2-0008	MD-F	
C2A5A2-0009	MD-F	
C2A5A2-0010	MD-F	
C2A5A2-0011	MD-F	
C2A5A2-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A5A2-0013	MD-F	
C2A5A2-0014	MD-F	
C2A5A2-0015	MD-F	
C2A5A2-0016	MD-F	
C2A5A2-0017	MD-F	
C2A5A2-0018	MD-F	
C2A5A2-0019	MD-F	
C2A5A2-0020	MD-F	
C2A5A2-0021	MD-F	
C2A5A2-0022	MD-F	
C2A5A2-0023	MD-F	
C2A5A2-0024	MD-F	
C2A5A2-0025	MD-F	
C2A5A2-0026	MD-F	
C2A5A2-0027	MD-F	
C2A5A2-0028	MD-F	
C2A5A2-0029	MD-F	
C2A5A2-0030	MD-F	
C2A5A2-0031	MD-F	
C2A5A2-0032	MD-F	
C2A5A2-0033	MD-F	
C2A5A2-0034	MD-F	
C2A5A2-0035	FP	
C2A5A2-0036	MD-F	
C2A5A2-0038	MD-E	fuze, projectile, PD, M48 series
C2A5A2-0039	MD-F	
C2A5A2-0040	MD-F	
C2A5A2-0041	MD-F	
C2A5A2-0042	MD-F	
C2A5A3-0001	MD-F	
C2A5A3-0002	MD-F	
C2A5A3-0003	MD-F	
C2A5A3-0004	MD-F	
C2A5A3-0005	MD-F	
C2A5A3-0006	MD-F	
C2A5A3-0007	MD-F	
C2A5A3-0008	MD-F	
C2A5A3-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A5A3-0010	MD-F	
C2A5A3-0011	MD-F	
C2A5A3-0012	MD-F	
C2A5A3-0013	MD-F	
C2A5A3-0014	MD-F	
C2A5A3-0015	MD-F	
C2A5A3-0016	MD-F	
C2A5A3-0017	MD-F	
C2A5A3-0018	MD-F	
C2A5A3-0019	MD-F	
C2A5A3-0020	MD-F	
C2A5A3-0021	MD-F	
C2A5A3-0022	MD-F	
C2A5A3-0023	MD-F	
C2A5A3-0024	MD-F	
C2A5A3-0025	MD-F	
C2A5A3-0026	MD-F	
C2A5A3-0027	MD-F	
C2A5A3-0028	MD-F	
C2A5A3-0029	MD-F	
C2A5A3-0030	MD-F	
C2A5A3-0031	MD-F	
C2A5A3-0032	MD-F	
C2A5A3-0033	MD-F	
C2A5A3-0034	MD-F	
C2A5A3-0035	MD-F	
C2A5A3-0036	MD-F	
C2A5A3-0037	MD-F	
C2A5A3-0038	MD-F	
C2A5A3-0039	MD-F	
C2A5A3-0040	MD-F	
C2A5A3-0041	MD-F	
C2A5A3-0043	MD-F	
C2A5A3-0044	MD-F	
C2A5A3-0046	MD-F	
C2A5A3-0047	MD-F	
C2A5A3-0048	MD-F	
C2A5A3-0050	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A5A3-0051	MD-F	
C2A5A3-0052	MD-F	
C2A5A3-0053	MD-F	
C2A5A3-0054	MD-F	
C2A5A3-0055	MD-F	
C2A5A3-0056	MD-F	
C2A5A4-0001	MD-F	
C2A5A4-0002	MD-F	
C2A5A4-0003	MD-F	
C2A5A4-0004	MD-F	
C2A5A4-0005	MD-F	
C2A5A4-0006	MD-F	
C2A5A4-0011	MD-F	
C2A5A5-0001	MD-F	
C2A5A5-0002	MD-F	
C2A5A6-0001	QC	projo, 37mm, AP-T, M59
C2A5A7-0001	QA	projo, 81mm, mortar, prac, M43 series
C2A5A7-0001	QA	projo, 37mm, AP-T, M59
C2A5A7-0002	MD-F	
C2A5A8-0001	MD-F	
C2A5A8-0002	MD-F	
C2A5A8-0003	QA	projo, 37mm, AP-T, M74
C2A5A9-0001	MD-F	
C2A5A9-0002	QC	rocket, 35mm, subcal, prac, M73
C2A5A9-0002	QC	projo, 81mm, mortar, prac, M43 series
C2A5A9-0003	MD-F	
C2A5A9-0004	FP	
C2A5B0-0001	MD-F	
C2A5B0-0002	MD-F	
C2A5B0-0003	MD-F	
C2A5B0-0005	MD-F	
C2A5B1-0002	MD-F	
C2A5B1-0003	MD-F	
C2A5B1-0004	MD-F	
C2A5B1-0005	MD-F	
C2A5B1-0006	MD-F	
C2A5B1-0008	MD-F	
C2A5B1-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A5B1-0010	MD-F	
C2A5B2-0001	MD-F	
C2A5B2-0002	MD-F	
C2A5B2-0003	MD-F	
C2A5B2-0004	MD-F	
C2A5B2-0005	MD-F	
C2A5B2-0006	MD-F	
C2A5B2-0007	MD-F	
C2A5B2-0008	MD-F	
C2A5B2-0010	MD-F	
C2A5B2-0015	MD-F	
C2A5B2-0018	MD-F	
C2A5B2-0019	MD-F	
C2A5B2-0020	MD-F	
C2A5B2-0021	MD-F	
C2A5B2-0022	MD-F	
C2A5B2-0023	MD-F	
C2A5B2-0024	MD-F	
C2A5B2-0025	MD-F	
C2A5B2-0026	MD-F	
C2A5B2-0027	MD-F	
C2A5B2-0028	MD-F	
C2A5B2-0029	MD-F	
C2A5B2-0030	MD-F	
C2A5B2-0031	MD-F	
C2A5B2-0032	MD-F	
C2A5B2-0034	MD-F	
C2A5B2-0035	MD-F	
C2A5B2-0036	MD-F	
C2A5B2-0037	MD-F	
C2A5B2-0038	MD-F	
C2A5B2-0040	MD-F	
C2A5B2-0041	MD-F	
C2A5B2-0042	MD-F	
C2A5B2-0043	MD-F	
C2A5B2-0045	MD-F	
C2A5B2-0046	MD-F	
C2A5B2-0047	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A5B2-0048	MD-F	
C2A5B3-0001	MD-F	
C2A5B3-0002	MD-F	
C2A5B3-0003	MD-F	
C2A5B3-0006	MD-F	
C2A5B3-0009	MD-F	
C2A5B3-0011	MD-F	
C2A5B3-0012	MD-F	
C2A5B3-0022	MD-F	
C2A5B3-0023	MD-F	
C2A5B3-0024	MD-F	
C2A5B3-0025	MD-F	
C2A5B3-0027	MD-F	
C2A5B3-0031	MD-F	
C2A5B3-0033	FP	
C2A5B3-0036	MD-F	
C2A5B4-0007	MD-F	
C2A5B4-0010	FP	
C2A5B4-0011	MD-F	
C2A5B5-0002	FP	
C2A5B5-0005	MD-F	
C2A5B6-0002	MD-F	
C2A5B6-0002	MD-F	
C2A5B6-0005	MD-F	
C2A5B6-0005	MD-F	
C2A5B6-0005	MD-F	
C2A5B6-0006	MD-F	
C2A5B6-0006	MD-F	
C2A5B7-0001	MD-F	
C2A5B7-0004	MD-F	
C2A5B7-0005	MD-F	
C2A5B7-0007	MD-F	
C2A5B7-0008	MD-F	
C2A5B7-0009	MD-F	
C2A5B7-0010	MD-F	
C2A5B7-0011	MD-F	
C2A5B7-0012	MD-F	
C2A5B8-0002	MD-F	
C2A5B8-0005	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A5B8-0006	MD-F	
C2A5B8-0008	MD-F	
C2A5B8-0009	MD-F	
C2A5B8-0010	MD-F	
C2A5B8-0016	MD-F	
C2A5B9-0003	MD-F	
C2A5B9-0004	MD-F	
C2A5B9-0008	MD-F	
C2A5C0-0003	MD-F	
C2A5C0-0004	MD-F	
C2A5C0-0005	MD-F	
C2A5C0-0007	MD-F	
C2A5C0-0010	MD-F	
C2A5C0-0011	MD-F	
C2A5C0-0014	MD-F	
C2A5C2-0001	MD-F	
C2A5C2-0004	MD-F	
C2A5C2-0005	MD-F	
C2A5C2-0008	MD-F	
C2A5C2-0011	MD-F	
C2A5C2-0013	MD-F	
C2A5C2-0018	MD-F	
C2A5C2-0028	MD-F	
C2A5C2-0034	MD-F	
C2A5C2-0035	MD-F	
C2A5C2-0037	MD-F	
C2A5C2-0039	MD-F	
C2A5C2-0040	MD-F	
C2A5C2-0041	MD-F	
C2A5C2-0042	MD-F	
C2A5C3-0002	MD-F	
C2A5C3-0006	MD-F	
C2A5C3-0007	MD-F	
C2A5C3-0008	MD-F	
C2A5C4-0001	MD-F	
C2A5C4-0002	MD-F	
C2A5C4-0004	MD-F	
C2A5C5-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A5C5-0003	MD-F	
C2A5C5-0004	MD-F	
C2A5C6-0001	MD-F	
C2A5C6-0003	MD-F	
C2A5C6-0004	MD-F	
C2A5C6-0007	MD-F	
C2A5C6-0008	MD-F	
C2A5C6-0009	MD-F	
C2A5C6-0011	MD-F	
C2A5C6-0012	MD-F	
C2A5C6-0013	MD-F	
C2A5C6-0014	MD-F	
C2A5C6-0014	MD-F	
C2A5C7-0001	MD-F	
C2A5C7-0002	MD-F	
C2A5C7-0005	MD-F	
C2A5C7-0006	MD-F	
C2A5C7-0010	MD-F	
C2A5C7-0011	MD-F	
C2A5C7-0012	MD-F	
C2A5C7-0013	MD-F	
C2A5C7-0014	MD-F	
C2A5C7-0015	MD-F	
C2A5C8-0001	MD-F	
C2A5C8-0002	MD-F	
C2A5C8-0003	MD-F	
C2A5C8-0004	MD-F	
C2A5C8-0005	MD-F	
C2A5C8-0006	MD-F	
C2A5C8-0007	MD-F	
C2A5C9-0001	MD-F	
C2A5C9-0002	MD-F	
C2A5C9-0003	MD-F	
C2A5C9-0004	MD-F	
C2A5C9-0005	MD-F	
C2A5C9-0006	MD-F	
C2A5C9-0007	MD-F	
C2A5D0-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A5D0-0003	MD-F	
C2A5D0-0004	MD-F	
C2A5D0-0005	MD-F	
C2A5D0-0006	MD-F	
C2A5D0-0007	RRD	
C2A5D0-0008	FP	
C2A5D0-0009	RRD	
C2A5D0-0010	MD-F	
C2A5D0-0011	RRD	
C2A5D0-0012	RRD	
C2A5D0-0013	RRD	
C2A5D0-0014	RRD	
C2A5D0-0015	RRD	
C2A5D0-0016	RRD	
C2A5D0-0017	RRD	
C2A5D0-0018	MD-F	
C2A5D0-0019	RRD	
C2A5D0-0020	MD-F	
C2A5D0-0021	RRD	
C2A5D0-0022	RRD	
C2A5D1-0002	MD-F	
C2A5D1-0007	MD-F	
C2A5D1-0008	MD-F	
C2A5D1-0009	MD-F	
C2A5D1-0010	MD-F	
C2A5D1-0012	MD-F	
C2A5D1-0014	MD-F	
C2A5D1-0017	MD-F	
C2A5D1-0018	MD-F	
C2A5D1-0020	MD-F	
C2A5D1-0021	MD-F	
C2A5D1-0029	MD-F	
C2A5D2-0001	RRD	
C2A5D2-0002	SameAnom	
C2A5D2-0003	SameAnom	
C2A5D2-0004	RRD	
C2A5D2-0007	FP	
C2A5D3-0001	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A5D3-0002	MD-F	
C2A5D3-0003	MD-F	
C2A5D4-0001	FP	
C2A5D4-0002	MD-F	
C2A5D4-0005	QC	projo, 81mm, mortar, prac, M43 series
C2A5D5-0001	MD-F	
C2A5D5-0002	FP	
C2A5D5-0005	MD-F	
C2A5D6-0001	MD-F	
C2A5D6-0004	MD-F	
C2A5D6-0007	FP	
C2A5D6-0011	MD-F	
C2A5D7-0003	FP	
C2A5D7-0009	FP	
C2A5D8-0001	MD-F	
C2A5D8-0003	MD-F	
C2A5D8-0004	FP	
C2A5D9-0001	RRD	
C2A5D9-0002	MD-F	
C2A5D9-0003	MD-F	
C2A5D9-0004	MD-F	
C2A5D9-0005	FP	
C2A5D9-0006	FP	
C2A5D9-0007	MD-F	
C2A5D9-0008	MD-F	
C2A5D9-0009	FP	
C2A5D9-0010	FP	
C2A5D9-0011	MD-F	
C2A5D9-0012	RRD	
C2A5D9-0013	FP	
C2A5D9-0014	SameAnom	
C2A5D9-0015	RRD	
C2A5D9-0016	MD-F	
C2A5D9-0017	RRD	
C2A5D9-0017	RRD	
C2A5D9-0018	RRD	
C2A5D9-0019	RRD	
C2A5D9-0020	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A5D9-0021	RRD	
C2A5D9-0021	RRD	
C2A5D9-0022	RRD	
C2A5E0-0001	MD-F	
C2A5E0-0004	FP	
C2A5E0-0005	MD-F	
C2A5E0-0006	MD-F	
C2A5E0-0007	RRD	
C2A5E0-0008	RRD	
C2A5E1-0004	RRD	
C2A5E1-0007	RRD	
C2A5E1-0013	FP	
C2A5E1-0015	MD-F	
C2A5E1-0019	FP	
C2A5E1-0020	RRD	
C2A5E1-0022	FP	
C2A5E2-0001	FP	
C2A5E3-0001	RRD	
C2A5E3-0002	RRD	
C2A5E3-0003	FP	
C2A5E3-0005	FP	
C2A5E4-0002	RRD	
C2A5E4-0006	MD-F	
C2A5E4-0007	FP	
C2A5E4-0008	MD-F	
C2A5E4-0009	RRD	
C2A5E5-0001	MD-F	
C2A5E5-0002	FP	
C2A5E5-0004	MD-F	
C2A5E5-0006	FP	
C2A5E5-0008	MD-F	
C2A5E6-0001	FP	
C2A5E7-0001	MD-F	
C2A5E7-0002	MD-F	
C2A5E7-0003	MD-F	
C2A5E7-0004	RRD	
C2A5E8-0001	MD-F	
C2A5E8-0002	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A5E9-0002	MD-F	
C2A5E9-0003	FP	
C2A5E9-0004	FP	
C2A5E9-0005	RRD	
C2A5F0-0001	RRD	
C2A5F0-0002	RRD	
C2A5F0-0003	RRD	
C2A5F0-0005	RRD	
C2A5F0-0006	FP	
C2A5F0-0007	MD-F	
C2A5F3-0001	MD-F	
C2A5F4-0001	FP	
C2A5F4-0002	RRD	
C2A5F5-0001	MD-F	
C2A5F5-0001	RRD	
C2A5F6-0001	FP	
C2A5F6-0002	FP	
C2A5F6-0002	FP	
C2A5F7-0001	MD-F	
C2A5F7-0002	FP	
C2A5F8-0001	RRD	
C2A5F8-0002	RRD	
C2A5F9-0001	QC	signal, illum, ground, parachute, rifle, M19 series
C2A5F9-0002	MD-F	
C2A5F9-0003	FP	
C2A5G0-0001	FP	
C2A5G5-0001	FP	
C2A5G6-0003	FP	
C2A5G6-0005	MD-F	
C2A5G6-0010	MD-F	
C2A5G7-0001	FP	
C2A5G7-0005	MD-F	
C2A5G7-0009	MD-F	
C2A5G7-0011	FP	
C2A5G8-0003	FP	
C2A5G8-0007	FP	
C2A5G9-0001	MD-F	
C2A5G9-0005	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A5G9-0007	RRD	
C2A5G9-0008	MD-F	
C2A5G9-0009	RRD	
C2A5H0-0003	MD-F	
C2A5H0-0004	FP	
C2A5H0-0008	FP	
C2A5H0-0010	MD-F	
C2A5H0-0015	QA	projo, 37mm, AP-T, M51 series
C2A5H0-0016	FP	
C2A5H0-0017	RRD	
C2A5H0-0018	MD-F	
C2A5H0-0018	MD-F	
C2A5H8-0007	FP	
C2A5H9-0001	MD-F	
C2A5H9-0002	UXO	grenade, hand, illum, MK I
C2A5H9-0003	FP	
C2A5H9-0004	FP	
C2A5H9-0007	SameAnom	
C2A6A1-0001	MD-F	
C2A6A1-0002	MD-F	
C2A6A1-0003	MD-F	
C2A6A1-0004	MD-F	
C2A6A2-0001	MD-F	
C2A6A2-0002	MD-F	
C2A6A3-0005	MD-F	
C2A6A3-0008	MD-F	
C2A6A3-0009	MD-F	
C2A6A3-0010	MD-F	
C2A6A3-0010	UXO	fuze, projectile, PD, M53 series
C2A6A3-0011	MD-F	
C2A6A3-0012	FP	
C2A6A3-0013	MD-F	
C2A6A3-0015	MD-F	
C2A6A3-0016	MD-F	
C2A6A3-0018	MD-F	
C2A6B1-0001	MD-F	
C2A6B1-0002	MD-F	
C2A6B1-0003	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6B1-0004	MD-F	
C2A6B1-0005	MD-F	
C2A6B1-0006	MD-F	
C2A6B1-0007	MD-F	
C2A6B1-0008	MD-F	
C2A6B1-0009	MD-F	
C2A6B1-0010	MD-F	
C2A6B2-0001	MD-F	
C2A6B2-0002	MD-F	
C2A6B2-0003	MD-F	
C2A6B2-0004	MD-F	
C2A6B2-0005	MD-F	
C2A6B2-0006	MD-F	
C2A6B2-0007	MD-F	
C2A6B2-0008	MD-F	
C2A6B2-0009	MD-F	
C2A6B2-0010	MD-F	
C2A6B2-0011	MD-F	
C2A6B2-0012	MD-F	
C2A6B2-0013	MD-F	
C2A6B2-0014	MD-F	
C2A6B2-0015	MD-F	
C2A6B2-0016	MD-F	
C2A6B2-0017	QC	grenade, hand, prac, MK II
C2A6B2-0018	MD-F	
C2A6B3-0001	MD-F	
C2A6B3-0002	MD-F	
C2A6B3-0003	MD-F	
C2A6B3-0004	MD-F	
C2A6B3-0005	MD-F	
C2A6B3-0006	MD-F	
C2A6B3-0007	MD-F	
C2A6B3-0008	MD-F	
C2A6B3-0009	MD-F	
C2A6B3-0010	MD-F	
C2A6B3-0011	MD-F	
C2A6B3-0012	MD-F	
C2A6B3-0013	UXO	projo, 40mm, prac, M407A1

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6B3-0014	MD-F	
C2A6B3-0015	MD-F	
C2A6B3-0016	MD-F	
C2A6B3-0017	MD-F	
C2A6B3-0018	MD-F	
C2A6B3-0019	MD-F	
C2A6B3-0020	MD-F	
C2A6B3-0021	MD-F	
C2A6B3-0022	MD-F	
C2A6B3-0023	MD-F	
C2A6B3-0024	MD-F	
C2A6B3-0025	MD-F	
C2A6B3-0026	MD-F	
C2A6B3-0027	MD-F	
C2A6B3-0028	MD-F	
C2A6B3-0029	MD-F	
C2A6B3-0030	MD-F	
C2A6B3-0031	MD-F	
C2A6B3-0032	MD-F	
C2A6B3-0033	MD-F	
C2A6B3-0034	MD-F	
C2A6B3-0035	MD-F	
C2A6B3-0036	MD-F	
C2A6B3-0037	MD-F	
C2A6B3-0038	MD-F	
C2A6B3-0039	MD-F	
C2A6B3-0040	MD-F	
C2A6B3-0041	MD-F	
C2A6B3-0042	MD-F	
C2A6B3-0043	MD-F	
C2A6B3-0044	MD-F	
C2A6B3-0045	MD-F	
C2A6B3-0046	MD-F	
C2A6B3-0047	MD-F	
C2A6B3-0048	MD-F	
C2A6B3-0049	MD-F	
C2A6B3-0050	MD-F	
C2A6B3-0051	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6B3-0052	MD-F	
C2A6B3-0053	MD-F	
C2A6B3-0054	MD-F	
C2A6B3-0055	MD-F	
C2A6B3-0056	MD-F	
C2A6B3-0057	MD-F	
C2A6B3-0058	MD-F	
C2A6B3-0059	MD-F	
C2A6B3-0060	MD-F	
C2A6B3-0061	MD-F	
C2A6B3-0062	MD-F	
C2A6B3-0063	MD-F	
C2A6B3-0064	MD-F	
C2A6B3-0065	MD-F	
C2A6C1-0001	MD-F	
C2A6C1-0002	MD-F	
C2A6C1-0004	MD-F	
C2A6C1-0005	MD-F	
C2A6C1-0006	MD-F	
C2A6C1-0007	MD-F	
C2A6C1-0008	MD-F	
C2A6C2-0001	MD-F	
C2A6C2-0002	MD-F	
C2A6C2-0003	MD-F	
C2A6C2-0004	MD-F	
C2A6C2-0005	MD-F	
C2A6C2-0006	MD-F	
C2A6C2-0007	MD-F	
C2A6C2-0008	MD-F	
C2A6C2-0009	MD-F	
C2A6C2-0010	MD-F	
C2A6C2-0011	MD-F	
C2A6C3-0001	MD-F	
C2A6C3-0002	MD-F	
C2A6C3-0003	MD-F	
C2A6C3-0004	MD-F	
C2A6C3-0005	MD-F	
C2A6C3-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6C3-0007	MD-F	
C2A6C3-0008	MD-F	
C2A6C3-0009	MD-F	
C2A6C3-0010	MD-F	
C2A6C3-0014	MD-F	
C2A6C3-0015	MD-F	
C2A6C3-0016	MD-F	
C2A6C3-0017	MD-F	
C2A6C3-0018	MD-F	
C2A6C3-0019	MD-F	
C2A6C3-0020	MD-F	
C2A6C3-0021	MD-F	
C2A6C3-0022	MD-F	
C2A6C3-0023	MD-F	
C2A6C3-0024	MD-F	
C2A6C3-0025	MD-F	
C2A6C3-0026	MD-F	
C2A6C3-0027	MD-F	
C2A6C3-0028	MD-F	
C2A6C3-0029	MD-F	
C2A6C3-0030	MD-F	
C2A6C3-0031	MD-F	
C2A6C3-0032	MD-F	
C2A6C3-0034	MD-F	
C2A6C3-0035	MD-F	
C2A6C4-0001	MD-F	
C2A6C4-0002	MD-F	
C2A6C4-0003	MD-F	
C2A6C4-0004	MD-F	
C2A6C4-0005	MD-F	
C2A6C4-0006	MD-F	
C2A6C4-0007	MD-F	
C2A6C4-0008	MD-F	
C2A6C4-0009	MD-F	
C2A6C4-0010	MD-F	
C2A6C4-0011	MD-F	
C2A6C4-0012	MD-F	
C2A6C4-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6C4-0014	MD-F	
C2A6C4-0015	MD-F	
C2A6C4-0016	MD-F	
C2A6C4-0017	MD-F	
C2A6C4-0018	MD-F	
C2A6C4-0019	MD-F	
C2A6C4-0020	MD-F	
C2A6C4-0021	MD-F	
C2A6C4-0022	MD-F	
C2A6C4-0023	MD-F	
C2A6C4-0024	MD-F	
C2A6C4-0025	MD-F	
C2A6C4-0026	MD-F	
C2A6C4-0027	MD-F	
C2A6C4-0028	MD-F	
C2A6C4-0029	MD-F	
C2A6C4-0030	MD-F	
C2A6C4-0031	MD-F	
C2A6C4-0032	MD-F	
C2A6C4-0033	MD-F	
C2A6C4-0034	MD-F	
C2A6C4-0035	MD-F	
C2A6C4-0036	MD-F	
C2A6C4-0037	MD-F	
C2A6C4-0038	MD-F	
C2A6C4-0039	MD-F	
C2A6C4-0040	MD-F	
C2A6C4-0041	MD-F	
C2A6C4-0042	MD-F	
C2A6C4-0043	MD-F	
C2A6C4-0044	MD-F	
C2A6C4-0045	MD-F	
C2A6C4-0046	MD-F	
C2A6C4-0047	MD-F	
C2A6C4-0048	MD-F	
C2A6C4-0049	MD-F	
C2A6C4-0050	MD-F	
C2A6C4-0051	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6C4-0052	MD-F	
C2A6C4-0053	MD-F	
C2A6C4-0054	MD-F	
C2A6C4-0055	MD-F	
C2A6C4-0056	MD-F	
C2A6C4-0057	MD-F	
C2A6C4-0058	MD-F	
C2A6C4-0059	MD-F	
C2A6C4-0060	MD-F	
C2A6C4-0061	MD-F	
C2A6C4-0062	MD-F	
C2A6C4-0063	MD-F	
C2A6D0-0001	MD-F	
C2A6D0-0003	MD-F	
C2A6D0-0006	FP	
C2A6D0-0007	MD-F	
C2A6D0-0008	UXO	projo, 22mm, subcal, prac, M744
C2A6D0-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A6D1-0001	MD-F	
C2A6D1-0002	MD-F	
C2A6D1-0003	MD-F	
C2A6D1-0004	MD-F	
C2A6D1-0005	MD-F	
C2A6D1-0006	MD-F	
C2A6D1-0007	MD-F	
C2A6D1-0008	MD-F	
C2A6D1-0009	MD-F	
C2A6D1-0010	MD-F	
C2A6D1-0011	MD-F	
C2A6D1-0012	MD-F	
C2A6D1-0013	MD-F	
C2A6D1-0014	MD-F	
C2A6D1-0016	MD-F	
C2A6D1-0020	MD-F	
C2A6D1-0021	MD-F	
C2A6D1-0022	MD-F	
C2A6D1-0023	MD-F	
C2A6D2-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6D2-0002	MD-F	
C2A6D2-0004	MD-F	
C2A6D2-0005	MD-F	
C2A6D2-0006	MD-F	
C2A6D2-0007	MD-F	
C2A6D2-0008	MD-F	
C2A6D2-0009	MD-F	
C2A6D2-0010	MD-F	
C2A6D2-0012	MD-F	
C2A6D2-0013	MD-F	
C2A6D2-0014	MD-F	
C2A6D2-0015	MD-F	
C2A6D2-0016	MD-F	
C2A6D2-0017	MD-F	
C2A6D2-0018	MD-F	
C2A6D2-0019	MD-F	
C2A6D2-0020	MD-F	
C2A6D2-0021	MD-F	
C2A6D2-0022	MD-F	
C2A6D2-0023	MD-F	
C2A6D2-0024	MD-F	
C2A6D3-0001	MD-F	
C2A6D3-0002	MD-F	
C2A6D3-0003	MD-F	
C2A6D3-0004	MD-F	
C2A6D3-0005	MD-F	
C2A6D3-0006	MD-F	
C2A6D3-0007	MD-F	
C2A6D3-0008	MD-F	
C2A6D3-0009	MD-F	
C2A6D3-0010	MD-F	
C2A6D3-0011	MD-F	
C2A6D3-0012	MD-F	
C2A6D3-0013	MD-F	
C2A6D3-0014	MD-F	
C2A6D3-0015	MD-F	
C2A6D3-0016	MD-F	
C2A6D3-0017	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6D3-0018	MD-F	
C2A6D3-0019	MD-F	
C2A6D3-0020	MD-F	
C2A6D3-0021	MD-F	
C2A6D3-0022	MD-F	
C2A6D3-0023	MD-F	
C2A6D3-0024	MD-F	
C2A6D3-0025	MD-F	
C2A6D3-0026	MD-F	
C2A6D3-0027	MD-F	
C2A6D3-0028	MD-F	
C2A6D3-0029	MD-F	
C2A6D4-0001	MD-F	
C2A6D4-0002	MD-F	
C2A6D4-0003	MD-F	
C2A6D4-0004	MD-F	
C2A6D4-0005	MD-F	
C2A6D4-0006	MD-F	
C2A6D4-0007	MD-F	
C2A6D4-0008	MD-F	
C2A6D4-0009	MD-F	
C2A6D4-0010	MD-F	
C2A6D4-0011	MD-F	
C2A6D4-0012	MD-F	
C2A6D4-0013	MD-F	
C2A6D4-0014	MD-F	
C2A6D4-0015	MD-F	
C2A6D4-0016	MD-F	
C2A6D4-0017	MD-F	
C2A6D4-0018	MD-F	
C2A6D4-0019	MD-F	
C2A6D4-0020	MD-F	
C2A6D4-0021	MD-F	
C2A6D4-0022	MD-F	
C2A6D4-0023	MD-F	
C2A6D4-0024	MD-F	
C2A6D4-0025	MD-F	
C2A6D4-0026	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6D4-0027	MD-F	
C2A6E0-0001	MD-F	
C2A6E0-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A6E0-0004	FP	
C2A6E1-0001	MD-F	
C2A6E1-0002	RRD	
C2A6E1-0003	MD-F	
C2A6E1-0004	RRD	
C2A6E1-0005	RRD	
C2A6E1-0006	MD-F	
C2A6E1-0007	MD-F	
C2A6E1-0008	RRD	
C2A6E1-0009	RRD	
C2A6E1-0010	MD-F	
C2A6E1-0011	MD-F	
C2A6E1-0012	MD-F	
C2A6E1-0013	RRD	
C2A6E1-0014	MD-F	
C2A6E1-0015	SameAnom	
C2A6E1-0016	MD-F	
C2A6E2-0001	MD-F	
C2A6E2-0002	MD-F	
C2A6E2-0003	RRD	
C2A6E2-0004	RRD	
C2A6E2-0005	MD-F	
C2A6E2-0006	MD-F	
C2A6E2-0007	RRD	
C2A6E2-0008	MD-F	
C2A6E2-0009	FP	
C2A6E2-0010	MD-F	
C2A6E2-0011	MD-F	
C2A6E2-0012	MD-F	
C2A6E2-0013	MD-F	
C2A6E2-0014	MD-F	
C2A6E3-0001	MD-F	
C2A6E3-0002	MD-F	
C2A6E3-0003	QC	projo, 37mm, AP-T, M51 series
C2A6E4-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6E4-0002	MD-F	
C2A6E4-0003	MD-F	
C2A6E4-0004	MD-F	
C2A6E4-0005	MD-F	
C2A6E4-0006	RRD	
C2A6E5-0001	MD-F	
C2A6E5-0002	MD-F	
C2A6E5-0002	MD-F	
C2A6E5-0003	MD-F	
C2A6E5-0004	MD-F	
C2A6E5-0005	MD-F	
C2A6E5-0006	MD-F	
C2A6E5-0007	MD-F	
C2A6E5-0008	MD-F	
C2A6E5-0009	MD-F	
C2A6E5-0010	MD-F	
C2A6E5-0011	RRD	
C2A6E5-0011	MD-F	
C2A6E5-0012	MD-F	
C2A6E5-0013	MD-F	
C2A6E5-0014	RRD	
C2A6E5-0015	MD-F	
C2A6E5-0016	MD-F	
C2A6E5-0017	RRD	
C2A6E5-0018	MD-F	
C2A6E5-0019	MD-F	
C2A6E5-0020	RRD	
C2A6E5-0020	MD-F	
C2A6E5-0021	RRD	
C2A6E5-0022	MD-F	
C2A6E5-0023	MD-F	
C2A6E5-0024	SameAnom	
C2A6E5-0025	SameAnom	
C2A6E5-0026	MD-F	
C2A6E5-0027	MD-F	
C2A6E5-0027	MD-F	
C2A6E5-0028	MD-F	
C2A6E5-0029	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6E5-0030	MD-F	
C2A6E5-0031	MD-F	
C2A6E5-0032	MD-F	
C2A6E5-0033	MD-F	
C2A6E5-0034	MD-F	
C2A6E5-0035	MD-F	
C2A6E5-0037	MD-F	
C2A6E5-0038	MD-F	
C2A6E5-0039	RRD	
C2A6E5-0040	MD-F	
C2A6E5-0041	MD-F	
C2A6E5-0041	MD-F	
C2A6E5-0041	MD-F	
C2A6E6-0001	FP	
C2A6E6-0002	MD-F	
C2A6E6-0003	MD-F	
C2A6E6-0004	MD-F	
C2A6E6-0005	MD-F	
C2A6E6-0006	MD-F	
C2A6E7-0001	MD-F	
C2A6E7-0003	FP	
C2A6E7-0004	QC	signal, illum, ground, parachute, rifle, M19 series
C2A6E8-0001	MD-F	
C2A6E8-0003	MD-F	
C2A6E8-0004	MD-F	
C2A6E8-0006	MD-F	
C2A6E8-0007	FP	
C2A6E9-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A6E9-0002	FP	
C2A6F0-0001	MD-F	
C2A6F1-0001	RRD	
C2A6F1-0002	FP	
C2A6F1-0003	RRD	
C2A6F1-0004	MD-F	
C2A6F1-0005	RRD	
C2A6F1-0006	MD-F	
C2A6F2-0001	MD-F	
C2A6F2-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6F2-0003	MD-E	projo, 40mm, prac, M385
C2A6F2-0004	MD-F	
C2A6F2-0005	MD-F	
C2A6F2-0006	FP	
C2A6F2-0007	MD-F	
C2A6F2-0008	MD-F	
C2A6F2-0009	MD-F	
C2A6F2-0010	MD-F	
C2A6F2-0011	MD-F	
C2A6F2-0012	MD-F	
C2A6F2-0013	MD-F	
C2A6F2-0014	MD-F	
C2A6F2-0015	MD-F	
C2A6F2-0016	MD-F	
C2A6F2-0017	MD-F	
C2A6F2-0018	MD-F	
C2A6F2-0019	FP	
C2A6F2-0020	RRD	
C2A6F2-0021	FP	
C2A6F3-0003	FP	
C2A6F4-0001	FP	
C2A6F4-0002	QA	projo, 37mm, AP-T, M51 series
C2A6F4-0003	FP	
C2A6F4-0003	MD-F	
C2A6F4-0004	MD-F	
C2A6F4-0006	MD-F	
C2A6F4-0007	FP	
C2A6F4-0008	MD-F	
C2A6F4-0009	MD-F	
C2A6F4-0010	MD-F	
C2A6F5-0001	MD-F	
C2A6F5-0002	MD-F	
C2A6F5-0003	MD-F	
C2A6F5-0004	FP	
C2A6F5-0004	MD-F	
C2A6F5-0005	RRD	
C2A6F5-0006	RRD	
C2A6F5-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6F5-0008	RRD	
C2A6F5-0009	RRD	
C2A6F5-0010	MD-F	
C2A6F5-0011	RRD	
C2A6F5-0012	MD-F	
C2A6F5-0013	MD-F	
C2A6F5-0014	MD-F	
C2A6F5-0015	MD-F	
C2A6F5-0016	MD-F	
C2A6F5-0017	MD-F	
C2A6F5-0018	MD-F	
C2A6F5-0019	MD-F	
C2A6F5-0020	MD-F	
C2A6F5-0021	FP	
C2A6F5-0022	FP	
C2A6F5-0022	MD-F	
C2A6F5-0023	MD-F	
C2A6F5-0024	MD-F	
C2A6F5-0025	FP	
C2A6F5-0026	MD-F	
C2A6F5-0027	MD-F	
C2A6F5-0028	MD-F	
C2A6F5-0029	MD-F	
C2A6F5-0030	MD-F	
C2A6F5-0031	MD-F	
C2A6F5-0032	MD-F	
C2A6F5-0033	MD-F	
C2A6F5-0034	MD-F	
C2A6F5-0035	MD-F	
C2A6F5-0036	MD-F	
C2A6F5-0037	MD-F	
C2A6F5-0038	MD-F	
C2A6F5-0039	MD-F	
C2A6F5-0040	MD-F	
C2A6F5-0041	MD-F	
C2A6F5-0042	MD-F	
C2A6F5-0043	MD-F	
C2A6F5-0043	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6F5-0044	MD-F	
C2A6F6-0001	MD-F	
C2A6F6-0002	MD-F	
C2A6F6-0003	MD-F	
C2A6F6-0004	MD-F	
C2A6F6-0005	SameAnom	
C2A6F6-0006	FP	
C2A6F6-0008	MD-F	
C2A6F6-0009	MD-F	
C2A6F6-0010	MD-F	
C2A6F6-0011	MD-F	
C2A6F6-0012	MD-F	
C2A6F6-0013	MD-F	
C2A6F7-0001	MD-F	
C2A6F7-0002	MD-F	
C2A6F7-0003	MD-F	
C2A6F7-0004	MD-F	
C2A6F7-0005	FP	
C2A6F7-0006	FP	
C2A6F8-0002	MD-F	
C2A6F8-0003	FP	
C2A6F8-0005	MD-F	
C2A6F9-0001	MD-F	
C2A6G0-0001	MD-F	
C2A6G0-0002	FP	
C2A6G0-0003	MD-F	
C2A6G1-0002	FP	
C2A6G1-0003	RRD	
C2A6G1-0004	RRD	
C2A6G1-0005	RRD	
C2A6G1-0006	RRD	
C2A6G1-0006	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A6G1-0007	RRD	
C2A6G1-0008	RRD	
C2A6G1-0009	RRD	
C2A6G1-0011	RRD	
C2A6G2-0001	FP	
C2A6G2-0002	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6G2-0003	MD-F	
C2A6G3-0001	RRD	
C2A6G4-0001	SameAnom	
C2A6G4-0002	FP	
C2A6G5-0001	FP	
C2A6G5-0002	MD-F	
C2A6G5-0003	MD-F	
C2A6G5-0004	MD-F	
C2A6G5-0005	MD-F	
C2A6G6-0001	MD-F	
C2A6G6-0003	MD-F	
C2A6G6-0005	MD-F	
C2A6G6-0007	MD-F	
C2A6G6-0008	MD-F	
C2A6G6-0009	FP	
C2A6G6-0010	MD-F	
C2A6G7-0001	MD-F	
C2A6G7-0002	MD-F	
C2A6G7-0003	MD-F	
C2A6G8-0003	MD-F	
C2A6G8-0005	FP	
C2A6G9-0003	MD-F	
C2A6G9-0006	FP	
C2A6G9-0007	MD-F	
C2A6H0-0001	MD-F	
C2A6H0-0002	MD-F	
C2A6H1-0002	FP	
C2A6H1-0006	FP	
C2A6H1-0008	MD-F	
C2A6H1-0013	RRD	
C2A6H1-0015	RRD	
C2A6H1-0019	FP	
C2A6H1-0022	FP	
C2A6H1-0023	RRD	
C2A6H1-0024	RRD	
C2A6H1-0025	RRD	
C2A6H1-0027	RRD	
C2A6H1-0028	SameAnom	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6H1-0032	FP	
C2A6H2-0001	FP	
C2A6H2-0003	SameAnom	
C2A6H2-0004	RRD	
C2A6H3-0001	MD-F	
C2A6H3-0002	FP	
C2A6H3-0004	QC	rocket, 35mm, subcal, prac, M73
C2A6H4-0001	MD-F	
C2A6H4-0002	MD-F	
C2A6H5-0002	MD-F	
C2A6H5-0003	FP	
C2A6H6-0002	FP	
C2A6H7-0001	FP	
C2A6H7-0002	QC	projo, 3inch, trench mortar, prac, MK I (Stokes)
C2A6H8-0001	FP	
C2A6H9-0001	FP	
C2A6H9-0003	FP	
C2A6I0-0001	MD-F	
C2A6I0-0002	SameAnom	
C2A6I1-0001	RRD	
C2A6I1-0002	SameAnom	
C2A6I1-0003	RRD	
C2A6I1-0004	RRD	
C2A6I1-0005	RRD	
C2A6I2-0001	RRD	
C2A6I2-0002	FP	
C2A6I2-0003	RRD	
C2A6I2-0004	FP	
C2A6I2-0005	MD-F	
C2A6I2-0008	RRD	
C2A6I2-0011	RRD	
C2A6I3-0004	MD-F	
C2A6I3-0006	FP	
C2A6I3-0007	RRD	
C2A6I4-0001	FP	
C2A6I4-0002	FP	
C2A6I4-0003	MD-F	
C2A6I4-0004	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A6I4-0007	MD-F	
C2A6I4-0008	MD-F	
C2A6I4-0009	RRD	
C2A6I5-0001	FP	
C2A6I5-0003	MD-F	
C2A6I5-0007	MD-F	
C2A6I6-0001	FP	
C2A6I6-0002	MD-F	
C2A6I7-0001	RRD	
C2A6I7-0001	FP	
C2A6I8-0001	FP	
C2A6I9-0001	FP	
C2A6J0-0001	UXO	ordnance components
C2A6J5-0001	FP	
C2A6J6-0001	MD-F	
C2A6J6-0004	RRD	
C2A6J6-0005	FP	
C2A6J6-0007	MD-F	
C2A6J7-0002	FP	
C2A6J7-0003	MD-F	
C2A6J9-0001	FP	
C2A7A0-0001	MD-F	
C2A7A0-0002	MD-F	
C2A7A0-0003	MD-F	
C2A7A0-0004	MD-F	
C2A7A0-0006	MD-F	
C2A7A0-0007	MD-F	
C2A7A0-0008	MD-F	
C2A7A0-0009	MD-F	
C2A7A0-0010	MD-F	
C2A7A0-0011	MD-F	
C2A7A0-0012	MD-F	
C2A7A0-0013	MD-F	
C2A7A0-0014	MD-F	
C2A7A0-0015	MD-F	
C2A7A0-0016	MD-F	
C2A7A0-0017	MD-F	
C2A7A0-0018	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7A0-0019	FP	
C2A7A0-0020	MD-F	
C2A7A0-0021	MD-F	
C2A7A0-0022	MD-F	
C2A7A0-0023	MD-F	
C2A7A0-0024	MD-F	
C2A7A0-0026	FP	
C2A7A0-0027	MD-F	
C2A7A0-0028	MD-F	
C2A7A0-0029	MD-F	
C2A7A0-0030	MD-F	
C2A7A0-0031	MD-E	projo, 105mm, smoke, M84 series
C2A7A0-0031	MD-F	
C2A7A0-0032	MD-F	
C2A7A0-0033	MD-F	
C2A7A0-BA-0001	MD-F	
C2A7A0-BA-0002	MD	
C2A7A0-BA-0003	MD-F	
C2A7A0-BA-0004	MD-F	
C2A7A0-BA-0005	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7A0-BA-0006	MD-F	
C2A7A0-BA-0501	RRD	
C2A7A0-BA-0502	MD	
C2A7A0-BA-0503	MD	
C2A7A0-BA-0504	MD	
C2A7A0-BA-0505	MD	
C2A7A0-BA-0506	MD-F	
C2A7A0-BA-0507	MD-F	
C2A7A0-BA-0508	MD-F	
C2A7A0-BA-0509	MD-F	
C2A7A0-BA-0510	MD-F	
C2A7A0-BA-0511	RRD	
C2A7A0-BA-0512	RRD	
C2A7A0-BA-0513	UXO	ordnance components
C2A7A0-BA-0514	MD-F	
C2A7A0-BA-0515	MD-F	
C2A7A0-BA-0516	MD	
C2A7A0-BA-0517	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7A0-BA-0518	MD-F	
C2A7A0-BA-0519	MD-F	
C2A7A0-BA-0520	MD-F	
C2A7A0-BA-0521	MD-F	
C2A7A0-BA-0522	MD-F	
C2A7A0-BA-0523	MD-F	
C2A7A0-BA-0524	MD-F	
C2A7A0-BA-0525	MD-F	
C2A7A0-BA-0526	MD-F	
C2A7A0-BA-0527	MD-F	
C2A7A0-BA-0528	MD	
C2A7A0-BA-0529	UXO	projo, 40mm, HE, M397
C2A7A0-BA-0530	UXO	projo, 40mm, HE, M381
C2A7A0-BA-0531	MD-F	
C2A7A0-BA-0532	MD-F	
C2A7A0-BA-0533	MD-F	
C2A7A0-BA-0534	MD	
C2A7A0-BA-0535	MD	
C2A7A0-BA-0536	RRD	
C2A7A0-BA-0537	MD-F	
C2A7A0-BA-0538	MD-F	
C2A7A0-BA-0539	RRD	
C2A7A0-BA-0540	RRD	
C2A7A0-BA-0541	MD	
C2A7A0-BA-0542	MD	
C2A7A0-BA-0543	MD	
C2A7A0-BA-0544	MD-F	
C2A7A0-BA-0545	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7A0-BA-0546	MD	
C2A7A0-BA-0547	MD-E	projo, 75mm, Shrapnel, MK I
C2A7A6-0001	MD-F	
C2A7A6-0006	MD-F	
C2A7A6-0008	MD-F	
C2A7A6-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7A6-0010	MD-F	
C2A7A6-0011	FP	
C2A7A6-0012	MD-F	
C2A7A6-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7A6-0014	MD-F	
C2A7A6-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7A6-0019	MD-F	
C2A7A6-0021	FP	
C2A7A6-0022	MD-F	
C2A7A6-0023	MD-F	
C2A7A6-0024	MD-F	
C2A7A6-0025	MD-F	
C2A7A6-0026	MD-F	
C2A7A6-0027	MD-F	
C2A7A6-0028	MD-F	
C2A7A6-0029	MD-F	
C2A7A6-0031	SameAnom	
C2A7A6-0032	MD-F	
C2A7A6-0033	MD-F	
C2A7A6-0034	MD-F	
C2A7A6-0035	MD-F	
C2A7A6-0036	MD-F	
C2A7A6-0037	MD-F	
C2A7A6-0038	MD-F	
C2A7A6-0039	MD-F	
C2A7A6-0040	MD-F	
C2A7A6-0041	MD-F	
C2A7A6-0042	MD-F	
C2A7A6-0043	MD-F	
C2A7A6-0044	MD-F	
C2A7A6-0045	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7A6-0046	MD-F	
C2A7A6-0047	MD-F	
C2A7A6-0048	MD-F	
C2A7A6-0049	MD-F	
C2A7A6-0050	MD-F	
C2A7A6-0051	MD-F	
C2A7A6-0052	MD-F	
C2A7A6-0053	MD-F	
C2A7A6-0054	MD-F	
C2A7A6-0055	MD-F	
C2A7A6-0056	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7A6-0057	MD-F	
C2A7A6-0058	MD-F	
C2A7A6-0059	MD-F	
C2A7A6-0060	MD-F	
C2A7A6-0061	MD-F	
C2A7A6-0062	MD-F	
C2A7A6-0064	MD-F	
C2A7A6-0066	MD-F	
C2A7A6-0067	MD	
C2A7A6-0070	MD-F	
C2A7A6-0071	MD-F	
C2A7A6-0072	MD-E	projo, 22mm, subcal, prac, M744
C2A7A6-0073	MD-F	
C2A7A6-0076	MD-F	
C2A7A6-0078	MD-F	
C2A7A6-0079	MD-F	
C2A7A6-0080	MD	
C2A7A6-0081	MD-F	
C2A7A6-0082	MD-F	
C2A7A6-0083	MD-F	
C2A7A6-0084	MD-F	
C2A7A6-0085	MD-F	
C2A7A6-0086	MD-F	
C2A7A6-0087	MD-F	
C2A7A6-0088	UXO	ordnance components
C2A7A6-0089	MD-E	projo, 40mm, smoke, M713 series
C2A7A6-0090	MD-F	
C2A7A6-0091	UXO	ordnance components
C2A7A6-0091	MD	
C2A7A6-0091	MD	
C2A7A6-0091	MD	
C2A7A6-0091	MD	
C2A7A7-0001	MD-F	
C2A7A7-0002	MD-F	
C2A7A7-0003	MD-F	
C2A7A7-0004	MD-F	
C2A7A7-0004	MD-F	
C2A7A7-0005	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7A7-0006	MD-F	
C2A7A7-BA-0001	MD-F	
C2A7A7-BA-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7A7-BA-0003	FP	
C2A7A8-0001	MD-F	
C2A7A8-0002	MD-F	
C2A7A8-0003	MD-F	
C2A7A8-0004	MD-F	
C2A7A8-0005	MD-F	
C2A7A8-0006	MD-F	
C2A7A8-0007	MD-F	
C2A7A8-0008	MD-F	
C2A7A8-0009	MD-F	
C2A7A8-BA-0001	MD-F	
C2A7A8-BA-0002	MD-F	
C2A7A8-BA-0003	MD-F	
C2A7A8-BA-0004	MD-F	
C2A7A8-BA-0005	MD	
C2A7A8-BA-0006	MD	
C2A7A8-BA-0007	MD	
C2A7A9-0001	MD-F	
C2A7A9-0002	MD-F	
C2A7A9-0003	MD-F	
C2A7A9-0004	MD-F	
C2A7A9-0005	MD-F	
C2A7A9-0006	MD-F	
C2A7A9-0007	MD-F	
C2A7A9-0008	MD-F	
C2A7A9-0009	MD-F	
C2A7A9-0010	MD-F	
C2A7A9-0011	MD-F	
C2A7A9-0012	MD-F	
C2A7A9-0013	MD-F	
C2A7A9-0014	MD-F	
C2A7A9-0015	MD-F	
C2A7A9-0016	MD-F	
C2A7A9-0017	MD-F	
C2A7A9-0018	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7A9-0019	MD-F	
C2A7A9-0020	MD-F	
C2A7A9-0021	MD-F	
C2A7A9-0022	MD-F	
C2A7A9-BA-0001	MD	
C2A7A9-BA-0002	MD-F	
C2A7A9-BA-0003	MD-F	
C2A7A9-BA-0004	MD-F	
C2A7A9-BA-0005	MD-F	
C2A7A9-BA-0006	MD-F	
C2A7A9-BA-0008	MD-F	
C2A7A9-BA-0009	MD-F	
C2A7A9-BA-0501	RRD	
C2A7A9-BA-0502	MD-F	
C2A7A9-BA-0503	MD-F	
C2A7A9-BA-0504	MD-F	
C2A7A9-BA-0505	SameAnom	
C2A7B0-0001	MD-F	
C2A7B0-0002	FP	
C2A7B0-0003	MD-F	
C2A7B0-0004	MD-F	
C2A7B0-0005	MD-F	
C2A7B0-0006	MD-F	
C2A7B0-0007	MD-F	
C2A7B0-0008	MD-F	
C2A7B0-0009	MD-F	
C2A7B0-0010	MD-F	
C2A7B0-0011	MD-F	
C2A7B0-0012	MD-F	
C2A7B0-0013	MD-F	
C2A7B0-0014	MD-F	
C2A7B0-0015	MD-F	
C2A7B0-0016	MD-F	
C2A7B0-0017	MD-F	
C2A7B0-0018	MD-F	
C2A7B0-0019	MD-F	
C2A7B0-0020	MD-F	
C2A7B0-0021	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7B0-0022	MD-F	
C2A7B0-BA-0001	MD-F	
C2A7B0-BA-0002	MD-F	
C2A7B3-0001	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0002	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0004	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0006	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0007	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0011	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0013	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0014	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0015	MD-F	
C2A7B3-0016	MD-F	
C2A7B3-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0020	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7B3-0021	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0023	MD-F	
C2A7B3-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0025	FP	
C2A7B3-0026	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0028	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0029	FP	
C2A7B3-0031	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0032	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0036	QC	projo, 81mm, mortar, prac, M43 series
C2A7B3-0037	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7B3-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0040	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0041	MD-F	
C2A7B3-0042	FP	
C2A7B3-0043	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7B3-0044	FP	
C2A7B3-0045	MD-F	
C2A7B3-0046	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0048	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0049	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0050	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0051	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0053	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0055	FP	
C2A7B3-0057	MD-F	
C2A7B3-0059	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0060	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0061	FP	
C2A7B3-0062	MD-F	
C2A7B3-0064	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0065	MD-F	
C2A7B3-0066	MD-F	
C2A7B3-0068	UXO	pyrotechnic mixture, illum
C2A7B3-0069	MD-E	projo, 22mm, subcal, prac, M744
C2A7B3-0070	MD-F	
C2A7B3-0071	FP	
C2A7B3-0072	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0073	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7B3-0074	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0075	UXO	projo, 22mm, subcal, prac, M744
C2A7B3-0077	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7B3-0078	MD-F	
C2A7B4-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7B4-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7B4-0004	MD-F	
C2A7B4-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7B4-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7B4-0007	MD-F	
C2A7B4-0008	MD-F	
C2A7B4-0009	MD-F	
C2A7B4-0010	SameAnom	
C2A7B4-0011	FP	
C2A7B4-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7B4-0013	MD-F	
C2A7B4-0014	UXO	projo, 22mm, subcal, prac, M744
C2A7B4-0016	MD-F	
C2A7B4-0018	UXO	projo, 22mm, subcal, prac, M744
C2A7B4-0019	MD-F	
C2A7B4-0020	MD-F	
C2A7B4-0021	MD-F	
C2A7B4-0022	MD-F	
C2A7B4-0023	MD-F	
C2A7B4-0024	SameAnom	
C2A7B4-0025	MD	
C2A7B4-0026	MD-F	
C2A7B4-0027	SameAnom	
C2A7B4-0028	MD-F	
C2A7B4-0029	MD-F	
C2A7B4-0030	MD-F	
C2A7B4-0031	MD-F	
C2A7B4-0032	MD-F	
C2A7B4-0033	MD-F	
C2A7B4-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7B4-0035	UXO	projo, 22mm, subcal, prac, M744
C2A7B4-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A7B4-0037	MD-E	projo, 22mm, subcal, prac, M744
C2A7B4-0038	UXO	projo, 22mm, subcal, prac, M744
C2A7B5-0001	UXO	projo, 22mm, subcal, prac, M744
C2A7B5-0002	MD-F	
C2A7B5-0003	MD-F	
C2A7B5-0005	MD-F	
C2A7B5-0006	MD-F	
C2A7B5-0008	MD-F	
C2A7B5-0009	MD-F	
C2A7B5-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7B5-0011	MD-F	
C2A7B5-0013	MD-F	
C2A7B5-0014	UXO	projo, 22mm, subcal, prac, M744
C2A7B5-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7B5-0016	MD-F	
C2A7B5-0017	UXO	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7B5-0018	MD-F	
C2A7B5-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7B5-0023	MD-F	
C2A7B5-0024	MD-F	
C2A7B5-0025	MD-F	
C2A7B5-0026	MD-F	
C2A7B5-0027	MD-F	
C2A7B5-0028	MD-F	
C2A7B5-0030	MD-F	
C2A7B5-0031	MD-F	
C2A7B5-0032	MD-F	
C2A7B5-0033	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7B5-0037	MD-F	
C2A7B5-0039	MD-F	
C2A7B5-0040	MD-F	
C2A7B5-0041	MD-F	
C2A7B5-0042	MD-F	
C2A7B5-0043	MD-F	
C2A7B5-0044	MD-F	
C2A7B5-0045	MD-F	
C2A7B5-0046	MD-F	
C2A7B5-0047	MD-E	projo, 22mm, subcal, prac, M744
C2A7B5-0048	MD-F	
C2A7B5-0049	MD-F	
C2A7B5-0050	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7B5-0052	MD-F	
C2A7B5-0053	MD-F	
C2A7B6-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7B6-0002	MD-F	
C2A7B6-0003	MD-F	
C2A7B6-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7B6-0005	MD-F	
C2A7B6-0006	MD-F	
C2A7B6-0007	MD-F	
C2A7B6-0008	MD-F	
C2A7B6-0009	MD-F	
C2A7B6-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7B6-0010	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7B6-0011	SAA	
C2A7B6-0012	MD-F	
C2A7B6-0013	MD-F	
C2A7B6-0014	FP	
C2A7B6-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7B6-0016	MD-F	
C2A7B6-0017	MD-F	
C2A7B6-0018	MD-F	
C2A7B6-0019	MD-F	
C2A7B6-0020	MD-F	
C2A7B6-0021	MD-F	
C2A7B6-0022	MD-F	
C2A7B6-0023	MD-F	
C2A7B6-0024	MD-F	
C2A7B6-0025	MD-F	
C2A7B6-0026	MD-F	
C2A7B6-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7B6-0028	MD-F	
C2A7B6-0029	MD-F	
C2A7B6-0030	MD-F	
C2A7B6-0031	MD-F	
C2A7B6-0032	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7B6-0032	MD-E	cartridge case, 40mm
C2A7B6-0032	MD-F	
C2A7B7-0001	MD-F	
C2A7B7-0002	MD-F	
C2A7B7-0003	MD-F	
C2A7B7-0004	MD-F	
C2A7B7-0005	MD-F	
C2A7B7-0006	MD-F	
C2A7B7-0007	MD-F	
C2A7B7-0008	MD-F	
C2A7B7-0009	MD-F	
C2A7B7-0010	MD-F	
C2A7B7-0011	MD-F	
C2A7B7-0012	MD-F	
C2A7B7-0013	MD-F	
C2A7B7-0014	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7B7-0015	MD-F	
C2A7B7-0016	MD-F	
C2A7B7-0017	MD-F	
C2A7B7-0018	MD-F	
C2A7B7-BA-0001	MD	
C2A7B7-BA-0002	MD-F	
C2A7B7-BA-0003	MD-F	
C2A7B7-BA-0004	MD-F	
C2A7B8-0001	MD-F	
C2A7B8-0002	MD-F	
C2A7B8-0003	MD-F	
C2A7B8-0004	MD-F	
C2A7B8-0005	MD-F	
C2A7B8-0006	MD-F	
C2A7B8-0007	MD-F	
C2A7B8-0008	MD-F	
C2A7B8-0009	MD-F	
C2A7B8-0010	MD-F	
C2A7B8-0011	MD-F	
C2A7B8-0012	MD-F	
C2A7B8-0013	MD-F	
C2A7B8-0014	MD-F	
C2A7B8-0015	MD-F	
C2A7B8-0016	MD-F	
C2A7B8-0017	MD-F	
C2A7B8-0018	MD-F	
C2A7B8-0019	MD-F	
C2A7B8-BA-0001	MD	
C2A7B8-BA-0002	MD-F	
C2A7B8-BA-0003	MD-F	
C2A7B8-BA-0004	MD	
C2A7B8-BA-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7B8-BA-0006	MD	
C2A7B8-BA-0007	MD-F	
C2A7B8-BA-0008	MD-F	
C2A7B8-BA-0009	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7B8-BA-0010	MD-F	
C2A7B9-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7B9-0002	MD-F	
C2A7B9-0003	MD-F	
C2A7B9-0004	MD-F	
C2A7B9-0005	MD-F	
C2A7B9-0005	MD-F	
C2A7B9-0006	MD-F	
C2A7B9-0007	MD-F	
C2A7B9-0007	MD-F	
C2A7B9-0008	MD-F	
C2A7B9-0009	MD-F	
C2A7B9-0010	MD-F	
C2A7B9-0011	MD-F	
C2A7B9-0012	MD-F	
C2A7B9-0013	MD-F	
C2A7B9-0014	MD-F	
C2A7B9-0015	MD-F	
C2A7B9-0016	MD-F	
C2A7B9-0017	MD-F	
C2A7B9-0018	MD-F	
C2A7B9-0019	MD-F	
C2A7B9-0019	MD-F	
C2A7B9-0020	MD-F	
C2A7B9-0020	MD-F	
C2A7B9-0021	MD-F	
C2A7B9-0022	MD-F	
C2A7B9-0023	MD-F	
C2A7B9-0024	MD-F	
C2A7B9-0025	MD-F	
C2A7B9-0026	MD-F	
C2A7B9-0027	MD-F	
C2A7B9-0028	MD-F	
C2A7B9-0028	MD-F	
C2A7B9-0029	MD-F	
C2A7B9-0029	MD-F	
C2A7B9-0030	MD-F	
C2A7B9-0031	MD-F	
C2A7B9-0031	MD-F	
C2A7B9-0032	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7B9-0032	MD-F	
C2A7B9-BA-0001	MD-F	
C2A7B9-BA-0002	MD-F	
C2A7B9-BA-0003	MD	
C2A7B9-BA-0004	MD-F	
C2A7B9-BA-0005	MD-F	
C2A7C0-0001	MD-F	
C2A7C0-0002	MD-F	
C2A7C0-0003	MD-F	
C2A7C0-0004	FP	
C2A7C0-0005	FP	
C2A7C0-0006	MD-F	
C2A7C0-0007	MD-F	
C2A7C0-0008	MD-F	
C2A7C0-0009	MD-F	
C2A7C0-0010	MD-F	
C2A7C0-0011	MD-F	
C2A7C0-0012	MD-F	
C2A7C0-0013	MD-F	
C2A7C1-0001	MD-F	
C2A7C1-0002	MD-F	
C2A7C1-0003	MD-F	
C2A7C1-0004	MD-F	
C2A7C1-0005	MD-F	
C2A7C1-0006	MD-F	
C2A7C1-0007	MD-F	
C2A7C1-0008	MD-F	
C2A7C1-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7C1-0010	MD-F	
C2A7C1-0011	MD-F	
C2A7C1-0012	MD-F	
C2A7C1-0013	MD-F	
C2A7C1-0014	UXO	projo, 22mm, subcal, prac, M744
C2A7C1-0016	MD-F	
C2A7C1-0017	MD-F	
C2A7C1-0018	MD-F	
C2A7C1-0020	FP	
C2A7C1-0021	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7C1-0022	UXO	projo, 22mm, subcal, prac, M744
C2A7C1-0023	QC	projo, 81mm, mortar, illum, M301 series
C2A7C2-0001	FP	
C2A7C2-0002	UXO	projo, 22mm, subcal, prac, M744
C2A7C2-0004	MD-F	
C2A7C2-0005	MD-F	
C2A7C2-0006	MD-F	
C2A7C2-0007	MD-F	
C2A7C2-0009	MD-F	
C2A7C2-0010	MD-F	
C2A7C2-0012	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7C2-0013	MD-F	
C2A7C2-0014	MD-F	
C2A7C2-0015	FP	
C2A7C2-0016	MD-F	
C2A7C2-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7C2-0020	UXO	projo, 22mm, subcal, prac, M744
C2A7C2-0021	MD-F	
C2A7C2-0022	UXO	projo, 22mm, subcal, prac, M744
C2A7C2-0024	MD-F	
C2A7C2-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7C2-0026	MD-E	projo, 22mm, subcal, prac, M744
C2A7C2-0027	UXO	projo, 22mm, subcal, prac, M744
C2A7C2-0028	MD-F	
C2A7C2-0029	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7C2-0029	MD-F	
C2A7C2-0030	MD-F	
C2A7C2-0031	MD-F	
C2A7C2-0033	MD-F	
C2A7C2-0034	UXO	projo, 22mm, subcal, prac, M744
C2A7C2-0035	MD-F	
C2A7C2-0036	MD-F	
C2A7C2-0038	MD-F	
C2A7C3-0002	MD-F	
C2A7C3-0005	UXO	projo, 22mm, subcal, prac, M744
C2A7C3-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0007	UXO	projo, 22mm, subcal, prac, M744
C2A7C3-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7C3-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0013	FP	
C2A7C3-0014	FP	
C2A7C3-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0016	FP	
C2A7C3-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0018	FP	
C2A7C3-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0026	UXO	projo, 22mm, subcal, prac, M744
C2A7C3-0029	MD-F	
C2A7C3-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0032	FP	
C2A7C3-0034	FP	
C2A7C3-0035	MD-F	
C2A7C3-0037	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0038	MD-F	
C2A7C3-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0039	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7C3-0042	MD-F	
C2A7C3-0043	UXO	projo, 22mm, subcal, prac, M744
C2A7C3-0044	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0046	UXO	projo, 22mm, subcal, prac, M744
C2A7C3-0047	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0048	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0050	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0051	MD-E	projo, 22mm, subcal, prac, M744
C2A7C3-0053	UXO	projo, 22mm, subcal, prac, M744
C2A7C3-0054	MD-F	
C2A7C4-0001	MD-F	
C2A7C4-0002	MD-F	
C2A7C4-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7C4-0004	UXO	projo, 22mm, subcal, prac, M744
C2A7C4-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7C4-0007	MD-F	
C2A7C4-0008	FP	
C2A7C4-0009	MD-F	
C2A7C4-0010	MD-F	
C2A7C4-0011	MD-F	
C2A7C4-0012	MD-F	
C2A7C4-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7C4-0014	MD-F	
C2A7C4-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7C4-0016	MD-F	
C2A7C4-0018	MD-F	
C2A7C4-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7C4-0020	MD-F	
C2A7C4-0022	MD-E	projo, 22mm, subcal, prac, M744
C2A7C4-0023	MD-F	
C2A7C4-0025	MD-F	
C2A7C4-0026	MD-E	projo, 22mm, subcal, prac, M744
C2A7C4-0027	MD-F	
C2A7C4-0028	MD-F	
C2A7C4-0029	UXO	projo, 22mm, subcal, prac, M744
C2A7C4-0030	MD-F	
C2A7C4-0031	SameAnom	
C2A7C4-0032	UXO	projo, 22mm, subcal, prac, M744
C2A7C4-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7C4-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7C4-0035	MD-F	
C2A7C4-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A7C4-0037	MD-F	
C2A7C4-0038	MD-F	
C2A7C4-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7C4-0040	FP	
C2A7C4-0042	MD-F	
C2A7C5-0001	MD-F	
C2A7C5-0002	MD-F	
C2A7C5-0003	MD-F	
C2A7C5-0004	UXO	projo, 22mm, subcal, prac, M744
C2A7C5-0004	UXO	projo, 22mm, subcal, prac, M744
C2A7C5-0005	UXO	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7C5-0006	FP	
C2A7C5-0007	MD-F	
C2A7C5-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7C5-0009	UXO	projo, 22mm, subcal, prac, M744
C2A7C5-0014	MD-F	
C2A7C5-0016	MD-F	
C2A7C5-0017	MD-F	
C2A7C5-0018	MD-F	
C2A7C5-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7C5-0021	MD-F	
C2A7C5-0022	FP	
C2A7C5-0024	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7C5-0025	MD-F	
C2A7C5-0026	MD-F	
C2A7C5-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7C5-0028	MD-E	projo, 22mm, subcal, prac, M744
C2A7C5-0029	MD-F	
C2A7C5-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7C5-0032	MD-F	
C2A7C5-0033	UXO	projo, 22mm, subcal, prac, M744
C2A7C5-0034	MD-F	
C2A7C5-0035	MD-F	
C2A7C5-0036	MD-F	
C2A7C5-0037	MD-F	
C2A7C5-0038	MD-F	
C2A7C5-0039	MD-F	
C2A7C5-0040	UXO	projo, 22mm, subcal, prac, M744
C2A7C5-0041	UXO	projo, 22mm, subcal, prac, M744
C2A7C5-0042	MD-F	
C2A7C5-0043	MD-E	projo, 22mm, subcal, prac, M744
C2A7C5-0044	MD-F	
C2A7C5-0046	MD-F	
C2A7C5-0050	UXO	projo, 22mm, subcal, prac, M744
C2A7C6-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7C6-0002	MD-F	
C2A7C6-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7C6-0004	MD-F	
C2A7C6-0005	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7C6-0006	FP	
C2A7C6-0007	MD-F	
C2A7C6-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7C6-0009	MD-F	
C2A7C6-0010	MD-F	
C2A7C6-0011	FP	
C2A7C6-0012	MD-F	
C2A7C6-0013	MD-F	
C2A7C6-0014	MD-F	
C2A7C6-0015	MD-F	
C2A7C6-0016	MD-F	
C2A7C6-0017	MD-F	
C2A7C6-0019	MD-F	
C2A7C6-0020	MD-F	
C2A7C6-0021	MD-F	
C2A7C6-0022	MD-F	
C2A7C6-0023	MD-F	
C2A7C6-0024	MD-F	
C2A7C6-0025	MD-F	
C2A7C6-0026	MD-F	
C2A7C6-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7C6-0028	MD-F	
C2A7C6-0029	MD-F	
C2A7C6-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7C6-0031	UXO	projo, 22mm, subcal, prac, M744
C2A7C6-0032	MD-F	
C2A7C6-0033	MD-F	
C2A7C6-0034	MD-F	
C2A7C7-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7C7-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7C7-0003	MD-F	
C2A7C7-0004	FP	
C2A7C7-0005	MD-E	cartridge case, 40mm
C2A7C7-0006	MD-E	projo, 40mm, smoke, M713 series
C2A7C7-0007	MD-E	cartridge case, 40mm
C2A7C7-0007	UXO	projo, 14.5mm, subcal, prac, M181 series
C2A7C7-0008	MD-E	cartridge case, 40mm
C2A7C7-0009	MD-E	cartridge case, 40mm

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7C7-0010	MD-E	cartridge case, 40mm
C2A7C7-0012	MD-E	cartridge case, 40mm
C2A7C7-0013	MD-E	cartridge case, 40mm
C2A7C7-0014	MD-E	cartridge case, 40mm
C2A7C7-0015	MD-E	cartridge case, 40mm
C2A7C7-0016	MD-E	cartridge case, 40mm
C2A7C7-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7C7-0018	MD-E	cartridge case, 40mm
C2A7C7-0019	MD-E	cartridge case, 40mm
C2A7C7-0020	UXO	projo, 22mm, subcal, prac, M744
C2A7C7-0021	MD-E	cartridge case, 40mm
C2A7C7-0022	MD-E	cartridge case, 40mm
C2A7C7-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7C7-0024	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7C7-0025	MD-E	cartridge case, 40mm
C2A7C7-0026	MD-E	cartridge case, 40mm
C2A7C7-0027	FP	
C2A7C7-0028	MD-E	cartridge case, 40mm
C2A7C7-0029	FP	
C2A7C8-0001	MD-F	
C2A7C8-0002	MD-F	
C2A7C8-0003	MD-F	
C2A7C8-0004	MD-F	
C2A7C8-0005	MD-F	
C2A7C8-0006	MD-F	
C2A7C8-0007	MD-F	
C2A7C8-0008	MD-F	
C2A7C8-0009	MD-F	
C2A7C8-0010	MD-F	
C2A7C8-0011	MD-F	
C2A7C9-0001	MD-F	
C2A7C9-0003	MD-F	
C2A7C9-0004	MD-F	
C2A7C9-0005	MD-F	
C2A7C9-0006	MD-F	
C2A7C9-0008	MD-F	
C2A7C9-0009	MD-F	
C2A7C9-0010	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7C9-0011	MD-F	
C2A7C9-0012	MD-F	
C2A7C9-0013	MD-F	
C2A7C9-0014	MD-F	
C2A7C9-0015	MD-F	
C2A7C9-0017	MD-F	
C2A7C9-0020	MD-F	
C2A7C9-0021	MD-F	
C2A7C9-0022	MD-F	
C2A7C9-0023	MD-F	
C2A7C9-0024	MD-F	
C2A7C9-0025	MD-F	
C2A7C9-0026	MD-F	
C2A7C9-0027	MD-F	
C2A7C9-0028	MD-F	
C2A7C9-0030	MD-F	
C2A7C9-0031	MD-F	
C2A7C9-0032	MD-F	
C2A7C9-0035	MD-F	
C2A7C9-0036	MD-F	
C2A7C9-0037	MD-F	
C2A7C9-0038	MD-F	
C2A7C9-0039	MD-F	
C2A7C9-0040	MD-F	
C2A7C9-0041	MD-F	
C2A7C9-0042	MD-F	
C2A7C9-0043	MD-F	
C2A7C9-0044	MD-F	
C2A7C9-0045	MD-F	
C2A7C9-0046	MD-F	
C2A7C9-0047	MD-F	
C2A7C9-0048	MD-F	
C2A7C9-0049	MD-F	
C2A7C9-0050	MD-F	
C2A7C9-0051	MD-F	
C2A7C9-0052	MD-F	
C2A7C9-0053	MD-F	
C2A7C9-0054	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7C9-0055	MD-F	
C2A7C9-0056	MD-F	
C2A7C9-0057	MD-F	
C2A7C9-0058	MD-F	
C2A7C9-0059	MD-F	
C2A7C9-0060	MD-F	
C2A7C9-0062	MD-F	
C2A7C9-0063	MD-F	
C2A7C9-0064	MD-F	
C2A7C9-0065	MD-F	
C2A7C9-0066	MD-F	
C2A7D0-0001	MD-F	
C2A7D0-0002	MD-F	
C2A7D0-0003	MD-F	
C2A7D0-0004	MD-F	
C2A7D0-0005	MD-F	
C2A7D0-0006	MD-F	
C2A7D0-0007	MD-F	
C2A7D0-0008	MD-F	
C2A7D0-0009	MD-F	
C2A7D0-0010	MD-F	
C2A7D0-0011	MD-F	
C2A7D0-0012	MD-F	
C2A7D0-0013	MD-F	
C2A7D0-0014	MD-F	
C2A7D0-0014	MD-E	projo, 40mm, smoke, M680 series
C2A7D0-0015	MD-F	
C2A7D0-0016	MD-F	
C2A7D0-0017	MD-F	
C2A7D0-0018	MD-F	
C2A7D0-0019	MD-F	
C2A7D0-0020	FP	
C2A7D0-0021	MD-F	
C2A7D0-0022	MD-F	
C2A7D0-0023	MD-F	
C2A7D0-0024	MD-F	
C2A7D0-0025	MD-F	
C2A7D0-0026	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7D0-0027	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7D0-0027	MD-F	
C2A7D0-0028	MD-F	
C2A7D0-0029	FP	
C2A7D0-0030	MD-F	
C2A7D1-0001	MD-F	
C2A7D1-0002	MD-F	
C2A7D1-0003	FP	
C2A7D1-0004	MD-F	
C2A7D2-0003	MD-F	
C2A7D2-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7D2-0006	MD-F	
C2A7D2-0007	MD-F	
C2A7D2-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7D2-0009	MD-F	
C2A7D2-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7D2-0011	FP	
C2A7D2-0012	FP	
C2A7D2-0013	MD-F	
C2A7D2-0014	MD-F	
C2A7D2-0015	MD-F	
C2A7D2-0016	MD-F	
C2A7D2-0017	MD-F	
C2A7D2-0018	MD-F	
C2A7D2-0019	MD-F	
C2A7D2-0020	MD-F	
C2A7D2-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7D2-0022	MD-F	
C2A7D2-0023	UXO	projo, 22mm, subcal, prac, M744
C2A7D3-0001	MD-F	
C2A7D3-0002	MD-F	
C2A7D3-0003	MD-F	
C2A7D3-0004	UXO	projo, 22mm, subcal, prac, M744
C2A7D3-0006	UXO	projo, 22mm, subcal, prac, M744
C2A7D3-0008	UXO	projo, 22mm, subcal, prac, M744
C2A7D3-0010	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7D3-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7D3-0012	UXO	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7D3-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7D3-0015	UXO	projo, 22mm, subcal, prac, M744
C2A7D3-0016	UXO	projo, 22mm, subcal, prac, M744
C2A7D3-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7D3-0019	MD-F	
C2A7D3-0020	MD-F	
C2A7D3-0023	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7D3-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7D3-0023	FP	
C2A7D3-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7D4-0001	MD-F	
C2A7D4-0002	MD-F	
C2A7D4-0003	MD-F	
C2A7D4-0004	MD-F	
C2A7D4-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7D4-0006	FP	
C2A7D4-0007	FP	
C2A7D4-0008	MD-F	
C2A7D4-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7D4-0010	MD-F	
C2A7D4-0011	MD-F	
C2A7D4-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7D4-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7D4-0014	UXO	projo, 22mm, subcal, prac, M744
C2A7D4-0015	MD-F	
C2A7D4-0016	UXO	projo, 22mm, subcal, prac, M744
C2A7D4-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7D4-0018	MD-F	
C2A7D4-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7D4-0020	MD-F	
C2A7D4-0021	MD-F	
C2A7D4-0022	MD-F	
C2A7D4-0023	UXO	ordnance components
C2A7D4-0024	MD-F	
C2A7D4-0025	SameAnom	
C2A7D4-0026	UXO	projo, 22mm, subcal, prac, M744
C2A7D4-0027	UXO	projo, 22mm, subcal, prac, M744
C2A7D4-0028	UXO	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7D4-0029	RRD	
C2A7D4-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7D4-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7D4-0032	MD-E	projo, 22mm, subcal, prac, M744
C2A7D4-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7D4-0034	UXO	projo, 22mm, subcal, prac, M744
C2A7D4-0035	MD-F	
C2A7D4-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A7D4-0037	UXO	projo, 22mm, subcal, prac, M744
C2A7D4-0038	UXO	projo, 22mm, subcal, prac, M744
C2A7D4-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7D4-0040	UXO	projo, 22mm, subcal, prac, M744
C2A7D4-0041	MD-E	projo, 22mm, subcal, prac, M744
C2A7D4-0042	MD-E	projo, 22mm, subcal, prac, M744
C2A7D4-0043	MD-E	projo, 22mm, subcal, prac, M744
C2A7D4-0044	SameAnom	
C2A7D4-0045	MD-F	
C2A7D4-0046	MD-F	
C2A7D4-0047	MD	
C2A7D5-0002	UXO	projo, 22mm, subcal, prac, M744
C2A7D5-0003	MD-F	
C2A7D5-0004	SameAnom	
C2A7D5-0005	MD-F	
C2A7D5-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0008	MD-F	
C2A7D5-0009	MD-F	
C2A7D5-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0012	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7D5-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0014	FP	
C2A7D5-0015	UXO	projo, 22mm, subcal, prac, M744
C2A7D5-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0018	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7D5-0018	MD	
C2A7D5-0019	FP	
C2A7D5-0020	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7D5-0021	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7D5-0022	UXO	projo, 22mm, subcal, prac, M744
C2A7D5-0023	UXO	projo, 22mm, subcal, prac, M744
C2A7D5-0024	UXO	projo, 22mm, subcal, prac, M744
C2A7D5-0025	FP	
C2A7D5-0026	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0028	MD-F	
C2A7D5-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0030	UXO	projo, 22mm, subcal, prac, M744
C2A7D5-0031	FP	
C2A7D5-0033	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7D5-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0035	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0037	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0041	MD-F	
C2A7D5-0043	UXO	projo, 22mm, subcal, prac, M744
C2A7D5-0044	FP	
C2A7D5-0045	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0046	MD-F	
C2A7D5-0047	UXO	projo, 22mm, subcal, prac, M744
C2A7D5-0049	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0050	RRD	
C2A7D5-0051	RRD	
C2A7D5-0053	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0054	MD-E	projo, 22mm, subcal, prac, M744
C2A7D5-0055	MD-F	
C2A7D5-0056	RRD	
C2A7D5-0057	RRD	
C2A7D6-0001	FP	
C2A7D6-0003	MD-F	
C2A7D6-0004	MD-F	
C2A7D6-0005	MD-F	
C2A7D6-0006	MD-F	
C2A7D6-0007	MD-F	
C2A7D6-0008	FP	
C2A7D6-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7D6-0010	UXO	ordnance components
C2A7D6-0011	MD-F	
C2A7D6-0012	FP	
C2A7D6-0013	MD	
C2A7D6-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7D6-0015	MD-F	
C2A7D6-0016	MD	
C2A7D6-0017	UXO	projo, 22mm, subcal, prac, M744
C2A7D6-0018	FP	
C2A7D6-0019	FP	
C2A7D6-0020	MD-F	
C2A7D6-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7D6-0022	MD-F	
C2A7D6-0022	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7D6-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7D6-0024	FP	
C2A7D6-0025	MD-F	
C2A7D6-0026	UXO	projo, 22mm, subcal, prac, M744
C2A7D6-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7D6-0028	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7D6-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7D6-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7D6-0031	MD-F	
C2A7D6-0032	MD-E	projo, 22mm, subcal, prac, M744
C2A7D7-0001	MD-F	
C2A7D7-0002	MD-E	projo, 40mm, smoke, M713 series
C2A7D7-0003	MD-E	cartridge case, 40mm
C2A7D7-0004	MD-F	
C2A7D7-0005	FP	
C2A7D7-0006	MD-F	
C2A7D7-0007	SameAnom	
C2A7D7-0008	MD-E	cartridge case, 40mm
C2A7D7-0009	MD-F	
C2A7D7-0010	UXO	projo, 22mm, subcal, prac, M744
C2A7D7-0011	MD-E	projo, 40mm, smoke, M713 series
C2A7D7-0012	FP	
C2A7D7-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7D7-0014	MD-E	projo, 60mm, mortar, illum, M83 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7D7-0015	FP	
C2A7D7-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7D7-0017	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7D7-0018	MD-F	
C2A7D7-0019	FP	
C2A7D7-0020	UXO	projo, 22mm, subcal, prac, M744
C2A7D8-0001	MD-F	
C2A7D8-0002	MD-F	
C2A7D8-0003	MD-F	
C2A7D8-0004	MD-F	
C2A7D9-0001	MD-F	
C2A7D9-0002	MD-F	
C2A7D9-0003	MD-F	
C2A7D9-0004	MD-F	
C2A7D9-0005	MD-F	
C2A7D9-0006	MD-F	
C2A7D9-0007	MD-F	
C2A7D9-0008	MD-F	
C2A7D9-0009	MD-F	
C2A7D9-0010	MD-F	
C2A7D9-0011	FP	
C2A7D9-0012	MD-F	
C2A7D9-0013	MD-F	
C2A7D9-0014	MD-F	
C2A7D9-0015	MD-F	
C2A7D9-0016	MD-F	
C2A7D9-0017	MD-F	
C2A7D9-0018	MD-F	
C2A7D9-0019	MD-F	
C2A7D9-0020	MD-F	
C2A7D9-0021	MD-F	
C2A7D9-0022	MD-F	
C2A7D9-0023	MD-F	
C2A7D9-0024	MD-F	
C2A7D9-0025	MD-F	
C2A7D9-0026	MD-F	
C2A7D9-0027	MD-F	
C2A7D9-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7D9-0029	MD-F	
C2A7D9-0030	MD-F	
C2A7D9-0031	MD-F	
C2A7D9-0032	MD-F	
C2A7D9-0033	MD-F	
C2A7D9-0034	MD-F	
C2A7D9-0035	MD-F	
C2A7D9-0036	MD-F	
C2A7D9-0037	MD-F	
C2A7D9-0038	MD-F	
C2A7D9-0039	MD-F	
C2A7D9-0040	MD-F	
C2A7D9-0041	MD-F	
C2A7D9-0042	MD-F	
C2A7D9-0043	MD-F	
C2A7D9-0044	MD-F	
C2A7D9-0045	MD-F	
C2A7D9-0046	MD-F	
C2A7D9-0047	MD-F	
C2A7D9-0048	MD-F	
C2A7D9-0049	MD-F	
C2A7D9-0050	MD-F	
C2A7E0-0001	MD-F	
C2A7E0-0002	MD-F	
C2A7E0-0003	MD-F	
C2A7E0-0004	MD-F	
C2A7E0-0005	MD-F	
C2A7E0-0006	MD-F	
C2A7E0-0007	MD-F	
C2A7E0-0008	MD-F	
C2A7E0-0009	MD-F	
C2A7E0-0010	MD-F	
C2A7E0-0011	MD-F	
C2A7E0-0012	MD-F	
C2A7E0-0013	MD-F	
C2A7E0-0014	MD-F	
C2A7E0-0015	MD-F	
C2A7E0-0016	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7E0-0017	MD-F	
C2A7E0-0018	MD-F	
C2A7E0-0019	MD-F	
C2A7E0-0020	MD-F	
C2A7E0-0021	MD-F	
C2A7E0-0022	MD-F	
C2A7E0-0023	MD-F	
C2A7E0-0024	MD-F	
C2A7E0-0025	MD-F	
C2A7E0-0026	MD-F	
C2A7E0-0027	MD-F	
C2A7E0-0028	MD-F	
C2A7E0-0029	MD-F	
C2A7E0-0030	MD-F	
C2A7E0-0031	MD-F	
C2A7E0-0032	MD-F	
C2A7E0-0033	MD-F	
C2A7E0-0034	MD-F	
C2A7E0-0035	MD-F	
C2A7E0-0036	MD-F	
C2A7E0-0037	MD-F	
C2A7E0-0038	MD-F	
C2A7E1-0001	MD-F	
C2A7E2-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7E2-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7E2-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7E2-0004	MD-F	
C2A7E2-0005	MD-F	
C2A7E2-0006	SameAnom	
C2A7E2-0007	MD-F	
C2A7E2-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7E3-0001	UXO	projo, 22mm, subcal, prac, M744
C2A7E3-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7E3-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7E3-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7E3-0005	FP	
C2A7E3-0006	MD-F	
C2A7E3-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7E3-0008	FP	
C2A7E3-0009	MD-F	
C2A7E3-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7E3-0011	MD-F	
C2A7E3-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7E3-0013	UXO	projo, 22mm, subcal, prac, M744
C2A7E3-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7E3-0016	UXO	projo, 22mm, subcal, prac, M744
C2A7E3-0017	MD-F	
C2A7E3-0018	MD-E	projo, 22mm, subcal, prac, M744
C2A7E3-0019	UXO	projo, 22mm, subcal, prac, M744
C2A7E3-0020	UXO	projo, 22mm, subcal, prac, M744
C2A7E3-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7E3-0022	UXO	projo, 22mm, subcal, prac, M744
C2A7E3-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7E3-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7E3-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7E3-0026	UXO	projo, 22mm, subcal, prac, M744
C2A7E3-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7E3-0028	MD-E	projo, 22mm, subcal, prac, M744
C2A7E3-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7E3-0030	MD-F	
C2A7E3-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0001	UXO	projo, 22mm, subcal, prac, M744
C2A7E4-0002	UXO	projo, 22mm, subcal, prac, M744
C2A7E4-0003	MD-F	
C2A7E4-0004	UXO	projo, 22mm, subcal, prac, M744
C2A7E4-0005	UXO	projo, 22mm, subcal, prac, M744
C2A7E4-0006	UXO	projo, 22mm, subcal, prac, M744
C2A7E4-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0018	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7E4-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0020	UXO	projo, 22mm, subcal, prac, M744
C2A7E4-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0022	FP	
C2A7E4-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0026	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0028	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0030	UXO	projo, 22mm, subcal, prac, M744
C2A7E4-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0035	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0037	UXO	projo, 22mm, subcal, prac, M744
C2A7E4-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0040	FP	
C2A7E4-0041	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0042	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0043	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0043	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0044	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0045	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0046	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0047	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0048	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0049	MD-E	projo, 22mm, subcal, prac, M744
C2A7E4-0050	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0002	UXO	projo, 22mm, subcal, prac, M744
C2A7E5-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0004	FP	
C2A7E5-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0006	UXO	projo, 22mm, subcal, prac, M744
C2A7E5-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0008	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7E5-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0016	UXO	projo, 22mm, subcal, prac, M744
C2A7E5-0018	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0019	UXO	projo, 22mm, subcal, prac, M744
C2A7E5-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0022	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0025	FP	
C2A7E5-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0028	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0035	UXO	projo, 22mm, subcal, prac, M744
C2A7E5-0037	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0038	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0040	UXO	projo, 22mm, subcal, prac, M744
C2A7E5-0041	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0043	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0044	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0045	UXO	projo, 22mm, subcal, prac, M744
C2A7E5-0047	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0048	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0050	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0052	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0053	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0054	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0056	UXO	projo, 22mm, subcal, prac, M744
C2A7E5-0057	UXO	projo, 22mm, subcal, prac, M744
C2A7E5-0059	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7E5-0061	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0063	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0064	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0065	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0067	MD-F	
C2A7E5-0068	UXO	projo, 22mm, subcal, prac, M744
C2A7E5-0069	UXO	projo, 22mm, subcal, prac, M744
C2A7E5-0070	UXO	projo, 22mm, subcal, prac, M744
C2A7E5-0071	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0072	UXO	projo, 22mm, subcal, prac, M744
C2A7E5-0073	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0075	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0076	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0077	UXO	projo, 22mm, subcal, prac, M744
C2A7E5-0078	UXO	projo, 22mm, subcal, prac, M744
C2A7E5-0079	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0080	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0081	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0082	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0083	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0084	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0085	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0086	MD-F	
C2A7E5-0088	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0089	UXO	projo, 22mm, subcal, prac, M744
C2A7E5-0090	MD-E	projo, 22mm, subcal, prac, M744
C2A7E5-0091	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0003	UXO	projo, 22mm, subcal, prac, M744
C2A7E6-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0005	MD-F	
C2A7E6-0006	MD-F	
C2A7E6-0007	MD-F	
C2A7E6-0008	MD-F	
C2A7E6-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0010	MD-F	
C2A7E6-0011	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7E6-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0015	UXO	projo, 22mm, subcal, prac, M744
C2A7E6-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0017	MD-F	
C2A7E6-0018	MD-F	
C2A7E6-0019	MD-F	
C2A7E6-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0022	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0026	MD-F	
C2A7E6-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0028	SameAnom	
C2A7E6-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0030	UXO	projo, 22mm, subcal, prac, M744
C2A7E6-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0032	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0033	FP	
C2A7E6-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0035	UXO	projo, 22mm, subcal, prac, M744
C2A7E6-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0037	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0038	MD-E	projo, 22mm, subcal, prac, M744
C2A7E6-0040	MD	
C2A7E6-0041	UXO	projo, 22mm, subcal, prac, M744
C2A7E6-0042	RRD	
C2A7E6-0043	UXO	projo, 22mm, subcal, prac, M744
C2A7E6-0044	MD-F	
C2A7E6-0045	MD-F	
C2A7E7-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7E7-0002	FP	
C2A7E7-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7E7-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7E7-0005	MD-F	
C2A7E7-0006	MD-E	projo, 14.5mm, subcal, prac, M181 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7E7-0007	UXO	projo, 22mm, subcal, prac, M744
C2A7E7-0008	FP	
C2A7E7-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7E7-0010	MD-F	
C2A7E7-0011	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7E7-0011	MD-F	
C2A7E7-0012	MD-F	
C2A7E7-0013	MD-F	
C2A7E7-0014	MD-E	projo, 40mm, parachute, star, M662
C2A7E7-0015	FP	
C2A7E7-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7E7-0017	FP	
C2A7E7-0018	FP	
C2A7E7-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7E7-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7E7-0021	FP	
C2A7E7-0022	MD-E	projo, 22mm, subcal, prac, M744
C2A7E7-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7E8-0001	MD-F	
C2A7E8-0002	MD-F	
C2A7E8-0003	FP	
C2A7E8-0004	FP	
C2A7E9-0001	MD-F	
C2A7E9-0002	MD-F	
C2A7E9-0003	MD-F	
C2A7E9-0004	MD-F	
C2A7E9-0005	MD-F	
C2A7E9-0006	MD-F	
C2A7E9-0007	MD-F	
C2A7E9-0008	MD-F	
C2A7E9-0009	MD-F	
C2A7E9-0010	MD-F	
C2A7E9-0011	MD-F	
C2A7E9-0012	MD-F	
C2A7E9-0013	MD-F	
C2A7E9-0014	MD-F	
C2A7E9-0015	MD-F	
C2A7E9-0016	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7E9-0017	MD-F	
C2A7E9-0018	SameAnom	
C2A7E9-0019	MD-F	
C2A7E9-0020	MD-F	
C2A7E9-0021	MD-F	
C2A7E9-0022	MD-F	
C2A7E9-0023	MD-F	
C2A7E9-0024	MD-F	
C2A7E9-0025	MD-F	
C2A7E9-0026	MD-F	
C2A7E9-0027	MD-F	
C2A7E9-0028	MD-F	
C2A7E9-0029	MD-F	
C2A7E9-0030	MD-F	
C2A7E9-0031	MD-F	
C2A7E9-0032	MD-F	
C2A7E9-0033	MD-F	
C2A7E9-0034	SameAnom	
C2A7E9-0035	MD-F	
C2A7E9-0036	MD-F	
C2A7E9-0037	MD-F	
C2A7E9-0038	MD-F	
C2A7E9-0039	MD-F	
C2A7E9-0040	MD-F	
C2A7E9-0041	MD-F	
C2A7E9-0042	MD-F	
C2A7E9-0043	MD-F	
C2A7E9-0044	MD-F	
C2A7E9-0045	MD-F	
C2A7E9-0046	SameAnom	
C2A7E9-0047	MD-F	
C2A7E9-0048	MD-F	
C2A7E9-0049	MD-F	
C2A7E9-0050	MD-F	
C2A7E9-0051	MD-F	
C2A7E9-0052	SameAnom	
C2A7E9-0053	MD-F	
C2A7E9-0054	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7E9-0055	MD-F	
C2A7E9-0056	MD-F	
C2A7E9-0057	MD-F	
C2A7E9-0058	MD-F	
C2A7E9-0059	MD-F	
C2A7E9-0059	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7E9-0060	MD-F	
C2A7E9-0061	MD-F	
C2A7E9-0062	MD-F	
C2A7E9-0063	MD-F	
C2A7F0-0001	MD-F	
C2A7F0-0002	MD-F	
C2A7F0-0003	MD-F	
C2A7F0-0004	MD-F	
C2A7F0-0005	MD-F	
C2A7F0-0006	MD-F	
C2A7F0-0007	MD-F	
C2A7F0-0008	MD-F	
C2A7F0-0009	MD-F	
C2A7F0-0010	MD-F	
C2A7F0-0011	MD-F	
C2A7F0-0012	MD-F	
C2A7F0-0013	MD-F	
C2A7F0-0014	MD-F	
C2A7F0-0015	MD-F	
C2A7F0-0016	MD-F	
C2A7F0-0017	MD-F	
C2A7F0-0018	MD-F	
C2A7F0-0019	MD-F	
C2A7F0-0020	MD-F	
C2A7F0-0021	MD-F	
C2A7F0-0022	MD-F	
C2A7F0-0023	MD-F	
C2A7F0-0024	MD-F	
C2A7F0-0025	MD-F	
C2A7F0-0026	MD-F	
C2A7F0-0027	MD-F	
C2A7F0-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7F0-0029	MD-F	
C2A7F0-0030	MD-F	
C2A7F0-0031	MD-F	
C2A7F0-0032	RRD	
C2A7F0-0033	SameAnom	
C2A7F0-0034	MD-F	
C2A7F0-0035	MD-F	
C2A7F0-0036	MD-F	
C2A7F0-0037	MD-F	
C2A7F0-0038	MD-F	
C2A7F0-0039	MD-F	
C2A7F0-0040	MD-F	
C2A7F0-0041	MD-F	
C2A7F0-0042	MD-F	
C2A7F0-0043	MD-F	
C2A7F0-0044	MD-F	
C2A7F0-0045	MD-F	
C2A7F0-0046	MD-F	
C2A7F0-0047	MD-F	
C2A7F0-0048	MD-F	
C2A7F0-0049	MD-F	
C2A7F0-0050	MD-F	
C2A7F0-0051	MD-F	
C2A7F0-0052	MD-F	
C2A7F0-0053	MD-F	
C2A7F0-0054	MD-F	
C2A7F0-0055	MD-F	
C2A7F0-0056	MD-F	
C2A7F0-0057	SameAnom	
C2A7F0-0058	RRD	
C2A7F0-0059	SameAnom	
C2A7F0-0060	FP	
C2A7F0-0061	MD-F	
C2A7F0-0061	MD-F	
C2A7F0-0062	RRD	
C2A7F0-0063	MD-F	
C2A7F0-0064	MD-F	
C2A7F0-0065	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7F0-0066	MD-F	
C2A7F0-0067	MD-F	
C2A7F0-0068	RRD	
C2A7F0-0069	MD-F	
C2A7F0-0070	MD-F	
C2A7F0-0071	RRD	
C2A7F0-0071	MD	
C2A7F1-0001	MD-F	
C2A7F1-0003	MD-F	
C2A7F1-0005	FP	
C2A7F1-0006	MD-F	
C2A7F1-0007	UXO	projo, 22mm, subcal, prac, M744
C2A7F2-0001	MD-F	
C2A7F2-0002	FP	
C2A7F2-0003	FP	
C2A7F2-0004	FP	
C2A7F2-0005	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7F2-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7F2-0007	MD-F	
C2A7F3-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7F3-0003	UXO	projo, 22mm, subcal, prac, M744
C2A7F3-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7F3-0005	MD-F	
C2A7F3-0006	MD-F	
C2A7F3-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7F3-0008	MD-F	
C2A7F3-0009	UXO	projo, 22mm, subcal, prac, M744
C2A7F3-0011	FP	
C2A7F3-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7F3-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7F3-0014	FP	
C2A7F3-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7F3-0017	UXO	projo, 22mm, subcal, prac, M744
C2A7F4-0001	MD-F	
C2A7F4-0002	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7F4-0003	UXO	projo, 22mm, subcal, prac, M744
C2A7F4-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0006	UXO	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7F4-0007	UXO	projo, 22mm, subcal, prac, M744
C2A7F4-0008	UXO	projo, 22mm, subcal, prac, M744
C2A7F4-0009	UXO	projo, 22mm, subcal, prac, M744
C2A7F4-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0014	UXO	projo, 22mm, subcal, prac, M744
C2A7F4-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0018	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0022	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0022	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0026	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0028	MD-F	
C2A7F4-0029	UXO	projo, 22mm, subcal, prac, M744
C2A7F4-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0032	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0035	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0037	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7F4-0038	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0040	MD-E	projo, 22mm, subcal, prac, M744
C2A7F4-0041	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7F4-0042	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0001	SameAnom	
C2A7F5-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0004	MD-F	
C2A7F5-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0006	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0012	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0017	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0018	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0020	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0022	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0026	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0028	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0031	FP	
C2A7F5-0032	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0037	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0038	SameAnom	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7F5-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0040	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0041	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0042	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0043	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0044	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0045	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0046	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0047	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0049	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0050	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0051	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0052	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0053	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0054	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0055	MD-F	
C2A7F5-0056	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0057	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0058	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0059	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0061	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0062	FP	
C2A7F5-0063	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0064	MD-F	
C2A7F5-0065	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0066	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0067	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0068	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0069	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0070	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0071	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0072	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0074	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0075	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0076	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0077	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0078	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0079	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7F5-0080	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7F5-0081	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0081	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0082	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0083	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0084	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0084	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0085	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0086	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0087	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0088	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0089	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0090	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0091	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0092	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0093	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0094	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0095	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0096	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0096	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7F5-0097	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0097	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0097	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0098	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0099	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0100	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0101	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0102	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0103	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0104	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0105	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0106	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0107	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0108	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0108	UXO	projo, 22mm, subcal, prac, M744
C2A7F5-0109	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0110	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0111	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7F5-0113	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0115	FP	
C2A7F5-0116	FP	
C2A7F5-0117	QC	projo, 75mm, Shrapnel, MK I
C2A7F5-0117	MD-E	projo, 22mm, subcal, prac, M744
C2A7F5-0117	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0003	UXO	projo, 22mm, subcal, prac, M744
C2A7F6-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0008	UXO	projo, 22mm, subcal, prac, M744
C2A7F6-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0012	UXO	projo, 22mm, subcal, prac, M744
C2A7F6-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0018	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0020	MD-F	
C2A7F6-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0022	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0025	UXO	projo, 22mm, subcal, prac, M744
C2A7F6-0026	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0028	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0032	UXO	projo, 22mm, subcal, prac, M744
C2A7F6-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0035	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7F6-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0037	UXO	projo, 22mm, subcal, prac, M744
C2A7F6-0038	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0040	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0041	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0042	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0043	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0044	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0045	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0046	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0047	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0048	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0049	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0050	UXO	projo, 22mm, subcal, prac, M744
C2A7F6-0051	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0052	UXO	projo, 22mm, subcal, prac, M744
C2A7F6-0053	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0054	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0055	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0056	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0057	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0058	UXO	projo, 22mm, subcal, prac, M744
C2A7F6-0058	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0059	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0060	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0061	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0062	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0063	UXO	projo, 22mm, subcal, prac, M744
C2A7F6-0064	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0065	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0066	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0067	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0068	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0069	MD-E	cartridge case, 40mm
C2A7F6-0072	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0073	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0074	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7F6-0075	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0076	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0078	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0080	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0081	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0082	MD-F	
C2A7F6-0082	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0083	MD-E	projo, 22mm, subcal, prac, M744
C2A7F6-0083	MD-F	
C2A7F7-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0004	MD-F	
C2A7F7-0005	MD-E	projo, 40mm, parachute, star, M662
C2A7F7-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0011	FP	
C2A7F7-0012	FP	
C2A7F7-0013	MD-F	
C2A7F7-0014	MD-F	
C2A7F7-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0017	FP	
C2A7F7-0018	FP	
C2A7F7-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0022	UXO	projo, 22mm, subcal, prac, M744
C2A7F7-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0026	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0026	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7F7-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7F7-0029	SameAnom	
C2A7F7-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0032	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0034	MD-E	cartridge case, 40mm
C2A7F7-0035	MD-E	projo, 22mm, subcal, prac, M744
C2A7F7-0036	MD-E	cartridge case, 40mm
C2A7F7-0037	MD-E	projo, 22mm, subcal, prac, M744
C2A7F8-0002	MD-F	
C2A7F8-0003	MD-F	
C2A7F8-0004	MD-F	
C2A7F8-0005	MD-F	
C2A7F8-0006	MD-F	
C2A7F8-0007	MD-F	
C2A7F8-0008	MD-F	
C2A7F8-0009	MD-F	
C2A7F8-0010	MD-F	
C2A7F8-0011	MD-F	
C2A7F8-0012	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7F8-0013	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7F8-0015	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7F8-0016	MD-F	
C2A7F8-0017	MD-F	
C2A7F8-0018	MD-F	
C2A7F8-0019	MD-F	
C2A7F8-0020	MD-F	
C2A7F8-0021	MD-F	
C2A7F8-0022	MD-F	
C2A7F8-0023	UXO	projo, 40mm, HE, M381
C2A7F8-0023	UXO	projo, 40mm, prac, M407A1
C2A7F8-0025	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7F8-0026	FP	
C2A7F8-0027	FP	
C2A7F8-0028	MD-F	
C2A7F8-0029	MD-F	
C2A7F8-0030	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7F8-0031	MD-F	
C2A7F8-0032	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7F8-0033	MD-F	
C2A7F8-0034	FP	
C2A7F9-0001	MD-F	
C2A7F9-0002	MD-F	
C2A7F9-0003	MD-F	
C2A7F9-0004	MD-F	
C2A7F9-0005	MD-F	
C2A7F9-0007	FP	
C2A7F9-0008	FP	
C2A7F9-0009	MD-F	
C2A7F9-0010	MD-F	
C2A7F9-0011	MD-F	
C2A7F9-0012	MD-F	
C2A7F9-0013	MD-F	
C2A7F9-0014	MD-F	
C2A7F9-0015	MD-F	
C2A7F9-0016	MD-F	
C2A7F9-0017	MD-F	
C2A7F9-0018	SameAnom	
C2A7F9-0019	MD-F	
C2A7F9-0020	MD-F	
C2A7F9-0021	MD-F	
C2A7F9-0022	MD-F	
C2A7F9-0023	MD-F	
C2A7F9-0024	MD-F	
C2A7F9-0025	MD-F	
C2A7F9-0026	MD-F	
C2A7F9-0027	MD-F	
C2A7F9-0028	MD-F	
C2A7F9-0029	MD-F	
C2A7F9-0030	MD-F	
C2A7F9-0031	MD-F	
C2A7F9-0032	MD-F	
C2A7F9-0033	MD-F	
C2A7F9-0034	MD-F	
C2A7F9-0035	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7F9-0037	MD-F	
C2A7F9-0038	MD-F	
C2A7F9-0039	MD-F	
C2A7F9-0040	FP	
C2A7F9-0041	FP	
C2A7F9-0042	MD-F	
C2A7F9-0043	MD-F	
C2A7F9-0044	MD-F	
C2A7F9-0045	FP	
C2A7F9-0046	FP	
C2A7F9-0047	MD-F	
C2A7F9-0048	MD-F	
C2A7F9-0049	MD-F	
C2A7F9-0050	MD-F	
C2A7F9-0051	MD-F	
C2A7F9-0052	MD-F	
C2A7F9-0053	MD-F	
C2A7F9-0054	MD-F	
C2A7F9-0055	MD-F	
C2A7F9-0056	MD-F	
C2A7F9-0057	MD-F	
C2A7F9-0058	MD-F	
C2A7F9-0059	MD-F	
C2A7F9-0060	SameAnom	
C2A7F9-0061	MD-F	
C2A7F9-0062	MD-F	
C2A7F9-0063	MD-F	
C2A7F9-0064	MD-F	
C2A7F9-0065	MD-F	
C2A7F9-0066	MD-F	
C2A7F9-0067	MD-F	
C2A7F9-0068	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7F9-0069	MD-F	
C2A7F9-0069	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7F9-0070	MD-F	
C2A7F9-0071	MD-F	
C2A7F9-0071	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7F9-0071	MD-E	projo, 60mm, mortar, illum, M83 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7F9-0072	MD-F	
C2A7G0-0001	MD-F	
C2A7G0-0002	MD-F	
C2A7G0-0003	MD-F	
C2A7G0-0004	MD-F	
C2A7G0-0005	MD-F	
C2A7G0-0006	MD-F	
C2A7G0-0007	MD-F	
C2A7G0-0008	MD-F	
C2A7G0-0009	MD-F	
C2A7G0-0010	MD-F	
C2A7G0-0011	MD-F	
C2A7G0-0012	MD-F	
C2A7G0-0013	MD-F	
C2A7G0-0014	MD-F	
C2A7G0-0015	MD-F	
C2A7G0-0016	MD-F	
C2A7G0-0017	MD-F	
C2A7G0-0018	MD-F	
C2A7G0-0019	MD-F	
C2A7G0-0020	MD-F	
C2A7G0-0021	MD-F	
C2A7G0-0022	MD-F	
C2A7G0-0023	MD-F	
C2A7G0-0024	MD-F	
C2A7G0-0025	SameAnom	
C2A7G0-0026	MD-F	
C2A7G0-0027	MD-F	
C2A7G0-0028	MD-F	
C2A7G0-0029	MD-F	
C2A7G0-0030	MD-F	
C2A7G0-0031	MD-F	
C2A7G0-0032	MD-F	
C2A7G0-0033	MD-F	
C2A7G0-0034	MD-F	
C2A7G0-0035	MD-F	
C2A7G0-0036	MD-F	
C2A7G0-0037	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7G0-0038	MD-F	
C2A7G0-0039	MD-F	
C2A7G0-0040	MD-F	
C2A7G0-0041	MD-F	
C2A7G0-0042	MD-F	
C2A7G0-0043	MD-F	
C2A7G0-0044	FP	
C2A7G0-0045	MD-F	
C2A7G0-0046	MD-F	
C2A7G0-0047	MD-F	
C2A7G0-0048	MD-F	
C2A7G0-0049	MD-F	
C2A7G0-0050	MD-F	
C2A7G0-0051	MD-F	
C2A7G0-0052	MD-F	
C2A7G0-0053	MD-F	
C2A7G0-0054	MD-F	
C2A7G0-0055	MD-F	
C2A7G0-0056	MD-F	
C2A7G0-0057	MD-F	
C2A7G0-0058	MD-F	
C2A7G0-0059	MD-F	
C2A7G0-0060	MD-F	
C2A7G0-0061	MD-F	
C2A7G0-0062	MD-F	
C2A7G0-0063	MD-F	
C2A7G0-0064	MD-F	
C2A7G0-0065	MD-F	
C2A7G0-0066	MD-F	
C2A7G0-0067	MD-F	
C2A7G0-0068	MD-F	
C2A7G0-0069	MD-F	
C2A7G0-0070	MD-F	
C2A7G0-0071	RRD	
C2A7G0-0072	MD-F	
C2A7G0-0073	MD-F	
C2A7G0-0074	MD-F	
C2A7G0-0075	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7G0-0076	QC	projo, 40mm, prac, M385
C2A7G0-0076	MD-F	
C2A7G0-0077	MD-F	
C2A7G0-0078	MD-F	
C2A7G1-0001	MD-F	
C2A7G1-0002	MD-F	
C2A7G1-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7G2-0001	MD-F	
C2A7G2-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7G2-0003	FP	
C2A7G2-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7G2-0004	UXO	projo, 22mm, subcal, prac, M744
C2A7G2-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7G3-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7G3-0002	FP	
C2A7G3-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7G3-0004	UXO	projo, 22mm, subcal, prac, M744
C2A7G4-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7G4-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7G4-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7G4-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7G4-0004	UXO	projo, 40mm, smoke, M713 series
C2A7G4-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7G4-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7G4-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7G4-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7G4-0009	UXO	projo, 22mm, subcal, prac, M744
C2A7G4-0009	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7G4-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7G4-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7G4-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0006	UXO	projo, 22mm, subcal, prac, M744
C2A7G5-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0008	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7G5-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0018	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0019	UXO	projo, 22mm, subcal, prac, M744
C2A7G5-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0022	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0026	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0027	UXO	projo, 22mm, subcal, prac, M744
C2A7G5-0028	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0032	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0035	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0037	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0038	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0040	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0041	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0042	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0043	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0044	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0045	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0046	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7G5-0047	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0048	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0049	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0050	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0051	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0052	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0053	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0054	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0055	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0056	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0057	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0058	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0059	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0060	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0061	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0062	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0063	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0064	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0065	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0066	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0067	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0068	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0069	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0070	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0071	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0072	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0073	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0074	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0075	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0076	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0077	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0078	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0079	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0080	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0081	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0082	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0083	MD-E	projo, 22mm, subcal, prac, M744
C2A7G5-0084	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7G6-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0004	FP	
C2A7G6-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0009	FP	
C2A7G6-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0015	FP	
C2A7G6-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0018	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0022	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0026	UXO	projo, 22mm, subcal, prac, M744
C2A7G6-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0028	FP	
C2A7G6-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0030	MD	
C2A7G6-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0035	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0037	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0038	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0040	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0041	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0042	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0043	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7G6-0044	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0047	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0048	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0049	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0050	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0052	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0053	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0054	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0055	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0056	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0057	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0058	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0060	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0061	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0062	FP	
C2A7G6-0064	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0067	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0069	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0070	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0071	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0072	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0074	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0078	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0081	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0082	FP	
C2A7G6-0083	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0084	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0085	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0086	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0087	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0087	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0088	FP	
C2A7G6-0089	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0090	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0091	MD-E	projo, 22mm, subcal, prac, M744
C2A7G6-0091	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7G6-0092	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0001	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7G7-0002	UXO	projo, 22mm, subcal, prac, M744
C2A7G7-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0004	FP	
C2A7G7-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0007	MD-F	
C2A7G7-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0009	UXO	projo, 22mm, subcal, prac, M744
C2A7G7-0010	MD-F	
C2A7G7-0010	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7G7-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0016	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7G7-0016	MD-F	
C2A7G7-0017	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7G7-0018	UXO	projo, 22mm, subcal, prac, M744
C2A7G7-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0021	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7G7-0023	FP	
C2A7G7-0024	UXO	projo, 22mm, subcal, prac, M744
C2A7G7-0025	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7G7-0027	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7G7-0028	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0029	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7G7-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0032	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0034	SameAnom	
C2A7G7-0035	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0036	UXO	projo, 22mm, subcal, prac, M744
C2A7G7-0037	MD-F	
C2A7G7-0038	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0039	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7G7-0040	QC	rocket, 35mm, subcal, prac, M73
C2A7G7-0041	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0042	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0043	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0044	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0045	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0046	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0047	UXO	projo, 22mm, subcal, prac, M744
C2A7G7-0048	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0049	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0050	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0051	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0052	MD-E	projo, 22mm, subcal, prac, M744
C2A7G7-0053	MD-E	projo, 22mm, subcal, prac, M744
C2A7G8-0001	MD-E	projo, 40mm, prac, M407A1
C2A7G8-0002	SameAnom	
C2A7G8-0003	MD-F	
C2A7G8-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7G8-0005	MD-F	
C2A7G8-0006	UXO	projo, 22mm, subcal, prac, M744
C2A7G8-0007	MD-F	
C2A7G8-0008	MD-F	
C2A7G8-0010	MD-F	
C2A7G8-0011	MD-F	
C2A7G8-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7G8-0013	MD-E	projo, 81mm, mortar, illum, M301 series
C2A7G8-0014	MD-F	
C2A7G8-0017	MD-F	
C2A7G8-0018	MD-F	
C2A7G8-0019	MD-F	
C2A7G8-0020	MD-F	
C2A7G8-0021	MD-F	
C2A7G8-0022	MD-F	
C2A7G8-0023	MD-F	
C2A7G8-0023	MD-F	
C2A7G8-0024	MD-F	
C2A7G8-0025	MD-F	
C2A7G8-0026	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7G8-0027	MD-F	
C2A7G8-0028	MD-F	
C2A7G8-0029	MD-F	
C2A7G8-0030	MD-F	
C2A7G8-0031	MD-F	
C2A7G8-0032	UXO	projo, 40mm, smoke, M713 series
C2A7G8-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7G8-0034	MD-F	
C2A7G8-0035	MD-F	
C2A7G8-0036	MD-F	
C2A7G8-0037	MD-F	
C2A7G8-0039	MD-F	
C2A7G8-0040	MD-F	
C2A7G8-0041	MD-F	
C2A7G8-0042	MD-F	
C2A7G8-0043	MD-F	
C2A7G8-0044	MD-F	
C2A7G8-0045	MD-E	projo, 40mm, smoke, M680 series
C2A7G8-0045	UXO	projo, 22mm, subcal, prac, M744
C2A7G8-0046	MD-F	
C2A7G8-0047	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7G8-0049	MD-F	
C2A7G8-0050	RRD	
C2A7G8-0051	RRD	
C2A7G8-0052	MD-F	
C2A7G8-0053	MD-E	projo, 22mm, subcal, prac, M744
C2A7G8-0054	MD-F	
C2A7G8-0055	MD-E	projo, 22mm, subcal, prac, M744
C2A7G8-0056	MD-F	
C2A7G8-0058	MD-F	
C2A7G8-0059	MD-E	projo, 22mm, subcal, prac, M744
C2A7G8-0060	MD-F	
C2A7G8-0061	MD-E	projo, 22mm, subcal, prac, M744
C2A7G8-0062	MD-F	
C2A7G8-0063	MD-E	signal, ground, rifle, parachute, M17 series
C2A7G8-0064	MD-F	
C2A7G8-0065	MD-F	
C2A7G8-0066	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7G8-0067	FP	
C2A7G8-0068	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7G8-0069	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7G8-0070	FP	
C2A7G8-0071	MD-F	
C2A7G8-0072	MD-F	
C2A7G8-0073	MD-F	
C2A7G8-0074	MD-F	
C2A7G8-0075	MD-E	projo, 40mm, prac (model unknown)
C2A7G8-0075	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7G8-0076	MD-F	
C2A7G8-0077	MD-F	
C2A7G8-0078	MD-F	
C2A7G8-0079	MD-F	
C2A7G8-0080	MD-F	
C2A7G8-0081	MD-F	
C2A7G8-0082	MD-F	
C2A7G8-0083	MD-F	
C2A7G8-0084	MD-F	
C2A7G8-0085	MD-F	
C2A7G8-0086	MD-E	projo, 60mm, mortar, illum, M721
C2A7G8-0087	UXO	projo, 40mm, smoke, M680 series
C2A7G8-0088	MD-F	
C2A7G8-0089	MD-E	projo, 40mm, prac, M407A1
C2A7G8-0089	MD-F	
C2A7G8-0090	MD-E	projo, 40mm, prac, M407A1
C2A7G8-0090	MD-F	
C2A7G8-0091	MD-F	
C2A7G8-0091	MD-F	
C2A7G8-0092	MD-F	
C2A7G8-0093	MD-F	
C2A7G8-0094	MD-F	
C2A7G8-0095	RRD	
C2A7G8-0096	MD-F	
C2A7G8-0097	MD-F	
C2A7G9-0001	MD-F	
C2A7G9-0002	MD-F	
C2A7G9-0003	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7G9-0004	MD-F	
C2A7G9-0005	MD-F	
C2A7G9-0006	QC	projo, 40mm, prac, M385
C2A7G9-0007	MD-F	
C2A7G9-0008	MD-F	
C2A7G9-0009	MD-F	
C2A7G9-0010	MD-F	
C2A7G9-0011	MD-F	
C2A7G9-0012	MD-F	
C2A7G9-0013	MD-F	
C2A7G9-0014	MD-F	
C2A7G9-0015	MD-F	
C2A7G9-0016	MD-F	
C2A7G9-0017	MD-F	
C2A7G9-0018	SameAnom	
C2A7G9-0019	MD-F	
C2A7G9-0020	MD-F	
C2A7G9-0021	MD-F	
C2A7G9-0022	MD-F	
C2A7G9-0023	MD-F	
C2A7G9-0024	MD-F	
C2A7G9-0025	MD-F	
C2A7G9-0026	MD-F	
C2A7G9-0027	MD-F	
C2A7G9-0028	MD-F	
C2A7G9-0029	MD-F	
C2A7G9-0030	MD-F	
C2A7G9-0032	MD-F	
C2A7G9-0033	MD-F	
C2A7G9-0034	FP	
C2A7G9-0036	MD-F	
C2A7G9-0037	MD-F	
C2A7G9-0038	MD-F	
C2A7G9-0039	MD-F	
C2A7G9-0040	MD-F	
C2A7G9-0041	MD-F	
C2A7G9-0042	MD-F	
C2A7G9-0043	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7G9-0045	MD-F	
C2A7G9-0046	MD-F	
C2A7G9-0047	MD-F	
C2A7G9-0048	MD-F	
C2A7G9-0050	MD-F	
C2A7G9-0051	MD-F	
C2A7G9-0056	MD-F	
C2A7G9-0057	MD-F	
C2A7G9-0058	MD-F	
C2A7G9-0059	MD-F	
C2A7G9-0060	MD-F	
C2A7G9-0061	MD-F	
C2A7G9-0062	MD-F	
C2A7G9-0063	MD-F	
C2A7H0-0001	MD-F	
C2A7H0-0002	MD-F	
C2A7H0-0003	MD-F	
C2A7H0-0007	RRD	
C2A7H0-0011	MD-F	
C2A7H0-0012	MD-F	
C2A7H0-0013	MD-F	
C2A7H0-0014	MD-F	
C2A7H0-0015	MD-F	
C2A7H0-0016	RRD	
C2A7H0-0017	MD-F	
C2A7H0-0018	MD-F	
C2A7H0-0019	MD-F	
C2A7H0-0020	MD-F	
C2A7H0-0021	RRD	
C2A7H0-0022	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7H0-0023	MD-F	
C2A7H0-0024	MD-F	
C2A7H0-0025	MD-F	
C2A7H0-0026	MD-F	
C2A7H0-0027	MD-F	
C2A7H0-0028	FP	
C2A7H0-0029	MD-F	
C2A7H0-0030	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7H0-0031	MD-F	
C2A7H0-0032	MD-F	
C2A7H0-0034	FP	
C2A7H0-0037	MD-F	
C2A7H0-0038	MD-F	
C2A7H0-0039	MD-F	
C2A7H0-0040	FP	
C2A7H0-0042	MD-F	
C2A7H0-0043	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7H0-0044	MD-F	
C2A7H0-0045	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7H0-0046	FP	
C2A7H0-0047	RRD	
C2A7H0-0048	MD-F	
C2A7H0-0049	MD-F	
C2A7H0-0050	MD-F	
C2A7H0-0051	MD-F	
C2A7H0-0052	MD-F	
C2A7H0-0053	MD-F	
C2A7H0-0054	MD-F	
C2A7H0-0055	MD-F	
C2A7H0-0057	MD-F	
C2A7H3-0001	MD-F	
C2A7H3-0002	UXO	projo, 22mm, subcal, prac, M744
C2A7H3-0003	MD-F	
C2A7H3-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7H3-0005	FP	
C2A7H3-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7H4-0001	MD-F	
C2A7H4-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7H4-0003	FP	
C2A7H4-0004	MD-F	
C2A7H4-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7H4-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7H4-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7H4-0007	MD-F	
C2A7H5-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0002	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7H5-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0018	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0022	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0024	FP	
C2A7H5-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0026	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0028	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0032	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0035	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0037	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0038	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0040	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7H5-0041	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0042	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0043	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0044	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0045	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0046	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0047	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0048	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0049	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0050	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0051	QC	rocket, 35mm, subcal, prac, M73
C2A7H5-0052	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0053	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0054	MD-E	projo, 22mm, subcal, prac, M744
C2A7H5-0055	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0009	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7H6-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0012	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7H6-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0018	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0021	MD-E	projo, 14.5mm, subcal, prac, M181 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7H6-0022	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0022	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7H6-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0026	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0028	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0032	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0035	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0037	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0038	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0040	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0041	MD-E	signal, illum, AN-M43 series
C2A7H6-0042	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0043	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0044	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0045	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0046	MD-E	signal, illum, ground, M125 series
C2A7H6-0047	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0048	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0049	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0050	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0051	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0052	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0053	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0054	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0055	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0056	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0057	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0058	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7H6-0059	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0060	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0061	MD-F	
C2A7H6-0062	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0063	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0064	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0065	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0066	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0067	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0068	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0069	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0070	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0071	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0072	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0073	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0074	FP	
C2A7H6-0075	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0075	MD-F	
C2A7H6-0076	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0077	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0079	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0080	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0081	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0082	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0083	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0084	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0085	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0086	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0087	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0088	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0089	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0090	SAA	small arms, 50cal
C2A7H6-0091	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0092	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0093	MD-E	projo, 22mm, subcal, prac, M744
C2A7H6-0093	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7H6-0094	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0001	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7H7-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0015	FP	
C2A7H7-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0018	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0022	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0026	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0028	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0032	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0035	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0037	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0038	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0040	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0041	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7H7-0042	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0043	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0044	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0045	MD-F	
C2A7H7-0046	QC	rocket, 35mm, subcal, prac, M73
C2A7H7-0047	MD-F	
C2A7H7-0048	MD-E	projo, 22mm, subcal, prac, M744
C2A7H7-0049	MD-E	projo, 22mm, subcal, prac, M744
C2A7H8-0001	MD-F	
C2A7H8-0003	FP	
C2A7H8-0004	MD-F	
C2A7H8-0005	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7H8-0006	MD-E	signal, ground, rifle, parachute, M17 series
C2A7H8-0007	FP	
C2A7H8-0008	MD-F	
C2A7H8-0009	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7H8-0012	MD-E	signal, ground, rifle, parachute, M17 series
C2A7H8-0013	MD-E	signal, ground, rifle, parachute, M17 series
C2A7H8-0014	MD-F	
C2A7H8-0015	MD-F	
C2A7H8-0016	MD-F	
C2A7H8-0017	MD-F	
C2A7H8-0018	MD-F	
C2A7H8-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7H8-0020	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7H8-0021	MD-F	
C2A7H8-0022	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7H8-0023	FP	
C2A7H8-0024	MD-F	
C2A7H8-0025	MD-E	projo, 40mm, prac, M407A1
C2A7H8-0026	MD-F	
C2A7H8-0027	MD-E	projo, 40mm, prac, M407A1
C2A7H8-0028	MD-F	
C2A7H8-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7H8-0030	MD-E	projo, 40mm, prac, M407A1
C2A7H8-0031	MD-E	flare, parachute, trip, M48
C2A7H8-0032	MD-E	signal, ground, rifle, parachute, M17 series
C2A7H8-0033	MD-E	projo, 60mm, mortar, illum, M83 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7H8-0034	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7H8-0035	MD-F	
C2A7H8-0036	MD-E	projo, 40mm, cluster, white star, M585
C2A7H8-0037	SAA	
C2A7H8-0038	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7H8-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7H8-0040	MD-F	
C2A7H8-0041	MD-F	
C2A7H8-0042	MD-F	
C2A7H8-0043	MD-F	
C2A7H8-0044	MD-E	projo, 40mm, prac, M407A1
C2A7H8-0045	FP	
C2A7H8-0046	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7H8-0047	MD-F	
C2A7H8-0048	MD-F	
C2A7H8-0049	MD-E	projo, 40mm, prac, M407A1
C2A7H8-0050	MD-E	projo, 40mm, prac, M407A1
C2A7H8-0053	MD-E	projo, 22mm, subcal, prac, M744
C2A7H8-0054	MD-E	signal, ground, rifle, parachute, M17 series
C2A7H8-0055	MD-E	projo, 40mm, prac (model unknown)
C2A7H8-0057	MD-E	projo, 22mm, subcal, prac, M744
C2A7H8-0058	MD-F	
C2A7H8-0059	MD-E	projo, 22mm, subcal, prac, M744
C2A7H8-0060	MD-E	projo, 22mm, subcal, prac, M744
C2A7H8-0063	MD-E	projo, 22mm, subcal, prac, M744
C2A7H8-0064	MD-E	projo, 40mm, prac, M407A1
C2A7H9-0001	FP	
C2A7H9-0002	MD-F	
C2A7H9-0003	MD-F	
C2A7H9-0004	MD-F	
C2A7H9-0005	MD-F	
C2A7H9-0007	FP	
C2A7H9-0008	MD-F	
C2A7H9-0009	MD-F	
C2A7H9-0010	MD-F	
C2A7H9-0011	MD-F	
C2A7H9-0012	MD-F	
C2A7H9-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7H9-0014	MD-F	
C2A7H9-0015	MD-F	
C2A7H9-0016	MD-F	
C2A7H9-0017	MD-F	
C2A7H9-0018	MD-F	
C2A7H9-0019	UXO	projo, 60mm, mortar, HE, M49 series
C2A7H9-0020	MD-F	
C2A7H9-0021	QC	projo, 40mm, prac, M385
C2A7H9-0022	MD-F	
C2A7H9-0023	MD-F	
C2A7H9-0025	MD-F	
C2A7H9-0026	MD-F	
C2A7H9-0027	MD-F	
C2A7H9-0028	FP	
C2A7H9-0029	FP	
C2A7H9-0030	MD-F	
C2A7H9-0032	MD-F	
C2A7H9-0033	MD-F	
C2A7H9-0034	MD-F	
C2A7H9-0035	MD-F	
C2A7H9-0036	MD-F	
C2A7H9-0037	MD-F	
C2A7H9-0038	MD-F	
C2A7H9-0039	MD-F	
C2A7H9-0040	MD-F	
C2A7H9-0041	FP	
C2A7H9-0041	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7H9-0042	MD-F	
C2A7H9-0043	MD-F	
C2A7H9-0044	MD-F	
C2A7H9-0045	MD-F	
C2A7H9-0046	MD-F	
C2A7H9-0047	MD-F	
C2A7H9-0048	MD-F	
C2A7H9-0049	MD-F	
C2A7H9-0050	MD-F	
C2A7H9-0051	MD-F	
C2A7H9-0052	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7H9-0053	MD-F	
C2A7H9-0054	MD-F	
C2A7I0-0001	MD-F	
C2A7I0-0002	MD-F	
C2A7I0-0005	RRD	
C2A7I0-0006	SameAnom	
C2A7I0-0007	MD-F	
C2A7I0-0008	MD-F	
C2A7I0-0009	MD-F	
C2A7I0-0010	MD-F	
C2A7I0-0011	SameAnom	
C2A7I0-0012	SameAnom	
C2A7I0-0013	MD-F	
C2A7I0-0014	MD-F	
C2A7I0-0015	MD-F	
C2A7I0-0016	MD-F	
C2A7I0-0017	MD-F	
C2A7I0-0018	MD-F	
C2A7I0-0019	MD-F	
C2A7I0-0020	MD-F	
C2A7I0-0022	MD-F	
C2A7I0-0024	MD-F	
C2A7I0-0025	MD-F	
C2A7I0-0026	MD-F	
C2A7I0-0027	MD-F	
C2A7I0-0028	QC	cartridge, 40mm, prac, M385
C2A7I0-0031	MD-F	
C2A7I0-0032	MD-F	
C2A7I0-0033	MD-F	
C2A7I0-0034	MD-F	
C2A7I0-0035	MD-F	
C2A7I0-0036	MD-F	
C2A7I0-0037	MD-F	
C2A7I0-0038	MD-F	
C2A7I0-0039	MD-F	
C2A7I0-0040	MD-F	
C2A7I0-0041	MD-F	
C2A7I0-0042	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7I0-0043	MD-F	
C2A7I0-0044	MD-F	
C2A7I0-0046	MD-F	
C2A7I0-0047	MD-F	
C2A7I0-0048	MD-F	
C2A7I0-0049	MD-F	
C2A7I0-0052	MD-F	
C2A7I0-0053	MD-F	
C2A7I0-0054	MD-F	
C2A7I0-0055	MD-F	
C2A7I0-0056	UXO	projo, 60mm, mortar, illum, M83 series
C2A7I0-0056	MD-F	
C2A7I0-0057	MD-F	
C2A7I0-0058	RRD	
C2A7I0-0059	MD-F	
C2A7I0-0060	MD-F	
C2A7I0-0061	MD-F	
C2A7I2-0001	MD-F	
C2A7I2-0003	FP	
C2A7I3-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7I3-0002	MD-F	
C2A7I3-0003	UXO	projo, 22mm, subcal, prac, M744
C2A7I3-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7I3-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7I4-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7I4-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7I4-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7I4-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7I4-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7I4-0006	MD-F	
C2A7I4-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0006	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7I5-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0013	SameAnom	
C2A7I5-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0016	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7I5-0016	UXO	projo, 22mm, subcal, prac, M744
C2A7I5-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0018	MD-E	projo, 22mm, subcal, prac, M744
C2A7I5-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0002	UXO	projo, 22mm, subcal, prac, M744
C2A7I6-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0003	MD-E	signal, illum, ground, M21A1
C2A7I6-0003	UXO	projo, 22mm, subcal, prac, M744
C2A7I6-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0007	MD-F	
C2A7I6-0009	UXO	projo, 22mm, subcal, prac, M744
C2A7I6-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0018	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0024	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7I6-0026	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0028	UXO	projo, 22mm, subcal, prac, M744
C2A7I6-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0031	UXO	projo, 22mm, subcal, prac, M744
C2A7I6-0031	MD-F	
C2A7I6-0032	UXO	projo, 22mm, subcal, prac, M744
C2A7I6-0033	SameAnom	
C2A7I6-0034	MD-E	projo, 81mm, mortar, illum, M301 series
C2A7I6-0035	MD-F	
C2A7I6-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0037	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0038	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0040	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0041	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0041	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7I6-0042	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0043	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0043	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0044	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0045	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0046	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0047	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0048	SameAnom	
C2A7I6-0049	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0050	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0052	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0053	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0054	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0055	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0056	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0057	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0058	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0059	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0060	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0061	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0062	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7I6-0063	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0064	MD-F	
C2A7I6-0065	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0066	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0067	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0068	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0068	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0069	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0069	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7I6-0069	UXO	projo, 14.5mm, subcal, prac, M181 series
C2A7I6-0070	MD-E	projo, 20mm, TP, M55A2
C2A7I6-0071	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0072	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0072	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0073	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0073	UXO	projo, 22mm, subcal, prac, M744
C2A7I6-0074	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0074	MD-F	
C2A7I6-0075	MD-E	flare, parachute, trip, M48
C2A7I6-0076	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0077	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0078	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0079	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0081	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0082	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0084	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0085	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0086	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0086	MD-E	flare, parachute, trip, M48
C2A7I6-0087	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0088	SameAnom	
C2A7I6-0089	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0090	UXO	projo, 22mm, subcal, prac, M744
C2A7I6-0090	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0091	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0092	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0093	UXO	projo, 22mm, subcal, prac, M744
C2A7I6-0094	SameAnom	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7I6-0095	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0096	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0097	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0098	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0099	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0100	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0101	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0102	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0102	MD-E	fuze, projectile, comb, M1907
C2A7I6-0103	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0105	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0106	MD-E	projo, 60mm, mortar, prac, M50 series
C2A7I6-0106	MD-E	flare, parachute, trip, M48
C2A7I6-0106	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0106	UXO	projo, 22mm, subcal, prac, M744
C2A7I6-0107	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7I6-0107	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7I6-0107	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0107	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0107	UXO	projo, 22mm, subcal, prac, M744
C2A7I6-0108	MD-E	projo, 22mm, subcal, prac, M744
C2A7I6-0108	UXO	projo, 22mm, subcal, prac, M744
C2A7I6-0108	MD-F	
C2A7I7-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0012	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0016	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7I7-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0018	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0022	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0026	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0028	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0032	MD-F	
C2A7I7-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0035	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0037	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0038	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0040	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0041	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0042	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0043	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0044	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0045	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0046	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0047	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0048	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0049	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0050	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0051	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0052	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7I7-0053	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0054	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0055	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0056	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7I7-0057	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0058	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0059	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0060	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0061	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0062	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0063	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0064	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0065	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0066	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0067	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0068	MD-E	projo, 22mm, subcal, prac, M744
C2A7I7-0069	MD-E	signal, ground, rifle, parachute, M17 series
C2A7I7-0070	UXO	projo, 22mm, subcal, prac, M744
C2A7I7-0070	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7I7-0070	RRD	
C2A7I7-0071	MD-E	projo, 40mm, cluster, white star, M585
C2A7I7-0073	MD-F	
C2A7I7-0074	MD-E	projo, 22mm, subcal, prac, M744
C2A7I8-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7I8-0002	MD-E	signal, illum, ground, parachute, rifle, M19 series
C2A7I8-0003	MD-F	
C2A7I8-0004	MD-E	projo, 40mm, prac, M407A1
C2A7I8-0005	MD-F	
C2A7I8-0006	MD-E	projo, 40mm, prac, M407A1
C2A7I8-0007	MD-E	projo, 40mm, parachute, illum, M583 series
C2A7I8-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7I8-0009	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7I8-0010	MD-E	signal, ground, rifle, parachute, M17 series
C2A7I8-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7I8-0012	MD-F	
C2A7I8-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7I8-0014	MD-F	
C2A7I8-0015	UXO	projo, 22mm, subcal, prac, M744
C2A7I8-0017	MD-F	
C2A7I8-0018	MD-E	projo, 22mm, subcal, prac, M744
C2A7I8-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7I8-0020	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7I8-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7I8-0022	MD-E	projo, 22mm, subcal, prac, M744
C2A7I8-0023	MD-F	
C2A7I8-0024	MD-F	
C2A7I8-0025	MD-E	projo, 40mm, cluster, white star, M585
C2A7I8-0026	MD-E	projo, 22mm, subcal, prac, M744
C2A7I8-0027	UXO	projo, 22mm, subcal, prac, M744
C2A7I8-0028	MD-F	
C2A7I8-0029	MD-F	
C2A7I8-0030	UXO	projo, 40mm, HE, M386
C2A7I8-0031	UXO	projo, 14.5mm, subcal, prac, M181 series
C2A7I8-0032	MD-F	
C2A7I8-0033	MD-F	
C2A7I8-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7I8-0035	MD-E	projo, 40mm, cluster, white star, M585
C2A7I8-0036	UXO	projo, 40mm, prac, M407A1
C2A7I8-0038	FP	
C2A7I8-0039	FP	
C2A7I8-0040	MD-E	projo, 22mm, subcal, prac, M744
C2A7I9-0001	MD-F	
C2A7I9-0002	MD-F	
C2A7I9-0003	MD-F	
C2A7I9-0004	MD-F	
C2A7I9-0005	MD-F	
C2A7I9-0006	MD-F	
C2A7I9-0007	MD-F	
C2A7I9-0008	MD-F	
C2A7I9-0009	MD-F	
C2A7I9-0010	MD-F	
C2A7I9-0011	MD-F	
C2A7I9-0012	MD-F	
C2A7I9-0013	MD-F	
C2A7I9-0014	MD-F	
C2A7I9-0015	MD-F	
C2A7I9-0016	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7I9-0017	MD-F	
C2A7I9-0018	MD-F	
C2A7I9-0019	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7I9-0020	MD-F	
C2A7I9-0021	MD-F	
C2A7I9-0022	MD-F	
C2A7I9-0023	MD-F	
C2A7I9-0024	MD-F	
C2A7I9-0025	MD-F	
C2A7I9-0026	MD-F	
C2A7I9-0027	MD-F	
C2A7I9-0028	MD-F	
C2A7I9-0029	FP	
C2A7I9-0030	FP	
C2A7I9-0031	MD-F	
C2A7I9-0032	MD-F	
C2A7I9-0033	MD-F	
C2A7I9-0034	MD-F	
C2A7I9-0035	MD-F	
C2A7I9-0036	MD-F	
C2A7I9-0037	MD-F	
C2A7I9-0038	MD-F	
C2A7J0-0001	UXO	cartridge case, 40mm
C2A7J0-0002	MD-F	
C2A7J0-0003	MD-F	
C2A7J0-0004	MD-F	
C2A7J0-0005	MD-F	
C2A7J0-0006	MD-F	
C2A7J0-0007	MD-F	
C2A7J0-0008	MD-F	
C2A7J0-0009	MD-F	
C2A7J0-0010	MD-F	
C2A7J0-0011	MD-F	
C2A7J0-0012	RRD	
C2A7J0-0013	MD-F	
C2A7J0-0014	MD-F	
C2A7J0-0015	MD-F	
C2A7J0-0016	RRD	
C2A7J0-0017	MD-F	
C2A7J0-0018	MD-F	
C2A7J0-0019	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7J0-0020	MD-F	
C2A7J0-0021	MD-F	
C2A7J0-0022	MD-F	
C2A7J0-0023	MD-F	
C2A7J0-0024	MD-F	
C2A7J0-0025	MD-F	
C2A7J0-0026	FP	
C2A7J0-0027	MD-F	
C2A7J0-0028	MD-F	
C2A7J0-0029	MD-F	
C2A7J0-0030	MD-F	
C2A7J0-0031	MD-F	
C2A7J0-0032	MD-F	
C2A7J0-0033	MD-F	
C2A7J0-0034	MD-F	
C2A7J0-0035	FP	
C2A7J0-0036	MD-F	
C2A7J0-0037	FP	
C2A7J0-0038	MD-F	
C2A7J0-0039	MD-F	
C2A7J0-0040	MD-F	
C2A7J0-0041	MD-F	
C2A7J0-0042	MD-F	
C2A7J0-0043	MD-F	
C2A7J0-0044	MD-F	
C2A7J0-0045	MD-F	
C2A7J0-0046	MD-F	
C2A7J0-0047	FP	
C2A7J0-0048	MD-F	
C2A7J0-0049	MD-F	
C2A7J0-0050	RRD	
C2A7J0-0051	MD-F	
C2A7J0-0052	MD-F	
C2A7J0-0053	MD-F	
C2A7J0-0054	MD-F	
C2A7J0-0055	MD-F	
C2A7J0-0056	MD-F	
C2A7J0-0057	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7J0-0058	MD-F	
C2A7J0-0059	MD-F	
C2A7J0-0060	MD-F	
C2A7J0-0061	MD-F	
C2A7J0-0062	MD-F	
C2A7J1-0001	SameAnom	
C2A7J1-0002	RRD	
C2A7J1-0003	MD-F	
C2A7J2-0011	FP	
C2A7J2-0014	QC	projo, 60mm, mortar, illum, M83 series
C2A7J3-0001	FP	
C2A7J3-0002	MD-F	
C2A7J3-0005	SameAnom	
C2A7J4-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7J4-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7J4-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7J4-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7J4-0005	MD-F	
C2A7J4-0006	UXO	projo, 22mm, subcal, prac, M744
C2A7J4-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7J4-0007	MD-F	
C2A7J4-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7J4-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7J4-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7J4-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7J4-0012	MD-F	
C2A7J5-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7J5-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7J5-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7J5-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7J5-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7J5-0006	MD-F	
C2A7J5-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7J5-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7J5-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7J5-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7J5-0011	FP	
C2A7J5-0012	UXO	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7J5-0013	RRD	
C2A7J6-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0004	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0007	MD-F	
C2A7J6-0008	MD-E	signal, ground, rifle, parachute, M17 series
C2A7J6-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0014	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7J6-0015	MD-F	
C2A7J6-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0018	UXO	projo, 22mm, subcal, prac, M744
C2A7J6-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0019	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A7J6-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0022	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0024	UXO	projo, 22mm, subcal, prac, M744
C2A7J6-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0025	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0026	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0027	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7J6-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0028	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0032	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0033	MD-F	
C2A7J6-0034	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0035	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0037	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0038	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0040	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0041	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0042	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0043	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0044	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0045	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0045	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0046	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0047	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0048	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0049	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0050	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0051	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0052	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0052	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0053	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0054	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0055	SameAnom	
C2A7J6-0056	MD-F	
C2A7J6-0058	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0060	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0060	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0061	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0063	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7J6-0064	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0064	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0065	UXO	projo, 22mm, subcal, prac, M744
C2A7J6-0065	MD-F	
C2A7J6-0066	MD-F	
C2A7J6-0066	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0067	MD-F	
C2A7J6-0068	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0069	MD-F	
C2A7J6-0070	MD-E	signal, ground, rifle, parachute, M17 series
C2A7J6-0071	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0071	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0072	MD-F	
C2A7J6-0073	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0074	MD-F	
C2A7J6-0075	MD-F	
C2A7J6-0076	MD-F	
C2A7J6-0077	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0078	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0080	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0081	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0082	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0082	MD-E	projo, 22mm, subcal, prac, M744
C2A7J6-0083	UXO	ordnance components
C2A7J6-0083	UXO	projo, 22mm, subcal, prac, M744
C2A7J6-0083	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0001	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0002	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0004	FP	
C2A7J7-0005	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0006	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0007	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0008	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0009	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0011	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0012	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7J7-0013	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0015	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0016	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0018	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0020	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0023	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0024	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0025	MD-F	
C2A7J7-0026	MD-E	signal, ground, rifle, parachute, M17 series
C2A7J7-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0028	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0029	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0030	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0032	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0033	MD-E	projo, 22mm, subcal, prac, M744
C2A7J7-0034	UXO	projo, 22mm, subcal, prac, M744
C2A7J8-0001	MD-F	
C2A7J8-0002	MD-E	projo, 60mm, mortar, illum, M83 series
C2A7J8-0003	MD-F	
C2A7J8-0004	MD-F	
C2A7J9-0001	MD-F	
C2A7J9-0002	MD-F	
C2A7J9-0003	MD-F	
C2A7J9-0004	MD-F	
C2A7J9-0005	MD-F	
C2A7J9-0006	MD-F	
C2A7J9-0007	SameAnom	
C2A7J9-0008	MD-F	
C2A7J9-0009	MD-F	
C2A7J9-0010	FP	
C2A7J9-0011	QC	projo, 37mm, AP-T, M51 series
C2A7J9-0012	FP	
C2A7J9-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A7J9-0014	MD-F	
C2A7J9-0015	MD-F	
C2A7J9-0016	MD-F	
C2A7J9-0017	FP	
C2A7J9-0018	MD-F	
C2A7J9-0019	MD-F	
C2A7J9-0020	MD-F	
C2A7J9-0021	MD-F	
C2A7J9-0022	MD-F	
C2A7J9-0023	MD-F	
C2A7J9-0024	MD-F	
C2A8A0-0001	MD-F	
C2A8A0-0002	MD-F	
C2A8A0-0003	MD-F	
C2A8A0-0004	MD-F	
C2A8A0-0005	MD-F	
C2A8A0-0006	MD-F	
C2A8A0-0007	MD-F	
C2A8A0-0008	MD-F	
C2A8A0-0009	MD-E	rocket, 35mm, subcal, prac, M73
C2A8A0-0010	MD-F	
C2A8A0-0011	MD-F	
C2A8A0-0012	MD-F	
C2A8A0-0013	MD-F	
C2A8A0-0014	FP	
C2A8A0-0015	MD-F	
C2A8A0-0016	MD-F	
C2A8A0-0017	MD-F	
C2A8A0-0018	MD-F	
C2A8A0-0019	RRD	
C2A8A0-0020	RRD	
C2A8A0-0021	MD-F	
C2A8A0-0022	MD-F	
C2A8A0-0023	MD-F	
C2A8A0-0024	MD-F	
C2A8A0-0025	MD-F	
C2A8A0-0026	MD-F	
C2A8A0-0027	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8A0-0028	MD-F	
C2A8A0-0029	MD-F	
C2A8A0-0030	FP	
C2A8A0-0031	UXO	projo, 22mm, subcal, prac, M744
C2A8A0-0032	MD-E	projo, 22mm, subcal, prac, M744
C2A8A0-0033	UXO	projo, 22mm, subcal, prac, M744
C2A8A0-0034	MD-F	
C2A8A0-0035	MD-F	
C2A8A0-0036	MD-E	projo, 22mm, subcal, prac, M744
C2A8A0-0037	SameAnom	
C2A8A0-0038	UXO	projo, 22mm, subcal, prac, M744
C2A8A0-0039	MD-E	projo, 22mm, subcal, prac, M744
C2A8A0-0040	RRD	
C2A8A0-0041	FP	
C2A8A0-0042	FP	
C2A8A0-0043	MD-F	
C2A8A0-0044	MD-E	projo, 22mm, subcal, prac, M744
C2A8A0-0045	FP	
C2A8A0-0046	FP	
C2A8A0-0047	FP	
C2A8A0-0048	MD-F	
C2A8A0-0049	MD-F	
C2A8A0-0050	MD-E	projo, 22mm, subcal, prac, M744
C2A8A0-0051	MD-F	
C2A8A0-0052	MD-F	
C2A8A0-0053	FP	
C2A8A0-0054	MD-E	projo, 22mm, subcal, prac, M744
C2A8A0-0055	MD-F	
C2A8A1-0002	MD-F	
C2A8A1-0003	MD-F	
C2A8A1-0004	MD-F	
C2A8A1-0005	MD-F	
C2A8A1-0006	MD-F	
C2A8A1-0007	MD-F	
C2A8A1-0008	MD-F	
C2A8A1-0009	MD-F	
C2A8A1-0010	MD-F	
C2A8A1-0011	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8A1-0012	MD-F	
C2A8A1-0013	MD-F	
C2A8A1-0014	MD-F	
C2A8A1-0016	MD-F	
C2A8A1-0019	MD-F	
C2A8A1-0025	MD-F	
C2A8A1-0026	MD-F	
C2A8A1-0027	MD-F	
C2A8A1-0028	MD-F	
C2A8A1-0029	MD-F	
C2A8A1-0030	MD-F	
C2A8A1-0031	MD-F	
C2A8A1-0032	MD-F	
C2A8A1-0033	MD-F	
C2A8A1-0034	MD-F	
C2A8A1-0035	MD-F	
C2A8A1-0036	MD-F	
C2A8A1-0037	MD-F	
C2A8A1-0038	MD-F	
C2A8A1-0039	MD-F	
C2A8A1-0040	MD-F	
C2A8A1-0041	MD-F	
C2A8A1-0042	MD-F	
C2A8A1-BA-0501	MD	
C2A8A1-BA-0502	MD-F	
C2A8A1-BA-0503	MD-F	
C2A8A1-BA-0504	MD-F	
C2A8A1-BA-0505	MD	
C2A8A1-BA-0506	MD	
C2A8A1-BA-0507	MD	
C2A8A1-BA-0508	MD	
C2A8A1-BA-0509	MD	
C2A8A1-BA-0510	MD	
C2A8A1-BA-0511	MD-F	
C2A8A1-BA-0512	MD-F	
C2A8A1-BA-0513	MD-F	
C2A8A1-BA-0514	MD-F	
C2A8A1-BA-0515	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8A1-BA-0516	UXO	ordnance components
C2A8A1-BA-0516	UXO	projo, 40mm, prac, M382
C2A8A1-BA-0517	MD-F	
C2A8A1-BA-0518	MD-F	
C2A8A1-BA-0519	MD-E	projo, 60mm, mortar, illum, M83 series
C2A8A1-BA-0519	MD-F	
C2A8A1-BA-0520	MD-F	
C2A8A1-BA-0521	MD-F	
C2A8A1-BA-0522	MD-F	
C2A8A1-BA-0523	MD-F	
C2A8A1-BA-0524	MD-F	
C2A8A1-BA-0525	MD-F	
C2A8A1-BA-0526	MD-F	
C2A8A1-BA-0527	MD-F	
C2A8A1-BA-0528	MD-F	
C2A8A1-BA-0529	MD-F	
C2A8A1-BA-0530	MD-E	projo, 60mm, mortar, illum, M83 series
C2A8A1-BA-0531	MD-F	
C2A8A1-BA-0532	MD-F	
C2A8A1-BA-0533	MD-F	
C2A8A1-BA-0533	RRD	
C2A8A1-BA-0534	MD-F	
C2A8A1-BA-0535	MD-F	
C2A8A1-BA-0536	MD-E	projo, 155mm, illum, M485 series
C2A8A1-BA-0536	MD-F	
C2A8A1-BA-0537	MD-F	
C2A8A1-BA-0538	MD-F	
C2A8A1-BA-0539	MD-F	
C2A8A1-BA-0540	MD-E	projo, 60mm, mortar, illum, M83 series
C2A8A1-BA-0541	MD-F	
C2A8A1-BA-0542	MD-F	
C2A8A1-BA-0542	MD-E	rocket, 35mm, subcal, prac, M73
C2A8A1-BA-0543	MD-F	
C2A8A1-BA-0544	MD-F	
C2A8A1-BA-0545	MD-F	
C2A8A1-BA-0546	MD-F	
C2A8A1-BA-0547	MD-F	
C2A8A1-BA-0548	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8A1-BA-0549	MD-F	
C2A8A1-BA-0550	MD-F	
C2A8A1-BA-0551	MD-F	
C2A8A1-BA-0552	MD-F	
C2A8A1-BA-0553	MD-F	
C2A8A1-BA-0554	MD-F	
C2A8A1-BA-0555	MD-F	
C2A8A1-BA-0556	MD-F	
C2A8A1-BA-0557	MD-F	
C2A8A1-BA-0558	MD-F	
C2A8A1-BA-0559	MD-F	
C2A8A1-BA-0560	MD-F	
C2A8A1-BA-0561	MD-F	
C2A8A1-BA-0562	MD-F	
C2A8A1-BA-0563	MD-F	
C2A8A1-BA-0564	MD-F	
C2A8A1-BA-0565	MD-F	
C2A8A1-BA-0566	MD-F	
C2A8A1-BA-0567	MD-F	
C2A8A1-BA-0568	MD-F	
C2A8A1-BA-0569	MD-F	
C2A8A1-BA-0570	MD-F	
C2A8A1-BA-0571	MD-F	
C2A8A1-BA-0572	MD-F	
C2A8A1-BA-0573	MD-F	
C2A8A1-BA-0574	MD-E	projo, 155mm, illum, M485 series
C2A8A1-BA-0575	MD-F	
C2A8A1-BA-0576	MD-F	
C2A8A1-BA-0577	MD-F	
C2A8A1-BA-0578	MD-F	
C2A8A1-BA-0579	MD-F	
C2A8A1-BA-0580	MD-F	
C2A8A2-0001	MD-F	
C2A8A2-0002	MD-F	
C2A8A2-0003	MD-F	
C2A8A2-0004	MD-F	
C2A8A2-0005	MD-F	
C2A8A2-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8A2-0007	MD-F	
C2A8A2-0008	MD-F	
C2A8A2-0009	MD-F	
C2A8A2-0010	MD-F	
C2A8A2-0011	MD-F	
C2A8A2-0012	MD-F	
C2A8A2-0013	MD-F	
C2A8A2-0014	MD-F	
C2A8A2-0015	MD-F	
C2A8A2-0016	MD-F	
C2A8A2-0017	MD-F	
C2A8A2-0018	MD-F	
C2A8A2-0019	MD-F	
C2A8A2-0021	MD-F	
C2A8A2-0022	MD-F	
C2A8A2-0024	MD-F	
C2A8A2-0025	MD-F	
C2A8A2-0026	MD-F	
C2A8A2-0027	MD-F	
C2A8A2-0028	MD-F	
C2A8A2-0029	MD-F	
C2A8A2-BA-0001	RRD	
C2A8A2-BA-0002	MD-E	projo, 75mm, Shrapnel, MK I
C2A8A2-BA-0003	MD-F	
C2A8A2-BA-0004	MD-F	
C2A8A3-0001	FP	
C2A8A3-0003	MD-F	
C2A8A3-0004	MD-F	
C2A8A3-0005	MD-F	
C2A8A3-0006	MD-F	
C2A8A3-0009	MD-F	
C2A8A3-0010	RRD	
C2A8A3-0011	MD-F	
C2A8A3-0015	MD-F	
C2A8A3-0016	MD-F	
C2A8A3-0017	MD-F	
C2A8A3-0018	RRD	
C2A8A3-0019	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8A3-0020	MD-F	
C2A8A3-0022	MD-E	fuze, projectile, comb, M1907
C2A8A3-0023	MD-F	
C2A8A3-0023	MD-E	fuze, projectile, PD, M48 series
C2A8A3-0025	MD-F	
C2A8A3-0026	MD-F	
C2A8A3-0027	MD-F	
C2A8A3-0029	MD-F	
C2A8A3-0030	MD-F	
C2A8A3-0031	MD-F	
C2A8A3-0032	MD-E	projo, 40mm, prac (model unknown)
C2A8A3-0033	MD-F	
C2A8A3-0034	MD-F	
C2A8A3-0035	MD-F	
C2A8A3-0036	MD-F	
C2A8A3-0037	MD-F	
C2A8A3-0038	MD-F	
C2A8A3-0039	MD-F	
C2A8A3-0040	MD-F	
C2A8A3-0041	MD-F	
C2A8A3-0042	FP	
C2A8A3-0043	MD-F	
C2A8A3-0044	MD-F	
C2A8A3-0045	MD-F	
C2A8A3-0046	MD-F	
C2A8A3-0047	FP	
C2A8A3-0048	MD-F	
C2A8A3-0050	MD-F	
C2A8A3-0051	MD-F	
C2A8A3-0052	MD-F	
C2A8A3-0055	FP	
C2A8A3-0056	MD-F	
C2A8A3-0058	FP	
C2A8A3-0059	MD-F	
C2A8A3-0060	MD-F	
C2A8A3-0061	MD-F	
C2A8A3-0062	MD-F	
C2A8A3-0063	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8A3-0064	FP	
C2A8A3-0065	MD-F	
C2A8A3-0066	MD-F	
C2A8A3-0067	MD-F	
C2A8A3-0068	MD-F	
C2A8A3-0070	MD-F	
C2A8A3-0071	MD-F	
C2A8A3-0072	MD-F	
C2A8A3-0073	MD-F	
C2A8A3-0074	FP	
C2A8A3-0075	MD-F	
C2A8A3-0076	MD-F	
C2A8A3-0078	FP	
C2A8A3-0079	MD-F	
C2A8A3-0080	MD-F	
C2A8A3-0081	FP	
C2A8A3-0082	MD-F	
C2A8A3-0083	FP	
C2A8A3-0086	MD-F	
C2A8A3-0087	FP	
C2A8A4-0001	MD-E	fuze, projectile, PTF, M84 series
C2A8A4-0002	MD-F	
C2A8A4-0003	MD-E	fuze, projectile, comb, M1907
C2A8A4-0004	MD-F	
C2A8A4-0005	SameAnom	
C2A8A4-0006	RRD	
C2A8A4-0007	MD-F	
C2A8A4-0008	MD-F	
C2A8A4-0009	MD-F	
C2A8A4-0010	MD-F	
C2A8A4-0011	MD-F	
C2A8A4-0012	MD-F	
C2A8A4-0013	MD-F	
C2A8A4-0014	MD-E	fuze, projectile, PD, M48 series
C2A8A4-0015	MD-F	
C2A8A4-0016	MD-E	fuze, projectile, comb, M1907
C2A8A4-0017	MD-F	
C2A8A4-0018	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8A4-0019	MD-F	
C2A8A4-0020	MD-F	
C2A8A4-0021	MD-F	
C2A8A4-0022	MD-F	
C2A8A4-0023	MD-F	
C2A8A4-0024	MD-F	
C2A8A4-0025	MD-F	
C2A8A4-0026	MD-F	
C2A8A4-0027	MD-F	
C2A8A4-0028	MD-F	
C2A8A4-0029	MD-F	
C2A8A4-0030	MD-F	
C2A8A4-0031	MD-F	
C2A8A4-0032	MD-F	
C2A8A4-0033	MD-F	
C2A8A4-0035	MD-F	
C2A8A4-0037	MD-F	
C2A8A4-0038	MD-F	
C2A8A4-0039	MD-F	
C2A8A4-0040	MD-F	
C2A8A4-0041	MD-F	
C2A8A4-0042	FP	
C2A8A4-0043	MD-F	
C2A8A4-0044	MD-F	
C2A8A4-0046	MD-F	
C2A8A4-0049	RRD	
C2A8A4-0050	RRD	
C2A8A4-0051	MD-F	
C2A8A4-0052	MD-F	
C2A8A4-0053	MD-F	
C2A8A4-0054	FP	
C2A8A4-0055	FP	
C2A8A4-0056	MD-F	
C2A8A4-0057	MD-F	
C2A8A4-0058	RRD	
C2A8A4-0059	MD-F	
C2A8A4-0061	MD-F	
C2A8A4-0062	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8A4-0063	MD-F	
C2A8A4-0064	MD-F	
C2A8A4-0065	MD-F	
C2A8A4-0066	MD-F	
C2A8A4-0067	MD-F	
C2A8A4-0068	MD-F	
C2A8A4-0069	MD-F	
C2A8A4-0070	MD-F	
C2A8A4-0071	MD-F	
C2A8A4-0072	MD-F	
C2A8A4-0073	MD-F	
C2A8A4-0074	MD-F	
C2A8A8-0001	MD-F	
C2A8A8-0002	MD-F	
C2A8A8-0003	MD	
C2A8A8-0004	MD-F	
C2A8A8-0005	MD-F	
C2A8A8-0006	MD-F	
C2A8A8-0007	MD-F	
C2A8A8-0008	MD-F	
C2A8A8-0009	MD-F	
C2A8A8-0010	MD	
C2A8A8-0011	SameAnom	
C2A8A8-0012	MD-F	
C2A8A8-0013	MD-F	
C2A8A8-0014	MD-F	
C2A8A8-0015	MD-F	
C2A8A8-0016	MD-F	
C2A8A8-0017	MD-F	
C2A8A8-0018	MD	
C2A8A8-0019	MD-E	projo, 22mm, subcal, prac, M744
C2A8A8-0020	MD-F	
C2A8A8-0021	MD-E	projo, 22mm, subcal, prac, M744
C2A8A8-0022	MD-F	
C2A8A8-0023	MD	
C2A8A8-0024	MD-F	
C2A8A8-0025	RRD	
C2A8A8-0026	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8A8-0027	MD-F	
C2A8A8-0028	MD-F	
C2A8A8-0029	MD	
C2A8A8-0030	MD-F	
C2A8A8-0031	MD-F	
C2A8A8-0032	MD	
C2A8A8-0033	MD-F	
C2A8A8-0034	MD-F	
C2A8A8-0035	MD-F	
C2A8A8-0036	MD-F	
C2A8A8-0037	MD-F	
C2A8A8-0038	MD-F	
C2A8A8-0039	MD-F	
C2A8A8-0040	MD	
C2A8A8-0041	MD	
C2A8A8-0042	MD-F	
C2A8A8-0043	MD-F	
C2A8A8-0044	MD-F	
C2A8A8-0045	MD	
C2A8A8-0046	MD-F	
C2A8A8-0047	UXO	projo, 22mm, subcal, prac, M744
C2A8A8-0048	MD	
C2A8A8-0049	MD-F	
C2A8A8-0050	MD-F	
C2A8A8-0051	MD-F	
C2A8A8-0052	MD	
C2A8A8-0053	MD-F	
C2A8A8-0054	FP	
C2A8A8-0055	MD-F	
C2A8A8-0056	MD-F	
C2A8A8-0057	MD-F	
C2A8A8-0058	MD-F	
C2A8A8-0059	MD-F	
C2A8A8-0060	FP	
C2A8A8-0061	MD-F	
C2A8A8-0062	MD-F	
C2A8A8-0063	MD-F	
C2A8A8-0064	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8A8-0065	RRD	
C2A8A8-0066	MD-F	
C2A8A8-0067	MD-F	
C2A8A8-0068	MD-F	
C2A8A8-0069	MD-F	
C2A8A8-0070	MD-F	
C2A8A8-0071	MD-F	
C2A8A8-0072	MD-F	
C2A8A8-0073	FP	
C2A8A8-0074	MD-F	
C2A8A8-0075	MD-F	
C2A8A8-0076	MD-F	
C2A8A8-0077	MD-F	
C2A8A8-0078	MD-F	
C2A8A8-0079	MD-F	
C2A8A8-0080	MD-F	
C2A8A8-0081	MD-F	
C2A8A8-0082	MD-F	
C2A8A8-0083	MD-F	
C2A8A8-0084	MD-F	
C2A8A8-0085	MD-F	
C2A8A8-0086	MD-F	
C2A8A8-0087	MD-F	
C2A8A8-0088	MD-F	
C2A8A8-0089	MD-F	
C2A8A8-0090	MD	
C2A8A8-0091	MD-F	
C2A8A8-0092	MD-F	
C2A8A8-0093	MD-F	
C2A8A8-0094	MD-F	
C2A8A8-0095	MD-F	
C2A8A8-0096	MD-F	
C2A8A8-0097	MD-E	fuze, projectile, PTF, M84 series
C2A8A8-0098	MD-F	
C2A8A8-0099	MD-F	
C2A8A8-0100	MD-F	
C2A8A8-0101	MD-F	
C2A8A8-0102	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8A9-0001	MD-F	
C2A8A9-0002	MD-F	
C2A8A9-0003	MD	
C2A8A9-0004	MD-F	
C2A8A9-0005	MD-F	
C2A8A9-0006	MD-F	
C2A8A9-0007	MD-F	
C2A8A9-0008	MD-F	
C2A8A9-0009	MD-F	
C2A8A9-0010	MD	
C2A8A9-0011	MD-F	
C2A8A9-0012	MD-F	
C2A8A9-0013	MD	
C2A8A9-0014	MD-F	
C2A8A9-0015	MD-F	
C2A8A9-0016	MD-F	
C2A8A9-0017	MD	
C2A8A9-0018	MD	
C2A8A9-0019	MD-F	
C2A8A9-0020	MD-F	
C2A8A9-0021	MD-F	
C2A8A9-0022	MD	
C2A8A9-0023	MD-F	
C2A8A9-0024	MD-F	
C2A8A9-0025	MD	
C2A8A9-0026	MD-F	
C2A8A9-0027	MD	
C2A8A9-0028	MD-F	
C2A8A9-0029	MD-F	
C2A8A9-0030	MD-F	
C2A8A9-0031	MD	
C2A8A9-0032	MD-F	
C2A8A9-0033	MD-F	
C2A8A9-0034	MD-F	
C2A8A9-0035	MD	
C2A8A9-0036	MD-F	
C2A8A9-0037	MD-F	
C2A8A9-0038	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8A9-0039	MD-F	
C2A8A9-0040	MD-E	projo, 22mm, subcal, prac, M744
C2A8A9-0041	MD-E	projo, 22mm, subcal, prac, M744
C2A8A9-0042	MD-F	
C2A8A9-0043	MD-F	
C2A8A9-0044	MD-F	
C2A8A9-0045	MD-F	
C2A8A9-0046	MD-E	projo, 22mm, subcal, prac, M744
C2A8A9-0047	MD-E	projo, 22mm, subcal, prac, M744
C2A8A9-0048	UXO	projo, 22mm, subcal, prac, M744
C2A8A9-0049	MD-E	projo, 22mm, subcal, prac, M744
C2A8A9-0050	MD-E	projo, 22mm, subcal, prac, M744
C2A8A9-0051	MD-F	
C2A8A9-0052	MD-F	
C2A8A9-0053	MD-F	
C2A8A9-0054	MD-F	
C2A8A9-0055	MD-F	
C2A8A9-0056	MD-F	
C2A8A9-0057	MD	
C2A8A9-0058	MD	
C2A8A9-0059	MD-F	
C2A8A9-0060	SameAnom	
C2A8A9-0061	MD-E	projo, 22mm, subcal, prac, M744
C2A8A9-0062	MD-E	projo, 22mm, subcal, prac, M744
C2A8A9-0063	MD-F	
C2A8A9-0064	MD-E	projo, 22mm, subcal, prac, M744
C2A8A9-0065	MD-F	
C2A8A9-0066	MD-F	
C2A8A9-0067	MD-E	projo, 22mm, subcal, prac, M744
C2A8A9-0068	MD-F	
C2A8A9-0069	MD-F	
C2A8A9-0070	MD-F	
C2A8A9-0071	MD-F	
C2A8A9-0072	MD-F	
C2A8A9-0073	MD	
C2A8A9-0074	MD	
C2A8A9-0075	MD-F	
C2A8A9-0075	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8B0-0001	MD-F	
C2A8B0-0002	MD-F	
C2A8B0-0003	MD-F	
C2A8B0-0004	MD-F	
C2A8B0-0005	MD-F	
C2A8B0-0006	MD-F	
C2A8B0-0007	MD-F	
C2A8B0-0008	SameAnom	
C2A8B0-0009	MD-F	
C2A8B0-0010	MD-F	
C2A8B0-0011	MD-F	
C2A8B0-0012	FP	
C2A8B0-0013	MD-F	
C2A8B0-0014	MD-F	
C2A8B0-0015	MD-F	
C2A8B0-0016	MD-F	
C2A8B0-0017	MD-F	
C2A8B0-0018	MD-F	
C2A8B0-0019	MD-F	
C2A8B0-0020	MD-F	
C2A8B0-0021	MD-F	
C2A8B0-0022	MD-F	
C2A8B1-0001	MD-F	
C2A8B1-0002	MD-F	
C2A8B1-0003	MD-F	
C2A8B1-0004	MD-F	
C2A8B1-0005	MD-F	
C2A8B1-0006	MD-F	
C2A8B1-0007	MD-F	
C2A8B1-0008	MD-F	
C2A8B1-0009	MD-F	
C2A8B1-0010	MD-F	
C2A8B1-0012	MD-F	
C2A8B1-0013	MD-F	
C2A8B1-0014	MD-F	
C2A8B1-0015	MD-F	
C2A8B1-0016	MD-F	
C2A8B1-0017	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8B1-0018	MD-F	
C2A8B1-0019	MD-F	
C2A8B1-0020	MD-F	
C2A8B1-0022	MD-F	
C2A8B1-0023	MD-F	
C2A8B1-0024	MD-F	
C2A8B1-0025	MD-F	
C2A8B1-0026	MD-F	
C2A8B2-0001	MD-F	
C2A8B2-0002	MD-F	
C2A8B2-0003	MD-F	
C2A8B3-0001	MD-F	
C2A8B3-0002	MD-F	
C2A8B3-0004	MD-F	
C2A8B3-0008	MD-F	
C2A8B3-0009	MD-F	
C2A8B3-0010	MD-F	
C2A8B3-0011	UXO	projo, 22mm, subcal, prac, M744
C2A8B3-0013	MD-F	
C2A8B3-0015	MD-F	
C2A8B3-0016	MD-F	
C2A8B3-0017	MD-F	
C2A8B3-0019	MD	small arms, 30cal
C2A8B3-0021	MD	small arms, 7.62mm
C2A8B3-0024	MD-F	
C2A8B3-0025	UXO	projo, 22mm, subcal, prac, M744
C2A8B3-0026	MD-F	
C2A8B3-0027	MD	small arms, 7.62mm
C2A8B3-0030	MD-F	
C2A8B3-0031	MD	small arms, 30cal
C2A8B3-0032	MD-F	
C2A8B3-0033	MD	small arms, 5.56mm
C2A8B3-0034	RRD	
C2A8B3-0034	MD	small arms, 30cal
C2A8B3-0035	MD-F	
C2A8B3-0036	MD	small arms, 30cal
C2A8B3-0037	MD-F	
C2A8B3-0039	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8B3-0041	MD-F	
C2A8B3-0042	FP	
C2A8B3-0044	MD-F	
C2A8B3-0045	MD-F	
C2A8B3-0046	MD-F	
C2A8B3-0047	MD-F	
C2A8B3-0048	MD-F	
C2A8B3-0054	MD-F	
C2A8B3-0055	MD-F	
C2A8B3-0057	RRD	
C2A8B3-0059	MD-F	
C2A8B3-0066	MD-F	
C2A8B3-0067	MD-F	
C2A8B3-0068	FP	
C2A8B3-0069	MD-F	
C2A8B3-0070	MD-E	rocket, 66mm, HEAT, M72 series
C2A8B4-0001	MD-F	
C2A8B4-0002	MD-F	
C2A8B4-0003	FP	
C2A8B4-0004	MD-F	
C2A8B4-0005	MD-F	
C2A8B4-0006	MD-F	
C2A8B4-0007	MD-F	
C2A8B4-0008	MD-F	
C2A8B4-0009	MD-F	
C2A8B4-0010	MD-F	
C2A8B4-0012	FP	
C2A8B4-0013	FP	
C2A8B4-0014	FP	
C2A8B4-0015	MD-F	
C2A8B4-0016	MD-F	
C2A8B4-0017	MD-F	
C2A8B4-0018	MD-F	
C2A8B4-0019	MD-F	
C2A8B4-0020	MD-F	
C2A8B4-0021	MD-F	
C2A8B4-0022	MD-F	
C2A8B4-0023	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8B4-0024	MD-F	
C2A8B4-0025	MD-F	
C2A8B4-0026	MD-F	
C2A8B4-0027	MD-F	
C2A8B4-0028	MD-F	
C2A8B4-0029	MD-F	
C2A8B4-0030	FP	
C2A8B4-0031	MD-F	
C2A8B4-0032	MD-F	
C2A8B4-0033	FP	
C2A8B4-0034	MD-F	
C2A8B4-0035	MD-F	
C2A8B4-0037	MD-F	
C2A8B4-0038	MD-F	
C2A8B4-0039	MD-F	
C2A8B4-0040	MD-F	
C2A8B4-0041	FP	
C2A8B4-0042	MD-F	
C2A8B4-0043	MD-F	
C2A8B4-0044	FP	
C2A8B4-0046	FP	
C2A8B4-0047	MD-F	
C2A8B4-0048	MD-F	
C2A8B4-0050	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A8B4-0052	MD-F	
C2A8B4-0053	MD-F	
C2A8B4-0054	FP	
C2A8B4-0055	MD-F	
C2A8B4-0056	MD-F	
C2A8B4-0057	MD-F	
C2A8B4-0058	MD-F	
C2A8B4-0059	MD-F	
C2A8B4-0060	MD-F	
C2A8B4-0061	MD-F	
C2A8B4-0062	MD-F	
C2A8B4-0063	MD-F	
C2A8B4-0064	MD-F	
C2A8B4-0065	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8B4-0066	MD-F	
C2A8B4-0067	MD-F	
C2A8B4-0068	MD-F	
C2A8B4-0069	MD-F	
C2A8B4-0071	MD-F	
C2A8B4-0072	MD-F	
C2A8B4-0073	MD-F	
C2A8B4-0074	MD-F	
C2A8B4-0076	MD-F	
C2A8B4-0077	FP	
C2A8B4-0078	MD-F	
C2A8B4-0079	MD-F	
C2A8B4-0080	FP	
C2A8B4-0081	MD-F	
C2A8B4-0082	MD-F	
C2A8B8-0001	MD-F	
C2A8B8-0002	MD-F	
C2A8B8-0003	MD-F	
C2A8B8-0004	MD-F	
C2A8B8-0005	MD-F	
C2A8B8-0006	MD-F	
C2A8B8-0007	MD-F	
C2A8B8-0008	MD-F	
C2A8B8-0009	MD-F	
C2A8B8-0010	RRD	
C2A8B8-0011	MD-F	
C2A8B8-0012	MD-F	
C2A8B8-0013	MD-F	
C2A8B8-0014	MD-F	
C2A8B8-0015	MD-F	
C2A8B8-0016	MD-F	
C2A8B8-0017	MD-F	
C2A8B8-0018	MD-F	
C2A8B8-0019	MD-F	
C2A8B8-0020	MD-F	
C2A8B8-0021	MD-F	
C2A8B8-0022	MD-F	
C2A8B8-0023	UXO	rocket, 35mm, subcal, prac, M73

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8B8-0024	MD-F	
C2A8B8-0025	MD-F	
C2A8B8-0026	MD-F	
C2A8B8-0027	MD-F	
C2A8B8-0028	MD-F	
C2A8B8-0029	MD-F	
C2A8B8-0030	SameAnom	
C2A8B8-0031	MD-F	
C2A8B8-0032	RRD	
C2A8B8-0033	MD-F	
C2A8B8-0034	MD-F	
C2A8B8-0035	MD-F	
C2A8B8-0036	MD-F	
C2A8B8-0037	MD-F	
C2A8B8-0038	MD-E	fuze, projectile, PD, M52 series
C2A8B8-0039	MD-F	
C2A8B8-0040	MD-F	
C2A8B8-0041	MD-F	
C2A8B8-0042	MD-F	
C2A8B8-0043	MD-F	
C2A8B8-0044	MD-F	
C2A8B8-0045	MD-F	
C2A8B8-0046	MD-F	
C2A8B8-0047	MD-F	
C2A8B8-0048	MD-F	
C2A8B8-0049	MD-F	
C2A8B8-0050	MD-F	
C2A8B8-0051	MD-F	
C2A8B8-0052	MD-F	
C2A8B8-0053	MD-F	
C2A8B8-0054	MD-F	
C2A8B8-0055	MD-F	
C2A8B8-0056	MD-F	
C2A8B8-0057	MD-F	
C2A8B8-0058	MD-F	
C2A8B8-0059	MD-F	
C2A8B8-0060	FP	
C2A8B8-0061	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8B8-0062	MD-F	
C2A8B8-0063	MD-F	
C2A8B8-0064	MD-F	
C2A8B8-0065	MD-F	
C2A8B8-0066	MD-F	
C2A8B8-0067	MD-F	
C2A8B8-0068	RRD	
C2A8B8-0068	MD-F	
C2A8B8-0069	MD-F	
C2A8B8-0070	MD-F	
C2A8B8-0071	MD-F	
C2A8B8-0072	MD-F	
C2A8B8-0073	MD-F	
C2A8B8-0074	MD-F	
C2A8B8-0075	MD-F	
C2A8B8-0076	MD-F	
C2A8B8-0077	MD-F	
C2A8B8-0078	RRD	
C2A8B8-0079	MD-F	
C2A8B8-0080	MD-F	
C2A8B8-0081	MD-F	
C2A8B8-0082	MD-F	
C2A8B8-0083	MD-F	
C2A8B8-0084	MD-F	
C2A8B8-0084	MD-F	
C2A8B9-0001	MD-F	
C2A8B9-0002	MD-E	rocket, 35mm, subcal, prac, M73
C2A8B9-0003	FP	
C2A8B9-0004	MD-F	
C2A8B9-0005	MD-E	projo, 40mm, prac, M385
C2A8B9-0006	MD-F	
C2A8B9-0007	MD-F	
C2A8B9-0008	MD-F	
C2A8B9-0009	MD-F	
C2A8B9-0010	MD-F	
C2A8B9-0011	MD-F	
C2A8B9-0012	MD-F	
C2A8B9-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8B9-0014	MD-F	
C2A8B9-0015	MD-F	
C2A8B9-0016	MD-F	
C2A8B9-0017	MD-F	
C2A8B9-0018	MD-F	
C2A8B9-0019	MD-F	
C2A8B9-0020	MD-F	
C2A8B9-0021	MD-F	
C2A8B9-0022	MD-F	
C2A8B9-0023	MD-F	
C2A8B9-0024	MD-F	
C2A8B9-0025	MD-F	
C2A8B9-0026	MD-F	
C2A8B9-0027	MD-F	
C2A8B9-0028	QC	projo, 75mm, Shrapnel, MK I
C2A8B9-0029	MD-E	signal, ground, rifle, parachute, M17 series
C2A8B9-0030	MD-F	
C2A8B9-0031	MD-F	
C2A8B9-0032	MD-F	
C2A8B9-0033	MD-F	
C2A8B9-0034	MD-F	
C2A8B9-0035	MD-F	
C2A8B9-0036	MD-F	
C2A8B9-0037	MD-F	
C2A8B9-0038	RRD	
C2A8B9-0039	MD-F	
C2A8B9-0040	MD-F	
C2A8B9-0041	MD-F	
C2A8B9-0042	MD-F	
C2A8B9-0043	MD-F	
C2A8B9-0044	MD-F	
C2A8B9-0045	MD-E	rocket, 35mm, subcal, prac, M73
C2A8B9-0046	MD-F	
C2A8B9-0047	MD-F	
C2A8B9-0048	MD-F	
C2A8C0-0001	MD-F	
C2A8C0-0003	MD-F	
C2A8C0-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8C0-0005	MD-F	
C2A8C0-0006	MD-F	
C2A8C0-0007	MD-F	
C2A8C0-0008	FP	
C2A8C0-0009	MD-F	
C2A8C0-0011	MD-F	
C2A8C0-0012	MD-F	
C2A8C0-0013	MD-F	
C2A8C0-0014	MD-F	
C2A8C0-0015	MD-F	
C2A8C0-0016	MD-F	
C2A8C0-0018	MD-F	
C2A8C0-0019	MD-F	
C2A8C0-0020	MD-F	
C2A8C0-0021	MD-F	
C2A8C0-0022	MD-F	
C2A8C0-0023	MD-F	
C2A8C0-0024	MD-E	fuze, projectile, PD, M52 series
C2A8C0-0025	MD-F	
C2A8C0-0026	UXO	ordnance components
C2A8C0-0026	MD-F	
C2A8C0-0027	MD-F	
C2A8C0-0028	MD-F	
C2A8C0-0029	MD-F	
C2A8C0-0030	MD-F	
C2A8C0-0032	MD-F	
C2A8C0-0033	MD-F	
C2A8C0-0034	MD-E	projo, 40mm, prac, M385
C2A8C0-0035	MD-F	
C2A8C0-0036	MD-E	projo, 40mm, cluster, white star, M585
C2A8C0-0037	MD-F	
C2A8C0-0038	MD-F	
C2A8C0-0039	MD-F	
C2A8C0-0040	MD-F	
C2A8C0-0041	MD-F	
C2A8C0-0042	MD-F	
C2A8C0-0043	MD-F	
C2A8C0-0044	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8C1-0001	MD-F	
C2A8C1-0002	MD-F	
C2A8C1-0003	MD-F	
C2A8C1-0004	MD-F	
C2A8C1-0005	MD-F	
C2A8C1-0006	MD-F	
C2A8C1-0007	MD-F	
C2A8C1-0008	MD-F	
C2A8C1-0010	MD-F	
C2A8C1-0012	MD-F	
C2A8C1-0013	MD-F	
C2A8C1-0014	MD-F	
C2A8C1-0015	MD-F	
C2A8C1-0016	MD-F	
C2A8C1-0017	MD-F	
C2A8C1-0018	MD-F	
C2A8C1-0019	FP	
C2A8C1-0020	MD-F	
C2A8C1-0021	MD-F	
C2A8C1-0022	MD-F	
C2A8C1-0023	MD-F	
C2A8C1-0024	MD-F	
C2A8C1-0025	MD-F	
C2A8C1-0026	MD-F	
C2A8C1-0027	MD-F	
C2A8C1-0028	MD-F	
C2A8C1-0029	MD-F	
C2A8C1-0030	MD-F	
C2A8C1-0031	MD-F	
C2A8C1-0032	MD-F	
C2A8C2-0001	MD-F	
C2A8C2-0002	MD-F	
C2A8C2-0003	MD-F	
C2A8C2-0004	MD-F	
C2A8C2-0005	MD-F	
C2A8C2-0006	MD-F	
C2A8C2-0007	MD-F	
C2A8C2-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8C2-0009	MD-F	
C2A8C2-0010	MD-F	
C2A8C2-0011	MD-F	
C2A8C2-0012	MD-F	
C2A8C2-0013	MD-F	
C2A8C2-0014	MD-F	
C2A8C2-0015	UXO	projo, 40mm, HE, M406
C2A8C2-0016	MD-F	
C2A8C2-0017	MD-F	
C2A8C2-0018	MD-F	
C2A8C2-0019	MD-F	
C2A8C2-0020	MD-F	
C2A8C2-0024	MD-F	
C2A8C2-0025	MD-F	
C2A8C2-0028	FP	
C2A8C2-0031	MD-F	
C2A8C2-0032	MD-F	
C2A8C2-0033	MD-F	
C2A8C3-0001	MD-F	
C2A8C3-0002	FP	
C2A8C3-0003	MD-F	
C2A8C3-0004	MD-F	
C2A8C3-0005	MD-F	
C2A8C3-0006	MD-F	
C2A8C3-0007	MD-F	
C2A8C3-0010	FP	
C2A8C3-0011	FP	
C2A8C3-0012	MD-F	
C2A8C3-0014	MD-F	
C2A8C3-0015	MD-F	
C2A8C3-0017	RRD	
C2A8C3-0018	MD-F	
C2A8C3-0019	MD-E	rocket, 35mm, subcal, prac, M73
C2A8C3-0020	SameAnom	
C2A8C3-0021	RRD	
C2A8C3-0022	FP	
C2A8C3-0024	MD-F	
C2A8C3-0025	UXO	projo, 14.5mm, subcal, prac, M181 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8C3-0026	RRD	
C2A8C3-0027	MD-F	
C2A8C3-0028	MD-F	
C2A8C3-0029	MD-F	
C2A8C3-0030	MD-F	
C2A8C3-0031	MD-F	
C2A8C3-0032	MD-F	
C2A8C3-0033	RRD	
C2A8C3-0034	RRD	
C2A8C3-0035	FP	
C2A8C3-0036	MD-F	
C2A8C3-0037	MD-F	
C2A8C3-0038	MD-F	
C2A8C3-0039	MD-F	
C2A8C3-0040	MD-F	
C2A8C3-0042	MD-F	
C2A8C3-0044	MD-F	
C2A8C3-0045	MD-F	
C2A8C3-0046	RRD	
C2A8C3-0047	MD-F	
C2A8C3-0048	MD-F	
C2A8C3-0050	MD-F	
C2A8C3-0052	MD-F	
C2A8C3-0053	MD-F	
C2A8C3-0054	MD-F	
C2A8C3-0055	MD-F	
C2A8C3-0056	SameAnom	
C2A8C3-0057	RRD	
C2A8C3-0058	MD-F	
C2A8C3-0059	RRD	
C2A8C3-0060	MD-F	
C2A8C3-0061	MD-F	
C2A8C3-0064	FP	
C2A8C3-0065	MD-F	
C2A8C3-0068	MD-F	
C2A8C3-0069	MD-F	
C2A8C3-0074	MD-F	
C2A8C3-0075	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8C3-0076	MD-F	
C2A8C3-0077	MD-F	
C2A8C3-0078	FP	
C2A8C3-0079	FP	
C2A8C8-0001	MD-F	
C2A8C8-0002	MD-F	
C2A8C8-0003	MD-F	
C2A8C8-0004	MD-F	
C2A8C8-0005	MD-F	
C2A8C8-0006	MD-F	
C2A8C8-0007	MD-F	
C2A8C8-0008	MD-F	
C2A8C8-0010	MD-F	
C2A8C8-0011	MD-F	
C2A8C8-0012	MD-F	
C2A8C8-0013	MD-F	
C2A8C8-0014	MD-F	
C2A8C8-0015	MD-F	
C2A8C8-0016	MD-F	
C2A8C8-0017	MD-F	
C2A8C8-0018	MD-F	
C2A8C8-0019	FP	
C2A8C8-0020	MD-F	
C2A8C8-0021	MD-F	
C2A8C8-0022	MD-F	
C2A8C8-0023	MD-F	
C2A8C8-0024	RRD	
C2A8C8-0025	MD-F	
C2A8C8-0027	MD-F	
C2A8C8-0029	MD-E	rocket, 35mm, subcal, prac, M73
C2A8C8-0030	MD-F	
C2A8C8-0031	MD-F	
C2A8C8-0033	MD-F	
C2A8C8-0034	MD-F	
C2A8C8-0035	MD-F	
C2A8C8-0036	MD-F	
C2A8C8-0037	MD-F	
C2A8C8-0038	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8C8-0039	MD-F	
C2A8C8-0040	MD-F	
C2A8C8-0041	MD-F	
C2A8C8-0042	MD-F	
C2A8C8-0043	MD-F	
C2A8C8-0044	MD-F	
C2A8C8-0045	MD-F	
C2A8C8-0046	MD-F	
C2A8C8-0048	MD-F	
C2A8C8-0049	MD-F	
C2A8C8-0051	MD-F	
C2A8C8-0052	MD-F	
C2A8C8-0053	MD-F	
C2A8C8-0054	MD-F	
C2A8C8-0055	MD-F	
C2A8C8-0056	RRD	
C2A8C8-0057	MD-F	
C2A8C8-0059	MD-F	
C2A8C8-0060	MD-F	
C2A8C8-0061	MD-F	
C2A8C8-0062	MD-F	
C2A8C8-0063	MD-F	
C2A8C8-0064	MD-F	
C2A8C8-0065	MD-E	rocket, 35mm, subcal, prac, M73
C2A8C8-0066	MD-F	
C2A8C8-0067	RRD	
C2A8C8-0067	MD-F	
C2A8C8-0068	MD-F	
C2A8C8-0069	MD-E	fuze, projectile, TSQ, M54
C2A8C8-0070	MD-F	
C2A8C8-0071	MD-F	
C2A8C8-0072	MD-F	
C2A8C8-0073	RRD	
C2A8C8-0074	RRD	
C2A8C8-0075	MD-F	
C2A8C8-0076	MD-F	
C2A8C8-0077	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8C8-0078	MD-F	
C2A8C8-0079	MD-F	
C2A8C8-0080	MD-F	
C2A8C8-0081	MD-F	
C2A8C8-0082	MD-F	
C2A8C8-0083	MD-F	
C2A8C8-0084	MD-F	
C2A8C8-0085	MD-F	
C2A8C8-0086	MD-F	
C2A8C8-0087	MD-F	
C2A8C8-0087	MD	small arms, 30cal
C2A8C8-0088	MD-F	
C2A8C8-0089	MD-F	
C2A8C8-0090	MD-F	
C2A8C8-0091	MD-F	
C2A8C8-0093	MD-F	
C2A8C8-0094	MD-F	
C2A8C8-0095	MD-F	
C2A8C8-0096	MD-F	
C2A8C8-0097	MD-F	
C2A8C8-0098	MD-F	
C2A8C8-0099	MD-F	
C2A8C8-0100	MD-F	
C2A8C8-0101	MD-F	
C2A8C8-0102	MD-F	
C2A8C8-0103	SAA	small arms, 50cal
C2A8C8-0104	MD-F	
C2A8C8-0105	MD-F	
C2A8C8-0106	MD-F	
C2A8C8-0107	MD-F	
C2A8C8-0108	MD-F	
C2A8C8-0109	MD-F	
C2A8C8-0110	MD-F	
C2A8C8-0113	MD-F	
C2A8C8-0114	MD-F	
C2A8C8-0115	MD-F	
C2A8C8-0116	SAA	small arms, 7.62mm
C2A8C8-0116	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8C8-0117	MD-F	
C2A8C8-0118	MD-F	
C2A8C8-0119	MD-F	
C2A8C8-0120	MD-F	
C2A8C8-0121	MD-F	
C2A8C8-0121	MD-F	
C2A8C8-0121	MD-F	
C2A8C8-0121	MD-F	
C2A8C8-0121	MD-F	
C2A8C8-0121	MD-F	
C2A8C8-0122	MD-F	
C2A8C8-0123	MD-F	
C2A8C8-0124	MD-E	rocket, 35mm, subcal, prac, M73
C2A8C8-0124	MD-E	rocket, 35mm, subcal, prac, M73
C2A8C8-0124	MD-F	
C2A8C9-0001	MD-F	
C2A8C9-0002	FP	
C2A8C9-0003	MD-F	
C2A8C9-0004	MD-F	
C2A8C9-0005	MD-F	
C2A8C9-0006	MD-F	
C2A8C9-0007	MD-F	
C2A8C9-0008	MD-F	
C2A8C9-0009	MD-F	
C2A8C9-0010	MD-F	
C2A8C9-0011	MD-F	
C2A8C9-0012	MD-F	
C2A8C9-0013	MD-F	
C2A8C9-0014	MD-F	
C2A8C9-0015	RRD	
C2A8C9-0016	MD-E	rocket, 35mm, subcal, prac, M73
C2A8C9-0017	MD-F	
C2A8C9-0018	MD-F	
C2A8C9-0019	RRD	
C2A8C9-0020	MD-F	
C2A8C9-0021	MD-F	
C2A8C9-0022	MD-F	
C2A8C9-0023	FP	
C2A8C9-0024	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8C9-0025	FP	
C2A8C9-0026	MD-F	
C2A8C9-0027	RRD	
C2A8C9-0028	MD-F	
C2A8C9-0029	MD-F	
C2A8C9-0030	MD-F	
C2A8C9-0031	RRD	
C2A8C9-0032	MD-F	
C2A8C9-0033	MD-F	
C2A8C9-0034	MD-F	
C2A8C9-0035	MD-F	
C2A8C9-0036	MD-F	
C2A8C9-0037	MD-F	
C2A8C9-0038	MD-F	
C2A8C9-0039	MD-F	
C2A8C9-0040	MD-F	
C2A8C9-0041	RRD	
C2A8C9-0041	FP	
C2A8C9-0042	MD-F	
C2A8C9-0044	MD-E	rocket, 35mm, subcal, prac, M73
C2A8C9-0045	RRD	
C2A8C9-0046	RRD	
C2A8C9-0047	MD-F	
C2A8C9-0048	MD-F	
C2A8C9-0049	MD-F	
C2A8C9-0050	MD-F	
C2A8C9-0052	MD-F	
C2A8C9-0054	MD-F	
C2A8C9-0057	MD-F	
C2A8C9-0058	MD-F	
C2A8C9-0059	MD-F	
C2A8C9-0061	MD-F	
C2A8D0-0001	MD-F	
C2A8D0-0002	RRD	
C2A8D0-0003	RRD	
C2A8D0-0004	RRD	
C2A8D0-0005	RRD	
C2A8D0-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8D0-0007	MD-F	
C2A8D0-0008	SameAnom	
C2A8D0-0009	MD-F	
C2A8D0-0010	RRD	
C2A8D0-0011	RRD	
C2A8D0-0012	MD-E	signal, smoke, ground, parachute, M129 series
C2A8D0-0013	MD-F	
C2A8D0-0014	MD-F	
C2A8D0-0015	MD-F	
C2A8D0-0016	MD-F	
C2A8D0-0017	FP	
C2A8D0-0018	MD-E	rocket, 35mm, subcal, prac, M73
C2A8D0-0019	MD-F	
C2A8D0-0020	MD-F	
C2A8D0-0021	MD-F	
C2A8D0-0022	MD-F	
C2A8D0-0023	RRD	
C2A8D0-0024	MD-F	
C2A8D0-0025	MD-F	
C2A8D0-0026	MD-E	projo, 40mm, cluster, white star, M585
C2A8D0-0027	MD-F	
C2A8D0-0028	RRD	
C2A8D0-0029	MD-F	
C2A8D0-0030	MD-F	
C2A8D0-0031	MD-F	
C2A8D0-0032	MD-F	
C2A8D0-0033	MD-F	
C2A8D0-0034	MD-F	
C2A8D0-0035	MD-F	
C2A8D0-0036	MD-F	
C2A8D0-0037	RRD	
C2A8D0-0038	FP	
C2A8D0-0039	RRD	
C2A8D0-0040	MD-F	
C2A8D0-0041	MD-F	
C2A8D0-0042	MD-F	
C2A8D0-0043	MD-F	
C2A8D0-0044	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8D0-0045	MD-E	signal, illum, ground, M125 series
C2A8D0-0046	MD-F	
C2A8D1-0001	MD-F	
C2A8D1-0002	MD-F	
C2A8D1-0003	MD-F	
C2A8D1-0004	MD-F	
C2A8D1-0005	MD-F	
C2A8D1-0006	MD-F	
C2A8D1-0007	MD-F	
C2A8D1-0008	MD-F	
C2A8D1-0009	MD-F	
C2A8D1-0010	MD-F	
C2A8D1-0011	MD-F	
C2A8D1-0012	MD-F	
C2A8D1-0013	MD-F	
C2A8D1-0014	MD-F	
C2A8D1-0015	MD-F	
C2A8D1-0016	MD-F	
C2A8D1-0017	MD-F	
C2A8D1-0018	MD-F	
C2A8D1-0019	MD-F	
C2A8D1-0020	MD-F	
C2A8D1-0021	MD-F	
C2A8D1-0022	MD-F	
C2A8D1-0023	MD-F	
C2A8D1-0024	MD-F	
C2A8D1-0025	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A8D1-0026	MD-F	
C2A8D1-0027	MD-F	
C2A8D1-0028	FP	
C2A8D1-0029	MD-F	
C2A8D1-0030	MD-F	
C2A8D1-0031	MD-F	
C2A8D1-0032	MD-F	
C2A8D1-0033	MD-F	
C2A8D1-0034	MD-F	
C2A8D1-0035	MD-F	
C2A8D1-0036	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8D1-0037	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2A8D1-0038	MD-F	
C2A8D1-0039	MD-F	
C2A8D1-0040	MD-F	
C2A8D1-0041	MD-F	
C2A8D1-0042	MD-F	
C2A8D1-0043	MD-F	
C2A8D1-0044	MD-F	
C2A8D1-0045	MD-F	
C2A8D1-0046	MD-F	
C2A8D2-0003	MD-F	
C2A8D2-0005	MD-F	
C2A8D2-0006	MD-F	
C2A8D2-0008	MD-F	
C2A8D2-0009	MD-F	
C2A8D2-0011	MD-F	
C2A8D2-0012	MD-F	
C2A8D2-0013	MD-F	
C2A8D2-0014	MD-F	
C2A8D2-0015	MD-F	
C2A8D2-0016	MD-F	
C2A8D2-0017	MD-F	
C2A8D2-0018	MD-F	
C2A8D2-0019	MD-F	
C2A8D2-0020	MD-F	
C2A8D2-0021	MD-F	
C2A8D2-0022	MD-F	
C2A8D2-0023	MD-F	
C2A8D2-0024	MD-F	
C2A8D2-0025	MD-F	
C2A8D2-0026	MD-F	
C2A8D2-0027	MD-F	
C2A8D2-0028	UXO	projo, 40mm, prac, M407A1
C2A8D2-0029	MD-F	
C2A8D2-0030	MD-F	
C2A8D2-0031	MD-F	
C2A8D2-0032	MD-F	
C2A8D2-0033	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8D2-0035	MD-F	
C2A8D2-0036	MD-F	
C2A8D2-0037	MD-F	
C2A8D2-0038	MD-F	
C2A8D2-0039	MD-F	
C2A8D2-0040	MD-F	
C2A8D2-0041	MD-F	
C2A8D2-0042	MD-F	
C2A8D2-0043	MD-F	
C2A8D2-0044	MD-F	
C2A8D2-0045	MD-F	
C2A8D2-0046	MD-F	
C2A8D2-0047	MD-F	
C2A8D2-0048	MD-F	
C2A8D2-0049	MD-F	
C2A8D2-0050	MD-F	
C2A8D2-0051	MD-F	
C2A8D2-0052	MD-F	
C2A8D2-0053	MD-F	
C2A8D2-0054	MD-F	
C2A8D2-0055	MD-F	
C2A8D2-0056	MD-F	
C2A8D2-0057	MD-F	
C2A8D2-0058	MD-F	
C2A8D2-0059	MD-F	
C2A8D2-0065	MD-F	
C2A8D2-0066	MD-F	
C2A8D2-0066	MD-E	flare, parachute, trip, M48
C2A8D2-0067	MD-F	
C2A8D3-0001	RRD	
C2A8D3-0002	MD-F	
C2A8D3-0003	RRD	
C2A8D3-0004	FP	
C2A8D3-0005	RRD	
C2A8D3-0007	RRD	
C2A8D3-0008	MD-F	
C2A8D3-0009	MD-F	
C2A8D3-0010	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8D3-0011	MD-F	
C2A8D3-0012	MD-F	
C2A8D3-0013	FP	
C2A8D3-0014	MD-F	
C2A8D3-0015	MD-F	
C2A8D3-0016	MD-F	
C2A8D3-0017	MD-F	
C2A8D3-0018	MD-F	
C2A8D3-0019	MD-F	
C2A8D3-0020	MD-F	
C2A8D3-0022	MD-F	
C2A8D3-0024	FP	
C2A8D3-0028	MD-F	
C2A8D3-0030	MD-F	
C2A8D3-0031	MD-F	
C2A8D3-0032	MD-F	
C2A8D3-0033	RRD	
C2A8D3-0034	MD-F	
C2A8D3-0035	MD-F	
C2A8D3-0036	MD-F	
C2A8D3-0037	MD-F	
C2A8D3-0039	MD-F	
C2A8D3-0040	MD-F	
C2A8D3-0041	MD-F	
C2A8D3-0043	MD-F	
C2A8D3-0044	MD-F	
C2A8D3-0045	MD-F	
C2A8D3-0048	MD-F	
C2A8D3-0049	MD-F	
C2A8D3-0050	MD-F	
C2A8D3-0051	MD-F	
C2A8D3-0052	RRD	
C2A8D3-0054	MD-F	
C2A8D3-0056	MD-F	
C2A8D3-0059	FP	
C2A8D3-0060	FP	
C2A8D3-0062	MD-F	
C2A8D3-0063	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8D3-0064	MD-F	
C2A8D3-0065	MD-F	
C2A8D3-0066	FP	
C2A8D3-0067	MD-F	
C2A8D3-0068	MD-F	
C2A8D3-0069	MD-F	
C2A8D3-0070	SameAnom	
C2A8D3-0071	FP	
C2A8D3-0072	FP	
C2A8D3-0073	MD-F	
C2A8D3-0074	MD-F	
C2A8D3-0075	MD-F	
C2A8D3-0076	MD-F	
C2A8D3-0077	MD-F	
C2A8D3-0078	MD-F	
C2A8D3-0079	MD-F	
C2A8D3-0080	MD-F	
C2A8D3-0081	MD-F	
C2A8D3-0082	MD-F	
C2A8D3-0083	MD-F	
C2A8D3-0084	MD-F	
C2A8D3-0085	MD-F	
C2A8D3-0086	FP	
C2A8D3-0087	FP	
C2A8D3-0088	MD	
C2A8D3-0090	FP	
C2A8D3-0091	MD-F	
C2A8D3-0092	MD-F	
C2A8D3-0093	MD-F	
C2A8D3-0094	FP	
C2A8D3-0095	MD-F	
C2A8D3-0096	MD-F	
C2A8D3-0097	RRD	
C2A8D3-0098	MD-F	
C2A8D3-0099	MD-F	
C2A8D3-0100	FP	
C2A8D3-0101	MD-F	
C2A8D3-0102	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8D3-0103	MD-F	
C2A8D3-0104	UXO	ordnance components
C2A8D3-0105	MD-F	
C2A8D3-0106	MD-F	
C2A8D3-0107	RRD	
C2A8D3-0108	MD-F	
C2A8D3-0109	MD-F	
C2A8D3-0110	MD-F	
C2A8D3-0112	MD	
C2A8D3-0114	MD-E	rocket, 35mm, subcal, prac, M73
C2A8D9-0001	MD-F	
C2A8D9-0002	MD-F	
C2A8D9-0003	MD-F	
C2A8D9-0005	RRD	
C2A8D9-0006	MD-F	
C2A8D9-0007	MD-F	
C2A8D9-0008	MD-F	
C2A8D9-0009	MD-F	
C2A8D9-0010	MD-F	
C2A8D9-0011	MD-F	
C2A8D9-0012	MD-F	
C2A8D9-0013	MD-F	
C2A8D9-0014	MD-F	
C2A8D9-0015	MD-F	
C2A8D9-0016	RRD	
C2A8D9-0017	MD-F	
C2A8D9-0018	MD-F	
C2A8D9-0019	MD-F	
C2A8D9-0020	MD-F	
C2A8D9-0021	MD-F	
C2A8D9-0022	RRD	
C2A8D9-0023	RRD	
C2A8D9-0024	SameAnom	
C2A8D9-0026	RRD	
C2A8D9-0027	MD-F	
C2A8D9-0028	MD-F	
C2A8D9-0029	MD-F	
C2A8D9-0030	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8D9-0031	MD-F	
C2A8D9-0032	RRD	
C2A8D9-0034	MD-F	
C2A8D9-0035	MD-F	
C2A8D9-0036	MD-F	
C2A8D9-0037	MD-F	
C2A8D9-0038	MD-F	
C2A8D9-0039	MD-F	
C2A8D9-0040	MD-F	
C2A8D9-0041	MD-F	
C2A8D9-0042	MD-F	
C2A8D9-0043	MD-F	
C2A8D9-0044	MD-F	
C2A8D9-0045	MD-F	
C2A8D9-0046	MD-F	
C2A8D9-0047	MD-F	
C2A8D9-0048	MD-F	
C2A8D9-0049	MD-F	
C2A8D9-0050	MD-F	
C2A8D9-0051	MD-F	
C2A8D9-0052	MD-F	
C2A8D9-0053	MD-F	
C2A8D9-0054	MD-F	
C2A8D9-0055	RRD	
C2A8D9-0056	MD-F	
C2A8D9-0057	MD-F	
C2A8D9-0058	MD-F	
C2A8D9-0059	MD-F	
C2A8D9-0060	MD-F	
C2A8D9-0061	MD-F	
C2A8D9-0062	MD-F	
C2A8D9-0063	MD-F	
C2A8D9-0064	RRD	
C2A8D9-0065	RRD	
C2A8D9-0066	RRD	
C2A8D9-0067	MD-F	
C2A8D9-0067	MD-F	
C2A8D9-0067	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8D9-0068	MD-F	
C2A8D9-0068	RRD	
C2A8D9-0069	MD-F	
C2A8D9-0069	RRD	
C2A8D9-0070	MD-F	
C2A8D9-0071	RRD	
C2A8D9-0071	MD-F	
C2A8D9-0071	MD-F	
C2A8D9-0072	MD-F	
C2A8D9-0073	MD-F	
C2A8D9-0073	MD-F	
C2A8D9-0073	MD-F	
C2A8D9-0073	RRD	
C2A8D9-0073	RRD	
C2A8D9-0073	MD-F	
C2A8D9-0074	RRD	
C2A8D9-0074	MD-F	
C2A8E0-0001	MD-F	
C2A8E0-0002	MD-F	
C2A8E0-0003	MD-F	
C2A8E0-0004	MD-F	
C2A8E0-0005	SameAnom	
C2A8E0-0006	MD-F	
C2A8E0-0007	RRD	
C2A8E0-0008	MD-E	projo, 40mm, parachute, illum, M583 series
C2A8E0-0009	MD-F	
C2A8E0-0010	MD-F	
C2A8E0-0011	MD-E	projo, 40mm, parachute, illum, M583 series
C2A8E0-0012	MD-F	
C2A8E0-0013	RRD	
C2A8E0-0014	MD-F	
C2A8E0-0015	MD-F	
C2A8E0-0016	MD-F	
C2A8E0-0017	SameAnom	
C2A8E0-0018	MD-F	
C2A8E0-0019	MD-F	
C2A8E0-0020	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8E0-0021	RRD	
C2A8E0-0022	MD-F	
C2A8E0-0023	MD-F	
C2A8E0-0024	MD-F	
C2A8E0-0025	MD-F	
C2A8E0-0026	MD-F	
C2A8E0-0027	RRD	
C2A8E0-0028	MD-F	
C2A8E0-0029	MD-F	
C2A8E0-0030	MD-F	
C2A8E0-0031	MD-F	
C2A8E0-0032	MD-F	
C2A8E0-0033	MD-F	
C2A8E1-0001	MD-F	
C2A8E1-0002	MD-F	
C2A8E1-0003	MD-F	
C2A8E1-0004	MD-F	
C2A8E1-0005	MD-F	
C2A8E1-0006	MD-F	
C2A8E1-0007	MD-F	
C2A8E1-0008	MD-F	
C2A8E1-0009	MD-F	
C2A8E1-0010	MD-F	
C2A8E1-0011	MD-F	
C2A8E1-0012	MD-F	
C2A8E1-0013	MD-F	
C2A8E1-0014	MD-F	
C2A8E1-0015	MD-F	
C2A8E1-0016	MD-F	
C2A8E1-0017	MD-F	
C2A8E1-0018	MD-F	
C2A8E1-0019	MD-F	
C2A8E1-0020	MD-F	
C2A8E1-0021	MD-F	
C2A8E1-0022	MD-F	
C2A8E1-0023	MD-F	
C2A8E1-0024	MD-F	
C2A8E1-0025	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8E1-0026	MD-F	
C2A8E1-0027	SameAnom	
C2A8E1-0028	MD-F	
C2A8E1-0029	MD-F	
C2A8E1-0030	MD-F	
C2A8E1-0031	MD-F	
C2A8E1-0032	MD-F	
C2A8E1-0033	MD-F	
C2A8E1-0034	MD-F	
C2A8E1-0035	MD-F	
C2A8E1-0036	MD-F	
C2A8E1-0037	MD-F	
C2A8E1-0038	MD-F	
C2A8E1-0039	MD-F	
C2A8E1-0040	MD-F	
C2A8E1-0041	MD-F	
C2A8E1-0042	MD-F	
C2A8E1-0043	MD-F	
C2A8E1-0044	MD-F	
C2A8E1-0045	MD-F	
C2A8E1-0046	MD-F	
C2A8E1-0047	MD-F	
C2A8E1-0048	MD-F	
C2A8E1-0049	MD-F	
C2A8E1-0050	SameAnom	
C2A8E1-0051	MD-F	
C2A8E1-0053	MD-F	
C2A8E1-0054	MD-F	
C2A8E1-0055	MD-F	
C2A8E1-0056	MD-F	
C2A8E1-0057	MD-F	
C2A8E1-0058	MD-F	
C2A8E1-0059	MD-F	
C2A8E1-0060	MD-F	
C2A8E1-0061	MD-F	
C2A8E1-0062	MD-F	
C2A8E1-0063	SameAnom	
C2A8E1-0064	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8E1-0065	SameAnom	
C2A8E1-0066	MD-F	
C2A8E1-0067	MD-F	
C2A8E1-0068	MD-F	
C2A8E1-0069	MD-F	
C2A8E1-0070	MD-F	
C2A8E1-0071	MD-F	
C2A8E1-0072	MD-F	
C2A8E1-0073	UXO	projo, 40mm, smoke, M680 series
C2A8E1-0073	MD-F	
C2A8E1-0074	UXO	projo, 40mm, HEDP, M430
C2A8E1-0074	MD-F	
C2A8E1-0075	MD-F	
C2A8E1-0076	MD-F	
C2A8E2-0001	MD-F	
C2A8E2-0002	MD-F	
C2A8E2-0005	MD-F	
C2A8E2-0006	MD-F	
C2A8E2-0007	MD-F	
C2A8E2-0008	MD-F	
C2A8E2-0009	MD-F	
C2A8E2-0011	MD-F	
C2A8E2-0012	MD-F	
C2A8E2-0013	MD-F	
C2A8E2-0014	MD-F	
C2A8E2-0015	MD-F	
C2A8E2-0016	MD-F	
C2A8E2-0017	MD-F	
C2A8E2-0018	MD-F	
C2A8E2-0019	MD-F	
C2A8E2-0020	MD-F	
C2A8E2-0021	MD-F	
C2A8E2-0022	MD-F	
C2A8E2-0023	MD-F	
C2A8E2-0024	MD-F	
C2A8E2-0025	MD-F	
C2A8E2-0026	MD-F	
C2A8E2-0027	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8E2-0028	MD-F	
C2A8E2-0031	MD-F	
C2A8E2-0032	MD-F	
C2A8E3-0001	MD-F	
C2A8E3-0002	RRD	
C2A8E3-0003	MD-F	
C2A8E3-0004	MD-F	
C2A8E3-0005	MD-F	
C2A8E3-0006	MD-F	
C2A8E3-0007	MD-F	
C2A8E3-0008	MD-F	
C2A8E3-0009	RRD	
C2A8E3-0010	MD-F	
C2A8E3-0011	MD-E	flare, parachute, trip, M48
C2A8E3-0011	MD-F	
C2A8E3-0012	MD-F	
C2A8E3-0013	MD-F	
C2A8E3-0014	MD-F	
C2A8E3-0015	MD-F	
C2A8E3-0016	MD-F	
C2A8E3-0017	MD-F	
C2A8E3-0018	FP	
C2A8E3-0020	RRD	
C2A8E3-0021	MD-F	
C2A8E3-0022	MD-F	
C2A8E3-0023	MD-F	
C2A8E3-0024	MD-F	
C2A8E3-0025	MD-F	
C2A8E3-0026	MD-F	
C2A8E3-0027	FP	
C2A8E3-0029	MD-F	
C2A8E3-0030	MD-F	
C2A8E3-0031	SameAnom	
C2A8E3-0033	MD-F	
C2A8E3-0034	RRD	
C2A8E3-0035	MD-F	
C2A8E3-0036	RRD	
C2A8E3-0037	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8E3-0038	MD-F	
C2A8E3-0039	MD-F	
C2A8E3-0040	SameAnom	
C2A8E3-0041	MD-F	
C2A8E3-0042	RRD	
C2A8E3-0043	SameAnom	
C2A8E3-0044	MD-F	
C2A8E3-0045	MD-F	
C2A8E3-0046	MD-F	
C2A8E3-0048	MD-F	
C2A8E3-0051	MD-F	
C2A8E3-0052	RRD	
C2A8E3-0053	RRD	
C2A8E3-0054	FP	
C2A8E3-0055	MD-F	
C2A8E3-0056	MD	
C2A8E3-0057	MD-F	
C2A8E3-0058	FP	
C2A8E3-0059	MD-F	
C2A8E3-0060	MD-F	
C2A8E3-0061	MD-F	
C2A8E3-0062	MD-F	
C2A8E3-0063	MD-F	
C2A8E3-0064	RRD	
C2A8E3-0065	MD-F	
C2A8E3-0066	MD-F	
C2A8E3-0067	MD-F	
C2A8E3-0068	MD-F	
C2A8E3-0069	MD-F	
C2A8E3-0070	MD-F	
C2A8E3-0071	FP	
C2A8E3-0072	MD-F	
C2A8E3-0073	MD	
C2A8E3-0075	MD-F	
C2A8E3-0076	MD-F	
C2A8E3-0077	RRD	
C2A8E3-0078	FP	
C2A8E3-0079	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8E3-0080	MD-F	
C2A8E3-0081	MD	
C2A8E3-0082	RRD	
C2A8E3-0083	FP	
C2A8E3-0084	RRD	
C2A8E3-0085	MD-F	
C2A8E3-0086	FP	
C2A8E3-0088	MD-F	
C2A8E3-0089	MD-F	
C2A8E3-0090	MD-F	
C2A8E3-0091	MD-F	
C2A8E3-0092	MD-F	
C2A8E3-0093	FP	
C2A8E3-0094	MD-F	
C2A8E3-0096	MD-F	
C2A8E3-0097	MD-F	
C2A8E3-0098	FP	
C2A8E3-0099	MD-F	
C2A8E3-0100	MD-F	
C2A8E3-0101	MD	
C2A8E4-0001	MD-F	
C2A8E4-0002	MD-F	
C2A8E4-0003	MD-F	
C2A8E4-0004	MD-F	
C2A8E4-0005	MD-F	
C2A8E4-0006	MD-F	
C2A8E4-0007	MD-F	
C2A8E4-0008	MD-F	
C2A8E4-0009	MD-F	
C2A8E4-0010	MD-F	
C2A8E4-0011	MD-F	
C2A8E4-0012	MD-F	
C2A8E4-0013	MD-F	
C2A8E4-0014	MD-F	
C2A8E4-0015	MD-F	
C2A8E4-0016	MD-F	
C2A8E4-0017	MD-F	
C2A8E4-0018	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8E4-0019	MD-F	
C2A8E4-0020	MD-F	
C2A8E4-0021	MD-F	
C2A8E4-0022	MD-F	
C2A8E4-0023	MD-F	
C2A8E4-0024	MD-F	
C2A8E4-0025	MD-F	
C2A8E4-0026	MD-F	
C2A8E4-0027	MD-F	
C2A8E4-0028	MD-F	
C2A8E4-0029	MD-F	
C2A8E4-0030	MD-F	
C2A8E4-0031	MD-F	
C2A8E4-0032	MD-F	
C2A8E4-0033	MD-F	
C2A8E4-0034	MD-F	
C2A8E4-0035	MD-F	
C2A8E4-0036	MD-F	
C2A8E4-0037	MD-F	
C2A8E4-0038	MD-F	
C2A8E4-0039	MD-F	
C2A8E4-0040	RRD	
C2A8E4-0041	RRD	
C2A8E4-0042	MD-F	
C2A8E4-0043	MD-F	
C2A8E4-0044	MD-F	
C2A8E4-0045	MD-F	
C2A8E4-0046	MD-F	
C2A8E4-0047	MD-F	
C2A8E4-0048	MD-F	
C2A8E4-0049	MD-F	
C2A8E4-0050	MD-F	
C2A8E4-0051	MD-F	
C2A8E4-0052	MD-F	
C2A8E4-0053	MD-F	
C2A8E4-0054	MD-F	
C2A8E4-0055	MD-E	rocket, 35mm, subcal, prac, M73
C2A8E4-0055	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8E4-0056	MD-F	
C2A8E4-0057	MD-F	
C2A8E4-0058	MD-F	
C2A8E4-0059	MD-F	
C2A8E4-0060	MD-F	
C2A8E4-0061	MD-F	
C2A8E4-0062	MD-F	
C2A8E4-0064	MD-F	
C2A8E4-0065	MD-F	
C2A8E4-0066	MD-F	
C2A8E4-0067	MD-F	
C2A8E4-0068	MD-F	
C2A8E4-0069	MD-F	
C2A8E4-0070	MD-F	
C2A8E4-0071	MD-F	
C2A8E4-0072	MD-F	
C2A8E4-0073	MD-F	
C2A8E4-0074	SameAnom	
C2A8E4-0075	MD-E	rocket, 35mm, subcal, prac, M73
C2A8E4-0076	FP	
C2A8E4-0077	MD-F	
C2A8E4-0078	RRD	
C2A8E4-0079	MD-F	
C2A8E4-0080	MD-F	
C2A8E4-0081	MD-F	
C2A8E4-0082	MD-F	
C2A8E4-0083	MD-F	
C2A8E4-0084	MD-F	
C2A8E4-0085	MD-F	
C2A8E4-0086	MD-F	
C2A8E4-0087	MD-F	
C2A8E4-0088	MD-F	
C2A8E4-0089	MD-F	
C2A8E4-0090	MD-F	
C2A8E4-0092	MD-F	
C2A8E4-0094	MD-F	
C2A8E4-0095	MD-F	
C2A8E4-0096	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8E4-0097	RRD	
C2A8E4-0098	MD-F	
C2A8E4-0099	MD-F	
C2A8E4-0101	MD-F	
C2A8E4-0102	MD-F	
C2A8E4-0103	MD-F	
C2A8E4-0104	MD-F	
C2A8E4-0105	MD-F	
C2A8E4-0106	MD-F	
C2A8E4-0107	MD-F	
C2A8E4-0108	RRD	
C2A8E4-0109	MD-F	
C2A8E4-0110	MD-F	
C2A8E4-0111	MD-F	
C2A8E4-0112	MD-F	
C2A8E4-0113	MD-F	
C2A8E4-0114	RRD	
C2A8E4-0115	MD-F	
C2A8E4-0116	RRD	
C2A8E4-0117	MD-E	rocket, 35mm, subcal, prac, M73
C2A8E4-0118	MD-F	
C2A8E4-0119	MD-F	
C2A8E4-0120	MD-F	
C2A8E4-0121	MD-F	
C2A8E4-0122	MD-F	
C2A8E4-0123	MD-F	
C2A8E4-0124	MD-F	
C2A8E4-0125	MD-F	
C2A8E4-0126	MD-E	projo, 40mm, smoke, M713 series
C2A8E4-0127	MD-F	
C2A8E4-0128	MD-F	
C2A8E4-0129	MD-F	
C2A8E4-0130	MD-F	
C2A8E4-0130	MD-F	
C2A8E4-0131	MD-F	
C2A8E4-0131	MD-F	
C2A8E4-0131	MD-F	
C2A8E9-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8E9-0002	MD-F	
C2A8E9-0003	MD-F	
C2A8E9-0004	MD-F	
C2A8E9-0005	MD-F	
C2A8E9-0006	MD-F	
C2A8E9-0007	MD-F	
C2A8E9-0008	MD-F	
C2A8E9-0009	MD-F	
C2A8E9-0010	SameAnom	
C2A8E9-0011	MD-F	
C2A8E9-0012	MD-F	
C2A8E9-0013	MD-F	
C2A8E9-0014	FP	
C2A8E9-0015	MD-F	
C2A8E9-0016	RRD	
C2A8E9-0017	MD-F	
C2A8E9-0018	MD-F	
C2A8E9-0019	MD-F	
C2A8E9-0020	MD-F	
C2A8E9-0021	MD-F	
C2A8E9-0022	MD-F	
C2A8E9-0023	MD-F	
C2A8E9-0024	MD-F	
C2A8E9-0025	MD-F	
C2A8E9-0026	MD-F	
C2A8E9-0027	MD-F	
C2A8E9-0028	MD-F	
C2A8E9-0029	MD-F	
C2A8E9-0030	RRD	
C2A8E9-0031	RRD	
C2A8E9-0032	MD-F	
C2A8E9-0033	FP	
C2A8E9-0034	MD-F	
C2A8E9-0035	MD-F	
C2A8E9-0036	FP	
C2A8E9-0037	MD-F	
C2A8E9-0038	RRD	
C2A8E9-0039	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8E9-0040	MD-F	
C2A8E9-0041	MD-F	
C2A8E9-0042	MD-F	
C2A8E9-0043	FP	
C2A8E9-0044	RRD	
C2A8E9-0046	MD-F	
C2A8E9-0047	MD-F	
C2A8E9-0048	MD-F	
C2A8E9-0049	MD-F	
C2A8E9-0050	MD-F	
C2A8E9-0051	MD-F	
C2A8E9-0052	FP	
C2A8E9-0053	MD-F	
C2A8E9-0054	MD-F	
C2A8E9-0055	MD-F	
C2A8E9-0056	MD-F	
C2A8E9-0057	MD-F	
C2A8E9-0058	MD-F	
C2A8E9-0059	MD-F	
C2A8E9-0060	MD-F	
C2A8E9-0061	MD-F	
C2A8E9-0062	MD-F	
C2A8E9-0063	MD-F	
C2A8E9-0064	MD-F	
C2A8E9-0065	MD-F	
C2A8E9-0066	MD-F	
C2A8E9-0067	MD-F	
C2A8E9-0068	MD-F	
C2A8E9-0069	MD-F	
C2A8E9-0070	MD-F	
C2A8E9-0071	MD-F	
C2A8E9-0072	MD-F	
C2A8E9-0073	MD-F	
C2A8E9-0074	MD-F	
C2A8E9-0075	MD-F	
C2A8E9-0076	RRD	
C2A8E9-0077	MD-F	
C2A8E9-0078	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8E9-0079	MD-F	
C2A8E9-0080	MD-F	
C2A8E9-0081	MD-F	
C2A8E9-0082	MD-F	
C2A8E9-0083	MD-F	
C2A8E9-0084	MD-F	
C2A8E9-0085	MD-F	
C2A8E9-0086	RRD	
C2A8E9-0087	MD-F	
C2A8E9-0088	MD-F	
C2A8E9-0089	MD-F	
C2A8E9-0090	MD-F	
C2A8E9-0091	MD-F	
C2A8E9-0092	MD-E	rocket, 35mm, subcal, prac, M73
C2A8E9-0093	MD-F	
C2A8E9-0094	MD-F	
C2A8E9-0095	MD-F	
C2A8E9-0096	MD-F	
C2A8E9-0097	MD-F	
C2A8E9-0098	MD-F	
C2A8F0-0001	MD-F	
C2A8F0-0002	MD-F	
C2A8F0-0003	MD-F	
C2A8F0-0004	MD-F	
C2A8F0-0005	MD	
C2A8F0-0006	MD-F	
C2A8F0-0007	MD-F	
C2A8F1-0001	MD-F	
C2A8F1-0002	MD-F	
C2A8F1-0003	MD-F	
C2A8F1-0004	RRD	
C2A8F1-0005	SameAnom	
C2A8F1-0006	MD-F	
C2A8F1-0007	MD-F	
C2A8F1-0008	MD-F	
C2A8F1-0009	MD-F	
C2A8F1-0010	MD-F	
C2A8F1-0011	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F1-0012	MD-F	
C2A8F1-0013	MD-F	
C2A8F1-0014	MD-F	
C2A8F1-0015	MD-F	
C2A8F1-0016	MD-F	
C2A8F1-0017	MD-F	
C2A8F1-0018	MD-F	
C2A8F1-0019	MD-F	
C2A8F1-0020	MD-F	
C2A8F1-0021	MD-F	
C2A8F1-0022	MD-F	
C2A8F1-0023	MD-F	
C2A8F1-0024	MD-F	
C2A8F1-0025	MD-F	
C2A8F1-0026	MD-F	
C2A8F1-0027	MD-F	
C2A8F1-0028	MD-F	
C2A8F1-0029	MD-F	
C2A8F1-0030	MD-F	
C2A8F1-0031	MD-F	
C2A8F1-0032	MD-F	
C2A8F1-0033	MD-F	
C2A8F1-0034	MD-F	
C2A8F1-0035	MD-F	
C2A8F1-0036	MD-F	
C2A8F1-0037	MD-F	
C2A8F1-0038	MD-F	
C2A8F1-0039	MD-F	
C2A8F1-0040	SameAnom	
C2A8F1-0041	MD-F	
C2A8F1-0042	MD-F	
C2A8F1-0043	MD-F	
C2A8F1-0044	MD-F	
C2A8F1-0045	MD-F	
C2A8F1-0046	MD-F	
C2A8F1-0047	MD-F	
C2A8F1-0048	MD-F	
C2A8F1-0049	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F1-0050	MD-F	
C2A8F1-0051	MD-F	
C2A8F1-0052	MD-F	
C2A8F1-0053	MD-F	
C2A8F1-0054	MD-F	
C2A8F1-0055	MD-F	
C2A8F1-0056	MD-F	
C2A8F1-0057	RRD	
C2A8F1-0058	MD-F	
C2A8F1-0059	MD-F	
C2A8F1-0060	MD-F	
C2A8F1-0061	MD-F	
C2A8F1-0062	MD-F	
C2A8F1-0063	MD-F	
C2A8F1-0064	SameAnom	
C2A8F1-0065	MD-F	
C2A8F1-0066	MD-F	
C2A8F1-0067	MD-F	
C2A8F1-0068	MD-F	
C2A8F1-0069	MD-F	
C2A8F1-0070	SameAnom	
C2A8F1-0071	MD-F	
C2A8F1-0072	MD-F	
C2A8F1-0073	MD-F	
C2A8F1-0074	MD-F	
C2A8F1-0075	MD-F	
C2A8F1-0076	MD-F	
C2A8F1-0077	MD-F	
C2A8F1-0078	MD-F	
C2A8F1-0079	MD-F	
C2A8F1-0080	FP	
C2A8F1-0081	FP	
C2A8F1-0082	MD-F	
C2A8F1-0083	MD-F	
C2A8F1-0084	MD-F	
C2A8F1-0086	MD-F	
C2A8F1-0087	MD-F	
C2A8F1-0088	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F1-0089	MD-F	
C2A8F1-0090	MD-F	
C2A8F1-0090	MD-F	
C2A8F1-0091	MD-F	
C2A8F1-0091	MD-F	
C2A8F1-0092	MD-F	
C2A8F1-0092	MD-F	
C2A8F1-0093	MD-F	
C2A8F1-0093	MD-F	
C2A8F1-0094	MD-F	
C2A8F1-0095	MD-F	
C2A8F1-0096	SameAnom	
C2A8F1-0097	MD-F	
C2A8F1-0098	MD-F	
C2A8F1-0099	MD-F	
C2A8F1-0100	MD-F	
C2A8F1-0101	MD-F	
C2A8F2-0003	FP	
C2A8F2-0005	MD-F	
C2A8F2-0008	MD-F	
C2A8F2-0009	MD-F	
C2A8F2-0010	MD-F	
C2A8F2-0011	MD-F	
C2A8F2-0013	MD-F	
C2A8F2-0014	MD-F	
C2A8F2-0015	MD-F	
C2A8F2-0016	MD-F	
C2A8F2-0017	RRD	
C2A8F2-0018	SameAnom	
C2A8F2-0019	SameAnom	
C2A8F2-0020	MD-F	
C2A8F2-0021	MD-F	
C2A8F2-0022	MD-F	
C2A8F2-0023	MD-F	
C2A8F2-0024	MD-F	
C2A8F2-0025	MD-F	
C2A8F2-0026	MD-F	
C2A8F2-0027	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F2-0028	MD-F	
C2A8F2-0029	MD-F	
C2A8F2-0031	MD-F	
C2A8F2-0032	MD-F	
C2A8F2-0033	MD-F	
C2A8F3-0001	MD-F	
C2A8F3-0002	MD-F	
C2A8F3-0003	MD-F	
C2A8F3-0005	MD	
C2A8F3-0006	MD-F	
C2A8F3-0007	FP	
C2A8F3-0009	MD-F	
C2A8F3-0010	MD-F	
C2A8F3-0011	MD-F	
C2A8F3-0012	MD-F	
C2A8F3-0013	RRD	
C2A8F3-0014	MD-F	
C2A8F3-0015	MD-F	
C2A8F3-0016	MD	
C2A8F3-0018	MD-F	
C2A8F3-0019	FP	
C2A8F3-0020	FP	
C2A8F3-0022	MD-F	
C2A8F3-0023	MD-F	
C2A8F3-0024	MD-F	
C2A8F3-0025	MD-F	
C2A8F3-0026	MD-F	
C2A8F3-0027	MD-F	
C2A8F3-0028	MD-F	
C2A8F3-0029	MD-E	rocket, 35mm, subcal, prac, M73
C2A8F3-0031	MD-F	
C2A8F3-0032	RRD	
C2A8F3-0034	MD-F	
C2A8F3-0035	MD-F	
C2A8F3-0036	MD-F	
C2A8F3-0037	MD	
C2A8F3-0038	MD	
C2A8F3-0039	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F3-0040	MD	
C2A8F3-0041	MD-F	
C2A8F3-0042	MD-F	
C2A8F3-0043	MD-F	
C2A8F3-0044	MD-F	
C2A8F3-0045	MD-F	
C2A8F3-0046	FP	
C2A8F3-0047	MD-F	
C2A8F3-0048	MD-F	
C2A8F3-0049	MD-F	
C2A8F3-0050	MD-F	
C2A8F3-0051	RRD	
C2A8F3-0052	MD-F	
C2A8F3-0053	MD-F	
C2A8F3-0054	MD-F	
C2A8F3-0055	MD-F	
C2A8F3-0056	MD-F	
C2A8F3-0057	MD-E	projo, 20mm, TP-T, M206A1
C2A8F3-0059	MD-F	
C2A8F3-0062	RRD	
C2A8F4-0001	MD-F	
C2A8F4-0002	MD-F	
C2A8F4-0003	MD-F	
C2A8F4-0004	MD-F	
C2A8F4-0005	MD-F	
C2A8F4-0006	MD-F	
C2A8F4-0007	RRD	
C2A8F4-0008	MD-F	
C2A8F4-0009	MD-F	
C2A8F4-0010	MD-F	
C2A8F4-0011	MD-F	
C2A8F4-0013	RRD	
C2A8F4-0014	FP	
C2A8F4-0016	MD-F	
C2A8F4-0017	MD-F	
C2A8F4-0018	MD-F	
C2A8F4-0019	MD-F	
C2A8F4-0020	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F4-0021	MD-F	
C2A8F4-0022	FP	
C2A8F4-0023	MD-F	
C2A8F4-0024	RRD	
C2A8F4-0025	MD-F	
C2A8F4-0026	MD-F	
C2A8F4-0027	MD-F	
C2A8F4-0028	MD-F	
C2A8F4-0029	FP	
C2A8F4-0030	MD-F	
C2A8F4-0031	MD-F	
C2A8F4-0032	MD-F	
C2A8F4-0033	MD-F	
C2A8F4-0034	MD-F	
C2A8F4-0035	MD-F	
C2A8F4-0036	MD-F	
C2A8F4-0037	MD-F	
C2A8F4-0038	MD-F	
C2A8F4-0039	RRD	
C2A8F4-0040	MD-F	
C2A8F4-0041	MD-F	
C2A8F4-0042	MD-F	
C2A8F4-0043	MD-F	
C2A8F4-0044	MD-F	
C2A8F4-0045	MD-F	
C2A8F4-0046	MD-F	
C2A8F4-0047	MD-F	
C2A8F4-0048	MD-F	
C2A8F4-0049	FP	
C2A8F4-0050	MD-F	
C2A8F4-0051	SameAnom	
C2A8F4-0052	MD-F	
C2A8F4-0053	MD-F	
C2A8F4-0054	MD-F	
C2A8F4-0055	MD-F	
C2A8F4-0056	MD-F	
C2A8F4-0057	MD-F	
C2A8F4-0058	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F4-0059	MD-F	
C2A8F4-0060	MD-F	
C2A8F4-0061	MD-F	
C2A8F4-0062	MD-F	
C2A8F4-0063	RRD	
C2A8F4-0064	MD-F	
C2A8F4-0065	MD-F	
C2A8F4-0066	MD-F	
C2A8F4-0067	MD-F	
C2A8F4-0068	MD-F	
C2A8F4-0069	MD-F	
C2A8F4-0070	MD-F	
C2A8F4-0071	MD-F	
C2A8F4-0072	MD-F	
C2A8F4-0073	MD-F	
C2A8F4-0074	MD-F	
C2A8F4-0075	MD-F	
C2A8F4-0076	RRD	
C2A8F4-0077	MD-F	
C2A8F4-0078	MD-F	
C2A8F4-0079	MD-F	
C2A8F4-0080	RRD	
C2A8F4-0081	MD-F	
C2A8F4-0082	MD-F	
C2A8F4-0083	MD-F	
C2A8F4-0084	MD-F	
C2A8F4-0085	MD-F	
C2A8F4-0086	MD-F	
C2A8F4-0087	MD-F	
C2A8F4-0088	MD-F	
C2A8F4-0089	MD-F	
C2A8F4-0090	MD-F	
C2A8F4-0091	MD-F	
C2A8F4-0092	MD-F	
C2A8F4-0093	MD-F	
C2A8F4-0094	MD-F	
C2A8F4-0095	RRD	
C2A8F4-0096	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F4-0097	MD-F	
C2A8F4-0098	MD-F	
C2A8F4-0099	MD-F	
C2A8F4-0100	MD-F	
C2A8F4-0101	MD-F	
C2A8F4-0102	MD-F	
C2A8F4-0103	MD-F	
C2A8F4-0104	MD-F	
C2A8F4-0105	MD-F	
C2A8F4-0106	MD-F	
C2A8F4-0107	FP	
C2A8F4-0108	MD-F	
C2A8F8-0001	MD-F	
C2A8F8-0002	MD-F	
C2A8F8-0003	MD-F	
C2A8F8-0004	MD-F	
C2A8F8-0005	MD-F	
C2A8F8-0006	MD-F	
C2A8F8-0007	MD-F	
C2A8F8-0008	MD-F	
C2A8F8-0009	MD-F	
C2A8F8-0010	MD-F	
C2A8F8-0011	MD-F	
C2A8F8-0012	MD-F	
C2A8F8-0013	MD-F	
C2A8F8-0014	MD-F	
C2A8F8-0015	MD-F	
C2A8F8-0016	MD-F	
C2A8F8-0017	MD-F	
C2A8F8-0018	MD-F	
C2A8F8-0019	MD-F	
C2A8F8-0020	MD-F	
C2A8F8-0021	MD-F	
C2A8F8-0022	MD-F	
C2A8F8-0023	MD-F	
C2A8F8-0024	MD-F	
C2A8F8-0025	MD-F	
C2A8F8-0026	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F8-0027	MD-F	
C2A8F8-0028	MD-F	
C2A8F8-0029	MD-F	
C2A8F8-0030	MD-F	
C2A8F8-0031	MD-F	
C2A8F8-0032	MD-F	
C2A8F8-0033	MD-F	
C2A8F8-0034	MD-F	
C2A8F8-0035	MD-F	
C2A8F8-0036	MD-F	
C2A8F8-0037	MD-F	
C2A8F8-0038	MD-F	
C2A8F8-0039	MD-F	
C2A8F8-0040	MD-F	
C2A8F8-0041	MD-F	
C2A8F8-0042	MD-F	
C2A8F8-0043	MD-F	
C2A8F8-0046	MD-F	
C2A8F8-0047	MD-F	
C2A8F8-0048	MD-F	
C2A8F8-0049	MD-F	
C2A8F8-0050	MD-F	
C2A8F8-0052	MD-F	
C2A8F8-0053	MD-F	
C2A8F8-0054	MD-F	
C2A8F8-0055	MD-F	
C2A8F8-0056	MD-F	
C2A8F8-0057	MD-F	
C2A8F8-0058	MD-F	
C2A8F8-0059	MD-F	
C2A8F8-0060	MD-F	
C2A8F8-0061	MD-F	
C2A8F8-0062	MD-F	
C2A8F8-0063	MD-F	
C2A8F8-0064	MD-F	
C2A8F8-0066	MD-F	
C2A8F8-0067	MD-F	
C2A8F8-0068	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F8-0069	MD-F	
C2A8F8-0070	MD-F	
C2A8F8-0071	MD-F	
C2A8F8-0072	MD-F	
C2A8F8-0073	MD-F	
C2A8F8-0074	MD-F	
C2A8F8-0075	MD-F	
C2A8F8-0076	MD-F	
C2A8F8-0077	MD-F	
C2A8F8-0078	MD-F	
C2A8F8-0079	MD-F	
C2A8F8-0080	MD-F	
C2A8F8-0081	MD-F	
C2A8F8-0082	MD-F	
C2A8F8-0083	MD-F	
C2A8F8-0084	MD-F	
C2A8F8-0085	MD-F	
C2A8F8-0086	MD-F	
C2A8F8-0087	MD-F	
C2A8F8-0088	MD-F	
C2A8F8-0089	MD-F	
C2A8F8-0090	MD-F	
C2A8F8-S2-0001	MD-F	
C2A8F8-S2-0002	MD-F	
C2A8F8-S2-0003	MD-F	
C2A8F8-S2-0004	MD-F	
C2A8F8-S2-0005	MD-F	
C2A8F8-S2-0006	MD-F	
C2A8F8-S2-0007	MD-F	
C2A8F8-S2-0008	MD-F	
C2A8F8-S2-0009	MD-F	
C2A8F8-S2-0010	MD-F	
C2A8F8-S2-0011	MD-F	
C2A8F8-S2-0012	MD-F	
C2A8F8-S2-0013	MD-F	
C2A8F8-S2-0014	MD-F	
C2A8F8-S2-0015	MD-F	
C2A8F8-S2-0016	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F8-S2-0017	MD-F	
C2A8F8-S2-0018	MD-F	
C2A8F8-S2-0019	MD-F	
C2A8F8-S2-0020	MD-F	
C2A8F8-S2-0021	MD-F	
C2A8F8-S2-0022	MD-F	
C2A8F8-S2-0023	MD-F	
C2A8F8-S2-0024	MD-F	
C2A8F8-S2-0025	UXO	rocket, 35mm, subcal, prac, M73
C2A8F8-S2-0026	MD-F	
C2A8F8-S2-0027	MD-F	
C2A8F8-S2-0028	MD-F	
C2A8F8-S2-0029	MD-F	
C2A8F8-S2-0030	MD-F	
C2A8F8-S2-0031	MD-F	
C2A8F8-S2-0032	MD-F	
C2A8F8-S2-0033	MD-F	
C2A8F8-S2-0034	MD-F	
C2A8F8-S2-0035	MD-F	
C2A8F8-S2-0036	MD-F	
C2A8F8-S2-0037	MD-F	
C2A8F8-S2-0038	MD-F	
C2A8F8-S2-0039	MD-F	
C2A8F8-S2-0040	MD-F	
C2A8F8-S2-0041	MD-F	
C2A8F8-S2-0042	MD-F	
C2A8F8-S2-0043	MD-F	
C2A8F8-S2-0044	MD-F	
C2A8F8-S2-0045	MD-F	
C2A8F8-S2-0046	MD-F	
C2A8F8-S2-0047	MD-F	
C2A8F8-S2-0048	MD-F	
C2A8F8-S2-0049	MD-F	
C2A8F8-S2-0050	MD-F	
C2A8F8-S2-0051	MD-F	
C2A8F8-S2-0052	MD-F	
C2A8F8-S2-0053	MD-F	
C2A8F8-S2-0054	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F8-S2-0055	MD-F	
C2A8F8-S2-0056	MD-F	
C2A8F8-S2-0057	MD-F	
C2A8F8-S2-0058	MD-F	
C2A8F8-S2-0059	MD-F	
C2A8F8-S2-0060	MD-F	
C2A8F8-S2-0061	MD-F	
C2A8F8-S2-0062	MD-F	
C2A8F8-S2-0063	MD-F	
C2A8F8-S2-0064	MD-F	
C2A8F8-S2-0065	MD-F	
C2A8F8-S2-0066	MD-F	
C2A8F8-S2-0067	MD-F	
C2A8F8-S2-0068	MD-F	
C2A8F8-S2-0069	MD-F	
C2A8F8-S2-0070	MD-F	
C2A8F8-S2-0071	MD-F	
C2A8F8-S2-0072	MD-F	
C2A8F8-S2-0073	MD-F	
C2A8F8-S2-0074	MD-F	
C2A8F8-S2-0075	MD-F	
C2A8F8-S2-0076	MD-F	
C2A8F8-S2-0077	RRD	
C2A8F8-S2-0078	MD-F	
C2A8F8-S2-0079	MD-F	
C2A8F8-S2-0080	MD-F	
C2A8F8-S2-0081	MD-F	
C2A8F8-S2-0082	MD-F	
C2A8F8-S2-0083	MD-F	
C2A8F8-S2-0084	MD-F	
C2A8F8-S2-0085	MD-F	
C2A8F8-S2-0086	MD-F	
C2A8F8-S2-0087	MD-F	
C2A8F8-S2-0088	MD-F	
C2A8F8-S2-0089	MD-F	
C2A8F8-S2-0090	MD-F	
C2A8F8-S2-0091	MD-F	
C2A8F8-S2-0092	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F8-S2-0093	MD-F	
C2A8F8-S2-0094	MD-F	
C2A8F8-S2-0095	MD-F	
C2A8F8-S2-0096	MD-F	
C2A8F8-S2-0097	MD-F	
C2A8F8-S2-0098	MD-F	
C2A8F8-S2-0099	MD-F	
C2A8F8-S2-0100	MD-F	
C2A8F8-S2-0101	MD-F	
C2A8F8-S2-0102	MD-F	
C2A8F8-S2-0103	MD-F	
C2A8F8-S2-0104	MD-F	
C2A8F8-S2-0105	MD-F	
C2A8F8-S2-0106	MD-F	
C2A8F8-S2-0107	MD-F	
C2A8F8-S2-0108	MD-F	
C2A8F8-S2-0109	MD-F	
C2A8F8-S2-0110	MD-F	
C2A8F8-S2-0111	MD-F	
C2A8F8-S2-0112	MD-F	
C2A8F8-S2-0112	UXO	rocket, 35mm, subcal, prac, M73
C2A8F8-S2-0113	MD-F	
C2A8F8-S2-0113	RRD	
C2A8F8-S2-0114	MD-F	
C2A8F8-S2-0115	MD-F	
C2A8F8-S2-0116	MD-F	
C2A8F8-S2-0117	MD-F	
C2A8F8-S2-0118	MD-F	
C2A8F8-S2-0119	MD-F	
C2A8F8-S2-0120	MD-F	
C2A8F8-S2-0121	MD-F	
C2A8F8-S2-0122	MD-F	
C2A8F8-S2-0123	MD-F	
C2A8F8-S2-0124	MD-F	
C2A8F8-S2-0125	MD-F	
C2A8F8-S2-0126	MD-F	
C2A8F8-S2-0127	MD-F	
C2A8F8-S2-0128	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F8-S2-0129	MD-F	
C2A8F8-S3-0001	MD-F	
C2A8F8-S3-0002	MD-F	
C2A8F8-S3-0003	MD-F	
C2A8F8-S3-0004	MD-F	
C2A8F8-S3-0005	MD-F	
C2A8F8-S3-0006	MD-F	
C2A8F8-S3-0007	MD-F	
C2A8F8-S3-0008	MD-F	
C2A8F8-S3-0009	MD-F	
C2A8F8-S3-0010	MD-F	
C2A8F8-S3-0011	MD-F	
C2A8F8-S3-0012	MD-F	
C2A8F8-S3-0013	MD-F	
C2A8F8-S3-0014	MD-F	
C2A8F8-S3-0015	MD-F	
C2A8F8-S3-0016	MD-F	
C2A8F8-S3-0017	MD-F	
C2A8F8-S3-0018	MD-F	
C2A8F8-S3-0019	MD-F	
C2A8F8-S3-0020	MD-F	
C2A8F8-S3-0021	MD-F	
C2A8F8-S3-0022	MD-F	
C2A8F8-S3-0023	MD-F	
C2A8F8-S3-0024	MD-F	
C2A8F8-S3-0025	MD-F	
C2A8F8-S3-0026	MD-F	
C2A8F8-S3-0027	MD-F	
C2A8F8-S3-0028	MD-F	
C2A8F8-S3-0029	MD-F	
C2A8F8-S3-0030	MD-F	
C2A8F8-S3-0031	MD-F	
C2A8F8-S3-0032	MD-F	
C2A8F8-S3-0033	MD-F	
C2A8F8-S3-0034	MD-F	
C2A8F8-S3-0035	MD-F	
C2A8F8-S3-0036	MD-F	
C2A8F8-S3-0037	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F8-S3-0038	MD-F	
C2A8F8-S3-0039	MD-F	
C2A8F8-S3-0040	MD-F	
C2A8F8-S3-0041	MD-F	
C2A8F8-S3-0042	MD-F	
C2A8F8-S3-0043	MD-F	
C2A8F8-S3-0044	MD-F	
C2A8F8-S3-0045	MD-F	
C2A8F8-S3-0046	MD-F	
C2A8F8-S3-0047	MD-F	
C2A8F8-S3-0048	MD-F	
C2A8F8-S3-0049	MD-F	
C2A8F8-S3-0050	MD-F	
C2A8F8-S3-0051	MD-F	
C2A8F8-S3-0052	MD-F	
C2A8F8-S3-0053	MD-F	
C2A8F8-S3-0054	MD-F	
C2A8F8-S3-0055	MD-F	
C2A8F8-S3-0056	MD-F	
C2A8F8-S3-0057	MD-F	
C2A8F8-S3-0058	MD-F	
C2A8F8-S3-0059	MD-F	
C2A8F8-S3-0060	MD-F	
C2A8F8-S3-0061	MD-F	
C2A8F8-S3-0062	MD-F	
C2A8F8-S3-0063	MD-F	
C2A8F8-S3-0064	MD-F	
C2A8F8-S3-0065	MD-F	
C2A8F8-S3-0066	MD-F	
C2A8F8-S3-0067	MD-F	
C2A8F8-S3-0068	MD-F	
C2A8F8-S3-0069	MD-F	
C2A8F8-S3-0070	MD-F	
C2A8F8-S3-0071	MD-F	
C2A8F8-S3-0072	MD-F	
C2A8F8-S3-0073	MD-F	
C2A8F8-S3-0074	MD-F	
C2A8F8-S3-0075	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F8-S3-0076	MD-F	
C2A8F8-S3-0077	MD-F	
C2A8F8-S3-0078	MD-F	
C2A8F8-S3-0079	MD-F	
C2A8F8-S3-0080	MD-F	
C2A8F8-S3-0081	MD-F	
C2A8F8-S3-0082	MD-F	
C2A8F8-S3-0083	MD-F	
C2A8F8-S3-0084	MD-F	
C2A8F8-S3-0085	MD-F	
C2A8F8-S3-0086	MD-F	
C2A8F8-S3-0087	MD-F	
C2A8F8-S3-0088	MD-F	
C2A8F8-S3-0089	MD-F	
C2A8F8-S3-0090	MD-F	
C2A8F8-S3-0091	MD-F	
C2A8F8-S3-0092	MD-F	
C2A8F8-S3-0093	MD-F	
C2A8F8-S3-0094	MD-F	
C2A8F8-S3-0095	MD-F	
C2A8F8-S3-0096	MD-F	
C2A8F8-S3-0097	MD-F	
C2A8F8-S3-0098	MD-F	
C2A8F8-S3-0099	MD-F	
C2A8F8-S3-0100	MD-F	
C2A8F8-S3-0101	MD-F	
C2A8F8-S3-0102	MD-F	
C2A8F8-S3-0103	MD-F	
C2A8F8-S3-0104	MD-F	
C2A8F8-S3-0105	MD-F	
C2A8F9-0001	MD-F	
C2A8F9-0002	MD-F	
C2A8F9-0003	MD-F	
C2A8F9-0004	MD-F	
C2A8F9-0005	MD-F	
C2A8F9-0006	MD-F	
C2A8F9-0007	MD-F	
C2A8F9-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F9-0009	MD-F	
C2A8F9-0010	MD-F	
C2A8F9-0011	MD-F	
C2A8F9-0012	MD-F	
C2A8F9-0013	MD-F	
C2A8F9-0014	MD-F	
C2A8F9-0015	MD-F	
C2A8F9-0016	MD-F	
C2A8F9-0017	MD-F	
C2A8F9-0018	MD-F	
C2A8F9-0019	MD-F	
C2A8F9-0020	MD-F	
C2A8F9-0021	FP	
C2A8F9-0022	MD-F	
C2A8F9-0023	MD-F	
C2A8F9-0024	MD-F	
C2A8F9-0025	MD-F	
C2A8F9-0026	FP	
C2A8F9-0027	MD-F	
C2A8F9-0028	FP	
C2A8F9-0029	MD-F	
C2A8F9-0030	RRD	
C2A8F9-0031	MD-F	
C2A8F9-0032	MD-F	
C2A8F9-0033	UXO	rocket motors, M222/M223 (DRAGON)
C2A8F9-0033	MD-F	
C2A8F9-0034	FP	
C2A8F9-0035	MD-F	
C2A8F9-0036	MD-F	
C2A8F9-0037	MD-F	
C2A8F9-0038	MD-F	
C2A8F9-0039	MD-F	
C2A8F9-0040	MD-F	
C2A8F9-0041	MD-F	
C2A8F9-0042	MD-F	
C2A8F9-0043	MD-F	
C2A8F9-0044	MD-F	
C2A8F9-0045	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8F9-0046	MD-F	
C2A8F9-0047	MD-F	
C2A8F9-0048	FP	
C2A8F9-0049	MD-F	
C2A8F9-0051	MD-F	
C2A8F9-0052	MD-F	
C2A8F9-0053	MD-F	
C2A8F9-0054	MD-F	
C2A8F9-0055	MD-F	
C2A8F9-0055	MD-F	
C2A8F9-0055	MD-F	
C2A8F9-0055	MD-F	
C2A8F9-0055	MD-F	
C2A8F9-0056	MD-F	
C2A8F9-0056	MD-F	
C2A8F9-0056	MD-F	
C2A8G0-0001	RRD	
C2A8G0-0002	MD-F	
C2A8G0-0003	MD-E	projo, 75mm, Shrapnel, MK I
C2A8G0-0004	RRD	
C2A8G0-0005	RRD	
C2A8G0-0006	RRD	
C2A8G0-0007	FP	
C2A8G0-0008	RRD	
C2A8G1-0001	MD-F	
C2A8G1-0002	MD-F	
C2A8G1-0003	MD-F	
C2A8G1-0004	MD-F	
C2A8G1-0005	MD-F	
C2A8G1-0006	MD-F	
C2A8G1-0007	MD-F	
C2A8G1-0008	MD-F	
C2A8G1-0009	MD-F	
C2A8G1-0010	MD-F	
C2A8G1-0011	MD-F	
C2A8G1-0012	MD-F	
C2A8G1-0013	MD-F	
C2A8G1-0014	SameAnom	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8G1-0015	MD-E	flare, surface, trip, M49 series
C2A8G1-0016	MD-F	
C2A8G1-0017	MD-F	
C2A8G1-0018	MD-F	
C2A8G1-0019	MD-F	
C2A8G1-0020	MD-F	
C2A8G1-0021	MD-F	
C2A8G1-0022	SameAnom	
C2A8G1-0023	MD-F	
C2A8G1-0024	MD-F	
C2A8G1-0025	RRD	
C2A8G1-0026	MD-F	
C2A8G1-0027	MD-F	
C2A8G1-0028	MD-F	
C2A8G1-0029	SameAnom	
C2A8G1-0030	MD-F	
C2A8G1-0031	SameAnom	
C2A8G1-0032	MD-F	
C2A8G1-0033	MD-F	
C2A8G1-0034	MD-F	
C2A8G1-0035	MD-F	
C2A8G1-0036	MD-F	
C2A8G1-0037	MD-F	
C2A8G1-0038	MD-F	
C2A8G1-0039	MD-F	
C2A8G1-0040	MD-F	
C2A8G1-0041	MD-F	
C2A8G1-0042	MD-F	
C2A8G1-0043	MD-F	
C2A8G1-0044	SameAnom	
C2A8G1-0045	RRD	
C2A8G1-0046	MD-F	
C2A8G1-0047	MD-F	
C2A8G1-0048	MD-F	
C2A8G1-0049	MD-F	
C2A8G1-0050	MD-F	
C2A8G1-0051	MD-F	
C2A8G1-0052	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8G1-0053	MD-F	
C2A8G1-0054	MD-F	
C2A8G1-0055	MD-F	
C2A8G1-0056	MD-F	
C2A8G1-0057	SameAnom	
C2A8G1-0058	MD-F	
C2A8G2-0001	MD-F	
C2A8G2-0002	MD-F	
C2A8G2-0003	MD-F	
C2A8G2-0004	MD-F	
C2A8G2-0005	MD-F	
C2A8G2-0006	MD-F	
C2A8G2-0007	MD-F	
C2A8G2-0009	MD-F	
C2A8G2-0010	MD-F	
C2A8G2-0011	MD-F	
C2A8G2-0012	MD-F	
C2A8G2-0014	MD-F	
C2A8G2-0015	MD-F	
C2A8G2-0016	MD-F	
C2A8G2-0017	MD-F	
C2A8G2-0018	MD-F	
C2A8G2-0019	MD-F	
C2A8G2-0020	MD-F	
C2A8G2-0021	MD-F	
C2A8G2-0022	MD-F	
C2A8G2-0023	MD-F	
C2A8G2-0024	MD-F	
C2A8G2-0025	MD-F	
C2A8G2-0026	MD-F	
C2A8G2-0027	MD-F	
C2A8G2-0028	MD-F	
C2A8G2-0029	MD-F	
C2A8G2-0030	MD-F	
C2A8G2-0031	MD-F	
C2A8G2-0032	MD-F	
C2A8G2-0033	FP	
C2A8G2-0034	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8G2-0035	MD-F	
C2A8G2-0036	MD-F	
C2A8G2-0037	FP	
C2A8G2-0038	MD-F	
C2A8G2-0039	MD-F	
C2A8G2-0040	MD-F	
C2A8G2-0041	MD-F	
C2A8G2-0042	MD-F	
C2A8G2-0043	MD-F	
C2A8G2-0044	MD-F	
C2A8G2-0045	MD-F	
C2A8G2-0046	MD-F	
C2A8G2-0047	MD-F	
C2A8G2-0048	MD-F	
C2A8G2-0049	MD-F	
C2A8G2-0050	MD-F	
C2A8G2-0051	MD-F	
C2A8G2-0052	MD-F	
C2A8G2-0053	FP	
C2A8G2-0054	MD-F	
C2A8G2-0055	MD-F	
C2A8G2-0056	MD-F	
C2A8G2-0057	MD-F	
C2A8G2-0058	MD-F	
C2A8G2-0059	MD-F	
C2A8G2-0060	MD-F	
C2A8G2-0061	MD-F	
C2A8G2-0064	MD-F	
C2A8G2-0065	MD-F	
C2A8G2-0066	MD-F	
C2A8G2-0067	MD-F	
C2A8G2-0068	MD-F	
C2A8G2-0069	MD-F	
C2A8G2-0070	MD-F	
C2A8G2-0071	MD-F	
C2A8G2-0072	MD-F	
C2A8G2-0073	MD-F	
C2A8G2-0074	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8G2-0075	MD-F	
C2A8G3-0001	MD-F	
C2A8G3-0002	MD-F	
C2A8G3-0003	MD-F	
C2A8G3-0004	FP	
C2A8G3-0005	MD-F	
C2A8G3-0006	MD-F	
C2A8G3-0007	MD-F	
C2A8G3-0008	MD-F	
C2A8G3-0009	MD-F	
C2A8G3-0010	MD-F	
C2A8G3-0011	MD-F	
C2A8G3-0012	MD-F	
C2A8G3-0013	MD-F	
C2A8G3-0014	RRD	
C2A8G3-0015	MD-F	
C2A8G3-0016	RRD	
C2A8G3-0017	MD-F	
C2A8G3-0018	MD-F	
C2A8G3-0019	MD-F	
C2A8G3-0020	MD-F	
C2A8G3-0022	MD-F	
C2A8G3-0024	MD-F	
C2A8G3-0025	MD-F	
C2A8G3-0026	MD-F	
C2A8G3-0027	MD-F	
C2A8G3-0028	MD-F	
C2A8G3-0029	UXO	ordnance components
C2A8G3-0030	RRD	
C2A8G3-0032	FP	
C2A8G3-0034	FP	
C2A8G3-0035	MD-F	
C2A8G3-0036	MD-F	
C2A8G3-0037	MD-F	
C2A8G3-0038	MD-F	
C2A8G3-0038	MD	
C2A8G3-0039	MD-E	projo, 40mm, smoke, M680 series
C2A8G3-0040	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8G3-0041	MD-F	
C2A8G3-0042	MD-F	
C2A8G3-0043	MD-F	
C2A8G3-0044	MD-F	
C2A8G3-0045	MD-F	
C2A8G3-0046	MD-F	
C2A8G3-0047	MD-F	
C2A8G3-0049	MD-F	
C2A8G3-0050	MD-F	
C2A8G3-0053	FP	
C2A8G3-0054	MD-F	
C2A8G3-0055	MD-F	
C2A8G3-0056	MD-F	
C2A8G3-0057	MD-F	
C2A8G3-0058	MD-E	fuze, projectile, PD, M48 series
C2A8G3-0059	MD-F	
C2A8G3-0060	MD-F	
C2A8G3-0061	MD-F	
C2A8G3-0062	MD-F	
C2A8G3-0063	MD-F	
C2A8G3-0064	MD-F	
C2A8G3-0065	MD-F	
C2A8G3-0066	MD-F	
C2A8G3-0067	MD-F	
C2A8G3-0068	MD-F	
C2A8G3-0069	FP	
C2A8G3-0070	MD-F	
C2A8G3-0071	MD-F	
C2A8G3-0072	MD-F	
C2A8G3-0073	MD-F	
C2A8G3-0074	MD-F	
C2A8G3-0075	MD-F	
C2A8G3-0076	QC	projo, 37mm, TP, M63 MOD1
C2A8G3-0077	MD-F	
C2A8G3-0079	MD-F	
C2A8G4-0001	MD-F	
C2A8G4-0002	MD-F	
C2A8G4-0003	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8G4-0004	FP	
C2A8G4-0005	SameAnom	
C2A8G4-0006	MD-F	
C2A8G4-0007	MD-F	
C2A8G4-0008	MD-F	
C2A8G4-0009	MD-F	
C2A8G4-0010	MD-F	
C2A8G4-0011	RRD	
C2A8G4-0012	MD-F	
C2A8G4-0013	MD-F	
C2A8G4-0015	MD-F	
C2A8G4-0016	FP	
C2A8G4-0017	FP	
C2A8G4-0019	MD-E	flare, parachute, trip, M48
C2A8G4-0020	RRD	
C2A8G4-0021	MD-F	
C2A8G4-0022	MD-F	
C2A8G4-0023	RRD	
C2A8G4-0024	RRD	
C2A8G4-0025	MD-F	
C2A8G4-0026	MD-F	
C2A8G4-0027	FP	
C2A8G4-0028	MD-F	
C2A8G4-0029	MD-F	
C2A8G4-0030	MD-F	
C2A8G4-0031	RRD	
C2A8G4-0032	MD-F	
C2A8G4-0033	MD-F	
C2A8G4-0034	MD-F	
C2A8G4-0035	MD-F	
C2A8G4-0036	MD-F	
C2A8G4-0037	MD-F	
C2A8G4-0038	MD-F	
C2A8G4-0039	MD-F	
C2A8G4-0040	MD-F	
C2A8G4-0041	MD-F	
C2A8G4-0042	SameAnom	
C2A8G4-0043	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8G4-0044	MD-F	
C2A8G4-0045	MD-F	
C2A8G4-0046	MD-F	
C2A8G4-0047	MD-F	
C2A8G4-0048	MD-F	
C2A8G4-0049	MD-F	
C2A8G4-0050	MD-F	
C2A8G4-0052	MD-F	
C2A8G4-0053	MD-F	
C2A8G4-0054	RRD	
C2A8G4-0057	MD-F	
C2A8G5-0001	MD-F	
C2A8G5-0002	MD-F	
C2A8G5-0003	MD-F	
C2A8G5-0004	MD-F	
C2A8G5-0005	RRD	
C2A8G5-0006	MD-F	
C2A8G5-0007	MD-F	
C2A8G5-0008	MD-F	
C2A8G5-0009	SameAnom	
C2A8G5-0010	MD-F	
C2A8G5-0011	MD-F	
C2A8G5-0012	MD-F	
C2A8G5-0013	MD-F	
C2A8G5-0014	MD-F	
C2A8G5-0015	MD-F	
C2A8G5-0016	MD-F	
C2A8G5-0017	MD-F	
C2A8G5-0018	MD-F	
C2A8G5-0019	MD-F	
C2A8G5-0020	MD-F	
C2A8G5-0021	MD-F	
C2A8G5-0022	MD-F	
C2A8G5-0023	MD-F	
C2A8G5-0024	MD-F	
C2A8G5-0025	MD-F	
C2A8G5-0026	MD-F	
C2A8G5-0027	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8G5-0028	MD-F	
C2A8G5-0029	MD-F	
C2A8G5-0030	MD-F	
C2A8G5-0031	MD-F	
C2A8G5-0032	MD-F	
C2A8G5-0033	MD-F	
C2A8G5-0034	MD-F	
C2A8G5-0035	MD-F	
C2A8G5-0036	MD-F	
C2A8G5-0037	MD-F	
C2A8G5-0038	MD-F	
C2A8G5-0039	MD-F	
C2A8G5-0040	MD-F	
C2A8G5-0041	MD-F	
C2A8G5-0042	MD-F	
C2A8G5-0043	MD-F	
C2A8G5-0044	RRD	
C2A8G5-0045	MD-F	
C2A8G5-0046	MD-F	
C2A8G5-0047	MD-F	
C2A8G5-0049	MD-F	
C2A8G5-0050	MD-F	
C2A8G5-0051	MD-F	
C2A8G5-0052	MD-F	
C2A8G5-0053	MD-F	
C2A8G5-0054	MD-F	
C2A8G5-0055	MD-F	
C2A8G5-0056	MD-F	
C2A8G5-0057	MD-F	
C2A8G5-0058	MD-F	
C2A8G5-0059	MD-F	
C2A8G5-0060	MD-F	
C2A8G5-0061	MD-F	
C2A8G5-0062	MD-F	
C2A8G5-0063	MD-F	
C2A8G5-0064	MD-F	
C2A8G5-0065	MD-F	
C2A8G5-0066	SameAnom	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8G5-0067	MD-F	
C2A8G5-0068	MD-F	
C2A8G5-0069	MD-F	
C2A8G5-0070	MD-F	
C2A8G5-0071	MD-F	
C2A8G5-0072	MD-F	
C2A8G5-0073	MD-F	
C2A8G5-0074	MD-F	
C2A8G5-0075	MD-F	
C2A8G5-0076	MD-F	
C2A8G5-0077	MD-F	
C2A8G5-0078	MD-F	
C2A8G5-0079	MD-F	
C2A8G5-0080	MD-F	
C2A8G5-0081	MD-F	
C2A8G5-0082	MD-F	
C2A8G5-0083	MD-F	
C2A8G5-0084	MD-F	
C2A8G5-0085	MD-F	
C2A8G5-0086	MD-F	
C2A8G5-0087	MD-F	
C2A8G5-0088	MD-F	
C2A8G5-0089	MD-F	
C2A8G5-0090	MD-F	
C2A8G5-0091	MD-F	
C2A8G5-0092	MD-F	
C2A8G5-0093	MD-F	
C2A8G5-0094	MD-F	
C2A8G5-0095	MD-F	
C2A8G5-0096	MD-F	
C2A8G5-0097	MD-F	
C2A8G5-0098	MD-F	
C2A8G5-0099	MD-F	
C2A8G5-0100	MD-F	
C2A8G5-0101	MD-F	
C2A8G5-0102	MD-F	
C2A8G5-0103	MD-F	
C2A8G5-0104	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8G5-0105	MD-F	
C2A8G5-0106	MD-F	
C2A8G5-0107	MD-F	
C2A8G5-0108	MD-F	
C2A8G5-0109	MD-F	
C2A8G5-0110	RRD	
C2A8G5-0111	MD-F	
C2A8G5-0112	MD-F	
C2A8G5-0113	MD-F	
C2A8G5-0114	MD-F	
C2A8G5-0115	MD-F	
C2A8G5-0116	MD-F	
C2A8G5-0116	MD-F	
C2A8G5-0116	MD-F	
C2A8G5-0117	MD-F	
C2A8G8-0001	MD-F	
C2A8G8-0002	MD-F	
C2A8G8-0003	MD-F	
C2A8G8-0004	MD-F	
C2A8G8-0005	MD-F	
C2A8G8-0006	MD-F	
C2A8G8-0007	SameAnom	
C2A8G8-0008	RRD	
C2A8G8-0009	MD-F	
C2A8G8-0010	MD-F	
C2A8G8-0011	MD-F	
C2A8G8-0012	MD-F	
C2A8G8-0013	MD-F	
C2A8G8-0014	MD-F	
C2A8G8-0015	MD-F	
C2A8G8-0016	MD-F	
C2A8G8-0017	MD-F	
C2A8G8-0018	MD-F	
C2A8G8-0019	MD-F	
C2A8G8-0020	MD-F	
C2A8G8-0021	FP	
C2A8G8-0022	MD-F	
C2A8G8-0023	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8G8-0024	MD-F	
C2A8G8-0025	MD-F	
C2A8G8-0026	MD-F	
C2A8G8-0027	MD-F	
C2A8G8-0028	MD-F	
C2A8G8-0029	MD-F	
C2A8G8-0030	MD-F	
C2A8G8-0031	MD-F	
C2A8G8-0032	MD-F	
C2A8G8-0033	MD-F	
C2A8G8-0034	MD-F	
C2A8G8-0035	MD-F	
C2A8G8-0036	MD-F	
C2A8G8-0037	MD-F	
C2A8G8-0038	MD-F	
C2A8G8-0039	MD-F	
C2A8G8-0040	MD-F	
C2A8G8-0041	MD-F	
C2A8G8-0042	MD-F	
C2A8G8-0043	MD-F	
C2A8G8-0044	MD-F	
C2A8G8-0045	MD-F	
C2A8G8-0046	MD-F	
C2A8G8-0047	MD-F	
C2A8G8-0048	MD-F	
C2A8G8-0049	MD-F	
C2A8G8-0050	MD-F	
C2A8G8-0051	MD-F	
C2A8G8-0052	MD-F	
C2A8G8-0053	MD-F	
C2A8G8-0054	MD-F	
C2A8G8-0055	MD-F	
C2A8G8-0056	MD-F	
C2A8G8-0057	MD-F	
C2A8G8-0058	MD-F	
C2A8G8-0059	MD-F	
C2A8G8-0060	MD-F	
C2A8G8-0061	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8G8-0062	MD-F	
C2A8G8-0063	MD-F	
C2A8G8-0064	MD-F	
C2A8G8-0065	MD-F	
C2A8G8-0066	MD-F	
C2A8G8-0067	MD-F	
C2A8G8-0068	MD-F	
C2A8G8-0069	MD-F	
C2A8G8-0070	MD-F	
C2A8G8-0071	MD-F	
C2A8G8-0072	MD-F	
C2A8G8-0073	MD-F	
C2A8G8-0074	MD-F	
C2A8G8-0075	MD-F	
C2A8G8-0076	MD-F	
C2A8G8-0077	MD-F	
C2A8G8-0078	MD-F	
C2A8G8-0079	MD-F	
C2A8G8-0080	MD-F	
C2A8G8-0081	MD-F	
C2A8G8-0081	MD-E	rocket, 35mm, subcal, prac, M73
C2A8G8-0082	MD-F	
C2A8G8-0083	MD-F	
C2A8G8-0084	MD-F	
C2A8G8-0085	MD-F	
C2A8G8-0086	MD-F	
C2A8G8-0087	MD-F	
C2A8G8-0088	MD-F	
C2A8G8-0089	MD-F	
C2A8G8-0090	MD-F	
C2A8G8-0091	MD-F	
C2A8G8-0092	MD-F	
C2A8G8-0093	MD-F	
C2A8G8-0094	MD-F	
C2A8G8-0095	MD-F	
C2A8G8-0096	MD-F	
C2A8G8-0097	MD-F	
C2A8G8-0098	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8G8-0099	MD-F	
C2A8G8-0100	MD-F	
C2A8G8-0101	MD-F	
C2A8G8-0102	MD-F	
C2A8G8-0103	MD-F	
C2A8G8-0104	MD-F	
C2A8G8-0105	MD-F	
C2A8G8-0106	MD-F	
C2A8G8-0107	MD-F	
C2A8G8-0108	MD-F	
C2A8G8-0109	MD-F	
C2A8G8-0110	MD-F	
C2A8G8-0111	MD-F	
C2A8G8-0112	MD-F	
C2A8G8-0113	MD-F	
C2A8G8-0114	MD-F	
C2A8G8-0115	MD-F	
C2A8G8-0116	MD-F	
C2A8G8-0117	MD-F	
C2A8G8-0118	MD-F	
C2A8G8-0119	MD-F	
C2A8G8-0120	MD-F	
C2A8G8-0121	MD-F	
C2A8G8-0122	MD-F	
C2A8G8-0123	MD-F	
C2A8G8-0124	MD-F	
C2A8G8-0125	MD-F	
C2A8G8-0125	RRD	
C2A8G8-0126	MD-F	
C2A8G8-0127	MD-F	
C2A8G8-0127	RRD	
C2A8G8-0128	MD-F	
C2A8G8-0128	MD-F	
C2A8G8-0129	MD-F	
C2A8G8-0129	MD-F	
C2A8G8-0130	MD-F	
C2A8G8-0130	MD-F	
C2A8G8-0131	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8G8-0131	MD-F	
C2A8G8-0131	MD-F	
C2A8G8-0132	MD-F	
C2A8G8-0133	MD-F	
C2A8G8-0133	RRD	
C2A8G8-0134	MD-F	
C2A8G8-0135	MD-F	
C2A8G8-0135	RRD	
C2A8G9-0001	MD-F	
C2A8G9-0002	MD-F	
C2A8G9-0003	RRD	
C2A8G9-0004	MD-F	
C2A8G9-0005	MD-F	
C2A8G9-0006	MD-F	
C2A8G9-0007	RRD	
C2A8G9-0008	MD-F	
C2A8G9-0009	MD-F	
C2A8G9-0010	MD-F	
C2A8G9-0011	MD-F	
C2A8G9-0012	FP	
C2A8G9-0013	RRD	
C2A8G9-0014	MD-F	
C2A8G9-0015	FP	
C2A8G9-0016	FP	
C2A8G9-0017	RRD	
C2A8G9-0018	MD-F	
C2A8G9-0019	RRD	
C2A8G9-0020	FP	
C2A8G9-0021	MD-F	
C2A8G9-0022	MD-F	
C2A8G9-0023	RRD	
C2A8H0-0001	FP	
C2A8H0-0003	RRD	
C2A8H0-0005	RRD	
C2A8H0-0006	MD-F	
C2A8H1-0001	MD-F	
C2A8H1-0002	MD-F	
C2A8H1-0003	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8H1-0004	FP	
C2A8H1-0005	RRD	
C2A8H1-0005	FP	
C2A8H1-0006	RRD	
C2A8H1-0007	RRD	
C2A8H1-0008	MD-F	
C2A8H1-0009	UXO	flare, surface, trip, M49 series
C2A8H1-0010	MD-F	
C2A8H1-0011	FP	
C2A8H1-0012	RRD	
C2A8H1-0013	MD-F	
C2A8H1-0014	MD-F	
C2A8H1-0015	MD-F	
C2A8H1-0016	MD-F	
C2A8H1-0017	MD-F	
C2A8H1-0018	MD-F	
C2A8H1-0019	MD-F	
C2A8H1-0020	MD-F	
C2A8H1-0021	MD-F	
C2A8H1-0022	MD-F	
C2A8H1-0023	MD-F	
C2A8H1-0024	MD-F	
C2A8H1-0025	MD-F	
C2A8H1-0026	MD-F	
C2A8H1-0027	MD-F	
C2A8H1-0028	MD-F	
C2A8H1-0029	MD-F	
C2A8H1-0030	MD-F	
C2A8H1-0031	MD-F	
C2A8H1-0032	MD-F	
C2A8H1-0033	FP	
C2A8H1-0034	FP	
C2A8H1-0035	MD-F	
C2A8H1-0036	MD-F	
C2A8H1-0037	MD-F	
C2A8H1-0039	RRD	
C2A8H1-0040	MD-F	
C2A8H1-0043	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8H2-0001	RRD	
C2A8H2-0002	MD-F	
C2A8H2-0003	FP	
C2A8H2-0004	MD-F	
C2A8H2-0005	MD-F	
C2A8H2-0006	MD-F	
C2A8H2-0007	MD-F	
C2A8H2-0008	MD-F	
C2A8H2-0009	MD-F	
C2A8H2-0010	MD-F	
C2A8H2-0011	FP	
C2A8H2-0012	MD-F	
C2A8H2-0013	MD-F	
C2A8H2-0014	MD-F	
C2A8H2-0015	MD-F	
C2A8H2-0016	MD-F	
C2A8H2-0017	MD-F	
C2A8H2-0018	MD-F	
C2A8H2-0019	FP	
C2A8H2-0020	MD-F	
C2A8H2-0021	MD-F	
C2A8H2-0022	MD-F	
C2A8H2-0023	MD-F	
C2A8H2-0024	MD-F	
C2A8H2-0025	MD-F	
C2A8H2-0026	MD-F	
C2A8H2-0027	MD-F	
C2A8H2-0028	MD-F	
C2A8H2-0029	MD-F	
C2A8H2-0030	RRD	
C2A8H2-0031	MD-F	
C2A8H2-0032	MD-F	
C2A8H2-0033	MD-F	
C2A8H2-0034	MD-F	
C2A8H2-0035	MD-F	
C2A8H2-0036	MD-F	
C2A8H2-0037	MD-F	
C2A8H2-0038	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8H2-0039	MD-F	
C2A8H2-0040	MD-F	
C2A8H2-0041	MD-F	
C2A8H2-0043	FP	
C2A8H2-0044	FP	
C2A8H2-0045	MD-F	
C2A8H2-0046	FP	
C2A8H2-0048	MD-F	
C2A8H2-0049	RRD	
C2A8H2-0050	MD-F	
C2A8H2-0051	FP	
C2A8H2-0052	FP	
C2A8H2-0053	FP	
C2A8H2-0053	RRD	
C2A8H2-0054	FP	
C2A8H2-0055	FP	
C2A8H2-0056	MD-F	
C2A8H2-0058	MD-F	
C2A8H2-0059	MD-F	
C2A8H3-0003	MD-F	
C2A8H3-0004	MD-E	cartridge case, 40mm
C2A8H3-0005	FP	
C2A8H3-0006	MD-F	
C2A8H3-0008	MD-F	
C2A8H3-0010	MD-F	
C2A8H3-0011	MD-F	
C2A8H3-0012	FP	
C2A8H3-0013	MD-F	
C2A8H3-0014	SAA	small arms, 30cal
C2A8H3-0016	MD-F	
C2A8H3-0017	MD-F	
C2A8H3-0018	MD-F	
C2A8H3-0019	MD-F	
C2A8H3-0020	MD-F	
C2A8H3-0021	MD-F	
C2A8H3-0023	UXO	flare, surface, trip, M49 series
C2A8H3-0023	SAA	small arms, 30cal
C2A8H3-0024	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8H3-0025	MD-F	
C2A8H3-0026	SAA	small arms, 5.56mm
C2A8H3-0029	FP	
C2A8H3-0030	FP	
C2A8H3-0031	MD-F	
C2A8H3-0032	RRD	
C2A8H3-0033	MD-F	
C2A8H3-0034	MD-F	
C2A8H3-0035	MD-F	
C2A8H3-0036	MD-F	
C2A8H3-0037	MD-F	
C2A8H3-0040	MD-F	
C2A8H3-0041	MD-E	cartridge case, 40mm
C2A8H3-0042	RRD	
C2A8H3-0043	MD-F	
C2A8H3-0044	MD-E	cartridge case, 40mm
C2A8H3-0045	MD-E	cartridge case, 40mm
C2A8H3-0046	MD-E	fuze, projectile, comb, M1907
C2A8H3-0047	MD-F	
C2A8H3-0048	MD-E	cartridge case, 40mm
C2A8H3-0049	MD-F	
C2A8H3-0050	FP	
C2A8H3-0051	MD-E	cartridge case, 40mm
C2A8H3-0052	MD-F	
C2A8H3-0053	MD-F	
C2A8H3-0054	MD-F	
C2A8H3-0055	FP	
C2A8H3-0056	FP	
C2A8H3-0057	MD-F	
C2A8H3-0058	MD	
C2A8H4-0001	MD-F	
C2A8H4-0002	MD-F	
C2A8H4-0003	MD-F	
C2A8H4-0004	MD-F	
C2A8H4-0006	MD-F	
C2A8H4-0007	MD-F	
C2A8H4-0008	MD-F	
C2A8H4-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8H4-0010	MD-F	
C2A8H4-0011	MD-F	
C2A8H4-0012	MD-F	
C2A8H4-0013	MD-F	
C2A8H4-0014	FP	
C2A8H4-0015	MD-F	
C2A8H4-0016	MD-F	
C2A8H4-0017	MD-F	
C2A8H4-0018	MD-F	
C2A8H4-0019	MD-F	
C2A8H5-0001	MD-F	
C2A8H5-0002	MD-F	
C2A8H5-0003	MD-F	
C2A8H5-0004	MD-F	
C2A8H5-0005	MD-F	
C2A8H5-0006	MD-F	
C2A8H5-0007	MD-F	
C2A8H5-0008	MD-F	
C2A8H5-0009	MD-F	
C2A8H5-0010	MD-F	
C2A8H5-0011	MD-F	
C2A8H5-0012	RRD	
C2A8H5-0013	MD-F	
C2A8H5-0014	MD-F	
C2A8H5-0015	RRD	
C2A8H5-0016	FP	
C2A8H5-0017	MD-F	
C2A8H5-0018	MD-F	
C2A8H5-0019	MD-F	
C2A8H5-0020	MD-F	
C2A8H5-0021	RRD	
C2A8H5-0022	FP	
C2A8H5-0023	RRD	
C2A8H5-0024	MD-F	
C2A8H5-0025	MD-F	
C2A8H5-0026	MD-F	
C2A8H5-0027	MD-F	
C2A8H5-0028	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8H5-0029	MD-F	
C2A8H5-0030	MD-F	
C2A8H5-0031	MD-F	
C2A8H5-0032	MD-F	
C2A8H5-0033	MD-F	
C2A8H5-0034	RRD	
C2A8H5-0035	MD-F	
C2A8H5-0036	MD-F	
C2A8H5-0037	MD-F	
C2A8H5-0038	MD-F	
C2A8H5-0039	MD-F	
C2A8H5-0040	MD-F	
C2A8H5-0041	MD-F	
C2A8H5-0042	MD-F	
C2A8H5-0043	RRD	
C2A8H5-0044	MD-F	
C2A8H5-0045	MD-F	
C2A8H5-0046	MD-F	
C2A8H5-0047	MD-F	
C2A8H5-0048	MD-F	
C2A8H6-0001	MD-F	
C2A8H6-0002	MD-F	
C2A8H6-0003	MD-F	
C2A8H6-0004	MD-F	
C2A8H6-0005	MD-F	
C2A8H6-0006	MD-F	
C2A8H6-0007	MD-F	
C2A8H6-0008	MD-F	
C2A8H6-0009	MD-F	
C2A8H6-0010	MD-F	
C2A8H6-0011	MD-F	
C2A8H6-0012	MD-F	
C2A8H6-0013	MD-F	
C2A8H6-0014	MD-F	
C2A8H6-0015	MD-F	
C2A8H6-0016	MD-F	
C2A8H6-0017	MD-F	
C2A8H6-0018	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8H6-0019	MD-F	
C2A8H6-0020	MD-F	
C2A8H6-0021	MD-F	
C2A8H6-0022	MD-F	
C2A8H6-0023	MD-F	
C2A8H6-0024	MD-F	
C2A8H6-0025	MD-F	
C2A8H6-0026	MD-F	
C2A8H6-0027	MD-F	
C2A8H6-0028	MD-F	
C2A8H6-0029	MD-F	
C2A8H6-0030	MD-F	
C2A8H6-0031	MD-F	
C2A8H6-0032	MD-F	
C2A8H6-0033	MD-F	
C2A8H6-0034	MD-F	
C2A8H6-0035	FP	
C2A8H6-0036	MD-F	
C2A8H6-0038	MD-F	
C2A8H6-0039	MD-F	
C2A8H6-0040	MD-F	
C2A8H6-0041	MD-F	
C2A8H6-0042	MD-F	
C2A8H6-0043	SameAnom	
C2A8H6-0044	MD-F	
C2A8H6-0045	MD-F	
C2A8H6-0046	MD-F	
C2A8H6-0047	MD-F	
C2A8H6-0048	MD-F	
C2A8H6-0049	MD-F	
C2A8H6-0050	MD-F	
C2A8H6-0051	MD-F	
C2A8H6-0052	MD-F	
C2A8H6-0053	MD-F	
C2A8H6-0054	MD-F	
C2A8H6-0055	MD-F	
C2A8H6-0056	MD-F	
C2A8H6-0057	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8H6-0058	MD	
C2A8H6-0059	SameAnom	
C2A8H6-0060	MD-F	
C2A8H6-0061	MD-F	
C2A8H6-0062	MD-F	
C2A8H6-0063	MD-F	
C2A8H6-0064	MD-F	
C2A8H6-0065	MD-F	
C2A8H6-0066	MD-F	
C2A8H6-0067	MD-F	
C2A8H6-0068	MD-F	
C2A8H6-0069	MD-F	
C2A8H6-0070	MD-F	
C2A8H6-0071	MD-F	
C2A8H6-0072	MD-F	
C2A8H6-0073	MD-F	
C2A8H6-0075	MD-F	
C2A8H6-0076	MD-F	
C2A8H6-0077	MD-F	
C2A8H6-0078	MD-F	
C2A8H6-0078	MD-F	
C2A8H6-0078	MD-F	
C2A8H6-0078	MD-F	
C2A8H6-0078	MD-F	
C2A8H6-0079	MD-F	
C2A8H6-0079	MD-F	
C2A8H6-0079	MD-F	
C2A8H6-0080	MD-F	
C2A8H6-0081	MD-F	
C2A8H6-0081	RRD	
C2A8H6-0082	MD-F	
C2A8H7-0001	MD-F	
C2A8H7-0002	MD-F	
C2A8H7-0003	MD-F	
C2A8H7-0004	MD-F	
C2A8H7-0005	MD-F	
C2A8H7-0006	MD-F	
C2A8H7-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8H7-0008	MD-F	
C2A8H7-0009	MD-F	
C2A8H7-0010	MD-F	
C2A8H7-0012	MD-F	
C2A8H7-0013	MD-F	
C2A8H7-0014	MD-F	
C2A8H7-0015	MD-F	
C2A8H7-0016	MD-F	
C2A8H7-0017	MD-F	
C2A8H7-0018	SameAnom	
C2A8H7-0019	MD-F	
C2A8H7-0020	MD-F	
C2A8H7-0021	MD-F	
C2A8H7-0022	MD-F	
C2A8H7-0023	MD-F	
C2A8H7-0024	MD-F	
C2A8H7-0025	MD-F	
C2A8H7-0026	MD-F	
C2A8H7-0027	MD-F	
C2A8H7-0028	MD-F	
C2A8H7-0029	FP	
C2A8H7-0030	MD-F	
C2A8H7-0031	MD-F	
C2A8H7-0032	MD-F	
C2A8H7-0033	MD-F	
C2A8H7-0034	MD-F	
C2A8H7-0035	MD-F	
C2A8H7-0037	MD-F	
C2A8H7-0038	MD-F	
C2A8H7-0039	MD-F	
C2A8H7-0040	MD-F	
C2A8H7-0041	MD-F	
C2A8H7-0042	MD-F	
C2A8H7-0043	MD-F	
C2A8H7-0044	MD-F	
C2A8H7-0045	MD-F	
C2A8H7-0046	MD-F	
C2A8H7-0048	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8H7-0049	MD-F	
C2A8H7-0050	MD-F	
C2A8H7-0051	MD-F	
C2A8H7-0052	MD-F	
C2A8H7-0053	RRD	
C2A8H7-0054	MD-F	
C2A8H7-0055	MD-F	
C2A8H7-0056	SameAnom	
C2A8H7-0057	MD-F	
C2A8H7-0058	MD-F	
C2A8H7-0059	MD-F	
C2A8H7-0060	MD-F	
C2A8H7-0061	MD-F	
C2A8H7-0062	MD-F	
C2A8H7-0063	MD-F	
C2A8H7-0064	SameAnom	
C2A8H7-0065	MD-F	
C2A8H7-0066	MD-F	
C2A8H7-0067	MD-F	
C2A8H7-0068	MD-F	
C2A8H7-0069	MD-F	
C2A8H7-0070	MD-F	
C2A8H7-0071	MD-F	
C2A8H7-0072	MD-F	
C2A8H7-0073	MD-F	
C2A8H7-0074	RRD	
C2A8H7-0075	MD-F	
C2A8H7-0076	MD-F	
C2A8H7-0077	MD-F	
C2A8H7-0078	MD-F	
C2A8H7-0079	RRD	
C2A8H7-0080	MD-F	
C2A8H7-0081	MD-F	
C2A8H7-0082	MD-F	
C2A8H7-0083	MD-F	
C2A8H7-0084	MD-F	
C2A8H7-0085	MD-F	
C2A8H7-0086	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8H7-0087	MD-F	
C2A8H7-0088	MD-F	
C2A8H7-0089	MD-F	
C2A8H7-0090	MD-F	
C2A8H7-0091	MD-F	
C2A8H7-0092	MD-F	
C2A8H7-0093	MD-F	
C2A8H7-0094	RRD	
C2A8H8-0001	MD-F	
C2A8H8-0002	MD-F	
C2A8H8-0003	MD-F	
C2A8H8-0004	MD-F	
C2A8H8-0005	MD-F	
C2A8H8-0006	MD-F	
C2A8H8-0007	MD-F	
C2A8H8-0008	MD-F	
C2A8H8-0009	MD-F	
C2A8H8-0010	MD-F	
C2A8H8-0011	MD-F	
C2A8H8-0012	MD-F	
C2A8H8-0013	MD-F	
C2A8H8-0014	MD-F	
C2A8H8-0015	MD-F	
C2A8H8-0016	MD-F	
C2A8H8-0017	MD-F	
C2A8H8-0018	MD-F	
C2A8H8-0019	MD-F	
C2A8H8-0020	MD-F	
C2A8H8-0021	MD-F	
C2A8H8-0022	MD-F	
C2A8H8-0023	MD-F	
C2A8H8-0024	SameAnom	
C2A8H8-0025	MD-F	
C2A8H8-0026	RRD	
C2A8H8-0027	MD-F	
C2A8H8-0028	UXO	ordnance components
C2A8H8-0029	MD-F	
C2A8H8-0030	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8H8-0031	MD-F	
C2A8H8-0032	MD-F	
C2A8H8-0033	MD-F	
C2A8H8-0034	MD-F	
C2A8H8-0035	MD-F	
C2A8H8-0036	MD-F	
C2A8H8-0037	MD-F	
C2A8H8-0038	MD-F	
C2A8H8-0039	MD-F	
C2A8H8-0040	MD-F	
C2A8H8-0041	MD-F	
C2A8H8-0042	MD-F	
C2A8H8-0043	MD-F	
C2A8H8-0044	MD-F	
C2A8H8-0045	MD-F	
C2A8H8-0046	MD-F	
C2A8H8-0047	MD-F	
C2A8H8-0048	RRD	
C2A8H8-0049	MD-F	
C2A8H8-0050	MD-F	
C2A8H8-0051	MD-F	
C2A8H8-0052	MD-F	
C2A8H8-0053	MD-F	
C2A8H8-0054	MD-F	
C2A8H8-0055	MD-F	
C2A8H8-0056	MD-F	
C2A8H8-0057	MD-F	
C2A8H8-0058	MD-F	
C2A8H8-0059	MD-F	
C2A8H8-0060	MD-F	
C2A8H8-0061	FP	
C2A8H8-0062	MD-F	
C2A8H8-0063	RRD	
C2A8H9-0001	MD-F	
C2A8H9-0002	MD-F	
C2A8H9-0003	MD-F	
C2A8H9-0004	MD-E	flare, parachute, trip, M48
C2A8H9-0005	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8H9-0006	MD-F	
C2A8H9-0007	MD-F	
C2A8H9-0008	MD-F	
C2A8H9-0009	MD-F	
C2A8H9-0010	RRD	
C2A8H9-0011	RRD	
C2A8H9-0012	RRD	
C2A8H9-0013	RRD	
C2A8H9-0014	RRD	
C2A8H9-0015	RRD	
C2A8H9-0016	RRD	
C2A8H9-0017	MD-F	
C2A8H9-0018	MD	
C2A8H9-0019	MD-F	
C2A8H9-0020	MD-F	
C2A8H9-0021	MD-F	
C2A8H9-0022	MD-F	
C2A8H9-0023	MD-F	
C2A8H9-0024	MD-F	
C2A8H9-0025	MD-F	
C2A8I0-0001	MD-F	
C2A8I0-0002	FP	
C2A8I0-0004	MD-F	
C2A8I1-0001	MD-F	
C2A8I1-0002	MD-F	
C2A8I1-0003	MD-F	
C2A8I1-0004	MD-F	
C2A8I1-0005	MD-F	
C2A8I1-0006	MD-F	
C2A8I1-0007	MD-F	
C2A8I1-0008	MD-F	
C2A8I1-0011	MD-F	
C2A8I1-0013	MD-F	
C2A8I1-0014	MD-F	
C2A8I1-0015	MD-F	
C2A8I1-0017	MD-F	
C2A8I1-0018	MD-F	
C2A8I1-0019	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8I1-0020	MD-F	
C2A8I1-0021	MD-F	
C2A8I1-0022	FP	
C2A8I1-0023	MD-F	
C2A8I1-0024	MD-F	
C2A8I1-0025	MD-F	
C2A8I1-0026	MD-F	
C2A8I1-0027	MD-F	
C2A8I1-0028	MD-F	
C2A8I1-0029	MD-F	
C2A8I1-0030	MD-F	
C2A8I1-0031	MD-F	
C2A8I1-0032	MD-F	
C2A8I1-0034	MD-F	
C2A8I1-0035	MD-F	
C2A8I1-0036	MD-F	
C2A8I1-0038	MD-F	
C2A8I1-0039	MD-F	
C2A8I1-0040	MD-F	
C2A8I1-0041	MD-F	
C2A8I1-0042	MD-F	
C2A8I1-0043	MD-F	
C2A8I1-0044	MD-F	
C2A8I1-0045	MD-F	
C2A8I1-0046	MD-F	
C2A8I1-0047	MD-F	
C2A8I1-0048	MD-F	
C2A8I1-0049	MD-F	
C2A8I1-0050	MD-F	
C2A8I1-0051	MD-F	
C2A8I1-0053	FP	
C2A8I1-0054	MD-F	
C2A8I1-0055	MD-F	
C2A8I1-0056	MD-F	
C2A8I1-0057	MD-F	
C2A8I1-0058	MD-F	
C2A8I2-0001	MD-F	
C2A8I2-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8I2-0003	MD-F	
C2A8I2-0005	MD-F	
C2A8I2-0006	MD-F	
C2A8I2-0007	RRD	
C2A8I2-0008	MD-F	
C2A8I2-0009	MD-F	
C2A8I2-0010	MD-F	
C2A8I2-0011	MD-F	
C2A8I2-0012	MD-F	
C2A8I2-0013	MD-F	
C2A8I2-0014	MD-F	
C2A8I2-0015	MD-F	
C2A8I2-0016	MD-F	
C2A8I2-0017	MD-F	
C2A8I2-0018	MD-F	
C2A8I2-0019	MD-F	
C2A8I2-0020	MD-F	
C2A8I2-0021	MD-F	
C2A8I2-0022	FP	
C2A8I2-0023	RRD	
C2A8I2-0024	MD-F	
C2A8I2-0025	MD-F	
C2A8I2-0026	MD-F	
C2A8I2-0027	MD-F	
C2A8I2-0028	MD-F	
C2A8I2-0029	MD-F	
C2A8I2-0030	MD-F	
C2A8I2-0031	FP	
C2A8I3-0001	MD-F	
C2A8I3-0002	FP	
C2A8I3-0006	MD-E	fuze, projectile, comb, M1907
C2A8I3-0008	FP	
C2A8I3-0009	MD-F	
C2A8I3-0010	MD-F	
C2A8I3-0011	MD-F	
C2A8I3-0012	MD-E	signal, ground, rifle, parachute, M17 series
C2A8I3-0013	UXO	flare, surface, trip, M49 series
C2A8I3-0014	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8I3-0015	SameAnom	
C2A8I3-0016	MD-F	
C2A8I3-0017	MD-F	
C2A8I3-0018	MD-E	projo, 22mm, subcal, prac, M744
C2A8I3-0019	FP	
C2A8I3-0020	MD-F	
C2A8I3-0022	MD-F	
C2A8I3-0022	SAA	
C2A8I3-0024	FP	
C2A8I3-0026	MD-F	
C2A8I3-0027	MD-F	
C2A8I3-0028	FP	
C2A8I3-0029	MD-E	cartridge case, 40mm
C2A8I3-0030	FP	
C2A8I3-0031	MD-E	projo, 22mm, subcal, prac, M744
C2A8I3-0032	MD-E	fuze, projectile, PD, M52 series
C2A8I3-0033	MD-F	
C2A8I3-0034	MD-F	
C2A8I3-0035	MD-F	
C2A8I3-0037	MD-F	
C2A8I4-0007	MD-F	
C2A8I4-0008	MD-F	
C2A8I4-0009	MD-F	
C2A8I4-0010	MD-F	
C2A8I4-0011	MD-F	
C2A8I4-0012	MD-F	
C2A8I4-0013	MD-F	
C2A8I4-0014	MD-F	
C2A8I4-0015	MD-F	
C2A8I4-0016	MD-F	
C2A8I4-0017	MD-F	
C2A8I4-0018	MD-F	
C2A8I4-0019	MD-F	
C2A8I4-0020	MD	
C2A8I5-0001	RRD	
C2A8I5-0002	RRD	
C2A8I5-0003	QC	projo, 37mm, AP-T, M59
C2A8I5-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8I5-0005	MD-F	
C2A8I5-0006	MD-F	
C2A8I5-0007	MD-F	
C2A8I5-0008	MD-F	
C2A8I5-0009	RRD	
C2A8I5-0010	MD-F	
C2A8I5-0011	MD-F	
C2A8I5-0012	MD-F	
C2A8I5-0013	MD-F	
C2A8I5-0014	MD-F	
C2A8I5-0015	MD-F	
C2A8I5-0016	MD-F	
C2A8I5-0017	MD-F	
C2A8I5-0018	MD-F	
C2A8I5-0019	FP	
C2A8I5-0020	FP	
C2A8I5-0021	MD-F	
C2A8I5-0022	MD-F	
C2A8I5-0023	MD-F	
C2A8I5-0024	FP	
C2A8I5-0025	QC	grenade, rifle, AT, prac, M11 series
C2A8I5-0026	SameAnom	
C2A8I5-0027	FP	
C2A8I5-0028	MD-E	grenade, hand, prac, MK II
C2A8I5-0028	MD-E	signal, ground, rifle, parachute, M17 series
C2A8I5-0028	RRD	
C2A8I6-0001	MD-F	
C2A8I6-0002	MD-F	
C2A8I6-0003	MD-F	
C2A8I6-0004	MD-F	
C2A8I6-0005	MD-F	
C2A8I6-0006	MD-F	
C2A8I6-0007	MD-F	
C2A8I6-0008	MD-F	
C2A8I6-0009	FP	
C2A8I6-0010	MD-F	
C2A8I6-0011	MD-F	
C2A8I6-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8I6-0014	MD-F	
C2A8I6-0015	MD-F	
C2A8I6-0017	MD-F	
C2A8I6-0018	MD-F	
C2A8I6-0019	MD-F	
C2A8I6-0020	MD-F	
C2A8I6-0021	MD-F	
C2A8I6-0022	MD-F	
C2A8I6-0025	MD-F	
C2A8I6-0026	MD-F	
C2A8I6-0027	SameAnom	
C2A8I6-0028	MD-F	
C2A8I6-0029	MD-F	
C2A8I6-0031	MD-F	
C2A8I6-0032	FP	
C2A8I6-0033	FP	
C2A8I6-0036	MD-F	
C2A8I6-0037	MD-F	
C2A8I6-0038	MD-F	
C2A8I6-0039	MD-F	
C2A8I6-0040	MD-F	
C2A8I6-0041	MD-F	
C2A8I6-0042	MD-F	
C2A8I6-0043	FP	
C2A8I6-0044	MD-F	
C2A8I6-0045	MD-F	
C2A8I6-0046	MD-F	
C2A8I6-0047	MD-F	
C2A8I6-0048	MD-F	
C2A8I6-0049	MD-F	
C2A8I6-0050	MD-F	
C2A8I7-0001	MD-F	
C2A8I7-0003	MD-F	
C2A8I7-0004	MD-F	
C2A8I7-0005	MD-F	
C2A8I7-0006	MD-F	
C2A8I7-0007	MD-F	
C2A8I7-0008	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8I7-0010	RRD	
C2A8I7-0011	RRD	
C2A8I7-0016	FP	
C2A8I7-0017	MD-F	
C2A8I7-0018	MD-F	
C2A8I7-0019	MD-F	
C2A8I7-0020	MD-F	
C2A8I7-0021	FP	
C2A8I7-0022	FP	
C2A8I7-0022	FP	
C2A8I7-0023	FP	
C2A8I7-0023	FP	
C2A8I7-0024	MD-F	
C2A8I7-0025	FP	
C2A8I7-0026	MD-F	
C2A8I7-0027	MD-F	
C2A8I7-0028	MD-F	
C2A8I7-0029	MD-F	
C2A8I7-0030	MD-F	
C2A8I7-0031	MD-F	
C2A8I7-0032	RRD	
C2A8I7-0033	MD-F	
C2A8I7-0034	MD-F	
C2A8I7-0035	MD-F	
C2A8I7-0036	MD-F	
C2A8I7-0038	MD-F	
C2A8I7-0039	MD-F	
C2A8I7-0041	MD-E	rocket, 35mm, subcal, prac, M73
C2A8I7-0042	MD-F	
C2A8I7-0043	MD-F	
C2A8I7-0044	MD-F	
C2A8I7-0045	FP	
C2A8I7-0046	MD-F	
C2A8I7-0048	FP	
C2A8I7-0049	FP	
C2A8I7-0050	MD-E	rocket, 35mm, subcal, prac, M73
C2A8I7-0051	MD-F	
C2A8I7-0052	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8I7-0053	MD-F	
C2A8I7-0054	MD-F	
C2A8I7-0055	MD-F	
C2A8I7-0056	MD-F	
C2A8I7-0057	MD-F	
C2A8I7-0058	MD-F	
C2A8I7-0059	FP	
C2A8I7-0060	MD-E	rocket, 35mm, subcal, prac, M73
C2A8I8-0002	RRD	
C2A8I8-0004	MD-F	
C2A8I8-0006	MD-F	
C2A8I8-0007	MD-F	
C2A8I8-0008	MD-F	
C2A8I8-0009	MD-F	
C2A8I8-0012	MD-F	
C2A8I8-0014	FP	
C2A8I8-0017	MD-F	
C2A8I8-0019	MD-F	
C2A8I8-0020	MD-F	
C2A8I8-0021	MD-F	
C2A8I8-0022	RRD	
C2A8I8-0023	FP	
C2A8I8-0024	MD-F	
C2A8I8-0025	MD-F	
C2A8I8-0026	MD-F	
C2A8I8-0027	SAA	small arms, 30cal
C2A8I8-0028	MD-F	
C2A8I8-0029	RRD	
C2A8I8-0032	RRD	
C2A8I8-0033	RRD	
C2A8I8-0035	RRD	
C2A8I8-0036	RRD	
C2A8I8-0037	MD-F	
C2A8I9-0001	RRD	
C2A8I9-0002	RRD	
C2A8I9-0003	MD-F	
C2A8I9-0004	MD-F	
C2A8I9-0005	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8I9-0006	MD	
C2A8I9-0007	RRD	
C2A8I9-0008	FP	
C2A8I9-0009	MD-F	
C2A8J0-0001	MD-F	
C2A8J0-0002	RRD	
C2A8J1-0001	MD-F	
C2A8J1-0002	MD-F	
C2A8J1-0003	MD-F	
C2A8J1-0004	MD-F	
C2A8J1-0005	MD-F	
C2A8J1-0006	MD-F	
C2A8J1-0007	MD-F	
C2A8J1-0008	MD-F	
C2A8J1-0009	MD-F	
C2A8J1-0010	MD-F	
C2A8J1-0011	MD-F	
C2A8J1-0012	MD-F	
C2A8J1-0013	MD-F	
C2A8J1-0014	MD-F	
C2A8J1-0015	MD-F	
C2A8J1-0016	MD-F	
C2A8J1-0018	MD-F	
C2A8J1-0019	MD-F	
C2A8J1-0020	MD-F	
C2A8J1-0021	MD-F	
C2A8J1-0022	FP	
C2A8J1-0023	MD-F	
C2A8J1-0024	MD-F	
C2A8J1-0025	MD-F	
C2A8J1-0026	MD-F	
C2A8J1-0027	MD-F	
C2A8J1-0028	MD-F	
C2A8J1-0029	MD-F	
C2A8J1-0029	MD-F	
C2A8J1-0031	MD-F	
C2A8J1-0033	MD-F	
C2A8J1-0034	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8J1-0035	MD-F	
C2A8J1-0036	MD-F	
C2A8J1-0038	MD-F	
C2A8J1-0039	MD-F	
C2A8J1-0040	MD-F	
C2A8J1-0041	MD-F	
C2A8J1-0042	MD-F	
C2A8J1-0043	MD-F	
C2A8J1-0044	MD-F	
C2A8J1-0045	MD-F	
C2A8J1-0046	MD-F	
C2A8J1-0047	MD-F	
C2A8J1-0048	MD-F	
C2A8J1-0049	MD-F	
C2A8J1-0050	MD-F	
C2A8J1-0051	MD-F	
C2A8J1-0052	MD-F	
C2A8J1-0053	MD-F	
C2A8J1-0054	MD-F	
C2A8J1-0055	UXO	flare, surface, trip, M49 series
C2A8J1-0055	MD-F	
C2A8J1-0056	MD-F	
C2A8J2-0001	MD-F	
C2A8J2-0002	MD-F	
C2A8J2-0003	RRD	
C2A8J2-0004	SameAnom	
C2A8J2-0005	SameAnom	
C2A8J2-0006	MD-F	
C2A8J2-0007	MD-F	
C2A8J2-0009	MD-F	
C2A8J2-0010	MD-F	
C2A8J2-0011	MD-F	
C2A8J2-0012	MD-F	
C2A8J2-0013	MD-F	
C2A8J2-0014	MD-F	
C2A8J2-0015	MD-F	
C2A8J2-0016	MD-F	
C2A8J2-0017	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8J2-0018	MD-F	
C2A8J2-0019	RRD	
C2A8J2-0020	MD-F	
C2A8J2-0021	RRD	
C2A8J2-0022	MD-F	
C2A8J3-0001	MD-F	
C2A8J3-0002	MD-F	
C2A8J3-0003	MD-F	
C2A8J3-0004	FP	
C2A8J3-0005	MD-F	
C2A8J3-0006	MD-F	
C2A8J3-0007	MD-F	
C2A8J3-0008	MD-F	
C2A8J3-0009	MD-F	
C2A8J3-0010	RRD	
C2A8J3-0011	RRD	
C2A8J3-0012	RRD	
C2A8J3-0014	MD-F	
C2A8J3-0015	RRD	
C2A8J3-0016	RRD	
C2A8J3-0017	SameAnom	
C2A8J3-0018	MD-F	
C2A8J3-0019	MD-F	
C2A8J3-0020	MD-F	
C2A8J3-0021	MD-F	
C2A8J3-0022	MD-F	
C2A8J3-0023	MD-F	
C2A8J3-0024	FP	
C2A8J3-0026	FP	
C2A8J3-0027	FP	
C2A8J3-0028	FP	
C2A8J3-0029	UXO	projo, 22mm, subcal, prac, M744
C2A8J3-0030	MD-F	
C2A8J3-0031	MD-F	
C2A8J3-0032	MD-F	
C2A8J3-0033	MD-F	
C2A8J4-0001	MD-F	
C2A8J4-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8J4-0003	MD-F	
C2A8J4-0005	UXO	flare, surface, trip, M49 series
C2A8J4-0006	MD-E	signal, ground, rifle, parachute, M17 series
C2A8J4-0008	FP	
C2A8J4-0013	MD-F	
C2A8J4-0014	MD-F	
C2A8J4-0015	MD-F	
C2A8J4-0016	MD-F	
C2A8J4-0016	RRD	
C2A8J4-0017	MD-F	
C2A8J4-0018	MD-F	
C2A8J4-0019	FP	
C2A8J4-0020	MD-F	
C2A8J4-0021	SAA	small arms, 5.56mm
C2A8J4-0022	MD-F	
C2A8J4-0023	MD-F	
C2A8J4-0024	MD-F	
C2A8J4-0025	MD-F	
C2A8J4-0026	MD-F	
C2A8J4-0027	MD-F	
C2A8J4-0028	MD-F	
C2A8J4-0029	MD-F	
C2A8J4-0030	MD-F	
C2A8J4-0032	MD-F	
C2A8J4-0033	MD-F	
C2A8J4-0035	MD-F	
C2A8J4-0036	MD-F	
C2A8J4-0037	MD-F	
C2A8J5-0001	MD-F	
C2A8J5-0002	MD-F	
C2A8J5-0003	FP	
C2A8J5-0004	MD-F	
C2A8J5-0005	MD-F	
C2A8J5-0006	MD-F	
C2A8J5-0007	MD-F	
C2A8J5-0008	MD-F	
C2A8J5-0009	FP	
C2A8J5-0010	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8J5-0011	MD-F	
C2A8J5-0012	FP	
C2A8J5-0013	FP	
C2A8J5-0014	MD-F	
C2A8J5-0015	MD-F	
C2A8J5-0016	MD-F	
C2A8J5-0017	MD-F	
C2A8J5-0018	MD-E	signal, ground, rifle, parachute, M17 series
C2A8J6-0001	MD	
C2A8J6-0002	MD-F	
C2A8J6-0003	SameAnom	
C2A8J6-0004	MD-F	
C2A8J6-0005	SameAnom	
C2A8J6-0006	MD-F	
C2A8J6-0007	MD-F	
C2A8J6-0008	MD-F	
C2A8J6-0009	FP	
C2A8J6-0010	FP	
C2A8J6-0011	MD-F	
C2A8J6-0012	RRD	
C2A8J6-0013	MD-F	
C2A8J6-0014	FP	
C2A8J6-0015	FP	
C2A8J6-0016	MD-F	
C2A8J6-0017	RRD	
C2A8J6-0018	SameAnom	
C2A8J6-0019	MD-F	
C2A8J6-0020	FP	
C2A8J6-0021	FP	
C2A8J6-0022	RRD	
C2A8J6-0023	MD-F	
C2A8J6-0023	RRD	
C2A8J7-0001	MD-F	
C2A8J7-0003	MD-F	
C2A8J7-0004	MD-F	
C2A8J7-0005	MD-F	
C2A8J7-0006	MD-F	
C2A8J7-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8J7-0008	MD-F	
C2A8J7-0009	MD-F	
C2A8J7-0010	MD-F	
C2A8J7-0011	MD-F	
C2A8J7-0012	MD-F	
C2A8J7-0013	FP	
C2A8J7-0014	MD-F	
C2A8J7-0015	MD-F	
C2A8J7-0016	MD-F	
C2A8J7-0017	MD-F	
C2A8J7-0018	MD-F	
C2A8J7-0019	MD-F	
C2A8J7-0020	MD-F	
C2A8J7-0021	RRD	
C2A8J7-0022	MD-F	
C2A8J7-0023	MD-F	
C2A8J7-0024	MD-F	
C2A8J7-0025	MD-F	
C2A8J7-0026	MD-F	
C2A8J7-0027	MD-F	
C2A8J7-0028	MD-F	
C2A8J7-0029	MD-F	
C2A8J7-0030	MD-F	
C2A8J7-0031	MD-F	
C2A8J7-0033	MD-F	
C2A8J7-0034	RRD	
C2A8J7-0035	SameAnom	
C2A8J7-0036	MD-F	
C2A8J7-0037	MD-F	
C2A8J7-0038	MD-F	
C2A8J7-0039	MD-F	
C2A8J7-0041	FP	
C2A8J7-0042	MD-F	
C2A8J7-0043	FP	
C2A8J7-0044	FP	
C2A8J7-0045	FP	
C2A8J7-0046	MD-F	
C2A8J8-0001	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A8J8-0002	MD-F	
C2A8J8-0003	FP	
C2A8J8-0004	FP	
C2A8J8-0005	FP	
C2A8J8-0006	FP	
C2A8J8-0007	FP	
C2A8J8-0008	UXO	ordnance components
C2A8J8-0009	MD-F	
C2A8J8-0010	MD-F	
C2A8J8-0011	FP	
C2A8J8-0012	MD-F	
C2A8J8-0013	RRD	
C2A8J8-0014	MD-E	signal, ground, rifle, parachute, M17 series
C2A8J8-0015	MD-F	
C2A8J8-0016	MD-F	
C2A8J8-0017	MD-F	
C2A8J8-0018	SAA	small arms, 30cal
C2A8J8-0019	MD-F	
C2A8J8-0020	MD-F	
C2A8J8-0021	FP	
C2A8J8-0022	MD-F	
C2A8J8-0023	RRD	
C2A8J8-0024	RRD	
C2A8J9-0001	RRD	
C2A8J9-0002	MD-F	
C2A8J9-0003	MD-F	
C2A8J9-0004	RRD	
C2A8J9-0005	MD-F	
C2A8J9-0006	RRD	
C2A8J9-0007	RRD	
C2A8J9-0008	FP	
C2A8J9-0009	MD-F	
C2A9A0-0001	FP	
C2A9A0-0002	MD	
C2A9A0-0003	MD-F	
C2A9A1-0001	RRD	
C2A9A1-0002	FP	
C2A9A1-0003	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9A1-0004	FP	
C2A9A1-0005	MD-F	
C2A9A1-0006	MD-F	
C2A9A1-0007	MD-F	
C2A9A1-0008	MD-F	
C2A9A1-0009	MD-F	
C2A9A1-0010	MD-F	
C2A9A1-0011	FP	
C2A9A1-0012	RRD	
C2A9A1-0013	MD-F	
C2A9A1-0014	MD-F	
C2A9A1-0015	MD-F	
C2A9A1-0016	MD-F	
C2A9A1-0017	MD-F	
C2A9A1-0018	MD-E	signal, ground, rifle, parachute, M17 series
C2A9A1-0019	MD-F	
C2A9A1-0020	MD-F	
C2A9A1-0021	MD-F	
C2A9A1-0022	MD-F	
C2A9A1-0023	FP	
C2A9A1-0024	FP	
C2A9A1-0025	FP	
C2A9A1-0026	MD-F	
C2A9A1-0027	MD-F	
C2A9A1-0028	MD-F	
C2A9A1-0029	MD-F	
C2A9A1-0030	MD-F	
C2A9A1-0031	MD-F	
C2A9A1-0032	MD-F	
C2A9A1-0033	FP	
C2A9A1-0034	MD-F	
C2A9A1-0035	MD-F	
C2A9A1-0036	MD-F	
C2A9A1-0037	MD-F	
C2A9A1-0038	MD-F	
C2A9A1-0039	MD-F	
C2A9A2-0001	FP	
C2A9A2-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9A2-0003	MD-F	
C2A9A2-0004	MD-F	
C2A9A2-0005	MD-F	
C2A9A2-0006	MD-F	
C2A9A2-0007	MD-F	
C2A9A2-0008	FP	
C2A9A2-0009	FP	
C2A9A2-0010	MD-F	
C2A9A2-0011	MD-F	
C2A9A2-0012	MD-F	
C2A9A2-0013	FP	
C2A9A2-0014	MD-F	
C2A9A2-0015	MD-F	
C2A9A2-0016	FP	
C2A9A2-0017	MD-E	projo, 22mm, subcal, prac, M744
C2A9A2-0018	MD-F	
C2A9A2-0019	MD-F	
C2A9A2-0020	MD-F	
C2A9A2-0021	MD-F	
C2A9A2-0022	MD-F	
C2A9A2-0023	MD-F	
C2A9A2-0024	MD-F	
C2A9A2-0025	FP	
C2A9A2-0026	MD-F	
C2A9A2-0027	MD-F	
C2A9A2-0028	MD-F	
C2A9A2-0029	MD-F	
C2A9A2-0030	MD-F	
C2A9A2-0031	MD-F	
C2A9A3-0001	RRD	
C2A9A3-0002	MD-F	
C2A9A3-0003	MD-F	
C2A9A3-0004	MD-E	projo, 40mm, parachute, illum, M583 series
C2A9A3-0005	MD-F	
C2A9A3-0006	FP	
C2A9A3-0007	RRD	
C2A9A3-0008	MD-F	
C2A9A3-0009	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9A3-0010	MD-F	
C2A9A3-0011	MD-F	
C2A9A3-0012	MD-F	
C2A9A3-0013	MD-F	
C2A9A3-0014	MD-F	
C2A9A3-0015	RRD	
C2A9A3-0016	MD-F	
C2A9A3-0017	MD-F	
C2A9A3-0018	MD-F	
C2A9A3-0019	SameAnom	
C2A9A3-0020	FP	
C2A9A3-0021	MD-F	
C2A9A3-0022	MD-F	
C2A9A3-0023	FP	
C2A9A3-0024	MD-F	
C2A9A3-0025	MD-F	
C2A9A3-0026	MD-F	
C2A9A3-0027	MD-F	
C2A9A3-0028	MD-F	
C2A9A3-0029	MD-F	
C2A9A4-0001	MD-F	
C2A9A4-0002	MD-F	
C2A9A4-0003	MD-F	
C2A9A4-0004	MD-F	
C2A9A4-0005	MD-F	
C2A9A4-0006	MD-F	
C2A9A4-0007	MD-F	
C2A9A4-0008	MD-F	
C2A9A4-0009	MD-F	
C2A9A4-0010	MD-F	
C2A9A4-0011	MD-F	
C2A9A4-0012	MD-F	
C2A9A4-0013	MD-F	
C2A9A5-0001	MD-F	
C2A9A5-0002	MD-F	
C2A9A5-0003	MD-F	
C2A9A5-0004	SameAnom	
C2A9A5-0005	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9A5-0006	MD-F	
C2A9A5-0007	MD-F	
C2A9A5-0008	MD-F	
C2A9A5-0009	FP	
C2A9A5-0010	RRD	
C2A9A6-0001	FP	
C2A9A6-0002	MD-F	
C2A9A6-0003	MD-F	
C2A9A6-0004	FP	
C2A9A6-0005	MD-F	
C2A9A6-0006	MD-E	fuze, projectile, PD, M52 series
C2A9A6-0007	MD-F	
C2A9A6-0008	QC	projo, 75mm, Shrapnel, MK I
C2A9A7-0001	MD-F	
C2A9A7-0002	MD-F	
C2A9A7-0003	FP	
C2A9A7-0004	MD	
C2A9A7-0005	FP	
C2A9A7-0006	FP	
C2A9A7-0007	MD-F	
C2A9A7-0008	MD-F	
C2A9A7-0009	MD-F	
C2A9A7-0010	MD-F	
C2A9A7-0011	MD-F	
C2A9A7-0012	MD-F	
C2A9A7-0013	MD-F	
C2A9A7-0014	MD-F	
C2A9A7-0015	DMM	cartridge, 40mm, prac, M382
C2A9A7-0016	MD	
C2A9A7-0017	MD-F	
C2A9A7-0018	MD-F	
C2A9A8-0001	MD-F	
C2A9A8-0002	MD-F	
C2A9A8-0003	MD-F	
C2A9A8-0004	MD-F	
C2A9A8-0005	MD-F	
C2A9A8-0006	FP	
C2A9A8-0007	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9A8-0008	MD-F	
C2A9A8-0009	MD-F	
C2A9A8-0010	QC	projo, 3inch, trench mortar, prac, MK I (Stokes)
C2A9A9-0001	MD	
C2A9A9-0002	MD-F	
C2A9A9-0003	MD-F	
C2A9A9-0004	MD-F	
C2A9A9-0005	MD-F	
C2A9A9-0006	MD-F	
C2A9A9-0007	MD-F	
C2A9A9-0008	MD-F	
C2A9B0-0001	FP	
C2A9B0-0002	MD-F	
C2A9B0-0003	MD-F	
C2A9B0-0004	MD-F	
C2A9B0-0005	MD	
C2A9B0-0006	MD	
C2A9B0-0007	FP	
C2A9B0-0008	MD	
C2A9B1-0001	MD-F	
C2A9B1-0002	MD-F	
C2A9B1-0003	MD-F	
C2A9B1-0004	MD-F	
C2A9B1-0005	MD-F	
C2A9B1-0006	MD-F	
C2A9B1-0007	MD-F	
C2A9B1-0008	MD-F	
C2A9B1-0009	MD-F	
C2A9B1-0010	FP	
C2A9B1-0011	MD-F	
C2A9B1-0012	MD-F	
C2A9B1-0013	MD-F	
C2A9B1-0014	MD-F	
C2A9B1-0015	MD-F	
C2A9B1-0016	MD-F	
C2A9B1-0018	MD-F	
C2A9B1-0019	MD-F	
C2A9B1-0020	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9B1-0022	RRD	
C2A9B1-0023	MD-F	
C2A9B1-0024	MD-F	
C2A9B1-0025	MD-F	
C2A9B1-0026	RRD	
C2A9B1-0027	MD-E	projo, 22mm, subcal, prac, M744
C2A9B1-0028	MD-F	
C2A9B1-0029	MD-F	
C2A9B2-0003	MD-F	
C2A9B2-0004	MD-F	
C2A9B2-0005	FP	
C2A9B2-0006	MD-F	
C2A9B2-0007	MD-F	
C2A9B2-0008	MD-E	signal, ground, rifle, parachute, M17 series
C2A9B2-0009	RRD	
C2A9B2-0010	MD-F	
C2A9B2-0011	MD-F	
C2A9B2-0012	SameAnom	
C2A9B2-0013	MD-F	
C2A9B2-0014	RRD	
C2A9B2-0015	FP	
C2A9B2-0016	MD-F	
C2A9B2-0017	MD-F	
C2A9B2-0018	MD-F	
C2A9B2-0019	MD-F	
C2A9B2-0020	MD-F	
C2A9B2-0021	MD-F	
C2A9B2-0025	SameAnom	
C2A9B3-0001	MD-F	
C2A9B3-0002	MD-F	
C2A9B3-0003	MD-F	
C2A9B3-0004	FP	
C2A9B3-0005	FP	
C2A9B3-0006	FP	
C2A9B3-0007	FP	
C2A9B3-0008	MD-F	
C2A9B3-0009	MD-F	
C2A9B3-0010	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9B3-0011	MD-F	
C2A9B3-0013	MD-F	
C2A9B3-0014	MD-F	
C2A9B3-0015	MD-F	
C2A9B3-0016	MD-F	
C2A9B3-0017	MD-F	
C2A9B3-0018	SameAnom	
C2A9B4-0001	MD-F	
C2A9B4-0002	MD-F	
C2A9B4-0003	MD-F	
C2A9B4-0004	MD-F	
C2A9B4-0005	MD-F	
C2A9B4-0006	RRD	
C2A9B4-0007	MD-F	
C2A9B4-0008	SameAnom	
C2A9B4-0009	FP	
C2A9B4-0010	MD-F	
C2A9B4-0011	MD-F	
C2A9B4-0012	MD-F	
C2A9B4-0013	MD-F	
C2A9B4-0014	SameAnom	
C2A9B4-0015	MD-F	
C2A9B4-0016	MD-E	projo, 40mm, smoke, M713 series
C2A9B4-0017	FP	
C2A9B5-0001	MD-F	
C2A9B5-0002	MD-F	
C2A9B5-0003	MD-F	
C2A9B5-0004	MD-F	
C2A9B5-0006	MD-F	
C2A9B5-0007	MD-F	
C2A9B5-0008	MD-F	
C2A9B5-0009	FP	
C2A9B5-0010	FP	
C2A9B5-0011	RRD	
C2A9B5-0011	MD-F	
C2A9B6-0002	MD	
C2A9B6-0004	RRD	
C2A9B6-0005	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9B6-0006	MD-F	
C2A9B6-0007	MD-F	
C2A9B6-0008	MD-F	
C2A9B6-0009	MD-F	
C2A9B6-0010	MD-F	
C2A9B6-0011	MD-F	
C2A9B7-0001	RRD	
C2A9B7-0002	RRD	
C2A9B7-0003	RRD	
C2A9B7-0007	FP	
C2A9B7-0008	FP	
C2A9B7-0009	MD-F	
C2A9B7-0010	MD-F	
C2A9B7-0021	FP	
C2A9B7-0024	FP	
C2A9B7-0025	MD-F	
C2A9B7-0026	MD-F	
C2A9B7-0027	MD-F	
C2A9B7-0028	MD-F	
C2A9B7-0029	MD	
C2A9B7-0033	MD-F	
C2A9B7-0034	MD-F	
C2A9B7-0035	MD-F	
C2A9B7-0036	MD-F	
C2A9B7-0037	MD-F	
C2A9B7-0038	MD-F	
C2A9B7-0039	MD-F	
C2A9B7-0040	RRD	
C2A9B7-0041	RRD	
C2A9B7-0042	MD-F	
C2A9B7-0043	RRD	
C2A9B7-0044	MD-F	
C2A9B8-0001	MD	
C2A9B8-0002	MD-F	
C2A9B8-0003	MD-F	
C2A9B8-0004	MD-F	
C2A9B8-0005	QA	projo, 37mm, AP-T, M59
C2A9B8-0005	QA	projo, 37mm, AP-T, M59

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9B8-0006	MD-F	
C2A9B8-0007	MD-F	
C2A9B8-0008	MD-F	
C2A9B8-0009	MD	
C2A9B9-0001	MD-F	
C2A9B9-0002	MD-F	
C2A9B9-0003	MD-F	
C2A9B9-0004	MD-F	
C2A9C0-0001	MD-F	
C2A9C0-0002	MD-F	
C2A9C0-0003	MD-F	
C2A9C1-0001	RRD	
C2A9C1-0002	MD-F	
C2A9C1-0003	MD-F	
C2A9C1-0004	MD-F	
C2A9C1-0005	MD-F	
C2A9C1-0006	MD-F	
C2A9C1-0007	MD-F	
C2A9C1-0008	MD-F	
C2A9C1-0009	MD-F	
C2A9C1-0010	MD-F	
C2A9C1-0011	MD-F	
C2A9C1-0012	MD-F	
C2A9C1-0013	MD-F	
C2A9C1-0014	MD-F	
C2A9C1-0015	RRD	
C2A9C1-0016	MD-F	
C2A9C1-0017	MD-F	
C2A9C1-0018	MD-F	
C2A9C1-0019	MD-F	
C2A9C1-0020	RRD	
C2A9C1-0021	MD-F	
C2A9C1-0022	MD-F	
C2A9C1-0023	SameAnom	
C2A9C1-0024	MD-F	
C2A9C1-0025	MD-F	
C2A9C1-0026	MD-F	
C2A9C1-0027	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9C1-0028	MD-F	
C2A9C1-0029	MD-F	
C2A9C1-0030	MD-F	
C2A9C1-0031	RRD	
C2A9C1-0033	MD-F	
C2A9C1-0034	MD-F	
C2A9C1-0035	RRD	
C2A9C1-0036	SameAnom	
C2A9C1-0037	MD-F	
C2A9C1-0037	MD-F	
C2A9C1-0038	MD-F	
C2A9C1-0038	MD-F	
C2A9C2-0002	MD-F	
C2A9C2-0003	MD-F	
C2A9C2-0004	MD-F	
C2A9C2-0005	FP	
C2A9C2-0006	MD-F	
C2A9C2-0007	MD-F	
C2A9C2-0008	MD-F	
C2A9C2-0009	MD-F	
C2A9C2-0010	MD-F	
C2A9C2-0011	MD-F	
C2A9C2-0012	SameAnom	
C2A9C2-0013	MD-F	
C2A9C2-0014	MD-E	projo, 22mm, subcal, prac, M744
C2A9C2-0015	MD-F	
C2A9C2-0016	RRD	
C2A9C3-0001	MD-F	
C2A9C3-0002	MD-F	
C2A9C3-0003	MD-F	
C2A9C3-0004	MD-F	
C2A9C3-0005	MD-F	
C2A9C3-0007	MD-F	
C2A9C3-0008	MD-E	rocket, 35mm, subcal, prac, M73
C2A9C3-0009	MD-F	
C2A9C3-0010	MD-E	projo, 22mm, subcal, prac, M744
C2A9C3-0011	MD-F	
C2A9C3-0012	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9C4-0001	MD-F	
C2A9C4-0002	MD-F	
C2A9C4-0003	MD-E	projo, 22mm, subcal, prac, M744
C2A9C4-0004	MD-F	
C2A9C4-0005	MD-F	
C2A9C4-0006	MD-F	
C2A9C4-0007	MD-F	
C2A9C4-0008	MD-F	
C2A9C4-0009	MD-F	
C2A9C4-0010	MD-F	
C2A9C5-0001	MD-F	
C2A9C5-0002	FP	
C2A9C5-0003	MD-F	
C2A9C5-0004	MD-F	
C2A9C5-0005	RRD	
C2A9C5-0006	SameAnom	
C2A9C5-0007	MD-F	
C2A9C6-0001	RRD	
C2A9C6-0002	MD-F	
C2A9C6-0003	MD-F	
C2A9C6-0004	RRD	
C2A9C6-0005	FP	
C2A9C6-0006	RRD	
C2A9C6-0007	MD-F	
C2A9C6-0008	SameAnom	
C2A9C6-0009	RRD	
C2A9C6-0010	MD-F	
C2A9C6-0011	MD-F	
C2A9C6-0012	MD	
C2A9C6-0013	MD-F	
C2A9C6-0014	MD	
C2A9C6-0015	RRD	
C2A9C6-0016	RRD	
C2A9C6-0017	QA	rocket, 2.36inch, prac, M7
C2A9C6-0018	MD-F	
C2A9C7-0001	MD-F	
C2A9C7-0002	MD-F	
C2A9C7-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9C7-0005	MD	
C2A9C7-0006	FP	
C2A9C7-0008	MD-F	
C2A9C7-0009	FP	
C2A9C7-0010	MD-F	
C2A9C7-0012	MD-F	
C2A9C7-0013	MD-F	
C2A9C7-0014	MD-F	
C2A9C7-0015	MD-F	
C2A9C7-0016	MD-F	
C2A9C7-0018	MD-F	
C2A9C7-0019	MD-F	
C2A9C7-0020	MD	
C2A9C7-0021	MD-F	
C2A9C7-0022	MD-F	
C2A9C7-0024	MD-F	
C2A9C7-0025	MD-F	
C2A9C8-0001	MD-F	
C2A9C8-0003	MD-F	
C2A9C8-0004	MD-F	
C2A9C8-0005	MD-F	
C2A9C8-0006	MD-E	fuze, projectile, PD, M48 series
C2A9C8-0007	MD	
C2A9C8-0008	MD-F	
C2A9C8-0009	MD-F	
C2A9C8-0010	MD	
C2A9C8-0011	FP	
C2A9C8-0012	FP	
C2A9C8-0013	MD-F	
C2A9C8-0014	MD-F	
C2A9C9-0001	MD-F	
C2A9C9-0002	MD-F	
C2A9C9-0003	MD-F	
C2A9C9-0004	FP	
C2A9D0-0001	MD-F	
C2A9D0-0002	MD-F	
C2A9D0-0003	MD-F	
C2A9D0-0004	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9D0-0005	MD-F	
C2A9D0-0006	MD-F	
C2A9D0-0007	MD-F	
C2A9D0-0008	MD-F	
C2A9D0-0009	MD-F	
C2A9D0-0010	MD-F	
C2A9D0-0011	MD-F	
C2A9D0-0012	MD-F	
C2A9D0-0013	MD-F	
C2A9D0-0015	MD-F	
C2A9D0-0016	MD-F	
C2A9D0-0017	MD-F	
C2A9D0-0018	MD-F	
C2A9D0-0019	MD-F	
C2A9D0-0020	MD-F	
C2A9D0-0021	MD-F	
C2A9D0-0022	MD-F	
C2A9D0-0023	MD-F	
C2A9D0-0024	MD-F	
C2A9D0-0025	MD-F	
C2A9D0-0026	MD-F	
C2A9D0-0027	MD-F	
C2A9D0-0028	MD-F	
C2A9D0-0029	MD-F	
C2A9D0-0030	MD-F	
C2A9D0-0031	MD-F	
C2A9D1-0001	MD-F	
C2A9D1-0002	MD-F	
C2A9D1-0003	RRD	
C2A9D1-0004	MD-F	
C2A9D1-0005	MD-F	
C2A9D1-0005	RRD	
C2A9D1-0006	MD-F	
C2A9D1-0007	MD-F	
C2A9D1-0008	MD-F	
C2A9D1-0009	MD-F	
C2A9D1-0010	MD-E	fuze, projectile, comb, M1907
C2A9D1-0011	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9D1-0012	RRD	
C2A9D1-0013	FP	
C2A9D1-0014	MD-F	
C2A9D1-0015	MD-F	
C2A9D1-0016	MD-F	
C2A9D1-0017	RRD	
C2A9D1-0018	MD-F	
C2A9D1-0019	RRD	
C2A9D2-0001	FP	
C2A9D2-0002	MD-F	
C2A9D2-0003	MD-F	
C2A9D2-0004	RRD	
C2A9D2-0005	FP	
C2A9D2-0006	MD-F	
C2A9D2-0007	MD-E	fuze, projectile, comb, M1907
C2A9D2-0008	MD-F	
C2A9D3-0004	MD-F	
C2A9D3-0005	MD	
C2A9D3-0006	MD	
C2A9D3-0007	MD-F	
C2A9D3-0008	MD-F	
C2A9D3-0009	MD	
C2A9D3-0010	RRD	
C2A9D3-0011	MD	
C2A9D3-0013	FP	
C2A9D4-0001	MD-F	
C2A9D4-0002	SAA	small arms, 50cal
C2A9D4-0003	MD	
C2A9D4-0004	MD-F	
C2A9D4-0005	MD-F	
C2A9D4-0006	MD	
C2A9D4-0007	MD-F	
C2A9D4-0008	RRD	
C2A9D4-0009	MD-F	
C2A9D4-0010	MD-F	
C2A9D4-0011	MD	
C2A9D4-0012	MD	
C2A9D4-0015	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9D4-0017	MD-F	
C2A9D4-0018	FP	
C2A9D4-0019	QC	projo, 81mm, mortar, prac, M43 series
C2A9D5-0001	RRD	
C2A9D5-0003	MD	grenade, rifle, AT, prac, M29
C2A9D5-0003	MD-F	
C2A9D5-0005	RRD	
C2A9D5-0008	MD-F	
C2A9D5-0009	MD-E	fuze, projectile, PTF, M84 series
C2A9D5-0010	MD	
C2A9D5-0011	RRD	
C2A9D5-0012	RRD	
C2A9D5-0013	MD-F	
C2A9D5-0014	MD-F	
C2A9D5-0015	MD-F	
C2A9D5-0016	RRD	
C2A9D5-0017	MD	
C2A9D5-0018	MD	
C2A9D5-0019	MD-F	
C2A9D5-0020	SameAnom	
C2A9D5-0021	RRD	
C2A9D5-0022	RRD	
C2A9D5-0023	RRD	
C2A9D5-0024	RRD	
C2A9D5-0025	MD-F	
C2A9D5-0026	RRD	
C2A9D5-0027	MD-F	
C2A9D5-0028	MD-F	
C2A9D5-0029	MD-F	
C2A9D5-0030	RRD	
C2A9D5-0030	RRD	
C2A9D5-0031	MD-F	
C2A9D5-0031	MD-F	
C2A9D6-0001	FP	
C2A9D6-0002	RRD	
C2A9D6-0003	RRD	
C2A9D6-0004	MD-F	
C2A9D6-0005	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9D6-0006	MD-F	
C2A9D6-0007	MD-F	
C2A9D6-0008	RRD	
C2A9D6-0009	RRD	
C2A9D6-0010	RRD	
C2A9D6-0012	MD-F	
C2A9D6-0013	MD-F	
C2A9D6-0014	MD-F	
C2A9D6-0015	MD-F	
C2A9D6-0016	RRD	
C2A9D6-0019	RRD	
C2A9D6-0022	FP	
C2A9D6-0023	RRD	
C2A9D6-0026	MD-F	
C2A9D6-0027	MD-F	
C2A9D7-0003	MD-F	
C2A9D7-0004	RRD	
C2A9D7-0007	MD-F	
C2A9D7-0008	MD	
C2A9D7-0009	MD-F	
C2A9D7-0014	FP	
C2A9D7-0015	FP	
C2A9D7-0016	MD-F	
C2A9D7-0017	SAA	small arms, 5.56mm
C2A9D7-0018	MD-F	
C2A9D7-0019	FP	
C2A9D7-0020	MD-E	signal, illum, ground, M125 series
C2A9D7-0022	MD-F	
C2A9D8-0001	MD-F	
C2A9D8-0002	MD-F	
C2A9D8-0003	MD-F	
C2A9D8-0004	MD	
C2A9D8-0005	MD	
C2A9D8-0006	MD-F	
C2A9D8-0007	MD	
C2A9D8-0008	MD	
C2A9D8-0009	MD-F	
C2A9D8-0010	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9D8-0011	MD	
C2A9D8-0012	MD-F	
C2A9D8-0013	MD-F	
C2A9D8-0014	MD	
C2A9D8-0015	MD	
C2A9D8-0016	MD-F	
C2A9D8-0017	MD	
C2A9D8-0018	MD	
C2A9D8-0019	MD-F	
C2A9D8-0020	RRD	
C2A9D9-0001	RRD	
C2A9D9-0002	DMM	cartridge, 40mm, prac, M382
C2A9D9-0003	MD-F	
C2A9D9-0004	MD-F	
C2A9D9-0005	MD-F	
C2A9D9-0008	MD-F	
C2A9D9-0011	MD-F	
C2A9D9-0012	MD-F	
C2A9D9-0013	MD-F	
C2A9D9-0014	MD-F	
C2A9D9-0015	QC	projo, 81mm, mortar, prac, M43 series
C2A9D9-0015	MD-F	
C2A9E0-0001	FP	
C2A9E0-0002	MD	
C2A9E0-0004	MD-F	
C2A9E0-0005	FP	
C2A9E0-0006	MD-F	
C2A9E0-0007	RRD	
C2A9E0-0008	RRD	
C2A9E0-0009	MD-F	
C2A9E0-0010	RRD	
C2A9E0-0011	MD-F	
C2A9E0-0012	MD-F	
C2A9E0-0013	MD-F	
C2A9E0-0014	MD-F	
C2A9E0-0015	RRD	
C2A9E0-0016	MD	
C2A9E0-0017	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9E0-0018	RRD	
C2A9E0-0019	MD-F	
C2A9E0-0020	MD-F	
C2A9E0-0021	MD-F	
C2A9E0-0022	FP	
C2A9E0-0023	MD-F	
C2A9E0-0024	MD	
C2A9E0-0025	MD-F	
C2A9E0-0027	RRD	
C2A9E0-0028	MD	
C2A9E0-0029	RRD	
C2A9E0-0030	FP	
C2A9E0-0031	FP	
C2A9E0-0032	RRD	
C2A9E0-0033	MD-F	
C2A9E0-0034	MD-F	
C2A9E0-0035	RRD	
C2A9E0-0037	MD-F	
C2A9E0-0037	RRD	
C2A9E1-0001	MD-F	
C2A9E1-0002	MD-E	projo, 40mm, parachute, illum, M583 series
C2A9E1-0003	FP	
C2A9E1-0004	MD-E	projo, 40mm, parachute, illum, M583 series
C2A9E1-0005	MD-F	
C2A9E1-0006	MD-F	
C2A9E1-0007	SameAnom	
C2A9E1-0008	QC	rocket, 2.36inch, prac, M7
C2A9E1-0009	RRD	
C2A9E1-0010	MD-F	
C2A9E1-0011	MD-F	
C2A9E2-0001	FP	
C2A9E2-0002	MD-F	
C2A9E2-0003	MD-F	
C2A9E2-0004	RRD	
C2A9E2-0005	FP	
C2A9E2-0006	MD-F	
C2A9E3-0001	MD-F	
C2A9E3-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9E3-0005	FP	
C2A9E4-0001	MD-F	
C2A9E4-0002	MD-F	
C2A9E4-0003	MD-F	
C2A9E4-0004	MD-F	
C2A9E4-0005	MD-F	
C2A9E4-0006	MD-F	
C2A9E4-0007	MD-F	
C2A9E4-0008	MD-F	
C2A9E4-0009	MD-F	
C2A9E4-0010	MD-F	
C2A9E4-0011	MD-F	
C2A9E4-0012	MD-F	
C2A9E4-0013	MD-F	
C2A9E4-0014	MD-F	
C2A9E4-0020	MD-F	
C2A9E4-0022	MD-F	
C2A9E4-0023	MD-F	
C2A9E4-0024	MD-F	
C2A9E4-0025	MD-F	
C2A9E4-0026	MD-F	
C2A9E4-0027	MD-F	
C2A9E4-0029	MD-F	
C2A9E4-0031	MD-F	
C2A9E4-0032	MD-F	
C2A9E4-0033	MD-F	
C2A9E4-0034	MD-F	
C2A9E4-0035	MD-F	
C2A9E4-0036	RRD	
C2A9E4-0037	MD-F	
C2A9E4-0038	MD-F	
C2A9E4-0039	MD-F	
C2A9E4-0040	MD-F	
C2A9E4-0041	MD-F	
C2A9E4-0042	RRD	
C2A9E4-0043	MD-F	
C2A9E4-0044	MD-F	
C2A9E4-0045	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9E4-0046	MD-F	
C2A9E4-0047	MD-F	
C2A9E4-0048	MD-F	
C2A9E4-0049	MD-F	
C2A9E4-0050	MD-F	
C2A9E4-0051	MD-F	
C2A9E4-0052	MD-F	
C2A9E4-0053	MD-F	
C2A9E4-0054	MD-F	
C2A9E4-0055	RRD	
C2A9E4-0056	MD-F	
C2A9E4-0057	MD-F	
C2A9E4-0058	MD-F	
C2A9E4-0059	MD-F	
C2A9E4-0060	MD-F	
C2A9E4-0061	MD-F	
C2A9E4-0062	MD-F	
C2A9E4-0063	RRD	
C2A9E4-0064	RRD	
C2A9E4-0065	MD-F	
C2A9E5-0001	RRD	
C2A9E5-0002	FP	
C2A9E5-0003	RRD	
C2A9E5-0004	MD-F	
C2A9E5-0005	RRD	
C2A9E5-0006	MD-F	
C2A9E5-0008	RRD	
C2A9E5-0009	RRD	
C2A9E5-0010	MD-F	
C2A9E5-0012	RRD	
C2A9E5-0013	MD	
C2A9E5-0014	MD	
C2A9E5-0015	MD	
C2A9E5-0016	MD-F	
C2A9E5-0017	RRD	
C2A9E5-0018	MD-F	
C2A9E5-0019	MD	
C2A9E5-0020	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9E5-0022	MD	
C2A9E5-0023	MD-F	
C2A9E5-0024	MD-F	
C2A9E5-0025	MD-F	
C2A9E5-0026	RRD	
C2A9E5-0027	MD	
C2A9E5-0028	MD	
C2A9E5-0029	FP	
C2A9E5-0030	MD-F	
C2A9E5-0031	RRD	
C2A9E5-0032	RRD	
C2A9E5-0033	RRD	
C2A9E5-0034	MD-F	
C2A9E5-0035	MD-F	
C2A9E5-0036	SameAnom	
C2A9E5-0037	MD-F	
C2A9E5-0038	RRD	
C2A9E5-0039	MD-F	
C2A9E5-0040	RRD	
C2A9E5-0041	RRD	
C2A9E5-0042	RRD	
C2A9E5-0043	RRD	
C2A9E5-0044	RRD	
C2A9E5-0045	RRD	
C2A9E5-0046	RRD	
C2A9E5-0047	SameAnom	
C2A9E5-0048	MD-F	
C2A9E5-0049	MD-F	
C2A9E5-0050	MD-F	
C2A9E5-0051	MD-F	
C2A9E5-0052	MD-F	
C2A9E5-0053	RRD	
C2A9E5-0054	MD-F	
C2A9E5-0055	RRD	
C2A9E5-0056	FP	
C2A9E5-0057	MD-F	
C2A9E5-0058	MD-F	
C2A9E5-0059	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9E5-0060	MD-F	
C2A9E5-0061	MD-F	
C2A9E5-0062	RRD	
C2A9E5-0063	FP	
C2A9E5-0064	FP	
C2A9E5-0065	RRD	
C2A9E5-0066	RRD	
C2A9E5-0067	RRD	
C2A9E5-0068	MD-F	
C2A9E5-0069	FP	
C2A9E6-0001	RRD	
C2A9E6-0002	MD-F	
C2A9E6-0003	MD-F	
C2A9E6-0004	FP	
C2A9E6-0005	RRD	
C2A9E6-0006	RRD	
C2A9E6-0007	RRD	
C2A9E6-0008	RRD	
C2A9E6-0009	MD-F	
C2A9E6-0010	RRD	
C2A9E6-0011	RRD	
C2A9E6-0012	RRD	
C2A9E6-0013	RRD	
C2A9E6-0014	RRD	
C2A9E6-0015	RRD	
C2A9E6-0016	RRD	
C2A9E6-0017	RRD	
C2A9E6-0018	MD-E	projo, 40mm, cluster, white star, M585
C2A9E6-0019	MD-E	signal, illum, ground, M126 series
C2A9E6-0021	RRD	
C2A9E6-0022	RRD	
C2A9E6-0023	RRD	
C2A9E6-0024	RRD	
C2A9E6-0025	RRD	
C2A9E6-0026	RRD	
C2A9E6-0027	MD-F	
C2A9E6-0028	RRD	
C2A9E6-0029	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9E6-0030	MD-F	
C2A9E6-0031	FP	
C2A9E6-0032	RRD	
C2A9E6-0033	RRD	
C2A9E6-0034	MD-F	
C2A9E6-0035	FP	
C2A9E6-0036	RRD	
C2A9E6-0037	RRD	
C2A9E6-0038	RRD	
C2A9E6-0039	SameAnom	
C2A9E6-0040	MD-F	
C2A9E6-0041	RRD	
C2A9E6-0042	RRD	
C2A9E6-0043	RRD	
C2A9E6-0044	RRD	
C2A9E6-0044	RRD	
C2A9E7-0002	FP	
C2A9E7-0003	FP	
C2A9E7-0004	RRD	
C2A9E7-0005	RRD	
C2A9E7-0006	RRD	
C2A9E7-0007	RRD	
C2A9E7-0008	RRD	
C2A9E7-0009	MD-E	signal, illum, ground, M125 series
C2A9E7-0011	RRD	
C2A9E7-0012	RRD	
C2A9E7-0014	SameAnom	
C2A9E7-0015	MD-F	
C2A9E7-0016	MD-E	grenade, hand, training, MK1A1
C2A9E7-0018	MD	
C2A9E7-0019	FP	
C2A9E7-0020	RRD	
C2A9E7-0021	MD-F	
C2A9E7-0022	RRD	
C2A9E7-0023	RRD	
C2A9E7-0024	RRD	
C2A9E7-0025	MD	
C2A9E7-0026	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9E7-0027	RRD	
C2A9E7-0029	RRD	
C2A9E7-0032	RRD	
C2A9E7-0032	RRD	
C2A9E7-0034	RRD	
C2A9E7-0035	SameAnom	
C2A9E7-0036	RRD	
C2A9E7-0037	MD-F	
C2A9E7-0038	SAA	small arms, 30cal
C2A9E7-0039	RRD	
C2A9E7-0039	RRD	
C2A9E7-0040	RRD	
C2A9E7-0041	RRD	
C2A9E7-0042	RRD	
C2A9E7-0043	MD-E	projo, 75mm, Shrapnel, MK I
C2A9E7-0043	MD-F	
C2A9E7-0043	RRD	
C2A9E8-0001	MD-F	
C2A9E8-0002	RRD	
C2A9E8-0003	MD	
C2A9E8-0004	RRD	
C2A9E8-0005	MD-F	
C2A9E8-0007	RRD	
C2A9E8-0008	MD-F	
C2A9E8-0009	RRD	
C2A9E8-0010	RRD	
C2A9E8-0011	RRD	
C2A9E8-0012	MD-E	fuze, projectile, PD, M48 series
C2A9E8-0012	MD-F	
C2A9E8-0013	MD-F	
C2A9E8-0014	MD	
C2A9E8-0015	MD	
C2A9E8-0016	MD	
C2A9E8-0017	MD-F	
C2A9E8-0018	MD-F	
C2A9E8-0019	RRD	
C2A9E8-0020	MD-F	
C2A9E8-0021	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9E8-0022	MD-F	
C2A9E8-0022	MD	
C2A9E8-0023	FP	
C2A9E8-0024	MD-F	
C2A9E8-0025	MD-F	
C2A9E8-0026	MD-F	
C2A9E8-0027	MD	
C2A9E8-0028	MD-F	
C2A9E8-0029	MD-F	
C2A9E8-0030	MD-F	
C2A9E8-0031	MD-F	
C2A9E8-0032	MD-F	
C2A9E8-0033	FP	
C2A9E8-0034	MD-F	
C2A9E8-0035	RRD	
C2A9E8-0036	RRD	
C2A9E8-0037	RRD	
C2A9E8-0038	MD-F	
C2A9E9-0003	MD-F	
C2A9E9-0004	SameAnom	
C2A9E9-0005	MD-F	
C2A9E9-0006	MD-F	
C2A9E9-0007	MD-F	
C2A9E9-0008	MD-F	
C2A9E9-0009	MD-F	
C2A9E9-0010	MD-F	
C2A9E9-0011	FP	
C2A9E9-0013	MD-F	
C2A9E9-0014	RRD	
C2A9E9-0015	MD-F	
C2A9E9-0016	MD-F	
C2A9E9-0017	MD-F	
C2A9E9-0018	MD-F	
C2A9E9-0019	MD-F	
C2A9E9-0020	MD-F	
C2A9E9-0022	MD-F	
C2A9E9-0023	FP	
C2A9E9-0025	MD-E	fuze, projectile, comb, M1907

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9E9-0028	MD-F	
C2A9E9-0030	MD-F	
C2A9E9-0032	MD-E	cartridge case, 40mm
C2A9E9-0032	MD-F	
C2A9E9-0033	RRD	
C2A9E9-0034	MD-F	
C2A9E9-0035	MD-F	
C2A9E9-0036	MD-F	
C2A9E9-0038	RRD	
C2A9F0-0001	MD-F	
C2A9F0-0002	RRD	
C2A9F0-0003	RRD	
C2A9F0-0004	RRD	
C2A9F0-0005	MD-F	
C2A9F1-0001	RRD	
C2A9F1-0002	MD	
C2A9F1-0003	RRD	
C2A9F1-0004	MD-F	
C2A9F1-0005	MD-F	
C2A9F1-0006	RRD	
C2A9F1-0007	MD-F	
C2A9F1-0008	MD-F	
C2A9F1-0009	MD-E	signal, ground, rifle, parachute, M17 series
C2A9F1-0010	MD-E	fuze, projectile, comb, M1907
C2A9F1-0011	MD-F	
C2A9F1-0012	MD-E	projo, 40mm, cluster, white star, M585
C2A9F1-0013	MD-E	projo, 40mm, cluster, white star, M585
C2A9F2-0001	RRD	
C2A9F2-0002	MD-E	projo, 40mm, cluster, white star, M585
C2A9F2-0003	RRD	
C2A9F2-0004	RRD	
C2A9F2-0005	MD-F	
C2A9F2-0006	RRD	
C2A9F3-0001	MD-F	
C2A9F3-0002	MD-F	
C2A9F3-0003	MD-F	
C2A9F3-0004	MD-F	
C2A9F3-0005	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9F3-0006	MD-E	signal, illum, AN-M43 series
C2A9F3-0007	MD-F	
C2A9F3-0008	MD-F	
C2A9F3-0009	MD-F	
C2A9F3-0010	MD-F	
C2A9F4-0001	MD-F	
C2A9F4-0002	MD-F	
C2A9F4-0004	MD-F	
C2A9F4-0005	MD-F	
C2A9F4-0006	MD-F	
C2A9F4-0007	MD-F	
C2A9F4-0008	RRD	
C2A9F4-0009	MD-F	
C2A9F4-0010	MD-F	
C2A9F4-0011	MD-F	
C2A9F4-0012	MD-F	
C2A9F4-0013	MD-F	
C2A9F4-0014	MD-F	
C2A9F4-0015	MD-F	
C2A9F4-0016	MD-F	
C2A9F4-0017	MD-F	
C2A9F4-0018	MD-F	
C2A9F4-0019	MD-F	
C2A9F4-0020	MD-F	
C2A9F4-0021	MD-F	
C2A9F4-0022	MD-F	
C2A9F4-0023	MD-F	
C2A9F4-0024	MD-F	
C2A9F4-0025	MD-F	
C2A9F4-0026	MD-F	
C2A9F4-0027	MD-F	
C2A9F4-0028	MD-F	
C2A9F4-0030	MD-F	
C2A9F4-0031	MD-F	
C2A9F4-0032	FP	
C2A9F4-0033	MD-F	
C2A9F4-0034	MD-F	
C2A9F4-0035	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9F4-0036	MD-F	
C2A9F4-0037	MD-F	
C2A9F4-0038	MD-F	
C2A9F4-0039	MD-F	
C2A9F4-0040	MD-F	
C2A9F5-0001	FP	
C2A9F5-0002	FP	
C2A9F5-0003	RRD	
C2A9F5-0004	MD	
C2A9F5-0005	FP	
C2A9F5-0006	MD	
C2A9F5-0007	RRD	
C2A9F5-0008	MD-F	
C2A9F5-0009	MD	
C2A9F5-0010	RRD	
C2A9F5-0011	MD	
C2A9F5-0012	MD-F	
C2A9F5-0013	MD	
C2A9F5-0015	FP	
C2A9F5-0016	MD	
C2A9F5-0017	RRD	
C2A9F5-0019	MD	
C2A9F5-0020	MD	
C2A9F5-0021	MD	
C2A9F5-0022	MD-F	
C2A9F5-0023	MD	
C2A9F5-0024	MD	
C2A9F5-0025	MD-F	
C2A9F5-0026	MD	
C2A9F5-0027	MD	
C2A9F5-0028	MD	
C2A9F5-0029	MD	
C2A9F5-0030	FP	
C2A9F6-0001	RRD	
C2A9F6-0002	RRD	
C2A9F6-0003	SameAnom	
C2A9F6-0004	RRD	
C2A9F6-0005	MD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9F6-0006	RRD	
C2A9F6-0007	RRD	
C2A9F6-0008	MD-F	
C2A9F6-0009	RRD	
C2A9F6-0010	MD-F	
C2A9F6-0011	RRD	
C2A9F6-0012	RRD	
C2A9F6-0013	MD	
C2A9F6-0014	MD	
C2A9F6-0015	MD	
C2A9F6-0016	RRD	
C2A9F6-0017	MD	
C2A9F6-0018	RRD	
C2A9F6-0019	RRD	
C2A9F6-0020	RRD	
C2A9F6-0021	SameAnom	
C2A9F6-0022	MD-F	
C2A9F6-0023	RRD	
C2A9F6-0024	MD-F	
C2A9F6-0025	RRD	
C2A9F6-0025	RRD	
C2A9F7-0001	RRD	
C2A9F7-0002	RRD	
C2A9F7-0003	MD-F	
C2A9F7-0004	RRD	
C2A9F7-0005	RRD	
C2A9F7-0006	RRD	
C2A9F7-0008	RRD	
C2A9F7-0009	RRD	
C2A9F7-0011	RRD	
C2A9F7-0012	MD-F	
C2A9F7-0014	RRD	
C2A9F7-0015	RRD	
C2A9F7-0016	MD-F	
C2A9F7-0017	RRD	
C2A9F7-0018	MD-F	
C2A9F7-0019	MD-F	
C2A9F7-0020	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9F7-0022	RRD	
C2A9F7-0023	RRD	
C2A9F7-0024	RRD	
C2A9F7-0025	MD-F	
C2A9F7-0026	RRD	
C2A9F7-0028	RRD	
C2A9F7-0029	RRD	
C2A9F7-0029	MD-F	
C2A9F7-0030	MD-F	
C2A9F7-0031	RRD	
C2A9F7-0032	RRD	
C2A9F7-0033	RRD	
C2A9F8-0001	MD-F	
C2A9F8-0002	MD-F	
C2A9F8-0003	MD-F	
C2A9F8-0004	RRD	
C2A9F8-0004	MD-F	
C2A9F8-0005	MD-F	
C2A9F8-0006	MD-F	
C2A9F8-0007	MD-F	
C2A9F8-0008	MD-F	
C2A9F8-0010	MD-F	
C2A9F8-0011	MD-F	
C2A9F8-0012	MD-F	
C2A9F8-0013	MD-F	
C2A9F8-0014	MD-F	
C2A9F8-0015	MD-F	
C2A9F8-0016	RRD	
C2A9F8-0017	MD-F	
C2A9F8-0017	FP	
C2A9F8-0018	RRD	
C2A9F8-0019	RRD	
C2A9F8-0020	MD-F	
C2A9F8-0021	MD-F	
C2A9F8-0022	MD-F	
C2A9F8-0023	MD-F	
C2A9F8-0024	MD-F	
C2A9F8-0025	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9F8-0026	MD-F	
C2A9F8-0027	MD-F	
C2A9F9-0001	MD-F	
C2A9F9-0002	RRD	
C2A9F9-0003	MD-F	
C2A9F9-0004	MD-F	
C2A9F9-0005	FP	
C2A9F9-0006	MD-F	
C2A9F9-0007	MD-F	
C2A9G0-0001	MD-E	signal, ground, rifle, parachute, M17 series
C2A9G0-0002	MD-F	
C2A9G0-0003	MD-F	
C2A9G0-0004	MD-F	
C2A9G0-0005	MD-F	
C2A9G0-0006	MD-F	
C2A9G0-0007	MD-F	
C2A9G0-0008	FP	
C2A9G0-0009	MD-F	
C2A9G0-0010	RRD	
C2A9G0-0011	RRD	
C2A9G0-0012	RRD	
C2A9G1-0001	RRD	
C2A9G1-0002	RRD	
C2A9G1-0003	MD-F	
C2A9G1-0004	RRD	
C2A9G1-0005	MD-F	
C2A9G1-0006	MD-F	
C2A9G1-0007	RRD	
C2A9G1-0008	RRD	
C2A9G2-0001	RRD	
C2A9G2-0002	MD-F	
C2A9G2-0003	RRD	
C2A9G2-0004	RRD	
C2A9G2-0005	RRD	
C2A9G2-0006	MD-E	projo, 40mm, cluster, white star, M585
C2A9G2-0008	MD-E	projo, 40mm, cluster, white star, M585
C2A9G2-0009	FP	
C2A9G2-0010	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9G2-0011	FP	
C2A9G2-0013	MD-F	
C2A9G2-0014	RRD	
C2A9G2-0015	FP	
C2A9G2-0016	MD-F	
C2A9G2-0017	MD-F	
C2A9G2-0018	RRD	
C2A9G2-0019	RRD	
C2A9G2-0020	MD-F	
C2A9G2-0021	RRD	
C2A9G2-0022	RRD	
C2A9G2-0023	MD-F	
C2A9G3-0001	RRD	
C2A9G3-0002	RRD	
C2A9G3-0003	RRD	
C2A9G3-0006	RRD	
C2A9G3-0007	RRD	
C2A9G3-0008	MD-F	
C2A9G3-0009	RRD	
C2A9G3-0010	MD-F	
C2A9G3-0012	RRD	
C2A9G3-0013	MD-E	projo, 40mm, cluster, white star, M585
C2A9G3-0014	MD-E	simul., projectile, airburst, M74 series
C2A9G3-0015	MD-F	
C2A9G3-0017	FP	
C2A9G3-0018	RRD	
C2A9G3-0019	MD-E	projo, 40mm, cluster, white star, M585
C2A9G3-0020	MD-E	projo, 40mm, cluster, white star, M585
C2A9G4-0001	RRD	
C2A9G4-0002	RRD	
C2A9G4-0003	RRD	
C2A9G4-0004	RRD	
C2A9G4-0005	RRD	
C2A9G4-0007	RRD	
C2A9G4-0009	RRD	
C2A9G4-0010	SameAnom	
C2A9G4-0011	RRD	
C2A9G4-0012	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9G4-0013	RRD	
C2A9G4-0014	RRD	
C2A9G4-0015	RRD	
C2A9G4-0016	RRD	
C2A9G4-0018	RRD	
C2A9G4-0020	MD-F	
C2A9G4-0021	RRD	
C2A9G4-0022	MD-E	fuze, projectile, PD, M51 series
C2A9G4-0023	MD-F	
C2A9G4-0024	MD-F	
C2A9G4-0025	MD-E	ordnance components
C2A9G4-0028	FP	
C2A9G4-0031	MD-F	
C2A9G4-0032	MD-F	
C2A9G4-0033	RRD	
C2A9G4-0034	RRD	
C2A9G5-0001	MD-F	
C2A9G5-0002	RRD	
C2A9G5-0003	MD	
C2A9G5-0004	MD	
C2A9G5-0005	MD-F	
C2A9G5-0006	MD	
C2A9G5-0007	MD	
C2A9G5-0008	MD-F	
C2A9G5-0009	RRD	
C2A9G5-0010	RRD	
C2A9G6-0001	MD-F	
C2A9G6-0002	RRD	
C2A9G6-0003	FP	
C2A9G6-0004	RRD	
C2A9G6-0005	MD-E	simul., projectile, airburst, M74 series
C2A9G6-0006	RRD	
C2A9G6-0007	RRD	
C2A9G6-0008	RRD	
C2A9G6-0009	RRD	
C2A9G6-0010	RRD	
C2A9G6-0011	RRD	
C2A9G6-0012	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9G6-0013	RRD	
C2A9G6-0014	FP	
C2A9G6-0015	MD-F	
C2A9G6-0016	RRD	
C2A9G6-0017	RRD	
C2A9G6-0018	MD-E	simul., projectile, airburst, M74 series
C2A9G7-0001	RRD	
C2A9G7-0002	RRD	
C2A9G7-0003	RRD	
C2A9G7-0004	RRD	
C2A9G7-0005	RRD	
C2A9G7-0006	RRD	
C2A9G7-0007	FP	
C2A9G7-0008	RRD	
C2A9G7-0009	RRD	
C2A9G7-0010	RRD	
C2A9G7-0011	RRD	
C2A9G7-0012	RRD	
C2A9G7-0013	FP	
C2A9G7-0014	FP	
C2A9G7-0015	RRD	
C2A9G7-0016	RRD	
C2A9G7-0017	RRD	
C2A9G7-0018	RRD	
C2A9G8-0001	MD-F	
C2A9G8-0002	MD-F	
C2A9G8-0003	MD-F	
C2A9G8-0004	MD-F	
C2A9G8-0005	MD-F	
C2A9G8-0006	MD-F	
C2A9G8-0007	MD-F	
C2A9G8-0008	MD-F	
C2A9G8-0009	MD	
C2A9G8-0010	MD-F	
C2A9G8-0011	MD-F	
C2A9G8-0012	MD-F	
C2A9G8-0013	MD-F	
C2A9G8-0014	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9G8-0015	RRD	
C2A9G8-0016	FP	
C2A9G8-0017	FP	
C2A9G9-0001	MD-F	
C2A9G9-0002	MD-F	
C2A9G9-0003	MD-F	
C2A9G9-0004	MD-F	
C2A9G9-0005	MD-F	
C2A9G9-0006	MD-F	
C2A9G9-0007	MD-F	
C2A9H0-0002	FP	
C2A9H0-0003	RRD	
C2A9H0-0004	RRD	
C2A9H0-0005	RRD	
C2A9H0-0006	MD-F	
C2A9H0-0007	RRD	
C2A9H0-0008	MD-F	
C2A9H0-0009	RRD	
C2A9H0-0010	MD-F	
C2A9H0-0011	MD-F	
C2A9H0-0012	MD-F	
C2A9H0-0013	MD-F	
C2A9H0-0014	RRD	
C2A9H0-0015	RRD	
C2A9H0-0016	RRD	
C2A9H0-0017	RRD	
C2A9H0-0018	RRD	
C2A9H1-0001	MD-F	
C2A9H1-0002	RRD	
C2A9H1-0003	MD-F	
C2A9H1-0004	RRD	
C2A9H1-0005	RRD	
C2A9H1-0006	UXO	flare, surface, trip, M49 series
C2A9H1-0007	MD	
C2A9H1-0008	RRD	
C2A9H1-0009	MD-F	
C2A9H1-0010	MD-E	projo, 40mm, cluster, white star, M585
C2A9H1-0011	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9H2-0001	RRD	
C2A9H2-0002	SameAnom	
C2A9H2-0004	MD-E	projo, 40mm, cluster, white star, M585
C2A9H2-0005	FP	
C2A9H2-0006	MD-F	
C2A9H2-0008	FP	
C2A9H2-0009	MD-F	
C2A9H2-0010	FP	
C2A9H2-0011	RRD	
C2A9H2-0012	RRD	
C2A9H2-0013	RRD	
C2A9H2-0014	RRD	
C2A9H2-0015	RRD	
C2A9H3-0001	MD-F	
C2A9H3-0002	MD-F	
C2A9H3-0003	UXO	flare, surface, trip, M49 series
C2A9H3-0004	MD-F	
C2A9H3-0006	FP	
C2A9H4-0001	MD-E	grenade, hand, prac, MK II
C2A9H4-0002	RRD	
C2A9H4-0003	RRD	
C2A9H4-0004	MD-E	simul., projectile, airburst, M74 series
C2A9H4-0005	MD-F	
C2A9H4-0006	FP	
C2A9H4-0007	RRD	
C2A9H4-0008	SameAnom	
C2A9H5-0001	MD-E	fuze, projectile, PD, M51 series
C2A9H5-0002	MD-F	
C2A9H5-0003	MD-F	
C2A9H5-0004	MD-E	simul., projectile, airburst, M74 series
C2A9H6-0001	RRD	
C2A9H6-0002	RRD	
C2A9H6-0003	RRD	
C2A9H6-0004	SameAnom	
C2A9H6-0005	FP	
C2A9H7-0001	MD-F	
C2A9H7-0002	RRD	
C2A9H7-0003	MD-E	fuze, projectile, TSQ, M55

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9H7-0004	RRD	
C2A9H7-0005	MD	
C2A9H7-0006	MD-E	projo, 40mm, smoke, M713 series
C2A9H7-0007	RRD	
C2A9H8-0001	MD-F	
C2A9H8-0003	MD-F	
C2A9H8-0004	MD-F	
C2A9H8-0007	QC	projo, 37mm, LE, MK II
C2A9H8-0008	MD-F	
C2A9H8-0010	RRD	
C2A9H8-0011	MD-F	
C2A9H8-0012	FP	
C2A9H8-0015	FP	
C2A9H8-0016	RRD	
C2A9H8-0017	RRD	
C2A9H8-0019	RRD	
C2A9H9-0001	RRD	
C2A9H9-0002	MD-F	
C2A9H9-0003	MD-F	
C2A9H9-0004	RRD	
C2A9H9-0005	MD-F	
C2A9H9-0006	MD-F	
C2A9H9-0008	MD-F	
C2A9H9-0009	MD-F	
C2A9H9-0011	FP	
C2A9H9-0012	FP	
C2A9H9-0016	MD-F	
C2A9H9-0017	RRD	
C2A9H9-0020	MD	
C2A9H9-0023	MD-F	
C2A9H9-0024	MD-F	
C2A9H9-0025	MD-F	
C2A9I0-0001	FP	
C2A9I1-0001	RRD	
C2A9I1-0002	MD-F	
C2A9I1-0003	MD-F	
C2A9I1-0004	UXO	flare, surface, trip, M49 series
C2A9I2-0001	UXO	flare, surface, trip, M49 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9I2-0002	MD-F	
C2A9I2-0003	RRD	
C2A9I2-0004	UXO	flare, surface, trip, M49 series
C2A9I2-0005	MD-F	
C2A9I2-0006	RRD	
C2A9I2-0007	MD-F	
C2A9I2-0008	MD	
C2A9I2-0009	MD-F	
C2A9I2-0010	MD-F	
C2A9I3-0001	MD-F	
C2A9I4-0001	RRD	
C2A9I4-0002	MD-F	
C2A9I4-0003	MD-F	
C2A9I4-0004	MD-F	
C2A9I4-0005	FP	
C2A9I4-0006	RRD	
C2A9I5-0001	RRD	
C2A9I5-0003	RRD	
C2A9I5-0004	MD-F	
C2A9I5-0005	MD-E	signal, ground, rifle, parachute, M17 series
C2A9I5-0006	RRD	
C2A9I5-0007	RRD	
C2A9I5-0008	RRD	
C2A9I5-0009	FP	
C2A9I5-0010	MD-F	
C2A9I5-0011	MD-E	simul., projectile, airburst, M74 series
C2A9I5-0013	MD-F	
C2A9I5-0014	RRD	
C2A9I6-0001	FP	
C2A9I6-0002	RRD	
C2A9I6-0003	RRD	
C2A9I6-0005	RRD	
C2A9I6-0007	RRD	
C2A9I6-0008	SameAnom	
C2A9I6-0010	RRD	
C2A9I6-0011	MD-F	
C2A9I6-0012	RRD	
C2A9I6-0013	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9I6-0014	RRD	
C2A9I6-0015	RRD	
C2A9I6-0016	RRD	
C2A9I6-0017	MD-F	
C2A9I6-0018	MD-F	
C2A9I6-0019	RRD	
C2A9I6-0020	RRD	
C2A9I6-0021	RRD	
C2A9I6-0022	RRD	
C2A9I6-0023	MD-F	
C2A9I6-0024	RRD	
C2A9I6-0025	FP	
C2A9I6-0026	RRD	
C2A9I6-0027	RRD	
C2A9I6-0028	RRD	
C2A9I6-0029	RRD	
C2A9I6-0030	RRD	
C2A9I6-0031	RRD	
C2A9I6-0032	RRD	
C2A9I7-0001	MD-F	
C2A9I7-0002	RRD	
C2A9I7-0003	RRD	
C2A9I7-0004	MD-F	
C2A9I7-0007	RRD	
C2A9I7-0008	RRD	
C2A9I7-0009	RRD	
C2A9I7-0010	RRD	
C2A9I7-0011	MD-F	
C2A9I7-0012	RRD	
C2A9I7-0013	MD-F	
C2A9I7-0014	RRD	
C2A9I7-0015	RRD	
C2A9I7-0016	FP	
C2A9I7-0017	RRD	
C2A9I7-0018	FP	
C2A9I7-0019	RRD	
C2A9I7-0019	RRD	
C2A9I7-0020	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9I8-0001	FP	
C2A9I8-0002	UXO	flare, surface, trip, M49 series
C2A9I8-0003	MD-F	
C2A9I8-0004	RRD	
C2A9I8-0005	RRD	
C2A9I8-0008	MD-F	
C2A9I8-0009	MD-F	
C2A9I8-0010	MD-F	
C2A9I8-0011	RRD	
C2A9I8-0012	MD-F	
C2A9I8-0013	RRD	
C2A9I8-0014	MD-F	
C2A9I8-0015	MD-F	
C2A9I8-0017	MD-F	
C2A9I8-0019	MD-F	
C2A9I8-0020	MD-F	
C2A9I8-0021	MD-F	
C2A9I8-0023	MD	
C2A9I8-0025	MD-F	
C2A9I8-0026	MD-F	
C2A9I8-0028	MD-F	
C2A9I8-0029	FP	
C2A9I8-0030	MD-F	
C2A9I8-0032	RRD	
C2A9I8-0033	RRD	
C2A9I9-0001	RRD	
C2A9I9-0003	RRD	
C2A9I9-0005	RRD	
C2A9I9-0007	RRD	
C2A9I9-0008	MD-F	
C2A9I9-0009	MD-F	
C2A9I9-0010	MD	
C2A9I9-0011	MD-F	
C2A9I9-0012	FP	
C2A9I9-0013	FP	
C2A9I9-0015	MD-F	
C2A9I9-0016	MD-F	
C2A9I9-0017	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9I9-0020	FP	
C2A9I9-0021	FP	
C2A9I9-0022	MD-F	
C2A9J0-0001	MD	
C2A9J0-0002	MD-F	
C2A9J0-0003	MD-E	fuze, projectile, comb, M1907
C2A9J0-0004	RRD	
C2A9J0-0005	RRD	
C2A9J0-0006	MD-F	
C2A9J0-0007	RRD	
C2A9J0-0008	FP	
C2A9J0-0009	MD	
C2A9J1-0001	RRD	
C2A9J1-0002	RRD	
C2A9J1-0003	RRD	
C2A9J1-0004	SameAnom	
C2A9J1-0005	RRD	
C2A9J1-0006	RRD	
C2A9J1-0007	MD-F	
C2A9J2-0001	RRD	
C2A9J2-0002	RRD	
C2A9J2-0003	RRD	
C2A9J2-0004	RRD	
C2A9J2-0005	FP	
C2A9J2-0006	MD-F	
C2A9J2-0007	FP	
C2A9J2-0008	FP	
C2A9J2-0009	RRD	
C2A9J2-0010	QC	projo, 90mm, AP-T, M77
C2A9J3-0001	MD-F	
C2A9J3-0002	MD-F	
C2A9J3-0003	SameAnom	
C2A9J3-0004	MD-F	
C2A9J4-0001	MD-F	
C2A9J4-0002	MD-E	simul., projectile, airburst, M74 series
C2A9J4-0003	MD-F	
C2A9J4-0004	MD-F	
C2A9J4-0005	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9J4-0006	MD-F	
C2A9J4-0007	SameAnom	
C2A9J4-0008	MD-F	
C2A9J4-0009	MD-F	
C2A9J4-0010	MD-F	
C2A9J4-0011	MD-F	
C2A9J4-0012	MD-F	
C2A9J4-0013	MD-F	
C2A9J5-0001	MD-F	
C2A9J5-0002	MD-F	
C2A9J5-0003	MD-E	fuze, projectile, PTF, M84 series
C2A9J5-0004	FP	
C2A9J5-0005	MD-F	
C2A9J5-0006	MD-F	
C2A9J5-0007	MD-F	
C2A9J5-0008	MD-F	
C2A9J5-0009	MD-F	
C2A9J5-0010	MD-F	
C2A9J5-0011	RRD	
C2A9J5-0012	MD-F	
C2A9J5-0013	MD-F	
C2A9J5-0014	RRD	
C2A9J5-0015	RRD	
C2A9J5-0016	MD-E	signal, ground, rifle, parachute, M17 series
C2A9J6-0001	RRD	
C2A9J6-0002	RRD	
C2A9J6-0003	RRD	
C2A9J6-0004	RRD	
C2A9J6-0005	SameAnom	
C2A9J6-0006	MD-F	
C2A9J6-0007	MD-F	
C2A9J6-0008	MD-F	
C2A9J6-0009	RRD	
C2A9J6-0010	RRD	
C2A9J6-0011	RRD	
C2A9J6-0012	MD-F	
C2A9J7-0001	RRD	
C2A9J7-0002	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9J7-0003	RRD	
C2A9J7-0004	RRD	
C2A9J7-0005	MD-E	fuze, projectile, PTF, M84 series
C2A9J7-0006	RRD	
C2A9J7-0008	FP	
C2A9J7-0009	RRD	
C2A9J7-0010	RRD	
C2A9J7-0011	MD-F	
C2A9J7-0012	FP	
C2A9J7-0013	RRD	
C2A9J7-0014	SameAnom	
C2A9J7-0015	RRD	
C2A9J7-0016	FP	
C2A9J7-0018	RRD	
C2A9J7-0019	MD-F	
C2A9J7-0020	RRD	
C2A9J7-0021	RRD	
C2A9J7-0022	MD-F	
C2A9J7-0023	RRD	
C2A9J7-0024	FP	
C2A9J7-0025	RRD	
C2A9J8-0001	RRD	
C2A9J8-0002	MD-F	
C2A9J8-0003	MD-F	
C2A9J8-0004	RRD	
C2A9J8-0005	MD-F	
C2A9J8-0006	RRD	
C2A9J8-0007	RRD	
C2A9J8-0008	RRD	
C2A9J8-0009	MD-F	
C2A9J8-0010	RRD	
C2A9J8-0012	MD-F	
C2A9J8-0013	RRD	
C2A9J8-0014	RRD	
C2A9J8-0015	MD-F	
C2A9J8-0016	MD-F	
C2A9J8-0017	RRD	
C2A9J8-0018	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9J8-0019	RRD	
C2A9J8-0020	MD-F	
C2A9J8-0021	MD	
C2A9J8-0022	MD-F	
C2A9J8-0023	RRD	
C2A9J8-0024	RRD	
C2A9J8-0025	MD-F	
C2A9J8-0026	MD-F	
C2A9J8-0027	MD-F	
C2A9J8-0028	QC	projo, 37mm, LE, MK II
C2A9J8-0029	QC	projo, 37mm, LE, MK I
C2A9J8-0031	MD-F	
C2A9J8-0032	MD-F	
C2A9J8-0033	RRD	
C2A9J8-0034	RRD	
C2A9J8-0035	MD-F	
C2A9J8-0036	MD-F	
C2A9J8-0037	RRD	
C2A9J8-0038	RRD	
C2A9J8-0039	MD-F	
C2A9J8-0040	RRD	
C2A9J8-0042	RRD	
C2A9J8-0043	RRD	
C2A9J9-0001	MD-F	
C2A9J9-0002	MD-F	
C2A9J9-0003	MD-F	
C2A9J9-0004	MD-F	
C2A9J9-0005	RRD	
C2A9J9-0006	RRD	
C2A9J9-0007	RRD	
C2A9J9-0008	MD-F	
C2A9J9-0009	FP	
C2A9J9-0010	MD-F	
C2A9J9-0011	MD-F	
C2A9J9-0012	MD-F	
C2A9J9-0013	MD-F	
C2A9J9-0014	MD-F	
C2A9J9-0015	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2A9J9-0016	MD-F	
C2A9J9-0017	MD-F	
C2A9J9-0018	MD-F	
C2A9J9-0019	MD	
C2A9J9-0020	MD-F	
C2A9J9-0021	MD-F	
C2A9J9-0022	MD-F	
C2A9J9-0023	MD-F	
C2A9J9-0024	SameAnom	
C2A9J9-0026	MD-F	
C2A9J9-0027	RRD	
C2A9J9-0028	MD-F	
C2A9J9-0029	MD-F	
C2A9J9-0030	MD-F	
C2A9J9-0031	MD-F	
C2A9J9-0032	MD-F	
C2A9J9-0033	MD-F	
C2A9J9-0034	MD-F	
C2A9J9-0035	MD-F	
C2A9J9-0036	MD-F	
C2A9J9-0037	MD-F	
C2A9J9-0038	RRD	
C2B0A1-0001	QC	grenade, rifle, AT, prac, M29
C2B0A1-0002	FP	
C2B0A1-0006	RRD	
C2B0A1-0007	FP	
C2B0A1-0008	RRD	
C2B0A1-0010	FP	
C2B0A2-0001	FP	
C2B0A2-0002	FP	
C2B0A2-0003	FP	
C2B6A0-0002	FP	
C2B6A6-0001	MD-F	
C2B6A6-0002	MD-F	
C2B6A6-0007	MD-F	
C2B6A6-0009	MD-F	
C2B6A6-0010	MD-F	
C2B6A6-0011	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B6A7-0002	MD-F	
C2B6A7-0003	MD-F	
C2B6A7-0007	MD-F	
C2B6B0-0001	MD-F	
C2B6B0-0002	FP	
C2B6B0-0003	FP	
C2B6B0-0004	FP	
C2B6B0-0005	MD-F	
C2B6B0-0006	MD-E	grenade, rifle, smoke, WP, M19A1
C2B6B6-0001	MD-F	
C2B6B6-0002	MD-F	
C2B6B6-0003	MD-F	
C2B6B7-0001	MD-F	
C2B6B7-0002	MD-F	
C2B6B7-0003	MD-F	
C2B6B7-0004	MD-F	
C2B6B8-0001	MD	
C2B6B9-0001	RRD	
C2B6C0-0001	RRD	
C2B6C7-0001	QC	grenade, hand, prac, M69
C2B6C8-0002	FP	
C2B6C9-0001	FP	
C2B6C9-0002	MD-F	
C2B6D0-0001	RRD	
C2B6D0-0002	QC	projo, 60mm, mortar, illum, M83 series
C2B6D7-0001	FP	
C2B6D8-0001	FP	
C2B6D8-0002	MD-F	
C2B6D9-0002	FP	
C2B6E0-0001	FP	
C2B7A0-0001	FP	
C2B7A0-0002	RRD	
C2B7A0-0004	MD-F	
C2B7A0-0005	MD-F	
C2B7A0-0006	MD-F	
C2B7A0-0007	FP	
C2B7A0-0008	FP	
C2B7A0-0009	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B7A0-0010	MD-F	
C2B7A0-0011	MD-F	
C2B7A0-0012	MD-F	
C2B7A0-0013	MD-F	
C2B7A0-0014	MD-F	
C2B7A0-0015	MD-F	
C2B7A0-0016	MD-F	
C2B7A0-0017	RRD	
C2B7A0-0018	MD-F	
C2B7A0-0019	MD-F	
C2B7A0-0020	MD-F	
C2B7A0-0021	MD-F	
C2B7A0-0022	MD-F	
C2B7A0-0023	MD-F	
C2B7A0-0024	FP	
C2B7A0-0025	MD-F	
C2B7A0-0026	MD-F	
C2B7A0-0027	MD-F	
C2B7A0-0028	MD-F	
C2B7A0-0029	MD-F	
C2B7A0-0030	MD-F	
C2B7A0-0031	SameAnom	
C2B7A0-0032	FP	
C2B7A0-0035	RRD	
C2B7A1-0001	MD	
C2B7A4-0002	FP	
C2B7A4-0003	MD-E	projo, 22mm, subcal, prac, M744
C2B7A4-0004	QA	projo, 37mm, AP-T, M59
C2B7A4-0005	RRD	
C2B7A5-0001	FP	
C2B7A5-0002	MD-E	projo, 22mm, subcal, prac, M744
C2B7A5-0003	MD-E	projo, 22mm, subcal, prac, M744
C2B7A5-0004	MD-F	
C2B7A5-0005	MD-F	
C2B7A5-0006	MD-E	projo, 22mm, subcal, prac, M744
C2B7A5-0007	MD-E	projo, 22mm, subcal, prac, M744
C2B7A5-0008	MD-E	projo, 22mm, subcal, prac, M744
C2B7A5-0009	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B7A5-0010	FP	
C2B7A5-0011	MD-F	
C2B7A5-0012	MD-F	
C2B7A5-0013	RRD	
C2B7A6-0001	MD-F	
C2B7A6-0002	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0003	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0004	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0005	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0006	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0007	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0008	UXO	projo, 22mm, subcal, prac, M744
C2B7A6-0009	SameAnom	
C2B7A6-0010	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0014	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0014	MD-F	
C2B7A6-0015	MD-F	
C2B7A6-0016	MD-E	projo, 40mm, cluster, white star, M585
C2B7A6-0017	RRD	
C2B7A6-0018	RRD	
C2B7A6-0019	MD-F	
C2B7A6-0021	MD-E	projo, 60mm, mortar, illum, M83 series
C2B7A6-0022	MD-F	
C2B7A6-0023	RRD	
C2B7A6-0024	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0025	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0026	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0027	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0028	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0029	MD-F	
C2B7A6-0030	RRD	
C2B7A6-0030	UXO	projo, 22mm, subcal, prac, M744
C2B7A6-0031	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0032	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0035	RRD	
C2B7A6-0035	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0036	MD-E	projo, 60mm, mortar, illum, M83 series
C2B7A6-0037	MD-E	projo, 60mm, mortar, illum, M83 series

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B7A6-0038	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0039	MD-E	projo, 22mm, subcal, prac, M744
C2B7A6-0040	MD	
C2B7A6-0041	FP	
C2B7A6-0042	RRD	
C2B7A7-0001	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0002	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0003	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0004	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0005	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0006	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0007	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0008	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0009	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0010	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0011	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0012	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0013	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0014	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0015	RRD	
C2B7A7-0016	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0017	MD-F	
C2B7A7-0018	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0019	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0020	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0021	RRD	
C2B7A7-0022	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0023	MD-F	
C2B7A7-0024	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0025	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0026	RRD	
C2B7A7-0027	UXO	projo, 22mm, subcal, prac, M744
C2B7A7-0028	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0029	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0030	MD-E	projo, 60mm, mortar, illum, M83 series
C2B7A7-0031	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0032	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0033	MD-E	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B7A7-0034	MD-E	projo, 60mm, mortar, illum, M83 series
C2B7A7-0035	UXO	projo, 22mm, subcal, prac, M744
C2B7A7-0036	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0037	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0038	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0039	MD-E	signal, ground, rifle, parachute, M17 series
C2B7A7-0040	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0041	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0042	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0043	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0044	UXO	projo, 22mm, subcal, prac, M744
C2B7A7-0045	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0046	RRD	
C2B7A7-0047	MD-F	
C2B7A7-0048	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0049	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0050	MD-E	projo, 22mm, subcal, prac, M744
C2B7A7-0051	MD-E	projo, 22mm, subcal, prac, M744
C2B7A8-0001	MD-E	projo, 22mm, subcal, prac, M744
C2B7A8-0002	MD-E	cartridge case, 40mm
C2B7A8-0003	MD-E	projo, 22mm, subcal, prac, M744
C2B7A8-0004	MD	
C2B7A8-0005	MD	
C2B7A8-0006	MD-F	cartridge case, 40mm
C2B7A9-0001	FP	
C2B7A9-0002	MD-F	
C2B7A9-0003	MD-F	
C2B7A9-0004	RRD	
C2B7A9-0005	MD-F	
C2B7A9-0006	FP	
C2B7A9-0006	RRD	
C2B7A9-0007	MD-F	
C2B7A9-0008	MD-F	
C2B7A9-0009	MD-F	
C2B7A9-0010	FP	
C2B7A9-0011	MD-E	projo, 60mm, mortar, illum, M721
C2B7A9-0012	MD-E	projo, 60mm, mortar, illum, M83 series
C2B7A9-0013	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B7A9-0014	MD-F	
C2B7B0-0001	FP	
C2B7B0-0003	MD-F	
C2B7B0-0004	FP	
C2B7B0-0005	RRD	
C2B7B0-0006	SameAnom	
C2B7B0-0007	FP	
C2B7B0-0008	UXO	flare, surface, trip, M49 series
C2B7B0-0009	UXO	simul., projectile, airburst, M74 series
C2B7B0-0010	FP	
C2B7B0-0011	FP	
C2B7B0-0012	MD-F	
C2B7B0-0013	MD-F	
C2B7B0-0014	FP	
C2B7B0-0015	UXO	flare, surface, trip, M49 series
C2B7B0-0016	SameAnom	
C2B7B0-0017	FP	
C2B7B0-0018	MD-F	
C2B7B0-0019	MD-F	
C2B7B0-0021	MD-F	
C2B7B0-0022	RRD	
C2B7B0-0023	RRD	
C2B7B0-0024	MD-F	
C2B7B0-0025	MD-F	
C2B7B0-0026	MD-F	
C2B7B0-0027	MD-F	
C2B7B0-0028	MD-F	
C2B7B0-0029	FP	
C2B7B0-0030	MD-F	
C2B7B0-0031	FP	
C2B7B0-0032	FP	
C2B7B0-0033	SameAnom	
C2B7B0-0034	RRD	
C2B7B0-0035	MD-F	
C2B7B0-0035	UXO	simul., projectile, airburst, M74 series
C2B7B0-0036	RRD	
C2B7B0-0036	FP	
C2B7B0-0036	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B7B0-0037	RRD	
C2B7B0-0037	FP	
C2B7B0-0038	RRD	
C2B7B0-0039	RRD	
C2B7B1-0002	FP	
C2B7B1-0004	MD-F	
C2B7B2-0001	MD-F	
C2B7B3-0001	FP	
C2B7B3-0002	MD-E	projo, 22mm, subcal, prac, M744
C2B7B3-0003	RRD	
C2B7B4-0001	MD-F	
C2B7B4-0002	MD-F	
C2B7B5-0001	MD-F	
C2B7B5-0002	MD	
C2B7B5-0003	MD-E	projo, 22mm, subcal, prac, M744
C2B7B5-0004	MD-E	projo, 22mm, subcal, prac, M744
C2B7B5-0005	MD-E	signal, illum, AN-M43 series
C2B7B5-0006	MD-F	
C2B7B6-0001	MD-E	projo, 22mm, subcal, prac, M744
C2B7B6-0002	FP	
C2B7B6-0003	MD-E	projo, 22mm, subcal, prac, M744
C2B7B6-0004	MD-E	projo, 22mm, subcal, prac, M744
C2B7B6-0005	UXO	projo, 22mm, subcal, prac, M744
C2B7B6-0006	MD-F	
C2B7B6-0007	MD-E	projo, 22mm, subcal, prac, M744
C2B7B6-0008	FP	
C2B7B6-0009	UXO	ordnance components
C2B7B6-0010	MD-F	
C2B7B6-0011	MD-F	
C2B7B6-0012	MD-E	projo, 22mm, subcal, prac, M744
C2B7B6-0013	MD-E	projo, 22mm, subcal, prac, M744
C2B7B6-0014	UXO	projo, 22mm, subcal, prac, M744
C2B7B6-0014	RRD	
C2B7B7-0001	UXO	projo, 22mm, subcal, prac, M744
C2B7B7-0002	MD-E	projo, 22mm, subcal, prac, M744
C2B7B7-0003	MD-E	projo, 22mm, subcal, prac, M744
C2B7B7-0004	UXO	projo, 22mm, subcal, prac, M744
C2B7B7-0005	UXO	projo, 22mm, subcal, prac, M744

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B7B7-0006	MD-E	projo, 22mm, subcal, prac, M744
C2B7B7-0007	MD-E	projo, 22mm, subcal, prac, M744
C2B7B7-0008	MD-E	projo, 22mm, subcal, prac, M744
C2B7B7-0009	MD-E	projo, 22mm, subcal, prac, M744
C2B7B7-0010	RRD	
C2B7B7-0011	RRD	
C2B7B7-0012	MD-F	
C2B7B7-0013	MD-E	projo, 22mm, subcal, prac, M744
C2B7B7-0014	MD-F	
C2B7B7-0015	MD-F	
C2B7B7-0016	MD-F	
C2B7B7-0017	MD-F	
C2B7B7-0018	MD-F	
C2B7B7-0019	MD-F	
C2B7B7-0020	MD-F	
C2B7B7-0021	MD-F	
C2B7B8-0001	MD-F	
C2B7B8-0002	SameAnom	
C2B7B8-0003	MD-F	
C2B7B8-0004	RRD	
C2B7B8-0005	FP	
C2B7B8-0006	RRD	
C2B7B8-0007	MD-F	
C2B7B8-0008	SameAnom	
C2B7B8-0009	FP	
C2B7B8-0011	RRD	
C2B7B8-0012	FP	
C2B7B8-0013	MD-F	
C2B7B8-0014	MD-F	
C2B7B8-0015	RRD	
C2B7B8-0018	FP	
C2B7B8-0020	UXO	flare, surface, trip, M49 series
C2B7B9-0001	MD-F	
C2B7B9-0002	RRD	
C2B7B9-0003	MD-F	
C2B7B9-0005	MD-F	
C2B7B9-0006	MD-F	
C2B7B9-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B7B9-0008	RRD	
C2B7B9-0009	MD-F	
C2B7B9-0010	MD-F	
C2B7B9-0011	RRD	
C2B7B9-0012	RRD	
C2B7B9-0013	RRD	
C2B7B9-0014	RRD	
C2B7B9-0015	SameAnom	
C2B7B9-0016	MD-F	
C2B7B9-0017	MD-F	
C2B7B9-0018	FP	
C2B7B9-0019	MD-F	
C2B7B9-0020	MD-F	
C2B7B9-0021	RRD	
C2B7B9-0022	UXO	flare, surface, trip, M49 series
C2B7B9-0023	SameAnom	
C2B7B9-0024	FP	
C2B7B9-0024	MD-F	
C2B7B9-0025	MD-F	
C2B7B9-0026	SameAnom	
C2B7B9-0027	UXO	flare, surface, trip, M49 series
C2B7B9-0028	SameAnom	
C2B7B9-0029	MD-F	
C2B7B9-0030	MD-F	
C2B7B9-0031	MD-F	
C2B7B9-0032	MD-F	
C2B7B9-0033	RRD	
C2B7C0-0001	MD-F	
C2B7C0-0002	MD-F	
C2B7C0-0003	RRD	
C2B7C0-0004	MD-E	signal, illum, ground, parachute, rifle, M19 series
C2B7C0-0005	MD-F	
C2B7C0-0006	MD-E	projo, 60mm, mortar, illum, M83 series
C2B7C0-0007	FP	
C2B7C0-0007	MD-E	grenade, hand, training, MK1A1
C2B7C0-0008	MD-F	
C2B7C0-0009	MD-F	
C2B7C0-0010	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B7C0-0011	MD-F	
C2B7C0-0012	MD-F	
C2B7C0-0013	RRD	
C2B7C0-0014	RRD	
C2B7C0-0015	MD-F	
C2B7C0-0016	MD-F	
C2B7C0-0017	MD-F	
C2B7C0-0019	MD-F	
C2B7C0-0020	RRD	
C2B7C0-0021	MD-F	
C2B7C0-0021	RRD	
C2B7C0-0022	MD-F	
C2B7C0-0023	MD-F	
C2B7C0-0024	MD-F	
C2B7C1-0001	MD-E	fuze, projectile, PD, M48 series
C2B7C4-0001	RRD	
C2B7C5-0001	RRD	
C2B7C5-0002	MD-F	
C2B7C5-0003	RRD	
C2B7C5-0004	RRD	
C2B7C5-0005	RRD	
C2B7C6-0001	RRD	
C2B7C6-0002	RRD	
C2B7C6-0003	RRD	
C2B7C6-0004	RRD	
C2B7C6-0005	RRD	
C2B7C6-0006	FP	
C2B7C6-0007	MD-E	projo, 22mm, subcal, prac, M744
C2B7C6-0008	RRD	
C2B7C7-0001	FP	
C2B7C7-0002	MD-E	projo, 22mm, subcal, prac, M744
C2B7C7-0003	MD-E	projo, 22mm, subcal, prac, M744
C2B7C7-0004	MD-F	
C2B7C7-0005	RRD	
C2B7C7-0006	RRD	
C2B7C8-0004	MD-F	
C2B7C8-0006	FP	
C2B7C8-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B7C8-0008	SameAnom	
C2B7C8-0009	MD-F	
C2B7C8-0010	RRD	
C2B7C8-0011	RRD	
C2B7C8-0011	RRD	
C2B7C8-0012	MD-F	
C2B7C8-0013	RRD	
C2B7C8-0014	RRD	
C2B7C8-0015	RRD	
C2B7C8-0017	RRD	
C2B7C8-0018	RRD	
C2B7C8-0019	RRD	
C2B7C9-0001	RRD	
C2B7C9-0002	FP	
C2B7C9-0003	FP	
C2B7C9-0004	MD-F	
C2B7C9-0005	MD-F	
C2B7C9-0006	MD-F	
C2B7C9-0007	MD-F	
C2B7C9-0008	RRD	
C2B7C9-0009	MD-F	
C2B7C9-0010	SameAnom	
C2B7C9-0011	RRD	
C2B7C9-0012	MD-F	
C2B7C9-0013	MD-F	
C2B7C9-0014	MD-F	
C2B7C9-0015	FP	
C2B7C9-0016	FP	
C2B7C9-0017	MD-F	
C2B7C9-0018	RRD	
C2B7D0-0001	MD-F	
C2B7D0-0002	MD-F	
C2B7D2-0001	FP	
C2B7D2-0002	MD	
C2B7D3-0001	FP	
C2B7D5-0001	RRD	
C2B7D5-0002	FP	
C2B7D5-0003	FP	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B7D5-0004	FP	
C2B7D5-0005	MD	
C2B7D5-0006	RRD	
C2B7D6-0001	QC	grenade, hand, prac, M69
C2B7D6-0002	MD-F	
C2B7D6-0003	MD-E	projo, 22mm, subcal, prac, M744
C2B7D7-0001	UXO	projo, 37mm, LE, MK I
C2B7D7-0002	UXO	projo, 22mm, subcal, prac, M744
C2B7D9-0001	MD-E	grenade, hand, prac, MK II
C2B7D9-0002	UXO	flare, surface, trip, M49 series
C2B7D9-0003	SameAnom	
C2B7E1-0001	FP	
C2B7E1-0002	QC	projo, 3inch, trench mortar, prac, MK I (Stokes)
C2B7E2-0001	MD-F	
C2B7E2-0002	MD-F	
C2B7E2-0003	MD-F	
C2B7E3-0001	QC	projo, 60mm, mortar, prac, M50 series
C2B7E4-0001	MD-F	
C2B7E4-0002	MD-F	
C2B7E4-0003	MD-F	
C2B7E4-0004	FP	
C2B7E6-0001	MD-F	
C2B7E7-0001	RRD	
C2B7E7-0002	RRD	
C2B7E7-0003	RRD	
C2B7F3-0001	MD-F	
C2B7F4-0001	QC	projo, 37mm, AP-T, M51 series
C2B7F4-0002	MD	
C2B7F5-0001	MD-F	
C2B7F7-0001	QC	projo, 81mm, mortar, illum, M301 series
C2B7F8-0001	FP	
C2B8A0-0001	MD-F	
C2B8A0-0002	FP	
C2B8A0-0003	MD-F	
C2B8A0-0004	FP	
C2B8A0-0005	MD-F	
C2B8A0-0006	MD-F	
C2B8A0-0007	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8A0-0008	FP	
C2B8A0-0009	MD-F	
C2B8A0-0010	MD-F	
C2B8A0-0011	MD-F	
C2B8A1-0002	SameAnom	
C2B8A1-0003	SameAnom	
C2B8A1-0004	RRD	
C2B8A1-0005	MD-F	
C2B8A1-0006	MD-F	
C2B8A1-0007	MD-F	
C2B8A1-0008	MD-F	
C2B8A1-0009	MD-F	
C2B8A1-0010	MD-E	projo, 14.5mm, subcal, prac, M181 series
C2B8A1-0011	MD-F	
C2B8A1-0012	MD-F	
C2B8A1-0013	MD-F	
C2B8A1-0014	MD-F	
C2B8A1-0015	MD-F	
C2B8A1-0016	RRD	
C2B8A1-0017	MD-F	
C2B8A1-0018	MD-F	
C2B8A1-0019	RRD	
C2B8A1-0020	MD-F	
C2B8A1-0021	MD-F	
C2B8A1-0022	MD-F	
C2B8A1-0023	MD-F	
C2B8A1-0024	MD-F	
C2B8A1-0025	MD-F	
C2B8A1-0026	MD-F	
C2B8A1-0027	MD-F	
C2B8A1-0028	MD-F	
C2B8A1-0034	MD-F	
C2B8A2-0001	MD-F	
C2B8A2-0002	MD-F	
C2B8A2-0003	MD-F	
C2B8A2-0004	MD-F	
C2B8A2-0005	MD-F	
C2B8A2-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8A2-0007	MD-F	
C2B8A2-0008	MD-F	
C2B8A2-0009	MD-F	
C2B8A2-0010	RRD	
C2B8A2-0011	MD-F	
C2B8A2-0012	RRD	
C2B8A2-0013	RRD	
C2B8A2-0014	RRD	
C2B8A2-0015	MD-F	
C2B8A2-0016	MD-F	
C2B8A2-0017	RRD	
C2B8A2-0018	SameAnom	
C2B8A2-0019	MD-F	
C2B8A2-0020	MD-F	
C2B8A2-0021	FP	
C2B8A2-0022	RRD	
C2B8A2-0023	MD-F	
C2B8A2-0024	RRD	
C2B8A2-0025	SameAnom	
C2B8A2-0026	MD-F	
C2B8A2-0027	MD-F	
C2B8A2-0028	MD-F	
C2B8A2-0029	MD-F	
C2B8A2-0030	MD-F	
C2B8A2-0031	RRD	
C2B8A2-0032	RRD	
C2B8A3-0001	RRD	
C2B8A3-0002	MD-F	
C2B8A3-0003	RRD	
C2B8A3-0004	RRD	
C2B8A3-0005	MD-E	fuze, projectile, PTF, M84 series
C2B8A3-0006	MD-F	
C2B8A3-0007	RRD	
C2B8A4-0001	MD-F	
C2B8A4-0002	RRD	
C2B8A4-0003	MD-F	
C2B8A4-0006	MD-F	
C2B8A4-0007	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8A4-0008	MD-F	
C2B8A4-0010	MD-F	
C2B8A4-0011	MD-F	
C2B8A4-0012	MD-F	
C2B8A4-0013	MD-F	
C2B8A4-0014	MD-F	
C2B8A4-0015	MD-F	
C2B8A4-0016	MD-F	
C2B8A4-0017	MD-F	
C2B8A4-0018	MD-F	
C2B8A4-0019	MD-F	
C2B8A4-0020	MD-F	
C2B8A4-0021	MD-F	
C2B8A4-0022	MD-F	
C2B8A4-0023	MD-F	
C2B8A4-0024	MD-F	
C2B8A4-0025	MD-F	
C2B8A4-0026	RRD	
C2B8A4-0027	MD-F	
C2B8A4-0028	MD-F	
C2B8A4-0029	MD-F	
C2B8A4-0030	MD-F	
C2B8A4-0031	MD-F	
C2B8A4-0032	MD-F	
C2B8A4-0033	MD-F	
C2B8A4-0036	MD-F	
C2B8A4-0038	MD-F	
C2B8A4-0041	MD-F	
C2B8A4-0042	DMM	cartridge, 40mm, prac, M781
C2B8A4-0042	MD-F	
C2B8A4-0045	FP	
C2B8A4-0046	MD-F	
C2B8A4-0048	MD-F	
C2B8A4-0050	MD-F	
C2B8A4-0051	MD-F	
C2B8A4-0053	UXO	simul., projectile, airburst, M74 series
C2B8A4-0053	UXO	flare, surface, trip, M49 series
C2B8A5-0001	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8A5-0002	MD-F	
C2B8A5-0003	MD-F	
C2B8A5-0004	MD-E	grenade, hand, prac, MK II
C2B8A5-0005	RRD	
C2B8A5-0006	MD-F	
C2B8A5-0007	MD-F	
C2B8A5-0008	FP	
C2B8A5-0009	MD-F	
C2B8A5-0011	MD-F	
C2B8A5-0012	MD-F	
C2B8A5-0013	MD-F	
C2B8A5-0015	MD-F	
C2B8A5-0016	MD-F	
C2B8A5-0017	FP	
C2B8A5-0018	FP	
C2B8A5-0020	MD	
C2B8A6-0001	FP	
C2B8A6-0003	MD-F	
C2B8A6-0004	FP	
C2B8A6-0005	MD-F	
C2B8A6-0006	FP	
C2B8A6-0007	MD-F	
C2B8A6-0008	SameAnom	
C2B8A6-0009	FP	
C2B8A6-0010	FP	
C2B8A6-0011	FP	
C2B8A6-0012	FP	
C2B8A6-0014	MD-F	
C2B8A6-0015	RRD	
C2B8A6-0016	MD-F	
C2B8A6-0017	MD-F	
C2B8A6-0019	SameAnom	
C2B8A6-0020	RRD	
C2B8A6-0021	MD	
C2B8A6-0022	MD-F	
C2B8A6-0025	FP	
C2B8A6-0026	MD-F	
C2B8A6-0027	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8A6-0028	RRD	
C2B8A6-0029	MD-F	
C2B8A7-0001	FP	
C2B8A7-0002	MD-F	
C2B8A7-0003	FP	
C2B8A7-0005	MD-F	
C2B8A7-0006	MD-F	
C2B8A7-0007	MD-F	
C2B8A7-0008	RRD	
C2B8A7-0009	MD-F	
C2B8A7-0010	MD-F	
C2B8A7-0011	MD-F	
C2B8A7-0012	MD-F	
C2B8A7-0013	RRD	
C2B8A7-0014	RRD	
C2B8A7-0015	RRD	
C2B8A7-0016	FP	
C2B8A7-0017	MD-F	
C2B8A7-0018	MD-F	
C2B8A7-0019	MD-F	
C2B8A7-0021	MD-F	
C2B8A7-0022	RRD	
C2B8A7-0023	RRD	
C2B8A7-0024	MD-F	
C2B8A7-0025	MD-F	
C2B8A7-0026	FP	
C2B8A7-0028	FP	
C2B8A8-0001	RRD	
C2B8A8-0002	RRD	
C2B8A8-0003	RRD	
C2B8A8-0004	RRD	
C2B8A8-0005	RRD	
C2B8A8-0006	RRD	
C2B8A8-0007	RRD	
C2B8A8-0008	RRD	
C2B8A8-0009	RRD	
C2B8A8-0010	RRD	
C2B8A8-0011	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8A8-0012	RRD	
C2B8A8-0016	RRD	
C2B8A8-0017	MD-F	
C2B8A8-0019	MD-F	
C2B8A8-0020	MD-F	
C2B8A8-0021	MD-F	
C2B8A8-0022	RRD	
C2B8A8-0024	RRD	
C2B8A8-0026	RRD	
C2B8A8-0027	MD-F	
C2B8A8-0028	MD-F	
C2B8A8-0029	MD-F	
C2B8A8-0030	MD-F	
C2B8A8-0031	MD-F	
C2B8A8-0032	MD-F	
C2B8A8-0033	MD-F	
C2B8A8-0034	MD-F	
C2B8A8-0035	RRD	
C2B8A8-0036	RRD	
C2B8A8-0037	RRD	
C2B8A8-0039	RRD	
C2B8A8-0040	RRD	
C2B8A8-0040	UXO	flare, surface, trip, M49 series
C2B8A8-0043	RRD	
C2B8A8-0044	RRD	
C2B8A8-0045	RRD	
C2B8A8-0046	RRD	
C2B8A8-0047	MD-F	
C2B8A8-0048	MD-F	
C2B8A9-0001	RRD	
C2B8A9-0002	RRD	
C2B8A9-0003	SameAnom	
C2B8A9-0004	RRD	
C2B8A9-0005	FP	
C2B8A9-0006	RRD	
C2B8A9-0007	MD-F	
C2B8A9-0009	FP	
C2B8A9-0010	SameAnom	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8A9-0011	MD-F	
C2B8A9-0012	RRD	
C2B8A9-0013	FP	
C2B8A9-0014	RRD	
C2B8A9-0015	RRD	
C2B8A9-0016	RRD	
C2B8A9-0017	RRD	
C2B8A9-0018	MD-F	
C2B8A9-0019	FP	
C2B8A9-0020	RRD	
C2B8A9-0020	MD-F	
C2B8A9-0021	RRD	
C2B8A9-0022	RRD	
C2B8A9-0023	RRD	
C2B8A9-0024	MD-F	
C2B8A9-0025	RRD	
C2B8A9-0026	RRD	
C2B8A9-0027	RRD	
C2B8A9-0028	RRD	
C2B8A9-0029	MD-F	
C2B8A9-0030	RRD	
C2B8A9-0031	RRD	
C2B8A9-0032	MD-F	
C2B8A9-0033	MD-F	
C2B8A9-0034	RRD	
C2B8A9-0038	RRD	
C2B8A9-0039	RRD	
C2B8A9-0040	RRD	
C2B8B0-0001	FP	
C2B8B0-0002	MD-F	
C2B8B0-0003	MD-F	
C2B8B0-0004	FP	
C2B8B0-0005	RRD	
C2B8B0-0006	FP	
C2B8B0-0007	RRD	
C2B8B0-0008	RRD	
C2B8B0-0009	RRD	
C2B8B0-0010	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8B0-0011	RRD	
C2B8B0-0012	FP	
C2B8B0-0013	RRD	
C2B8B0-0014	MD-F	
C2B8B0-0015	UXO	simul., projectile, airburst, M74 series
C2B8B0-0016	RRD	
C2B8B0-0017	MD-F	
C2B8B0-0018	RRD	
C2B8B0-0019	RRD	
C2B8B0-0020	FP	
C2B8B0-0021	SAA	small arms, 5.56mm
C2B8B0-0021	RRD	
C2B8B0-0022	RRD	
C2B8B0-0023	RRD	
C2B8B0-0024	MD-F	
C2B8B1-0001	RRD	
C2B8B1-0002	RRD	
C2B8B1-0003	MD-F	
C2B8B1-0004	MD-F	
C2B8B1-0005	FP	
C2B8B1-0006	FP	
C2B8B1-0007	UXO	flare, surface, trip, M49 series
C2B8B1-0008	FP	
C2B8B1-0009	RRD	
C2B8B1-0010	RRD	
C2B8B1-0011	FP	
C2B8B1-0013	MD-E	grenade, hand, prac, MK II
C2B8B1-0014	FP	
C2B8B1-0015	RRD	
C2B8B1-0017	RRD	
C2B8B1-0018	MD-F	
C2B8B1-0019	RRD	
C2B8B1-0020	FP	
C2B8B1-0021	MD-F	
C2B8B1-0022	MD-F	
C2B8B1-0023	RRD	
C2B8B1-0024	RRD	
C2B8B1-0025	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8B1-0026	RRD	
C2B8B1-0027	RRD	
C2B8B1-0028	MD-F	
C2B8B1-0029	MD-F	
C2B8B1-0030	FP	
C2B8B1-0031	FP	
C2B8B1-0032	MD-F	
C2B8B1-0033	MD-F	
C2B8B1-0034	MD-F	
C2B8B1-0035	RRD	
C2B8B1-0036	MD-F	
C2B8B1-0037	SameAnom	
C2B8B1-0038	MD-F	
C2B8B1-0039	FP	
C2B8B1-0040	RRD	
C2B8B1-0041	RRD	
C2B8B1-0042	UXO	flare, surface, trip, M49 series
C2B8B1-0043	RRD	
C2B8B2-0001	RRD	
C2B8B2-0002	RRD	
C2B8B2-0003	SameAnom	
C2B8B2-0004	RRD	
C2B8B2-0005	RRD	
C2B8B2-0006	SameAnom	
C2B8B2-0007	MD-F	
C2B8B2-0008	MD-F	
C2B8B2-0009	FP	
C2B8B2-0010	MD-F	
C2B8B2-0011	MD-F	
C2B8B2-0012	MD-F	
C2B8B2-0013	MD-F	
C2B8B2-0014	RRD	
C2B8B3-0001	MD-F	
C2B8B3-0002	MD-F	
C2B8B3-0003	RRD	
C2B8B3-0004	RRD	
C2B8B3-0005	RRD	
C2B8B3-0006	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8B3-0007	RRD	
C2B8B3-0008	MD-F	
C2B8B3-0009	RRD	
C2B8B3-0010	RRD	
C2B8B3-0010	MD-F	
C2B8B4-0001	UXO	flare, surface, trip, M49 series
C2B8B4-0002	MD-F	
C2B8B4-0003	MD-F	
C2B8B4-0004	MD-F	
C2B8B4-0005	FP	
C2B8B4-0006	FP	
C2B8B4-0007	FP	
C2B8B4-0008	MD-F	
C2B8B4-0009	MD-F	
C2B8B4-0010	MD-F	
C2B8B4-0011	MD-F	
C2B8B4-0012	MD-F	
C2B8B4-0013	MD-E	grenade, hand, prac, MK II
C2B8B4-0014	UXO	flare, surface, trip, M49 series
C2B8B4-0015	RRD	
C2B8B4-0016	FP	
C2B8B4-0017	MD-F	
C2B8B5-0001	MD-F	
C2B8B6-0003	RRD	
C2B8B6-0004	MD-F	
C2B8B6-0005	MD-F	
C2B8B6-0007	MD-F	
C2B8B6-0008	FP	
C2B8B6-0011	MD-F	
C2B8B6-0013	MD-F	
C2B8B6-0014	MD-F	
C2B8B6-0015	MD-F	
C2B8B6-0016	RRD	
C2B8B7-0001	RRD	
C2B8B7-0003	RRD	
C2B8B7-0004	RRD	
C2B8B7-0006	RRD	
C2B8B7-0007	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8B7-0008	RRD	
C2B8B7-0009	RRD	
C2B8B7-0010	RRD	
C2B8B7-0011	RRD	
C2B8B7-0012	SameAnom	
C2B8B7-0013	MD-E	flare, parachute, trip, M48
C2B8B7-0014	FP	
C2B8B7-0015	MD-F	
C2B8B7-0018	SameAnom	
C2B8B7-0019	RRD	
C2B8B7-0020	RRD	
C2B8B7-0021	MD-F	
C2B8B8-0001	MD-F	
C2B8B8-0002	SameAnom	
C2B8B8-0003	RRD	
C2B8B8-0004	RRD	
C2B8B8-0006	MD-F	
C2B8B8-0007	RRD	
C2B8B8-0008	MD-F	
C2B8B8-0009	MD-F	
C2B8B8-0010	RRD	
C2B8B8-0010	MD-E	pyrotechnic mixture, illum
C2B8B8-0012	SameAnom	
C2B8B9-0001	MD-F	
C2B8B9-0002	RRD	
C2B8B9-0003	QC	grenade, hand, training, MK1A1
C2B8B9-0004	RRD	
C2B8B9-0005	MD-F	
C2B8B9-0006	SameAnom	
C2B8B9-0007	RRD	
C2B8B9-0008	RRD	
C2B8B9-0009	MD-F	
C2B8B9-0010	MD-F	
C2B8B9-0011	MD-F	
C2B8B9-0012	RRD	
C2B8B9-0013	MD-F	
C2B8B9-0014	MD-F	
C2B8B9-0015	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8B9-0016	RRD	
C2B8C0-0001	RRD	
C2B8C0-0002	RRD	
C2B8C0-0003	RRD	
C2B8C0-0004	RRD	
C2B8C0-0005	RRD	
C2B8C0-0006	SAA	small arms, 5.56mm
C2B8C0-0007	RRD	
C2B8C0-0008	RRD	
C2B8C0-0009	RRD	
C2B8C0-0010	MD-F	
C2B8C0-0011	MD-F	
C2B8C0-0012	RRD	
C2B8C0-0013	MD-F	
C2B8C0-0015	RRD	
C2B8C0-0016	RRD	
C2B8C0-0017	RRD	
C2B8C0-0018	RRD	
C2B8C0-0019	RRD	
C2B8C0-0020	RRD	
C2B8C0-0021	FP	
C2B8C0-0022	RRD	
C2B8C0-0023	RRD	
C2B8C0-0024	RRD	
C2B8C0-0025	FP	
C2B8C0-0026	RRD	
C2B8C0-0027	RRD	
C2B8C0-0028	RRD	
C2B8C0-0029	RRD	
C2B8C0-0030	RRD	
C2B8C0-0031	MD-F	
C2B8C0-0032	RRD	
C2B8C0-0033	SameAnom	
C2B8C0-0034	MD-F	
C2B8C0-0035	RRD	
C2B8C0-0036	RRD	
C2B8C0-0037	RRD	
C2B8C0-0038	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8C0-0039	RRD	
C2B8C0-0040	RRD	
C2B8C0-0041	RRD	
C2B8C0-0042	RRD	
C2B8C1-0001	MD-F	
C2B8C1-0002	FP	
C2B8C1-0003	MD-F	
C2B8C1-0004	MD-F	
C2B8C1-0005	MD-F	
C2B8C1-0006	MD-F	
C2B8C1-0007	MD-F	
C2B8C1-0008	MD-F	
C2B8C1-0009	MD-F	
C2B8C2-0001	RRD	
C2B8C2-0001	MD-F	
C2B8C2-0002	MD-F	
C2B8C2-0002	RRD	
C2B8C2-0003	SameAnom	
C2B8C2-0003	MD-F	
C2B8C2-0004	RRD	
C2B8C2-0004	MD-F	
C2B8C2-0005	MD-F	
C2B8C2-0005	RRD	
C2B8C2-0006	RRD	
C2B8C2-0006	RRD	
C2B8C2-0007	RRD	
C2B8C2-0007	MD-F	
C2B8C2-0008	MD-F	
C2B8C2-0009	MD-F	
C2B8C2-0010	MD-F	
C2B8C2-0011	MD-F	
C2B8C2-0012	MD-F	
C2B8C2-0013	RRD	
C2B8C2-0014	RRD	
C2B8C3-0001	MD-F	
C2B8C3-0002	MD-F	
C2B8C3-0003	FP	
C2B8C3-0004	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8C3-0005	SameAnom	
C2B8C3-0006	FP	
C2B8C3-0007	RRD	
C2B8C3-0008	MD-F	
C2B8C3-0009	FP	
C2B8C6-0001	FP	
C2B8C6-0002	MD-F	
C2B8C6-0003	MD-F	
C2B8C6-0004	MD-F	
C2B8C6-0005	MD-F	
C2B8C6-0006	MD-F	
C2B8C6-0007	MD-F	
C2B8C6-0008	RRD	
C2B8C6-0009	RRD	
C2B8C6-0010	RRD	
C2B8C6-0011	RRD	
C2B8C6-0013	RRD	
C2B8C6-0014	MD-F	
C2B8C6-0015	RRD	
C2B8C6-0017	RRD	
C2B8C6-0019	RRD	
C2B8C6-0020	RRD	
C2B8C6-0021	RRD	
C2B8C6-0022	RRD	
C2B8C6-0023	RRD	
C2B8C7-0003	FP	
C2B8C7-0004	FP	
C2B8C7-0007	RRD	
C2B8C7-0008	RRD	
C2B8C7-0009	RRD	
C2B8C7-0011	RRD	
C2B8C7-0012	RRD	
C2B8C8-0001	RRD	
C2B8C8-0002	RRD	
C2B8C8-0004	SameAnom	
C2B8C8-0005	RRD	
C2B8C8-0010	RRD	
C2B8C8-0011	QC	projo, 37mm, AP-T, M74

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8C8-0012	RRD	
C2B8C8-0013	RRD	
C2B8C8-0014	RRD	
C2B8C8-0015	MD-F	
C2B8C8-0016	RRD	
C2B8C8-0017	RRD	
C2B8C8-0018	MD-E	grenade, hand, prac, MK II
C2B8C8-0019	RRD	
C2B8C8-0020	RRD	
C2B8C8-0021	MD-F	
C2B8C8-0023	RRD	
C2B8C8-0024	RRD	
C2B8C9-0001	RRD	
C2B8C9-0002	RRD	
C2B8C9-0003	FP	
C2B8C9-0004	RRD	
C2B8C9-0008	RRD	
C2B8C9-0009	RRD	
C2B8C9-0010	RRD	
C2B8C9-0011	RRD	
C2B8C9-0012	MD	
C2B8C9-0013	MD	
C2B8C9-0014	RRD	
C2B8C9-0015	RRD	
C2B8C9-0016	RRD	
C2B8C9-0017	RRD	
C2B8C9-0018	RRD	
C2B8C9-0019	SameAnom	
C2B8C9-0020	RRD	
C2B8C9-0021	RRD	
C2B8C9-0022	RRD	
C2B8C9-0023	RRD	
C2B8C9-0024	MD-E	signal, ground, rifle, parachute, M17 series
C2B8C9-0025	RRD	
C2B8D0-0001	RRD	
C2B8D0-0002	RRD	
C2B8D0-0007	RRD	
C2B8D0-0009	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8D0-0010	RRD	
C2B8D0-0011	RRD	
C2B8D0-0012	RRD	
C2B8D0-0013	RRD	
C2B8D0-0014	RRD	
C2B8D0-0015	MD-F	
C2B8D0-0016	RRD	
C2B8D0-0017	RRD	
C2B8D0-0018	RRD	
C2B8D0-0020	QC	projo, 3inch, trench mortar, prac, MK I (Stokes)
C2B8D0-0020	RRD	
C2B8D0-0021	RRD	
C2B8D6-0001	RRD	
C2B8D6-0002	RRD	
C2B8D6-0003	MD-F	
C2B8D6-0004	RRD	
C2B8D6-0005	RRD	
C2B8D6-0006	RRD	
C2B8D6-0008	RRD	
C2B8D6-0009	RRD	
C2B8D6-0010	MD-F	
C2B8D6-0013	RRD	
C2B8D6-0014	MD-E	fuze, projectile, PD, M51 series
C2B8D6-0015	RRD	
C2B8D6-0016	RRD	
C2B8D7-0001	RRD	
C2B8D7-0002	FP	
C2B8D7-0003	RRD	
C2B8D7-0004	RRD	
C2B8D7-0005	SameAnom	
C2B8D7-0006	RRD	
C2B8D7-0007	RRD	
C2B8D7-0008	RRD	
C2B8D7-0009	RRD	
C2B8D7-0010	RRD	
C2B8D7-0011	RRD	
C2B8D7-0012	RRD	
C2B8D7-0013	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8D7-0014	RRD	
C2B8D7-0015	RRD	
C2B8D7-0016	RRD	
C2B8D7-0018	MD-F	
C2B8D7-0019	RRD	
C2B8D7-0020	RRD	
C2B8D7-0021	RRD	
C2B8D7-0022	RRD	
C2B8D7-0023	RRD	
C2B8D7-0024	RRD	
C2B8D7-0025	RRD	
C2B8D7-0026	RRD	
C2B8D7-0027	RRD	
C2B8D7-0028	RRD	
C2B8D7-0029	RRD	
C2B8D7-0030	RRD	
C2B8D8-0001	RRD	
C2B8D8-0002	RRD	
C2B8D8-0003	RRD	
C2B8D8-0004	RRD	
C2B8D8-0005	MD-F	
C2B8D8-0006	RRD	
C2B8D8-0007	RRD	
C2B8D8-0008	SameAnom	
C2B8D8-0010	RRD	
C2B8D8-0011	RRD	
C2B8D8-0012	SameAnom	
C2B8D8-0014	MD-F	
C2B8D8-0015	RRD	
C2B8D8-0016	RRD	
C2B8D9-0001	RRD	
C2B8D9-0003	SAA	small arms, 7.62mm
C2B8D9-0004	RRD	
C2B8D9-0005	FP	
C2B8D9-0007	MD-F	
C2B8D9-0008	RRD	
C2B8D9-0009	RRD	
C2B8D9-0010	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B8E7-0001	RRD	
C2B8E8-0001	RRD	
C2B8E9-0001	RRD	
C2B8E9-0002	RRD	
C2B8E9-0003	RRD	
C2B8E9-0004	RRD	
C2B8E9-0005	RRD	
C2B8E9-0006	RRD	
C2B8E9-0007	RRD	
C2B8E9-0009	RRD	
C2B8E9-0010	SameAnom	
C2B8E9-0011	RRD	
C2B8E9-0012	RRD	
C2B8E9-0013	SameAnom	
C2B8E9-0014	SameAnom	
C2B8E9-0015	RRD	
C2B8E9-0016	RRD	
C2B8E9-0017	RRD	
C2B8E9-0018	RRD	
C2B9A0-0001	FP	
C2B9A0-0002	MD-F	
C2B9A0-0003	MD-E	fuze, projectile, comb, M1907
C2B9A0-0004	MD-F	
C2B9A0-0005	MD-F	
C2B9A0-0006	MD	
C2B9A1-0001	FP	
C2B9A1-0002	MD-F	
C2B9A1-0003	RRD	
C2B9A1-0004	MD-F	
C2B9A1-0005	MD-F	
C2B9A1-0006	RRD	
C2B9A1-0007	RRD	
C2B9A1-0008	FP	
C2B9A1-0009	RRD	
C2B9A1-0010	RRD	
C2B9A1-0011	RRD	
C2B9A1-0012	RRD	
C2B9A1-0013	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B9A1-0014	FP	
C2B9A1-0015	MD-F	
C2B9A1-0016	RRD	
C2B9A1-0017	FP	
C2B9A1-0018	SameAnom	
C2B9A1-0019	MD-E	simul., projectile, airburst, M74 series
C2B9A1-0020	RRD	
C2B9A1-0021	MD-F	
C2B9A1-0022	RRD	
C2B9A1-0023	MD-F	
C2B9A1-0024	RRD	
C2B9A1-0025	MD-F	
C2B9A1-0026	MD-F	
C2B9A1-0027	MD-F	
C2B9A1-0028	RRD	
C2B9A2-0001	MD-F	
C2B9A2-0002	FP	
C2B9A2-0003	FP	
C2B9A2-0004	RRD	
C2B9A2-0005	RRD	
C2B9A2-0006	FP	
C2B9A2-0007	MD-F	
C2B9A2-0008	MD-F	
C2B9A2-0009	MD-F	
C2B9A2-0010	RRD	
C2B9A2-0011	MD-F	
C2B9A3-0001	MD-F	
C2B9A3-0002	MD-F	
C2B9A3-0003	MD-F	
C2B9A3-0004	MD-F	
C2B9A3-0005	MD-F	
C2B9A3-0006	QC	projo, 60mm, mortar, illum, M83 series
C2B9A3-0006	QC	projo, 60mm, mortar, illum, M83 series
C2B9A4-0001	MD-F	
C2B9A4-0002	MD-F	
C2B9A4-0003	MD-F	
C2B9A4-0004	MD-F	
C2B9A4-0005	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B9A4-0006	MD-F	
C2B9A4-0007	MD-F	
C2B9A4-0008	MD-F	
C2B9A4-0009	MD-F	
C2B9A4-0010	MD-F	
C2B9A5-0001	MD-F	
C2B9A5-0002	MD-F	
C2B9A5-0003	MD-F	
C2B9A5-0004	FP	
C2B9A5-0005	MD-F	
C2B9A5-0006	SameAnom	
C2B9A5-0007	MD-F	
C2B9A5-0008	MD-F	
C2B9A5-0009	MD-F	
C2B9A5-0010	MD-F	
C2B9A5-0011	MD-F	
C2B9A5-0012	MD-F	
C2B9A5-0013	MD-F	
C2B9A6-0001	MD-F	
C2B9A6-0002	MD-F	
C2B9A6-0003	RRD	
C2B9A6-0004	RRD	
C2B9A6-0005	RRD	
C2B9A6-0006	RRD	
C2B9A6-0007	RRD	
C2B9A6-0008	SameAnom	
C2B9A6-0009	RRD	
C2B9A6-0010	RRD	
C2B9A6-0011	MD-E	fuze, projectile, PD, M52 series
C2B9A6-0012	MD-F	
C2B9A6-0013	FP	
C2B9A6-0014	FP	
C2B9A6-0015	RRD	
C2B9A6-0016	MD-F	
C2B9A6-0017	RRD	
C2B9A7-0001	RRD	
C2B9A7-0002	RRD	
C2B9A7-0003	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B9A7-0004	MD-F	
C2B9A7-0005	MD-F	
C2B9A7-0006	MD-F	
C2B9A7-0007	MD-F	
C2B9A7-0008	MD-F	
C2B9A7-0009	MD-F	
C2B9A7-0010	MD-E	fuze, projectile, PTF, M84 series
C2B9A7-0011	MD-F	
C2B9A7-0012	MD-F	
C2B9A7-0013	FP	
C2B9A8-0001	RRD	
C2B9A8-0002	QC	grenade, hand, training, MK1A1
C2B9A8-0003	RRD	
C2B9A8-0004	RRD	
C2B9A8-0005	RRD	
C2B9A8-0006	FP	
C2B9A8-0007	FP	
C2B9A8-0008	MD-F	
C2B9A8-0009	RRD	
C2B9A8-0010	MD-F	
C2B9A8-0011	MD-F	
C2B9A8-0012	FP	
C2B9A8-0013	MD-F	
C2B9A8-0013	MD-E	signal, ground, rifle, parachute, M17 series
C2B9A8-0013	RRD	
C2B9A8-0014	RRD	
C2B9A8-0014	MD-F	
C2B9A9-0001	MD-F	
C2B9A9-0002	RRD	
C2B9A9-0003	MD-F	
C2B9A9-0004	MD-F	
C2B9A9-0005	MD-F	
C2B9A9-0007	RRD	
C2B9A9-0007	MD-F	
C2B9A9-0008	MD	
C2B9B0-0001	RRD	
C2B9B0-0003	MD	
C2B9B0-0004	QC	grenade, hand, training, MK1A1

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B9B0-0005	RRD	
C2B9B0-0008	RRD	
C2B9B1-0001	RRD	
C2B9B1-0002	MD-F	
C2B9B1-0004	SameAnom	
C2B9B1-0005	MD-E	grenade, hand, prac, MK II
C2B9B1-0006	RRD	
C2B9B1-0007	FP	
C2B9B1-0008	RRD	
C2B9B1-0010	RRD	
C2B9B1-0011	MD-F	
C2B9B1-0012	FP	
C2B9B1-0013	RRD	
C2B9B1-0014	RRD	
C2B9B1-0015	RRD	
C2B9B1-0016	RRD	
C2B9B1-0017	RRD	
C2B9B1-0018	RRD	
C2B9B1-0019	RRD	
C2B9B1-0020	RRD	
C2B9B1-0021	MD-F	
C2B9B1-0022	MD-F	
C2B9B1-0023	RRD	
C2B9B1-0024	RRD	
C2B9B1-0025	RRD	
C2B9B1-0026	QC	projo, 81mm, mortar, prac, M43 series
C2B9B1-0027	MD-F	
C2B9B1-0027	MD-F	
C2B9B2-0001	FP	
C2B9B2-0002	RRD	
C2B9B2-0003	RRD	
C2B9B3-0001	MD-F	
C2B9B3-0002	MD-F	
C2B9B4-0001	MD-F	
C2B9B4-0002	MD-F	
C2B9B4-0004	MD-F	
C2B9B4-0005	MD-F	
C2B9B4-0006	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B9B4-0007	MD-F	
C2B9B4-0008	QC	projo, 37mm, TP, M55
C2B9B4-0009	SameAnom	
C2B9B4-0010	MD-F	
C2B9B5-0001	MD-F	
C2B9B5-0002	FP	
C2B9B5-0004	MD-F	
C2B9B5-0005	MD-F	
C2B9B5-0006	MD-F	
C2B9B6-0001	MD-E	fuze, projectile, TSQ, M54
C2B9B6-0002	MD-E	fuze, projectile, TSQ, M54
C2B9B6-0003	MD-F	
C2B9B6-0004	MD-F	
C2B9B6-0005	RRD	
C2B9B6-0006	MD-F	
C2B9B6-0007	MD-F	
C2B9B6-0008	MD-F	
C2B9B6-0011	MD-F	
C2B9B6-0012	SAA	small arms, 30cal
C2B9B6-0013	MD-E	fuze, projectile, PTF, M84 series
C2B9B6-0014	MD-F	
C2B9B6-0016	FP	
C2B9B6-0017	RRD	
C2B9B7-0002	RRD	
C2B9B7-0003	MD-F	
C2B9B7-0004	MD-F	
C2B9B7-0005	RRD	
C2B9B7-0006	MD-F	
C2B9B7-0007	RRD	
C2B9B7-0008	RRD	
C2B9B7-0011	RRD	
C2B9B7-0012	RRD	
C2B9B7-0013	MD-F	
C2B9B7-0014	RRD	
C2B9B7-0015	RRD	
C2B9B7-0016	RRD	
C2B9B7-0017	RRD	
C2B9B7-0018	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B9B7-0019	RRD	
C2B9B7-0020	RRD	
C2B9B7-0021	RRD	
C2B9B7-0021	SAA	small arms, 30cal
C2B9B7-0022	RRD	
C2B9B7-0023	MD-F	
C2B9B7-0024	RRD	
C2B9B7-0025	RRD	
C2B9B7-0026	RRD	
C2B9B7-0027	RRD	
C2B9B7-0028	RRD	
C2B9B7-0029	RRD	
C2B9B7-0030	MD-F	
C2B9B7-0031	RRD	
C2B9B7-0032	RRD	
C2B9B7-0033	RRD	
C2B9B7-0034	FP	
C2B9B7-0035	MD-F	
C2B9B7-0036	RRD	
C2B9B7-0037	SAA	small arms, 30cal
C2B9B7-0038	RRD	
C2B9B7-0040	RRD	
C2B9B8-0001	MD-F	
C2B9B8-0002	RRD	
C2B9B8-0003	RRD	
C2B9B8-0004	RRD	
C2B9B8-0005	RRD	
C2B9B8-0006	RRD	
C2B9B8-0007	RRD	
C2B9B8-0008	RRD	
C2B9B8-0009	MD-F	
C2B9B8-0010	RRD	
C2B9B8-0011	RRD	
C2B9B8-0012	MD-F	
C2B9B8-0013	RRD	
C2B9B8-0014	RRD	
C2B9B8-0015	RRD	
C2B9B8-0016	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B9B8-0017	RRD	
C2B9B8-0018	RRD	
C2B9B8-0019	MD-F	
C2B9B8-0019	RRD	
C2B9B8-0020	SAA	
C2B9B8-0021	RRD	
C2B9B8-0022	RRD	
C2B9B8-0023	RRD	
C2B9B8-0024	RRD	
C2B9B8-0025	MD-F	
C2B9B8-0026	FP	
C2B9B8-0027	RRD	
C2B9B8-0028	RRD	
C2B9B8-0029	RRD	
C2B9B8-0029	MD-E	rocket motors, M222/M223 (DRAGON)
C2B9B8-0030	RRD	
C2B9B9-0001	FP	
C2B9B9-0002	FP	
C2B9B9-0003	FP	
C2B9B9-0004	MD-F	
C2B9B9-0005	RRD	
C2B9B9-0006	RRD	
C2B9B9-0007	RRD	
C2B9B9-0008	RRD	
C2B9B9-0009	MD-F	
C2B9B9-0011	MD-F	
C2B9B9-0014	RRD	
C2B9B9-0015	RRD	
C2B9B9-0016	RRD	
C2B9C1-0002	FP	
C2B9C1-0003	RRD	
C2B9C1-0004	RRD	
C2B9C1-0005	FP	
C2B9C1-0006	SameAnom	
C2B9C1-0007	RRD	
C2B9C1-0008	RRD	
C2B9C1-0009	RRD	
C2B9C1-0010	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B9C1-0013	MD-F	
C2B9C1-0014	RRD	
C2B9C1-0015	MD-F	
C2B9C1-0016	RRD	
C2B9C1-0017	RRD	
C2B9C1-0018	RRD	
C2B9C1-0019	RRD	
C2B9C2-0004	FP	
C2B9C2-0005	SameAnom	
C2B9C2-0006	RRD	
C2B9C2-0009	RRD	
C2B9C2-0010	RRD	
C2B9C2-0011	MD-F	
C2B9C2-0012	RRD	
C2B9C2-0013	MD-E	grenade, hand, prac, MK II
C2B9C2-0014	RRD	
C2B9C2-0015	FP	
C2B9C2-0016	SameAnom	
C2B9C2-0020	RRD	
C2B9C3-0001	RRD	
C2B9C3-0002	QC	grenade, hand, prac, M69
C2B9C3-0003	RRD	
C2B9C3-0004	MD-F	
C2B9C3-0005	RRD	
C2B9C3-0006	MD-F	
C2B9C3-0007	RRD	
C2B9C3-0008	MD-F	
C2B9C3-0009	MD-F	
C2B9C3-0010	RRD	
C2B9C4-0001	MD-E	fuze, projectile, TSQ, M54
C2B9C4-0002	MD-E	fuze, projectile, TSQ, M55
C2B9C4-0003	MD-F	
C2B9C4-0004	MD-F	
C2B9C4-0005	SameAnom	
C2B9C4-0006	SameAnom	
C2B9C4-0007	MD-F	
C2B9C4-0008	MD-F	
C2B9C5-0001	MD-E	fuze, projectile, TSQ, M55

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B9C5-0002	RRD	
C2B9C5-0003	MD-F	
C2B9C5-0004	MD-F	
C2B9C5-0005	SameAnom	
C2B9C5-0006	MD-F	
C2B9C5-0007	FP	
C2B9C5-0008	MD-F	
C2B9C5-0009	MD-F	
C2B9C5-0011	MD-F	
C2B9C5-0011	MD-E	simul., projectile, airburst, M74 series
C2B9C5-0013	MD-F	
C2B9C5-0014	RRD	
C2B9C5-0016	FP	
C2B9C5-0017	MD-F	
C2B9C5-0018	RRD	
C2B9C5-0019	RRD	
C2B9C5-0020	FP	
C2B9C5-0021	RRD	
C2B9C5-0022	MD-F	
C2B9C5-0023	MD-F	
C2B9C5-0024	MD-F	
C2B9C5-0025	RRD	
C2B9C6-0001	QC	signal, illum, ground, parachute, rifle, M19 series
C2B9C6-0002	MD-F	
C2B9C6-0003	MD-E	fuze, projectile, TSQ, M55
C2B9C6-0004	MD-F	
C2B9C6-0005	SameAnom	
C2B9C7-0001	MD-E	fuze, projectile, TSQ, M54
C2B9C7-0003	FP	
C2B9C7-0004	MD-F	
C2B9C7-0005	MD-F	
C2B9C7-0006	MD-F	
C2B9C7-0007	MD-F	
C2B9C7-0008	RRD	
C2B9C7-0009	MD-F	
C2B9C7-0010	RRD	
C2B9C7-0011	RRD	
C2B9C8-0001	RRD	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C2B9C8-0002	MD-E	simul., projectile, airburst, M74 series
C2B9C8-0003	RRD	
C2B9C8-0004	MD-F	
C2B9C8-0005	MD-F	
C2B9C8-0006	MD-F	
C2B9C8-0008	RRD	
C2B9C8-0010	RRD	
C2B9C8-0011	RRD	
C2B9C8-0012	RRD	
C2B9C8-0013	RRD	
C2B9D1-0001	RRD	
C2B9D1-0003	RRD	
C2B9D1-0005	RRD	
C2B9D1-0006	RRD	
C2B9D1-0007	MD-F	
C2B9D1-0008	RRD	
C2B9D1-0009	RRD	
C2B9D1-0011	FP	
C2B9D1-0012	MD-F	
C2B9D1-0014	RRD	
C2B9D1-0015	MD-F	
C2B9D1-0016	RRD	
C2B9D2-0001	RRD	
C2B9D2-0002	RRD	
C2B9D2-0007	RRD	
C2B9D2-0008	MD-F	
C2B9D2-0009	MD-F	
C2B9D2-0010	FP	
C2B9D3-0001	SameAnom	
C3A1A1-0001	MD-F	
C3A1A1-0002	MD-F	
C3A1A1-0004	MD-F	
C3A1A1-0005	MD-F	
C3A1A1-0006	MD-F	
C3A1A1-0007	MD-F	
C3A1A1-0008	MD-F	
C3A1A1-0009	MD-F	
C3A1A1-0011	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C3A1A2-0001	MD-F	
C3A1A2-0002	MD-F	
C3A1A2-0003	MD-F	
C3A1A2-0004	SameAnom	
C3A1A2-0005	MD-F	
C3A1A2-0006	MD-F	
C3A1A3-0001	MD-F	
C3A1A3-0002	MD-F	
C3A1A3-0006	MD-F	
C3A1A3-0007	MD-F	
C3A1B1-0001	QC	projo, 60mm, mortar, illum, M83 series
C3A1B2-0001	MD-F	
C3A1B2-0002	MD-F	
C3A1B2-0003	MD-F	
C3A1B2-0004	MD-F	
C3A1B2-0005	MD-F	
C3A1B2-0006	MD-F	
C3A1B2-0007	MD-F	
C3A1B3-0001	MD-F	
C3A1B3-0002	MD-F	
C3A1B3-0004	QC	projo, 37mm, AP-T, M51 series
C3A1B3-0005	FP	
C3A1B3-0006	QC	grenade, hand, prac, M69
C3A1C1-0002	MD-F	
C3A1C1-0003	MD-F	
C3A1C1-0007	MD-F	
C3A1C1-0008	MD-F	
C3A1C1-0009	MD-F	
C3A1C1-0010	MD-F	
C3A1C1-0011	MD-F	
C3A1C2-0001	MD-F	
C3A1C2-0002	MD-F	
C3A1C2-0003	MD-F	
C3A1C2-0004	MD-F	
C3A1C2-0005	MD-F	
C3A1C2-0006	MD-F	
C3A1C3-0001	MD-F	
C3A1C3-0002	MD-F	

Digital Mapping Intrusive Investigation Results

<u>Grid-Anomaly ID</u>	<u>Result</u>	<u>Item Description</u>
C3A1C3-0003	FP	
C3A1C3-0005	MD-F	
C3A1C3-0006	FP	
C3A1C3-0007	MD-F	
C3A1C3-0008	MD-F	
C3A1C3-0009	MD-F	
C3A1C3-0010	MD-F	
C3A1D1-0001	MD-F	
C3A1D1-0002	MD-F	
C3A1D1-0003	MD-F	
C3A1D1-0004	QC	projo, 81mm, mortar, illum, M301 series
C3A1D2-0001	MD-F	
C3A1D2-0004	MD-F	
C3A1D2-0005	MD-F	
C3A1D3-0001	FP	
C3A1D3-0002	FP	
C3A1E1-0001	MD-F	
C3A1E1-0002	MD-F	
C3A1E1-0003	MD-F	
C3A1E1-0004	MD-F	
C3A1E1-0005	MD-F	
C3A1E1-0006	MD-F	
C3A1E1-0007	FP	