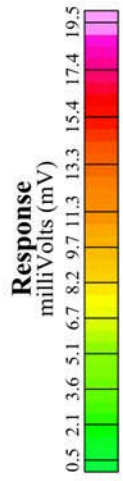


**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target

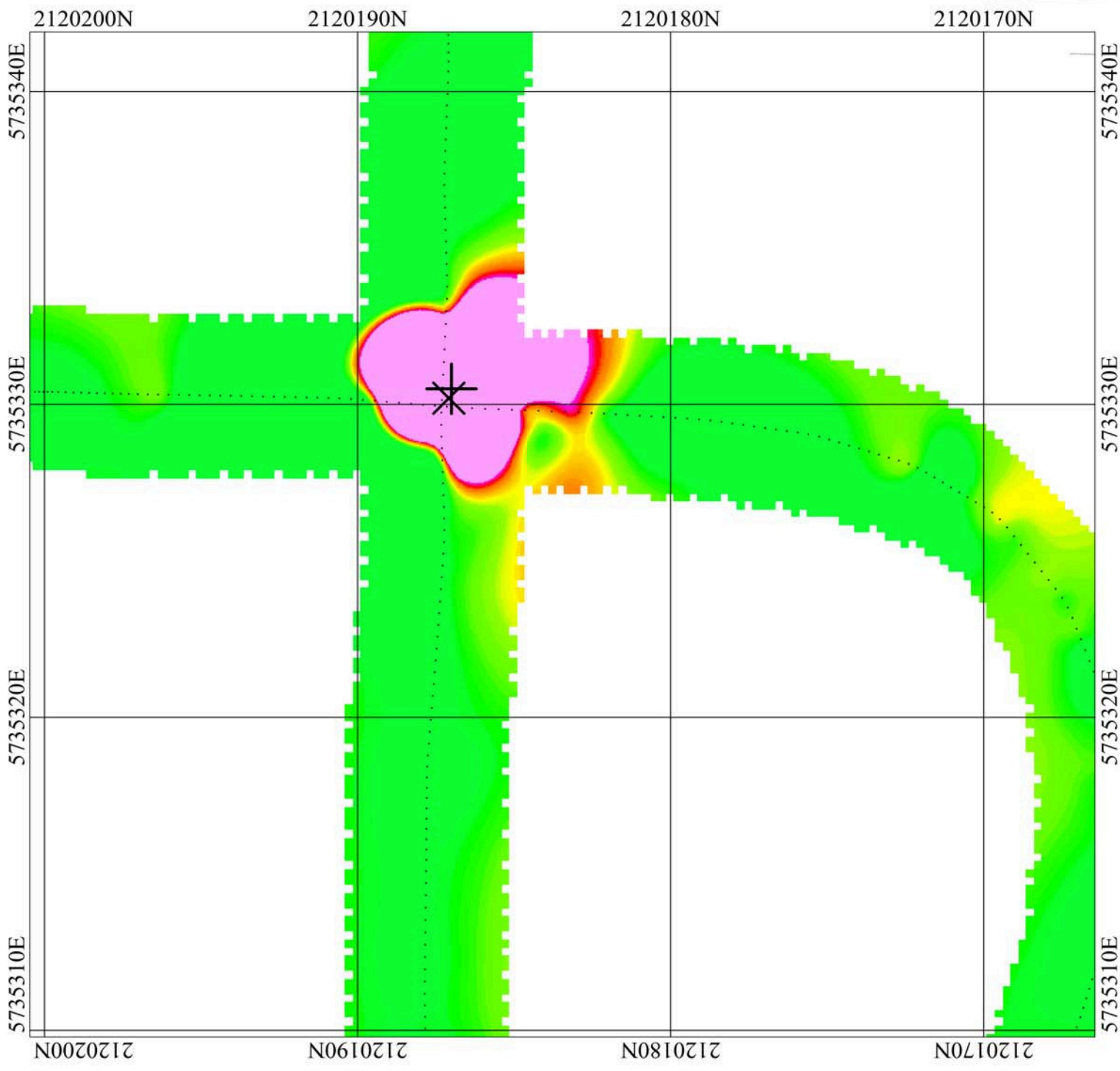


declination 14 degrees

Scale 1:60



NAD83 / California CS83 zone 4



**LFR** **WESTON** **WESTCLIFFE**  
**Westcliffe Engineers, Inc.**

**Geophysical Latency Post-Test**  
**EM61-MK2 Single Unit**  
 Date: 07/09/2008  
 FORA ESCA RP  
 Monterey County, California

5735340E  
 -121°48'58"

5735330E

5735320E

5735310E

2120200N

2120190N

2120180N

2120170N

5735340E

5735330E

5735320E

5735310E

2120200N

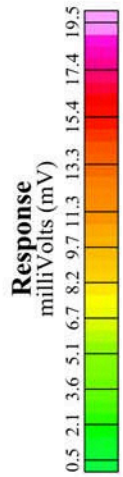
2120190N

2120180N

2120170N

**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target

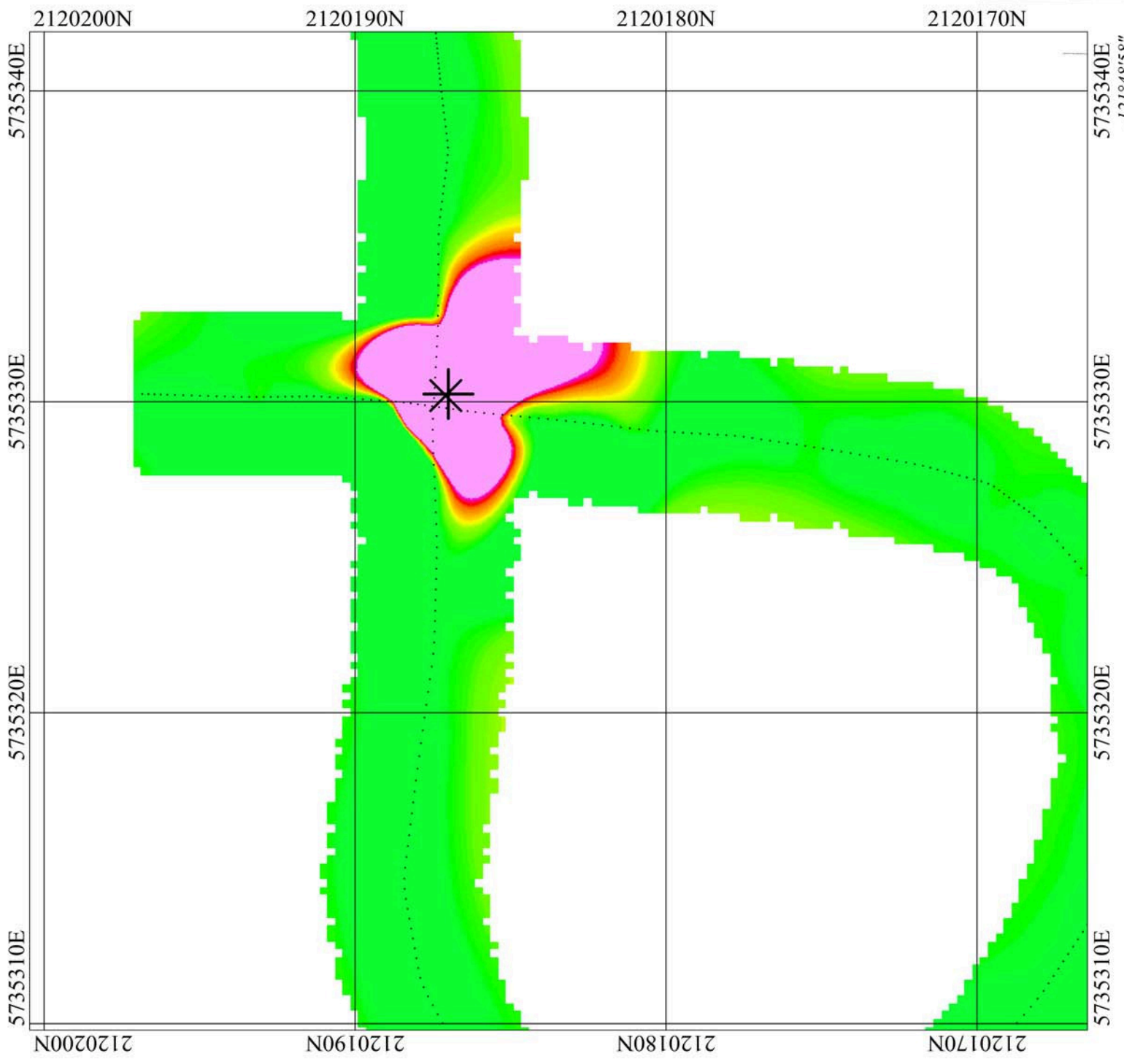


declination 14 degrees

Scale 1:60



NAD83 / California CS83 zone 4



**LFR**  
**WESTJUN**  
Westcliffe  
Engineers, Inc.

**Geophysical Latency Pre-Test**  
**EM61-MK2 Single Unit**  
Date: 07/10/2008  
FORA ESCA RP  
Monterey County, California

5735340E  
-121°48'58"

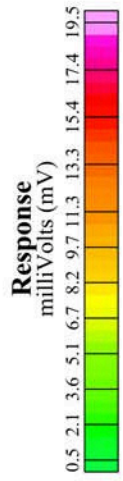
5735330E

5735320E

5735310E

**LEGEND**

- × Latency Seed
- + Selected Target

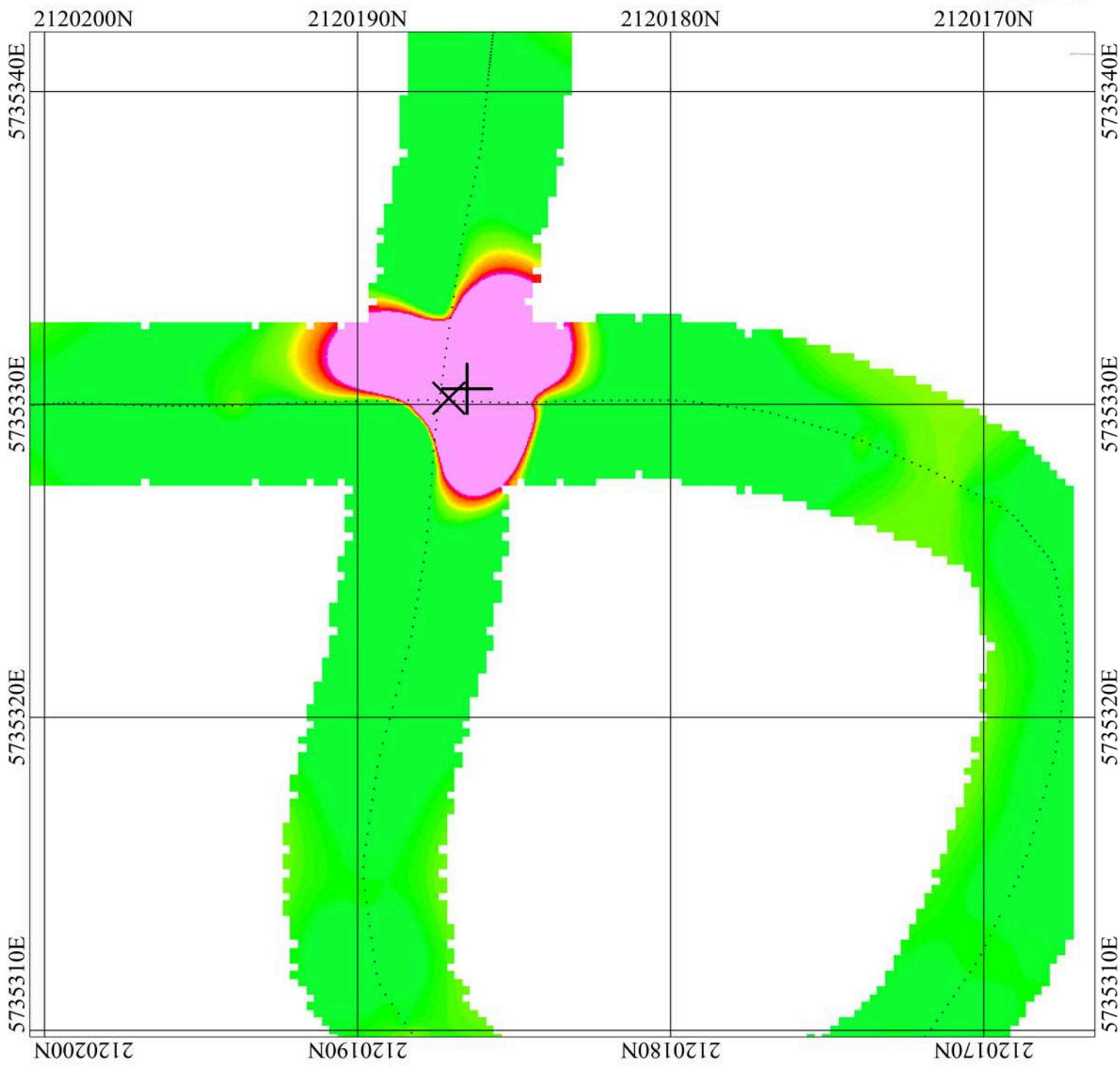


declination 14 degrees

Scale 1:60



NAD83 / California CS83 zone 4



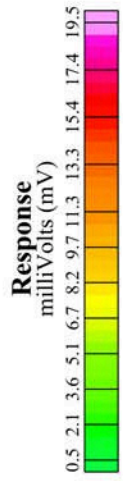
**LFR**  
**WESTON**  
Westcliffe  
Engineers, Inc.

**Geophysical Latency Post-Test**  
**EM61-MK2 Single Unit**  
Date: 07/10/2008  
FORA ESCA RP  
Monterey County, California

-121°48'58"

**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target



declination 14 degrees

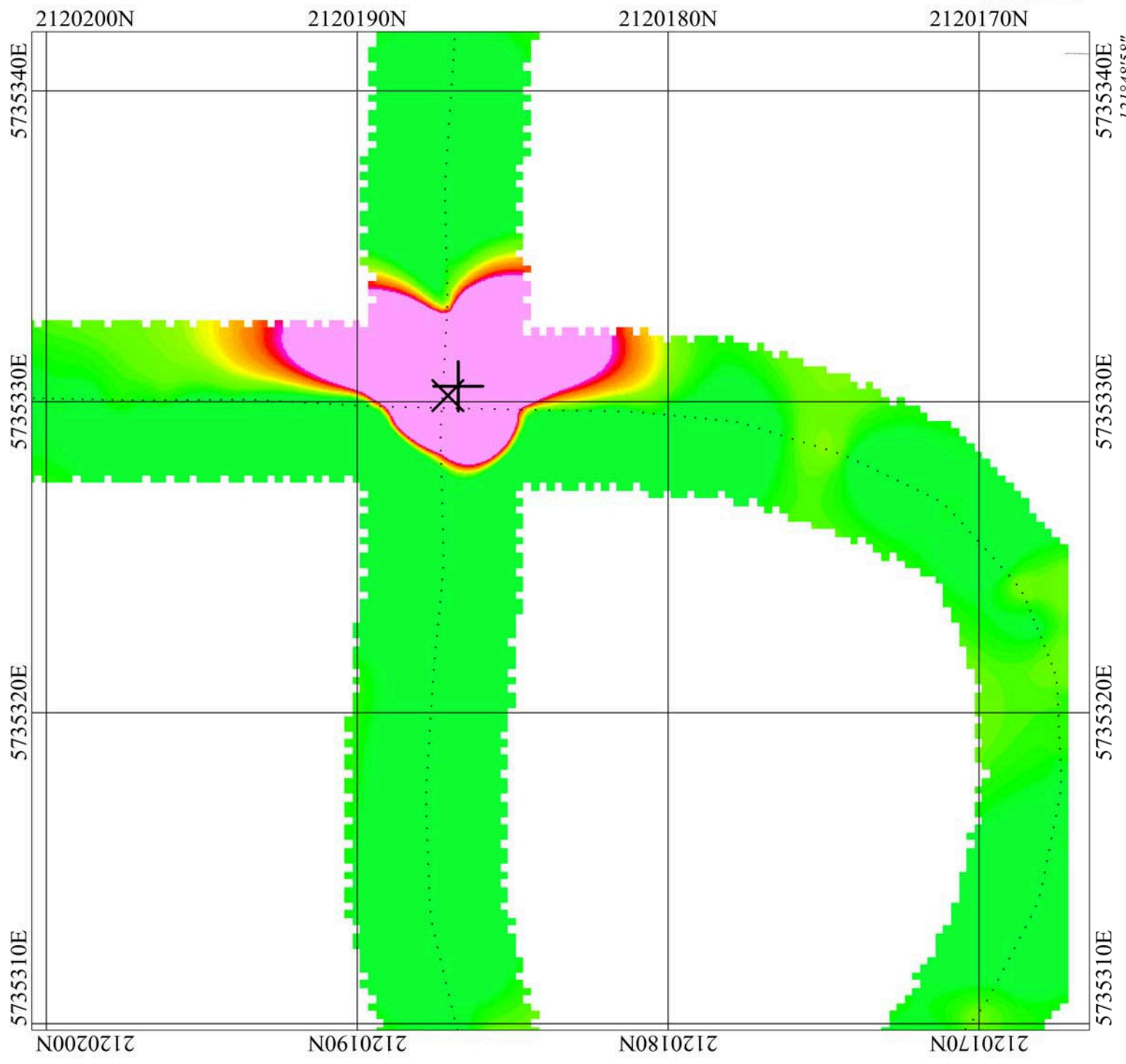
Scale 1:60



NAD83 / California CS83 zone 4

**LFR** **WESTON** **WESTCLIFFE**  
**Westcliffe Engineers, Inc.**

**Geophysical Latency Pre-Test**  
**EM61-MK2 Single Unit**  
 Date: 07/11/2008  
 FORA ESCA RP  
 Monterey County, California



5735340E  
-121°48'58"

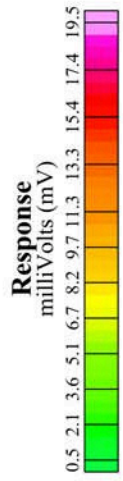
5735340E  
5735330E  
5735320E  
5735310E

2120200N  
2120190N  
2120180N  
2120170N

2120200N  
2120190N  
2120180N  
2120170N

**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target



declination 14 degrees

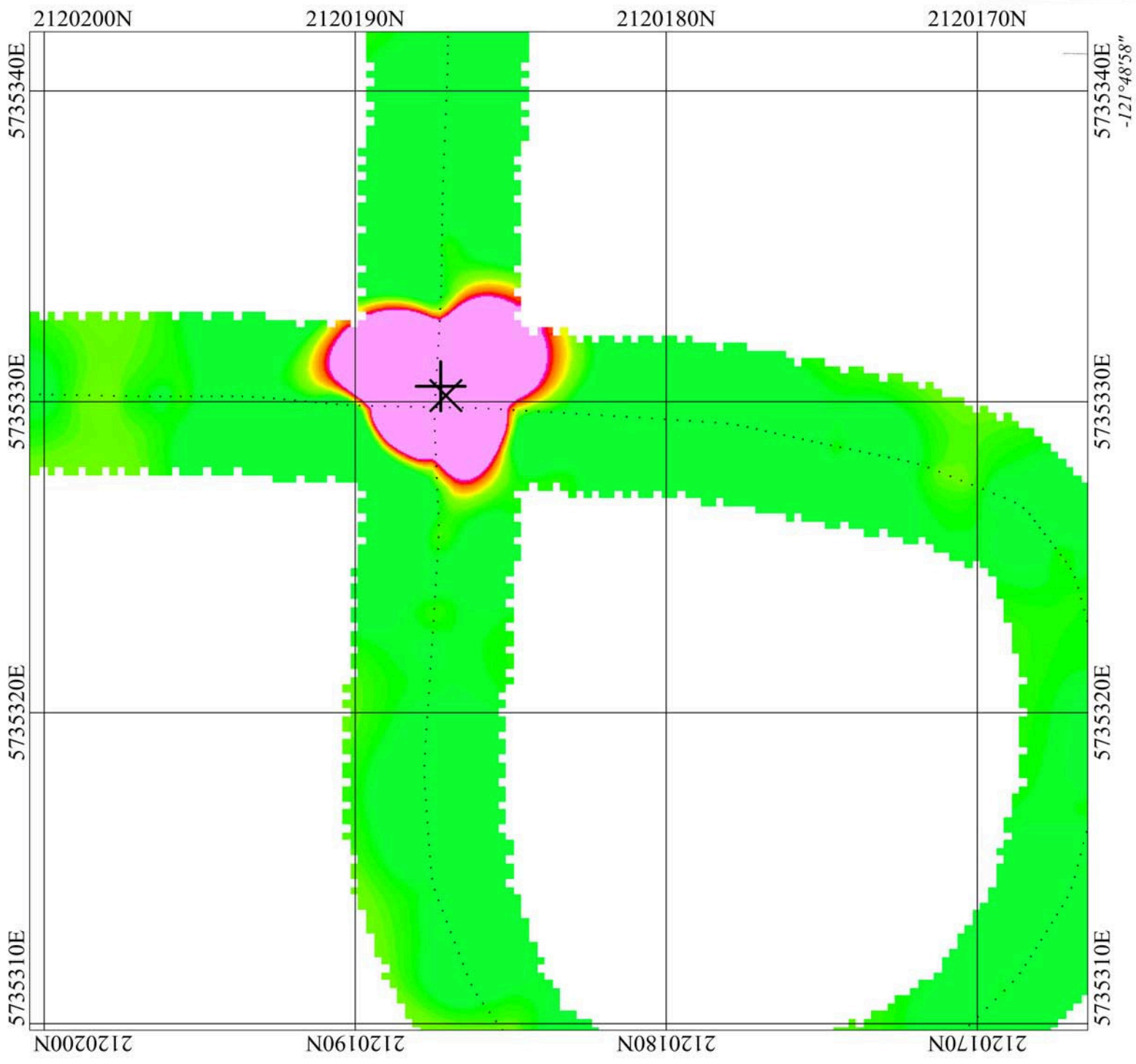
Scale 1:60



NAD83 / California CS83 zone 4

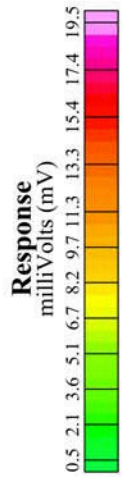
**LFR** **WESTON** **WESTCLIFFE**  
**Engineers, Inc.**

**Geophysical Latency Post-Test**  
**EM61-MK2 Single Unit**  
 Date: 07/11/2008  
 FORA ESCA RP  
 Monterey County, California



**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target



declination 14 degrees

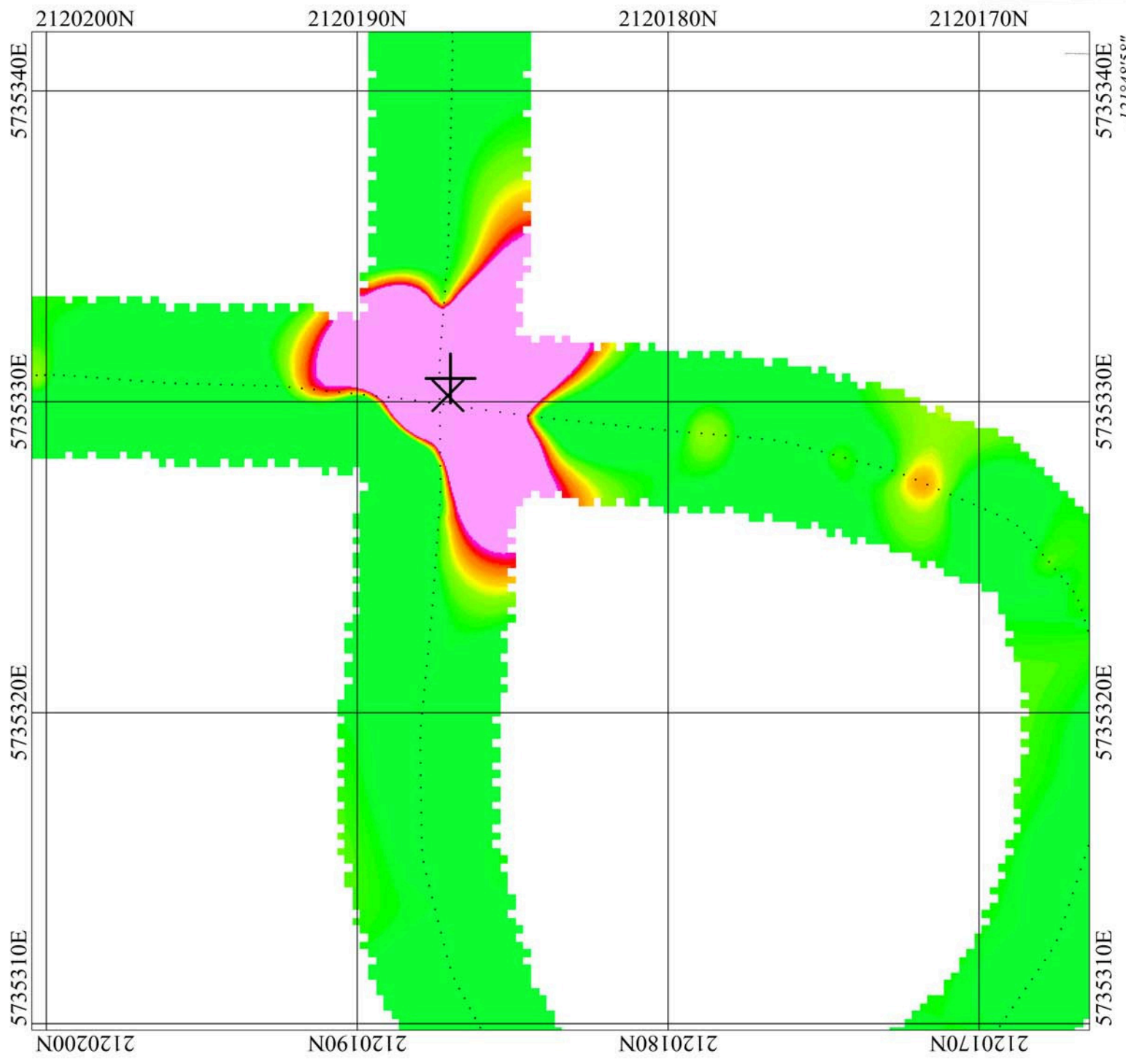
Scale 1:60



NAD83 / California CS83 zone 4

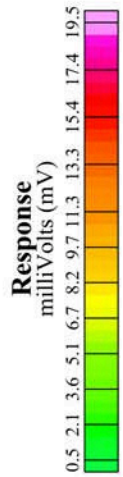
**LFR** **WESTON** **WESTCLIFFE**  
 Engineers, Inc.

**Geophysical Latency Pre-Test**  
**EM61-MK2 Single Unit**  
 Date: 07/12/2008  
 FORA ESCA RP  
 Monterey County, California



**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target



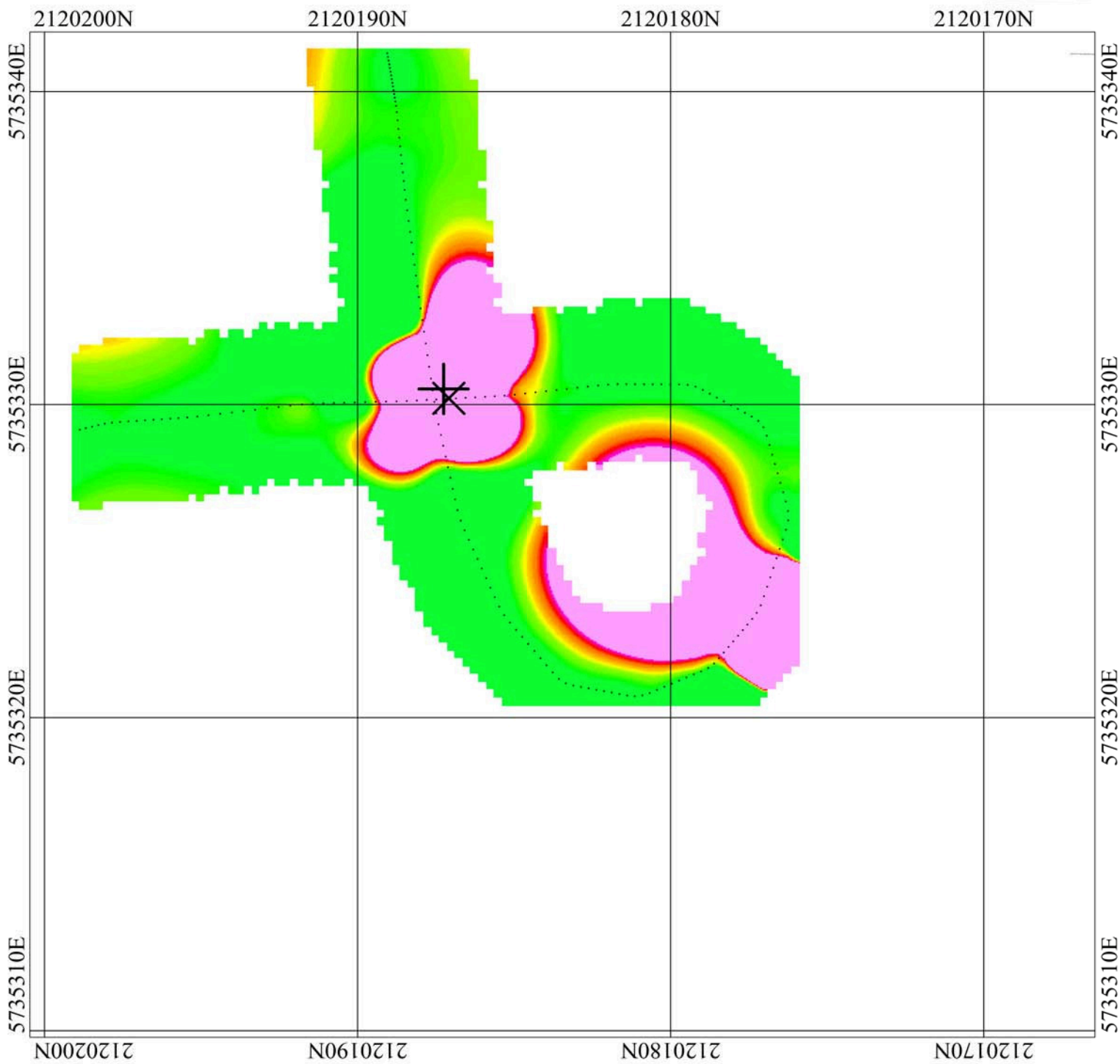
declination 14 degrees

Scale 1:60



US survey foot

NAD83 / California CS83 zone 4



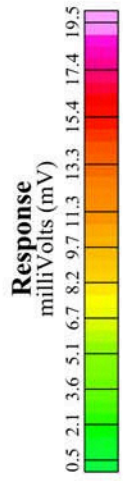
**LFR** **WESTON** **Westcliffe Engineers, Inc.**

**Geophysical Latency Post-Test**  
**EM61-MK2 Single Unit**  
 Date: 07/12/2008  
 FORA ESCA RP  
 Monterey County, California

5735310E 5735320E 5735330E 5735340E  
 2120170N 2120180N 2120190N 2120200N  
 -121°48'58"

**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target

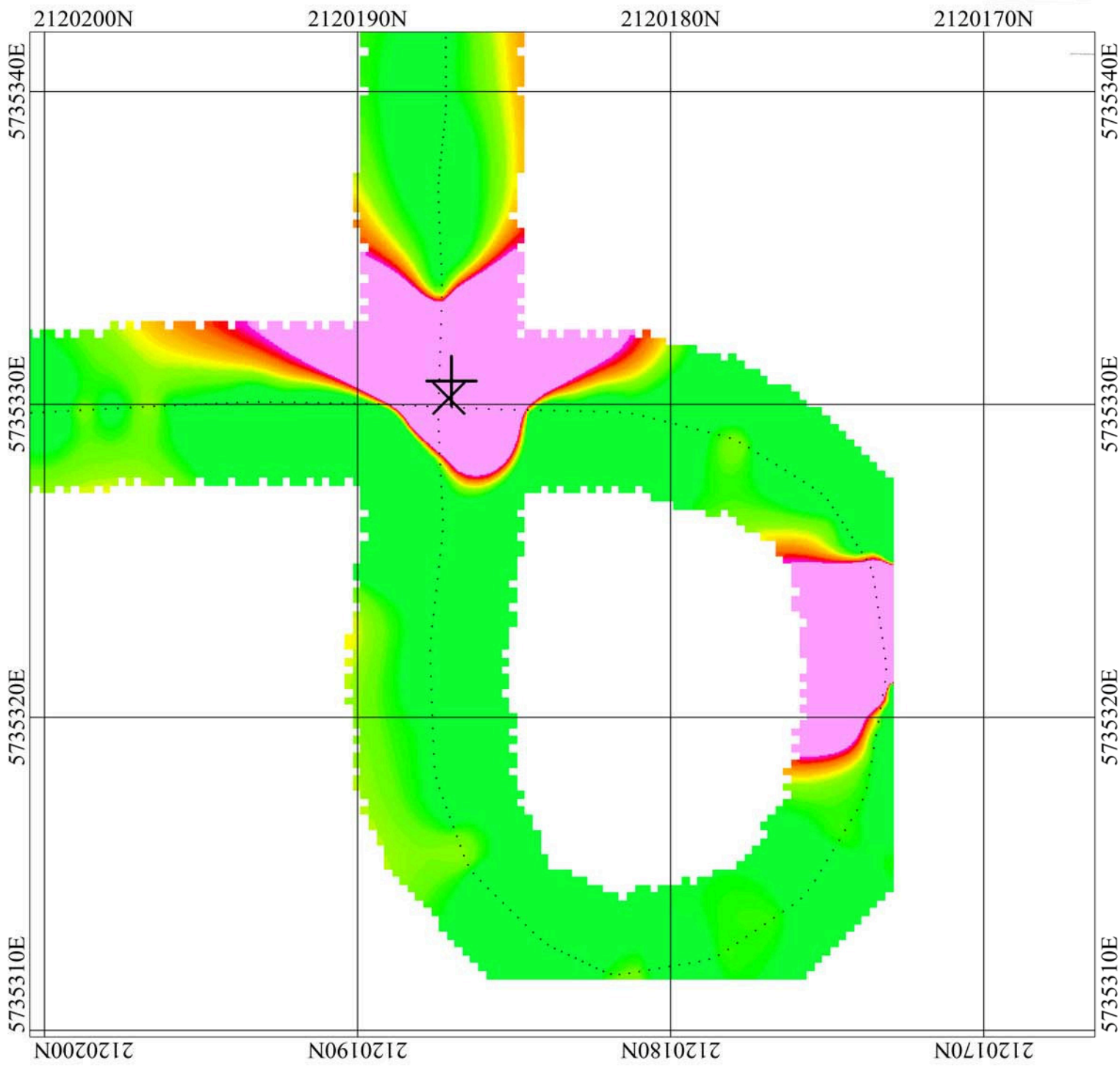


declination 14 degrees

Scale 1:60



NAD83 / California CS83 zone 4



**LFR** **WESTON** **WESTCLIFFE**

Westcliffe  
Engineers, Inc.

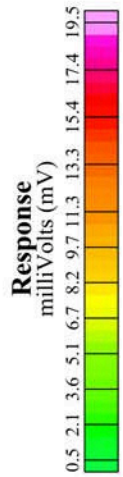
**Geophysical Latency Pre-Test**  
**EM61-MK2 Single Unit**  
 Date: 07/13/2008  
 FORA ESCA RP  
 Monterey County, California

5735340E -121°48'58"  
 5735330E  
 5735320E  
 5735310E



**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target



declination 14 degrees

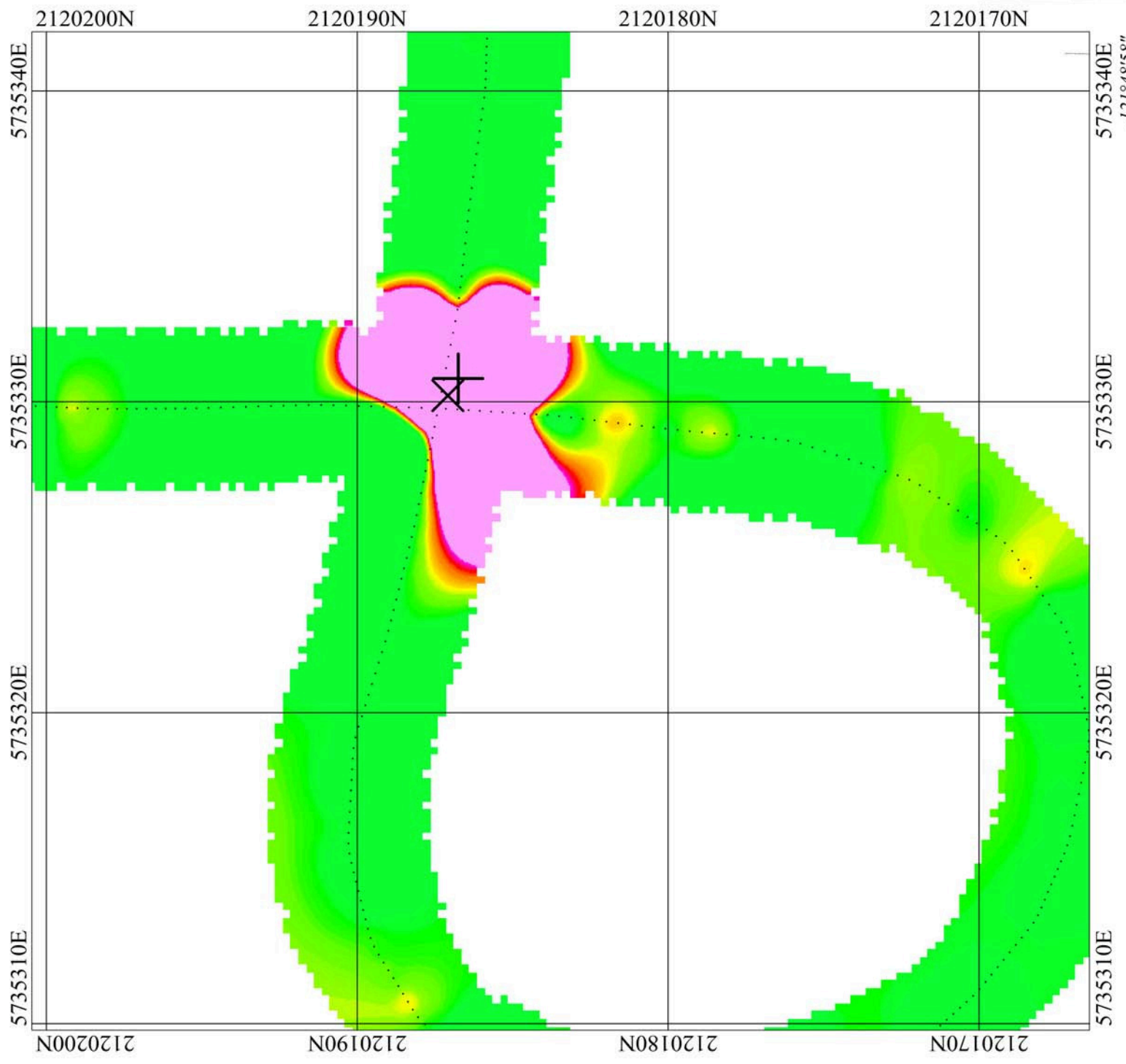
Scale 1:60



NAD83 / California CS83 zone 4

**LFR** **WESTON** **WESTCLIFFE**  
 Engineers, Inc.

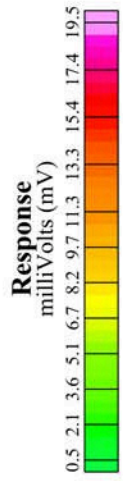
**Geophysical Latency Post-Test**  
**EM61-MK2 Single Unit**  
 Date: 07/13/2008  
 FORA ESCA RP  
 Monterey County, California



-121°48'58"

**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target

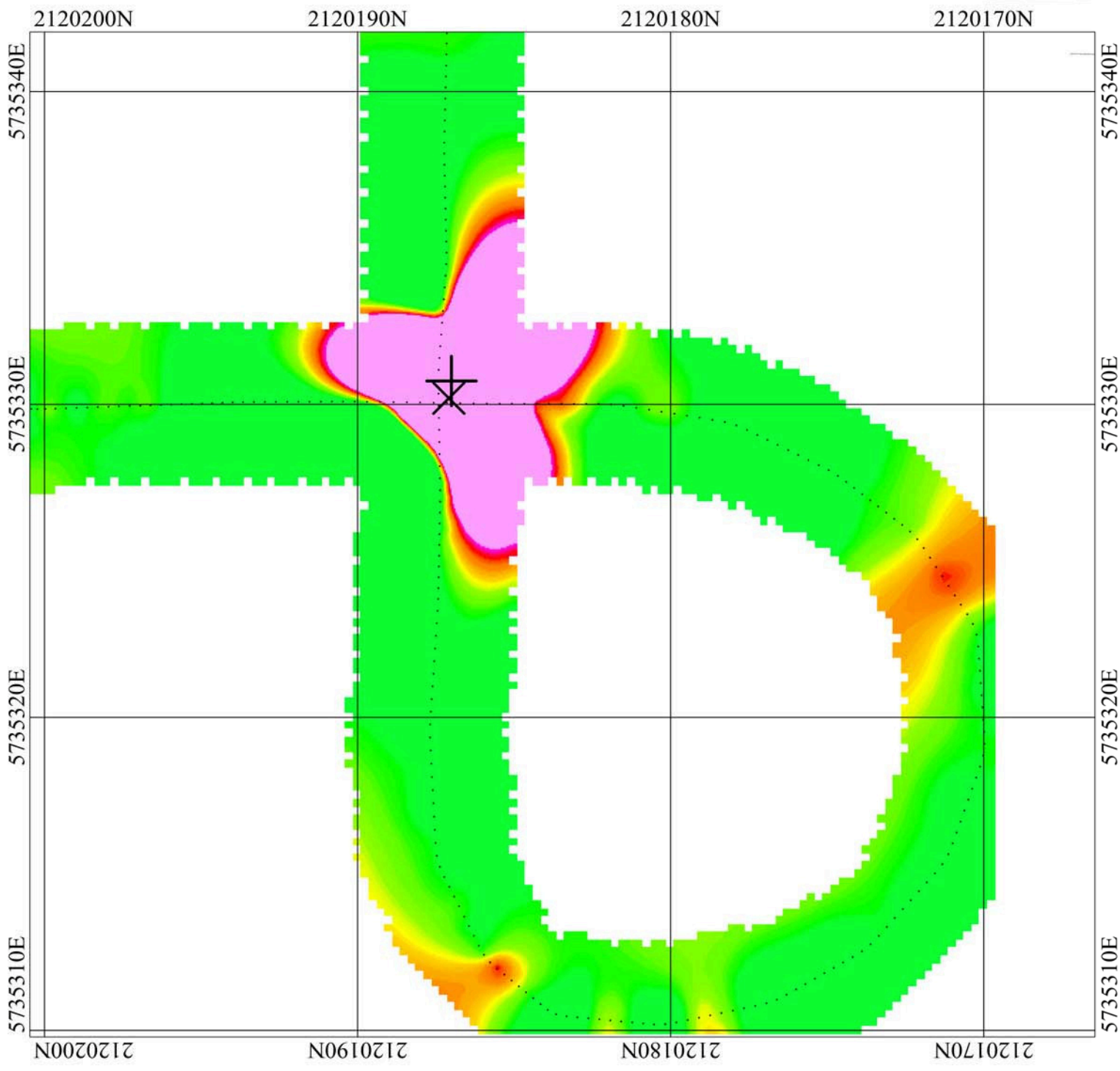


declination 14 degrees

Scale 1:60



NAD83 / California CS83 zone 4



**LFR** **WESTON** **WESTCLIFFE**

**Geophysical Latency Pre-Test**  
**EM61-MK2 Single Unit**  
 Date: 07/14/2008  
 FORA ESCA RP  
 Monterey County, California

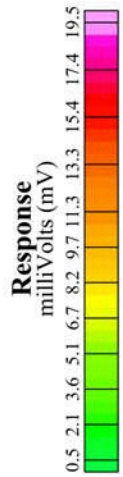
**Westcliffe Engineers, Inc.**

5735310E 5735320E 5735330E 5735340E  
 2120170N 2120180N 2120190N 2120200N

5735310E 5735320E 5735330E 5735340E  
 -121°48'58"

**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target

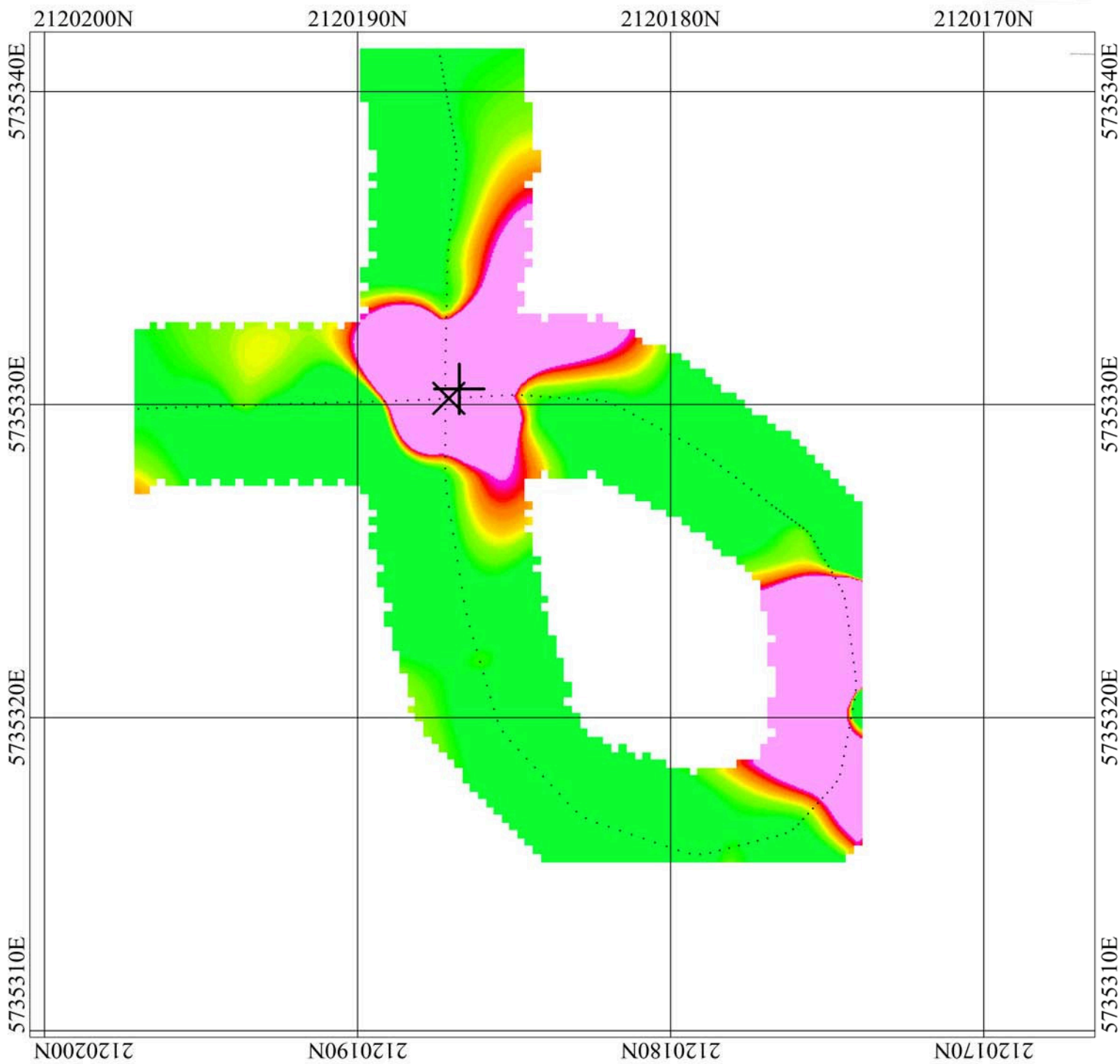


declination 14 degrees

Scale 1:60



NAD83 / California CS83 zone 4



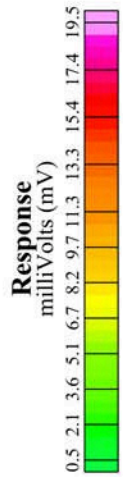
**LFR** **WESTON** **Westcliffe Engineers, Inc.**

**Geophysical Latency Post-Test**  
**EM61-MK2 Single Unit**  
 Date: 07/14/2008  
 FORA ESCA RP  
 Monterey County, California

5735310E 5735320E 5735330E 5735340E  
 2120170N 2120180N 2120190N 2120200N  
 -121°48'58"

**LEGEND**

- × Latency Seed
- + Selected Target

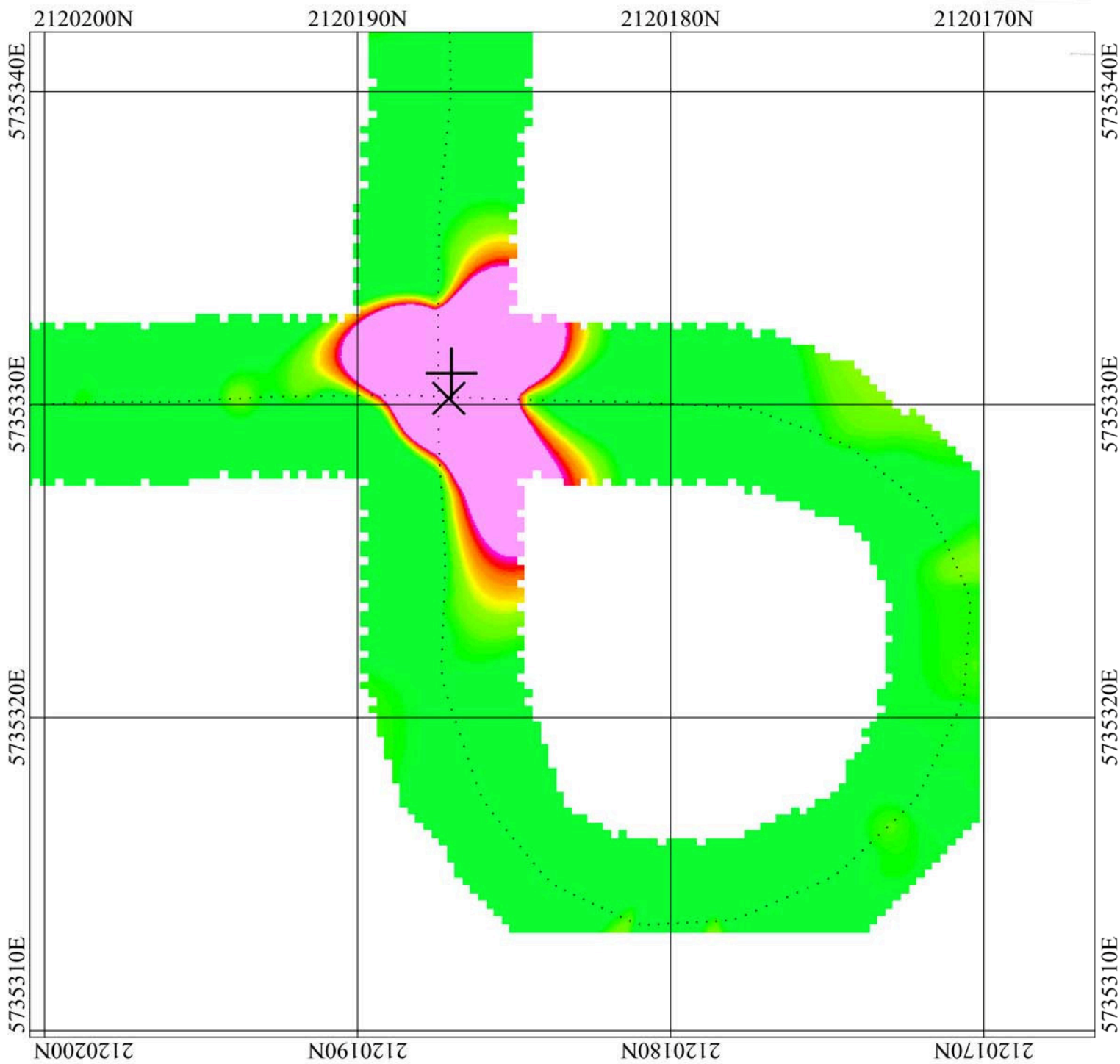


declination 14 degrees

Scale 1:60



NAD83 / California CS83 zone 4



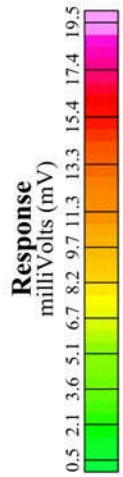
**LFR**  
**WESTON**  
WESTON  
Westcliffe  
Engineers, Inc.

**Geophysical Latency Pre-Test**  
**EM61-MK2 Single Unit**  
Date: 07/15/2008  
FORA ESCA RP  
Monterey County, California

5735310E 5735320E 5735330E 5735340E  
2120170N 2120180N 2120190N 2120200N  
-121°48'58"

**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target



declination 14 degrees

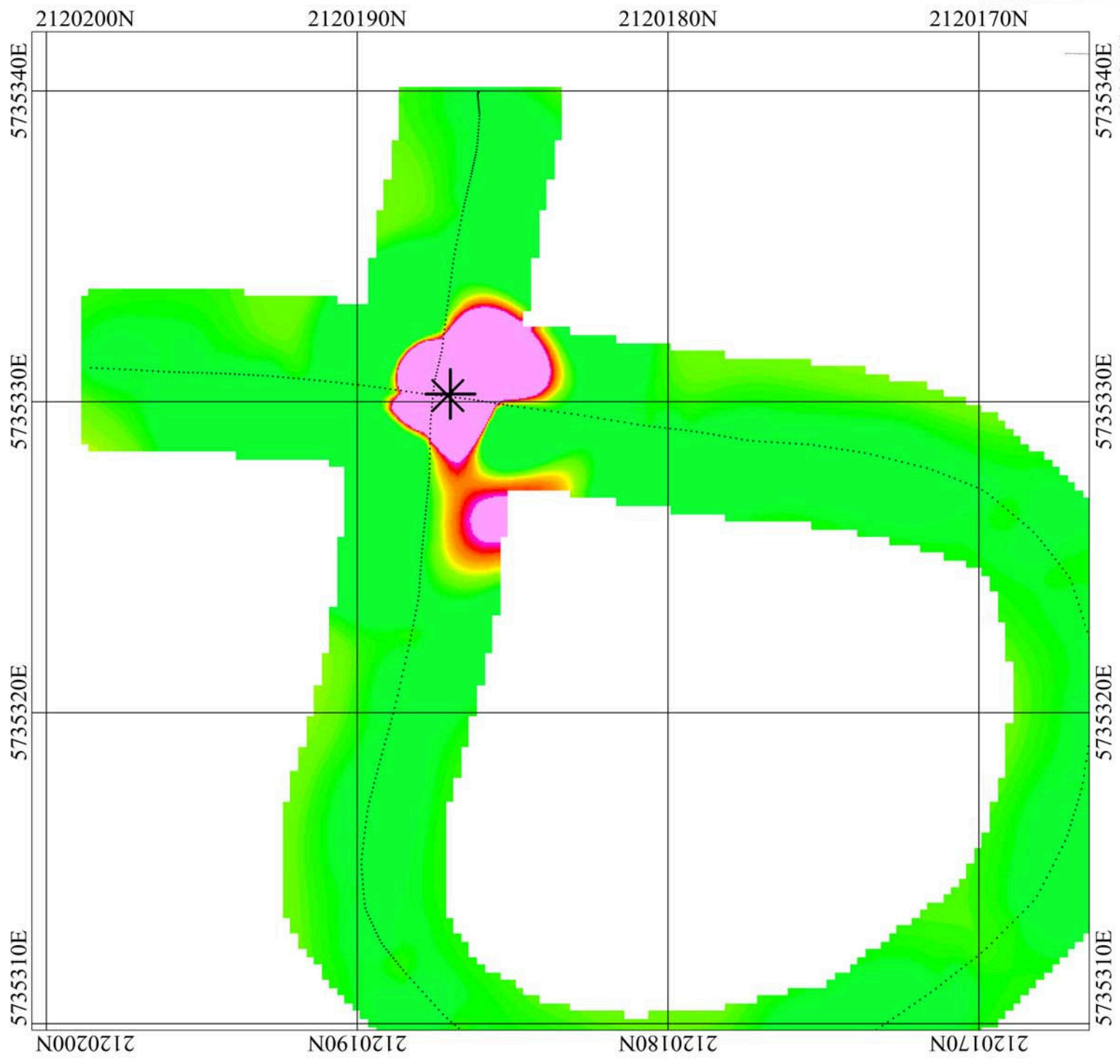
Scale 1:60



NAD83 / California CS83 zone 4

**LFR**  
**WESTON**  
WESTON  
Westcliffe  
Engineers, Inc.

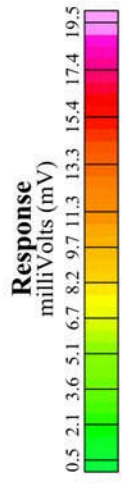
**Geophysical Latency Pre-Test**  
**EM61-MK2 Single Unit**  
Date: 07/15/2008  
FORA ESCA RP  
Monterey County, California



-121°48'58"

**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target

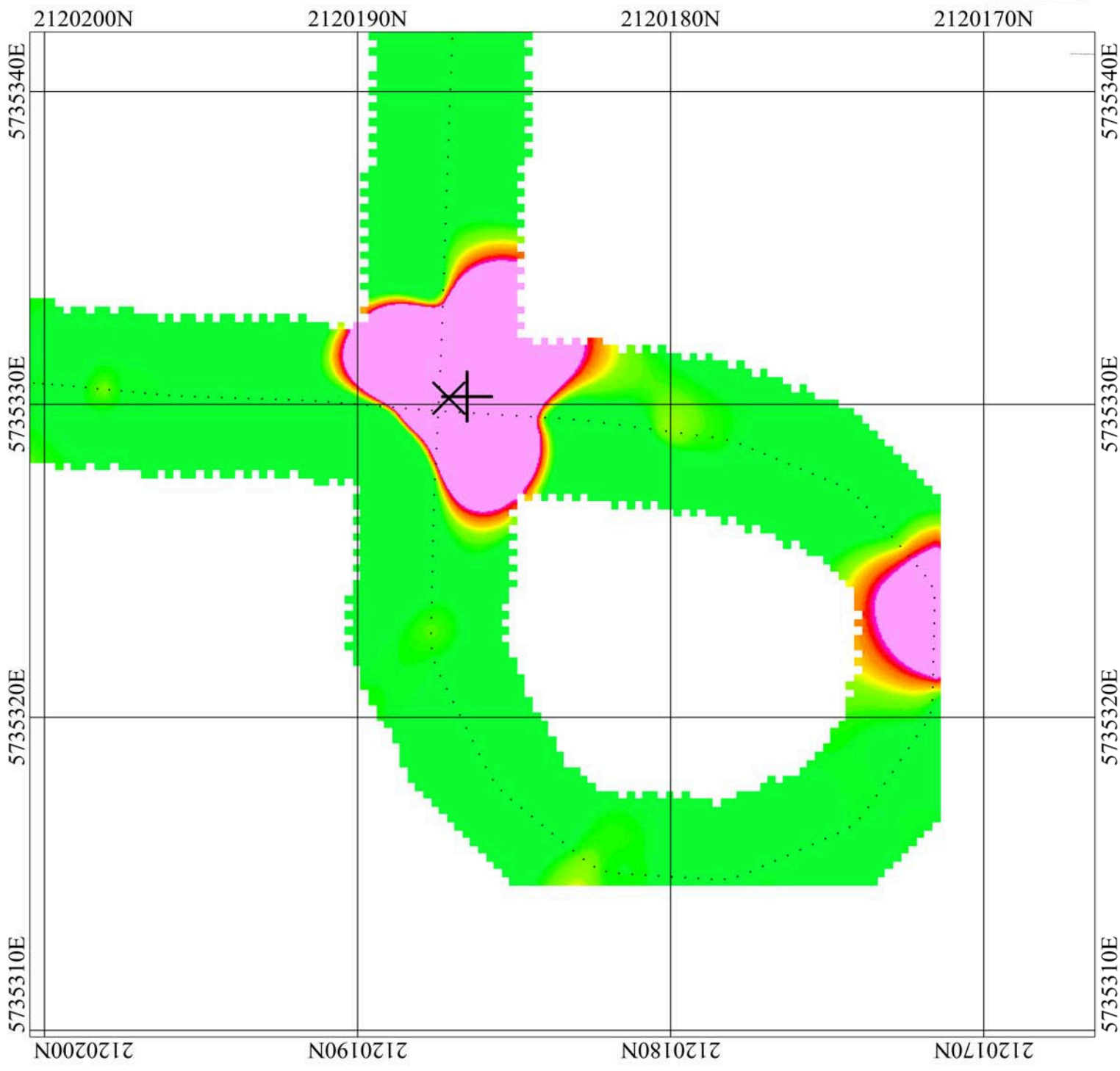




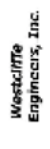
declination 14 degrees

Scale 1:60



US survey foot  
NAD83 / California CS83 zone 4



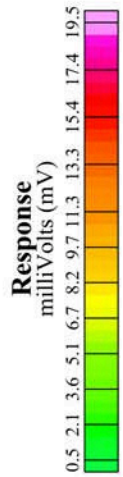




**Geophysical Latency Post-Test**  
**EM61-MK2 Single Unit**  
 Date: 07/15/2008  
 FORA ESCA RP  
 Monterey County, California

5735310E 5735320E 5735330E 5735340E  
 2120170N 2120180N 2120190N 2120200N  
 -121°48'58"

**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target

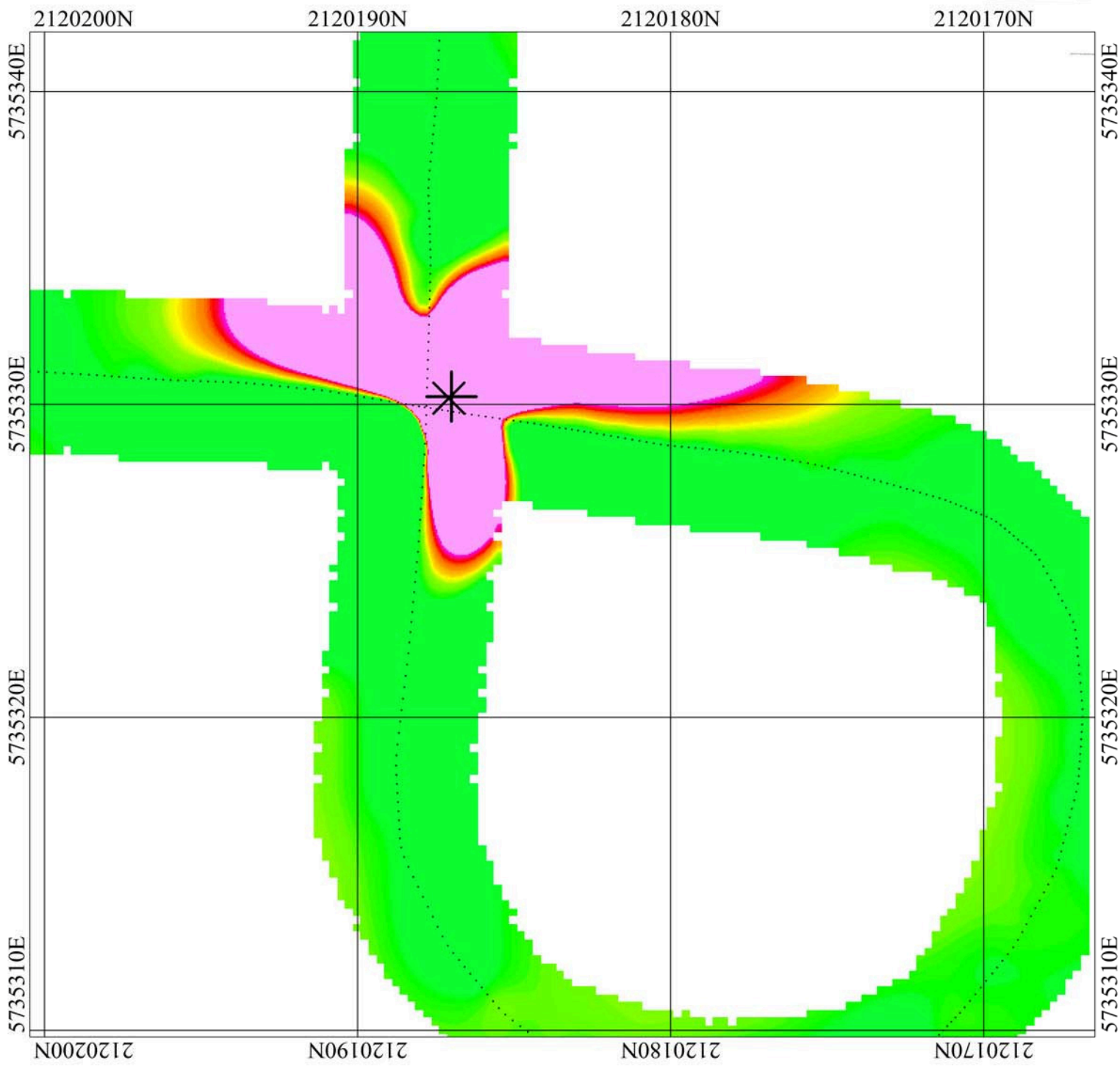


declination 14 degrees

Scale 1:60



NAD83 / California CS83 zone 4



**LFR**  
**WESTON**  
WESTON  
Westcliffe  
Engineers, Inc.

**Geophysical Latency Post-Test**  
**EM61-MK2 Single Unit**  
Date: 07/15/2008  
FORA ESCA RP  
Monterey County, California

5735340E  
-121°48'58"

5735330E

5735320E

5735310E

2120200N

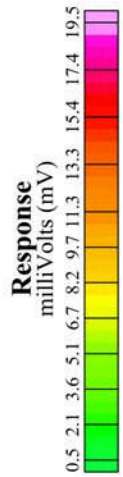
2120190N

2120180N

2120170N

**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target



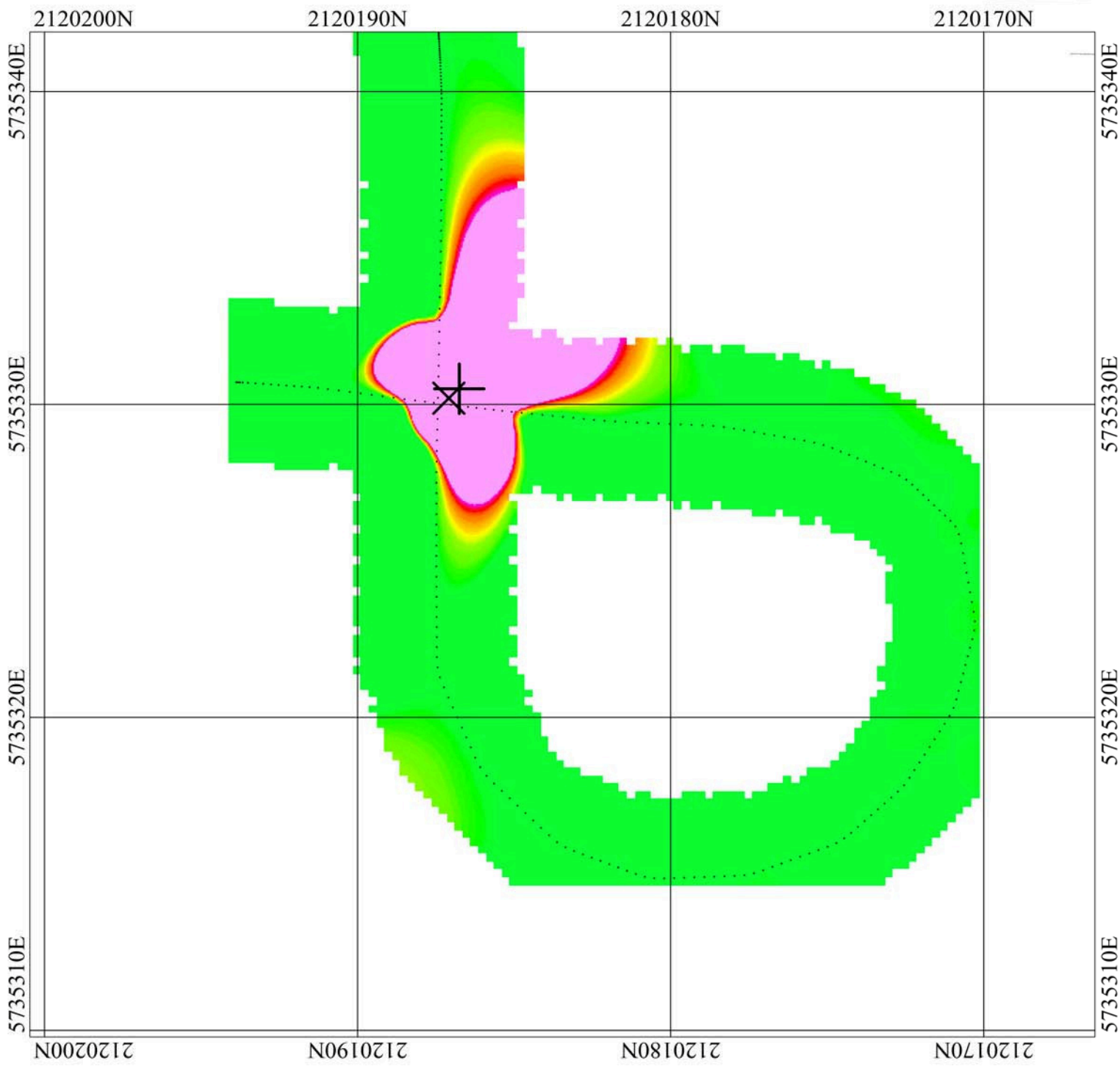
declination 14 degrees

Scale 1:60



US survey foot

NAD83 / California CS83 zone 4



**LFR**  
**WESTON**  
WESTON  
Westcliffe  
Engineers, Inc.

**Geophysical Latency Pre-Test**  
**EM61-MK2 Single Unit**  
Date: 07/16/2008  
FORA ESCA RP  
Monterey County, California

5735340E  
-121°48'58"

5735330E

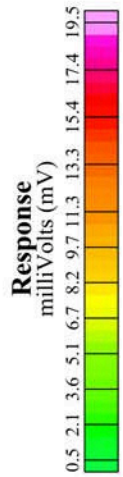
5735320E

5735310E



**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target



declination 14 degrees

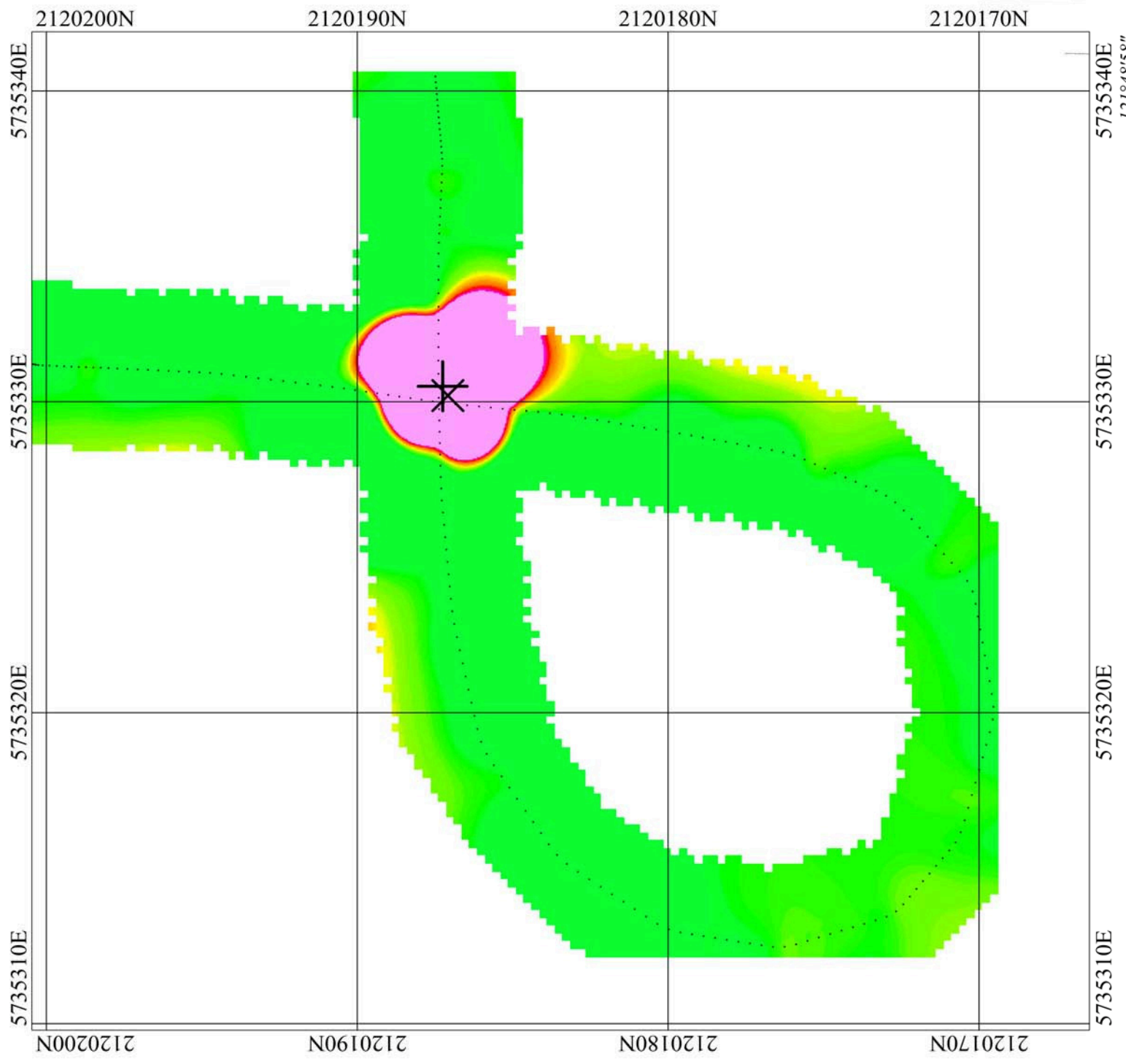
Scale 1:60



NAD83 / California CS83 zone 4

**LFR** **WESTON** **Westcliffe Engineers, Inc.**

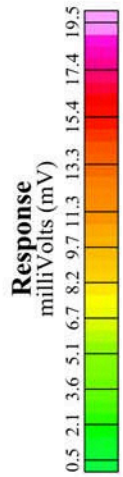
**Geophysical Latency Pre-Test**  
**EM61-MK2 Single Unit**  
 Date: 07/16/2008  
 FORA ESCA RP  
 Monterey County, California



-121°48'58"

**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target

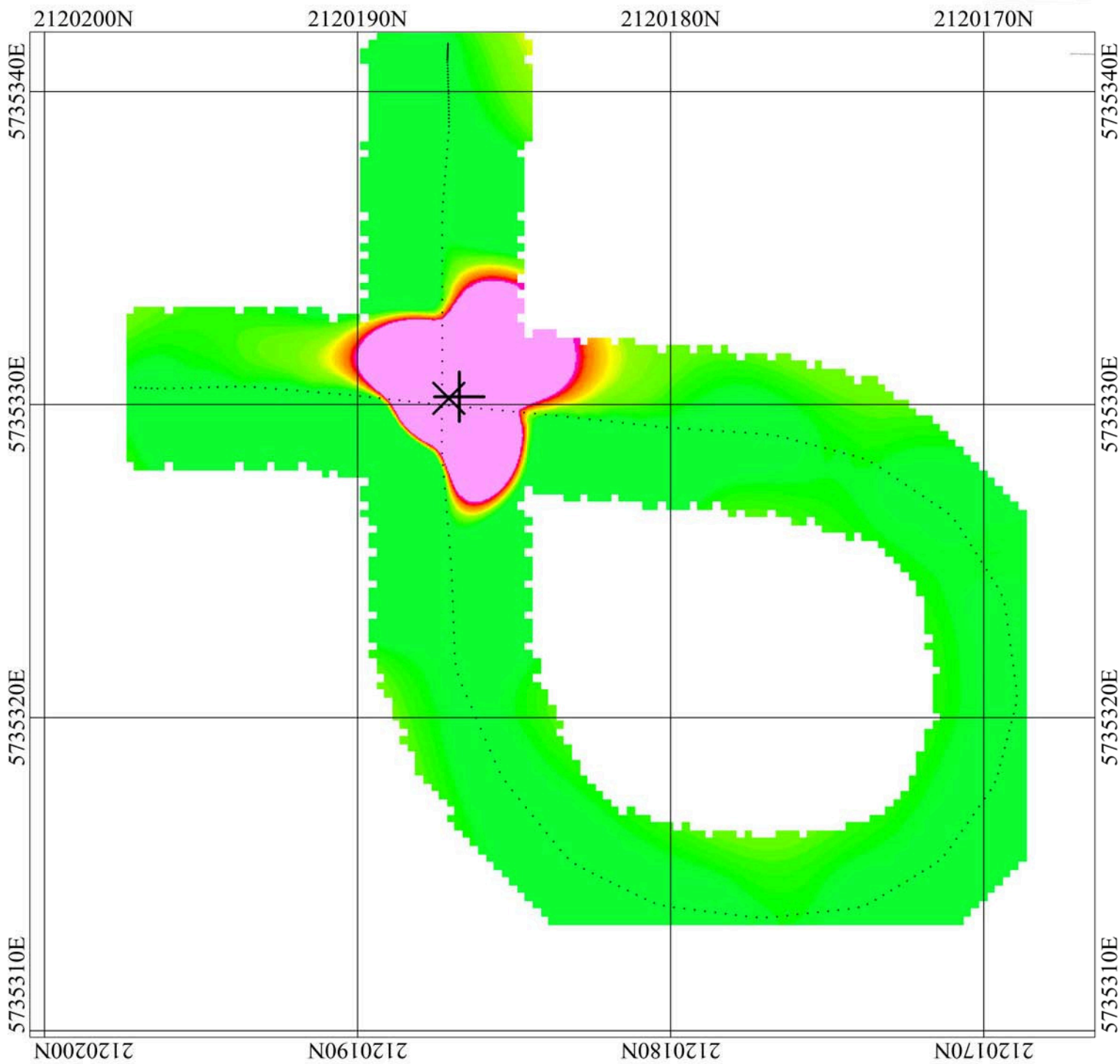


declination 14 degrees

Scale 1:60



NAD83 / California CS83 zone 4



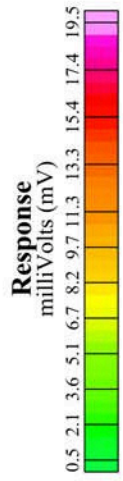
**LFR**  
**WESTON**  
Westcliffe  
Engineers, Inc.

**Geophysical Latency Post-Test**  
**EM61-MK2 Single Unit**  
Date: 07/16/2008  
FORA ESCA RP  
Monterey County, California

5735310E 5735320E 5735330E 5735340E  
2120200N 2120190N 2120180N 2120170N  
-121°48'58"

**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target



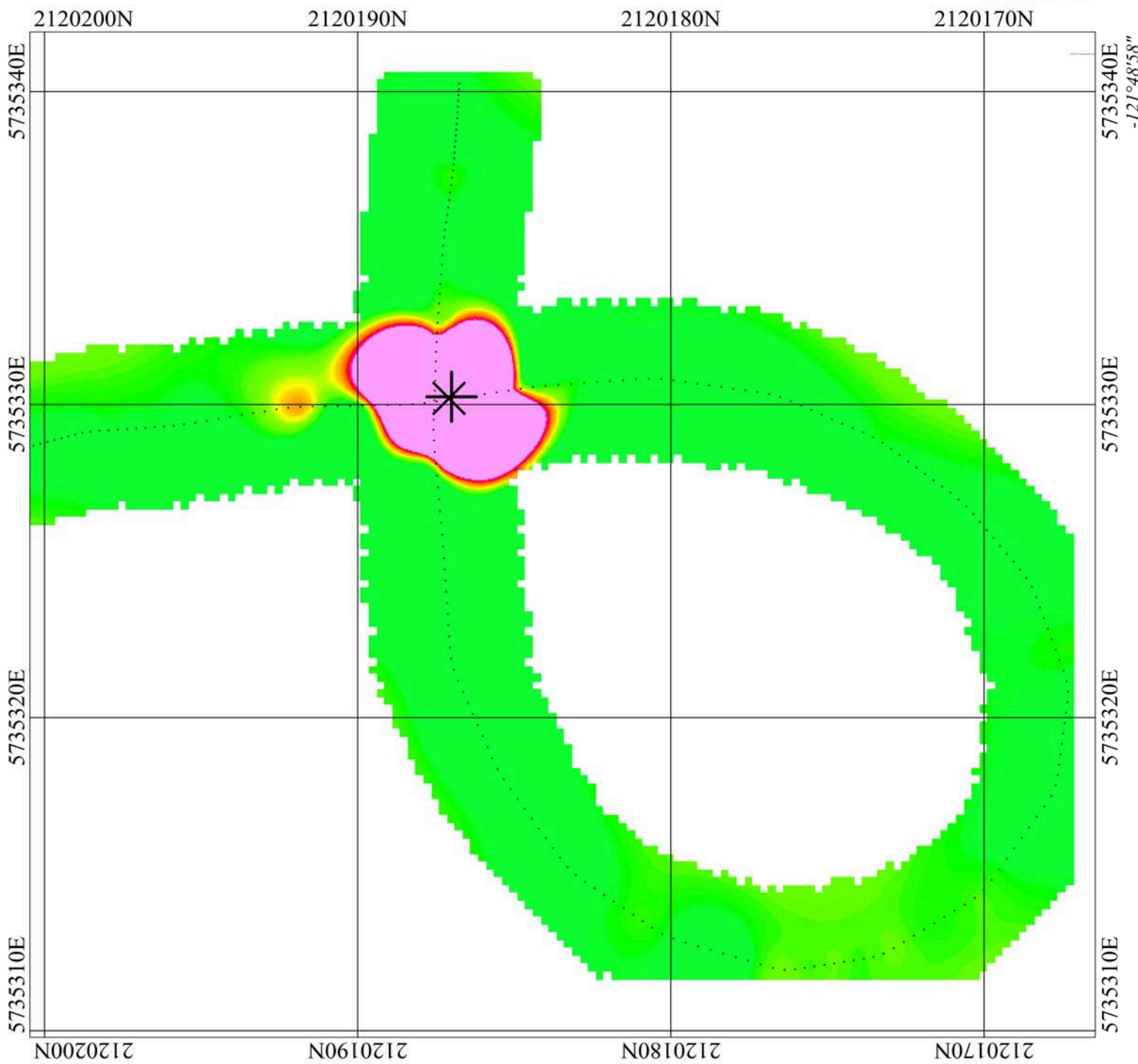
declination 14 degrees

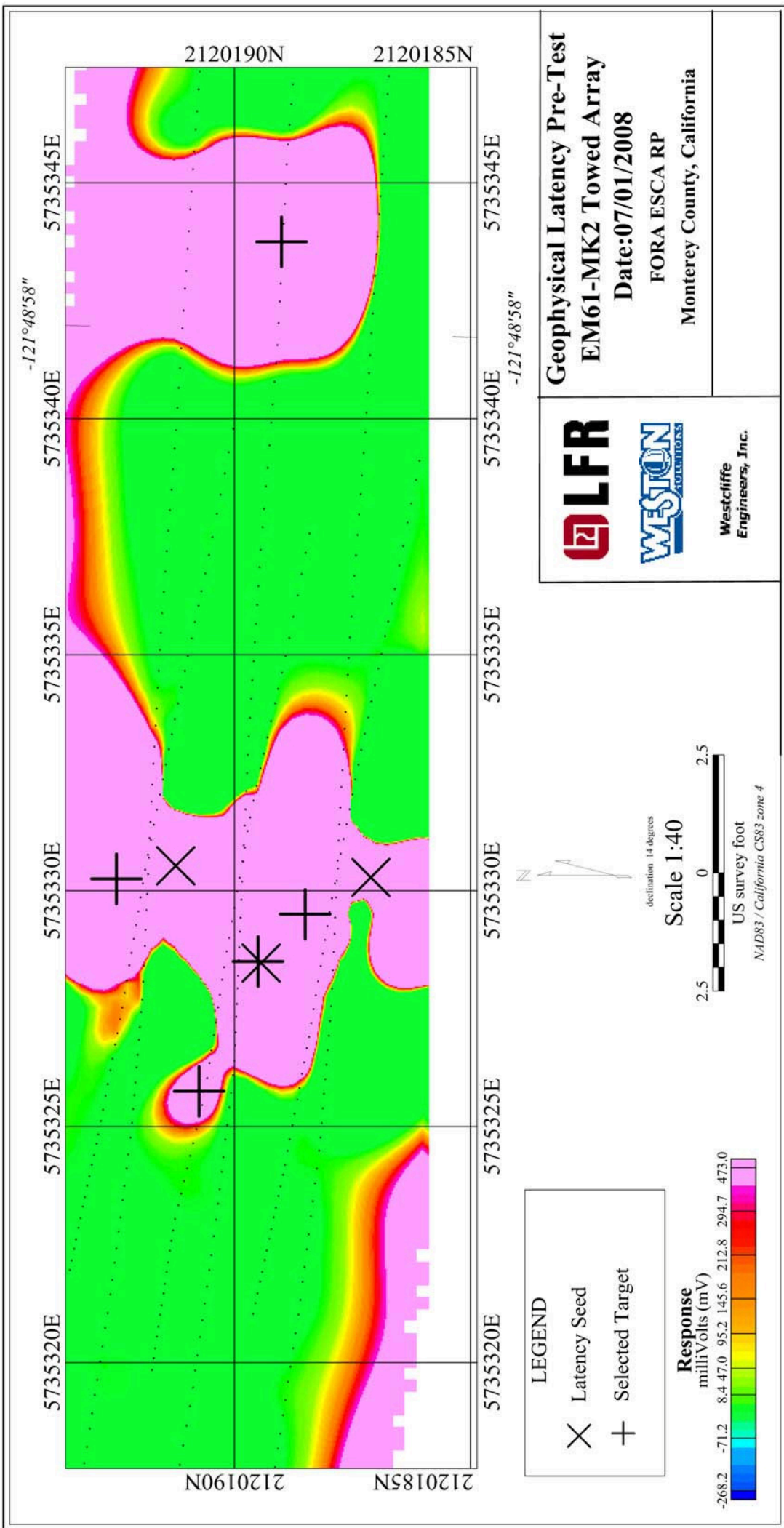
Scale 1:60

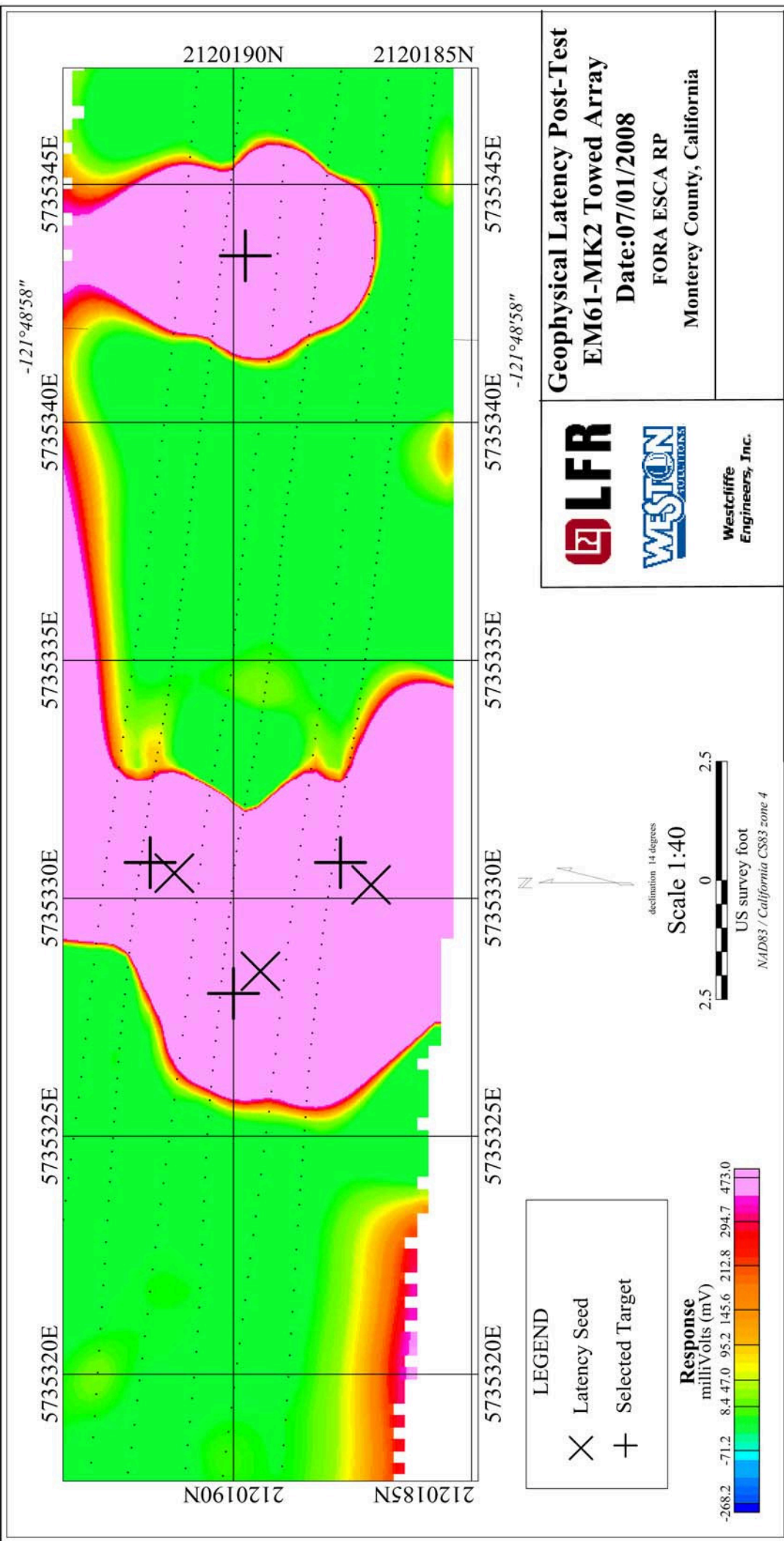


NAD83 / California CS83 zone 4

**Geophysical Latency Post-Test**  
**EM61-MK2 Single Unit**  
 Date: 07/16/2008  
 FORA ESCA RP  
 Monterey County, California







2120190N

2120185N

-121°48'58"

-121°48'58"

5735320E 5735325E 5735330E 5735335E 5735340E 5735345E

5735320E 5735325E 5735330E 5735335E 5735340E 5735345E

2120190N

2120185N

**LEGEND**

- × Latency Seed
- + Selected Target



declination 14 degrees

Scale 1:40



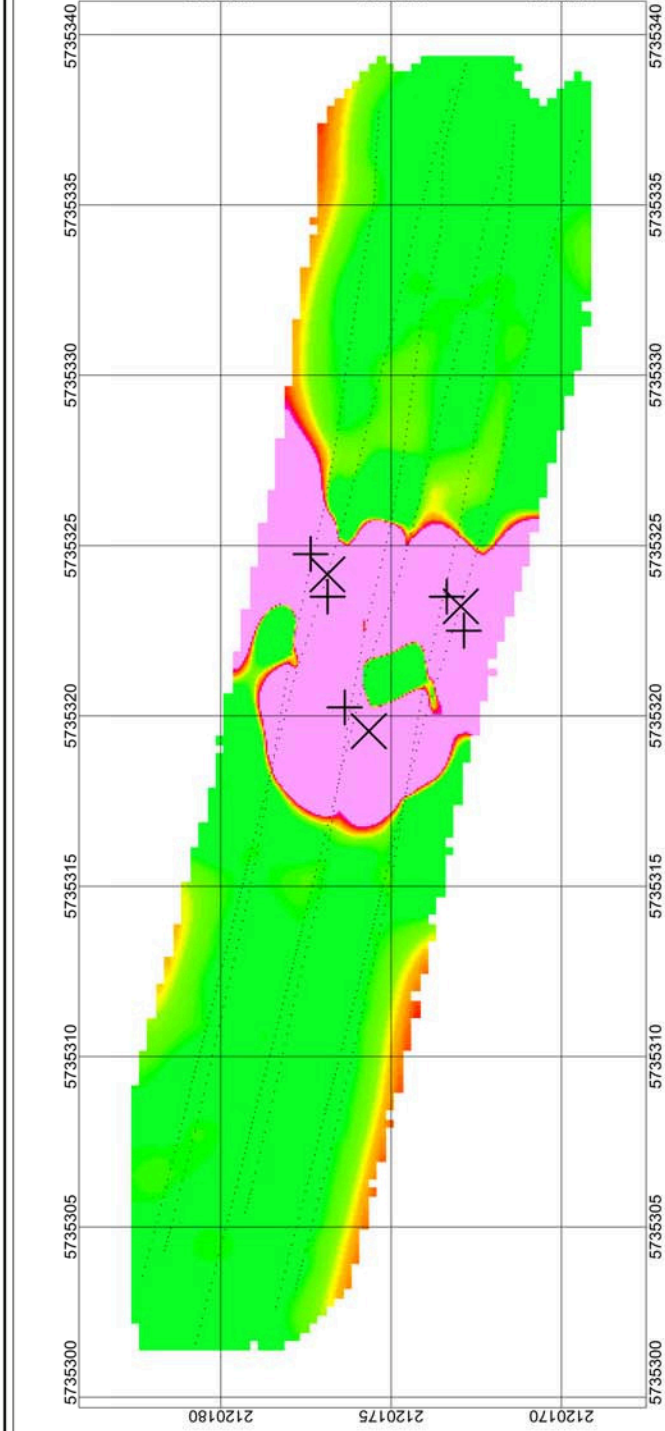
US survey foot

NAD83 / California CSS3 zone 4

**Geophysical Latency Post-Test**  
**EM61-MK2 Towed Array**  
**Date: 07/01/2008**  
**FORA ESCA RP**  
**Monterey County, California**

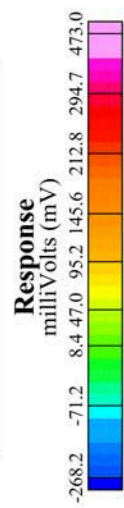


**Westcliffe**  
**Engineers, Inc.**



**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target



declination 14 degrees

Scale 1:40



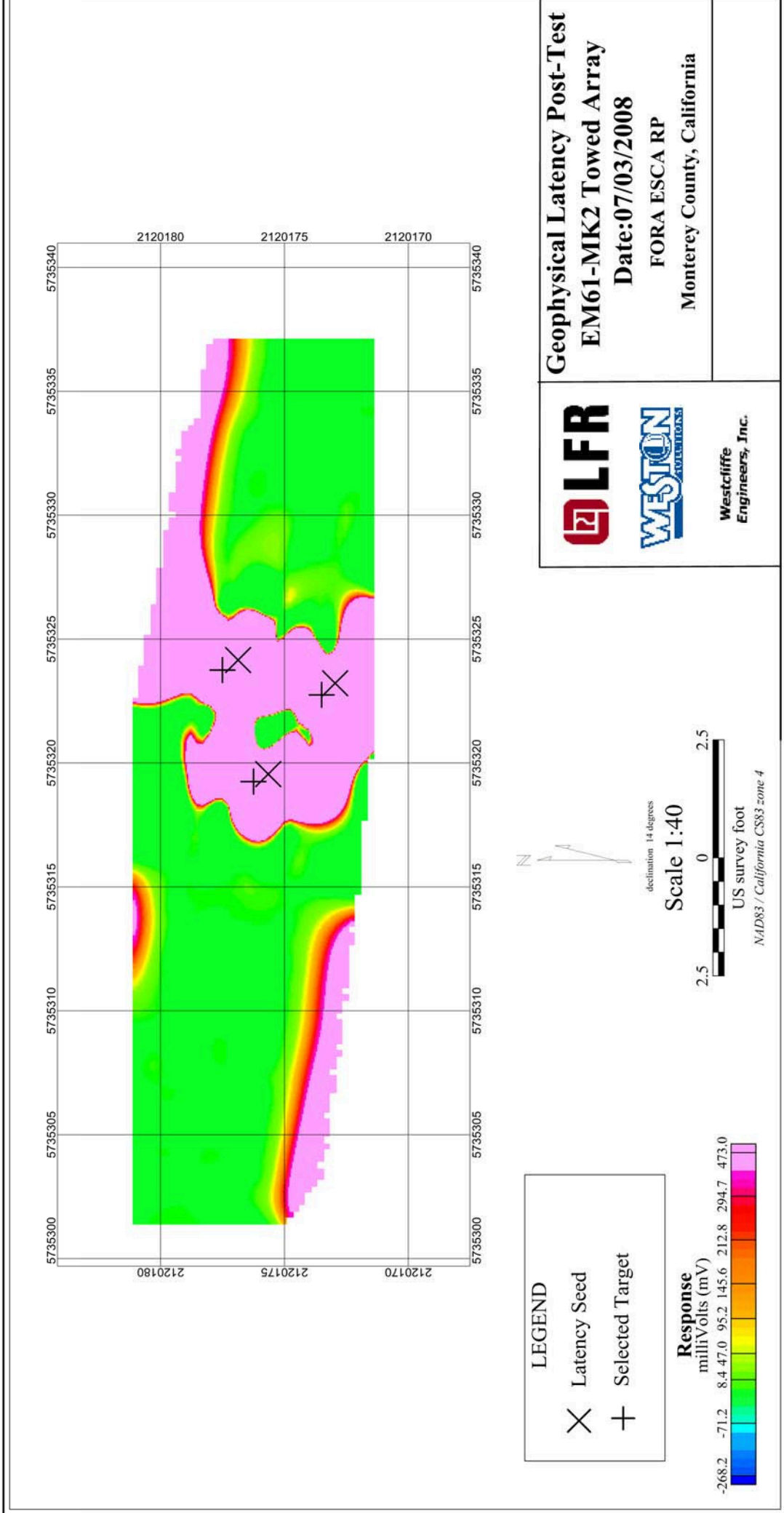
US survey foot

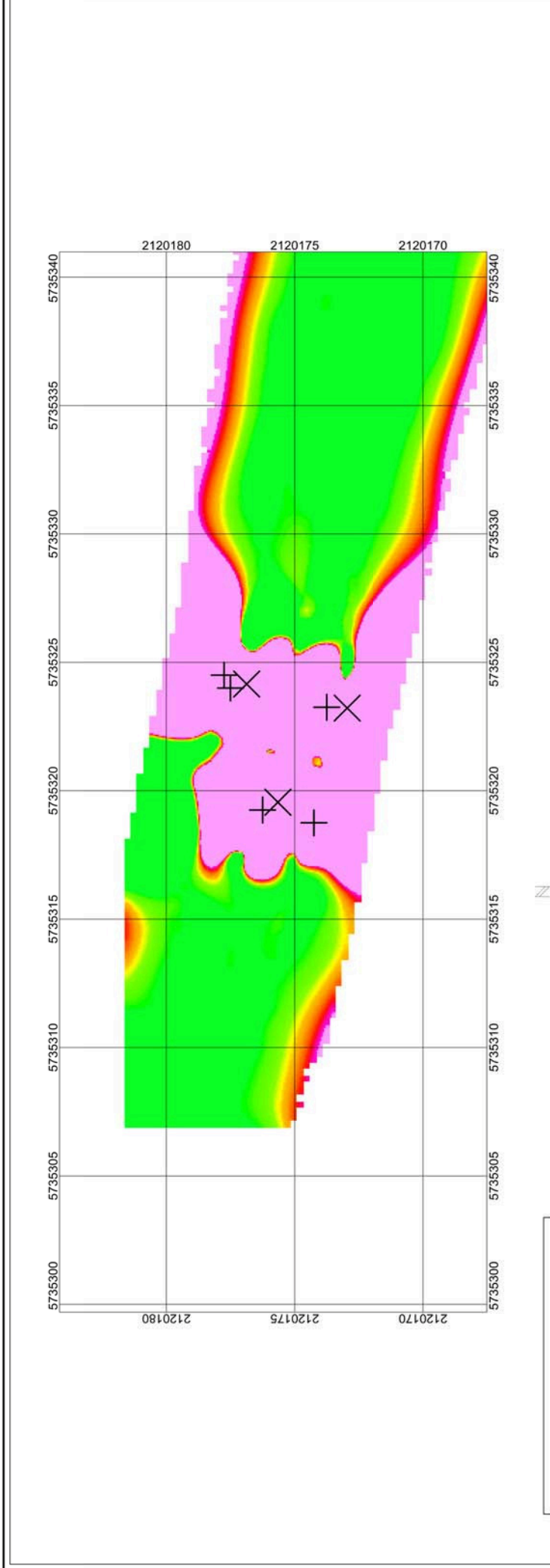
NAD83 / California CSS3 zone 4

**Geophysical Latency Pre-Test**  
**EM61-MK2 Towed Array**  
**Date: 07/03/2008**  
 FORA ESCA RP  
 Monterey County, California



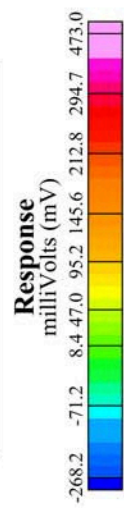
**Westcliffe**  
**Engineers, Inc.**





**LEGEND**

- × Latency Seed
- + Selected Target



declination 14 degrees

Scale 1:40



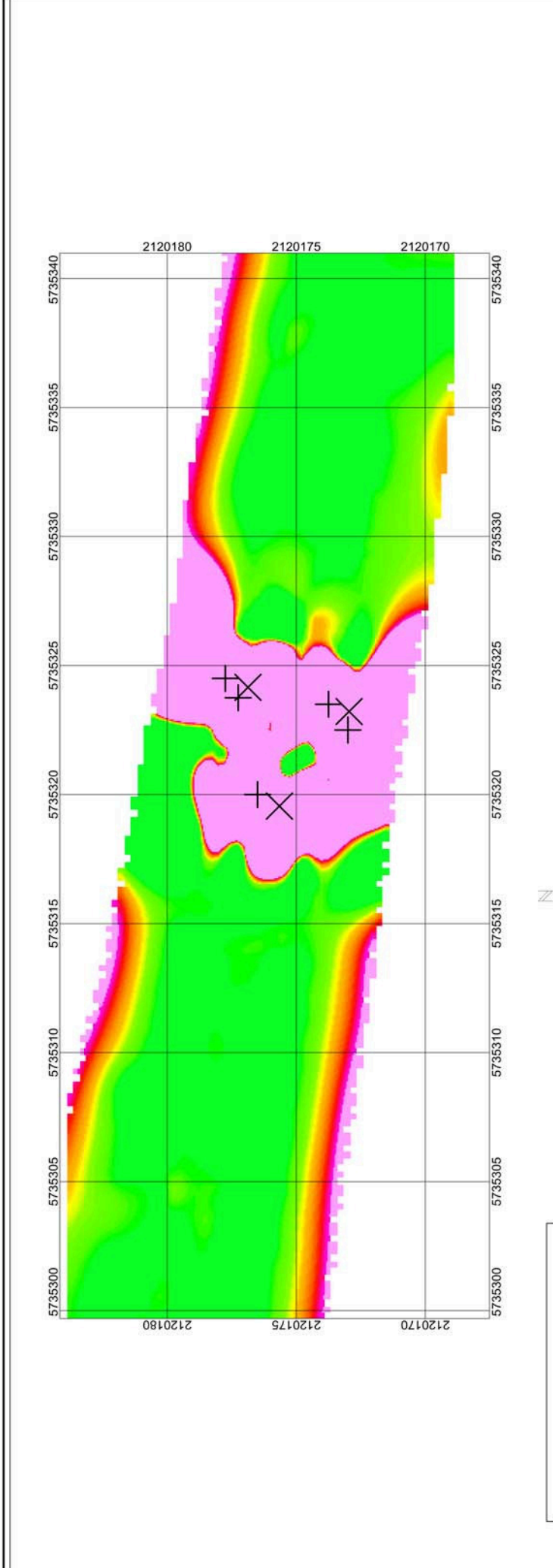
NAD83 / California CSS3 zone 4

**Geophysical Latency Pre-Test**  
**EM61-MK2 Towed Array**  
**Date: 07/07/2008**  
**FORA ESCA RP**  
**Monterey County, California**



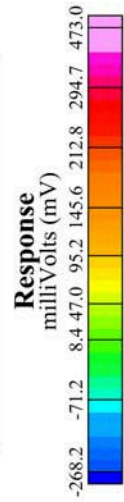
**Westcliffe**  
**Engineers, Inc.**





**LEGEND**

Latency Seed  
 Selected Target



declination 14 degrees

Scale 1:40



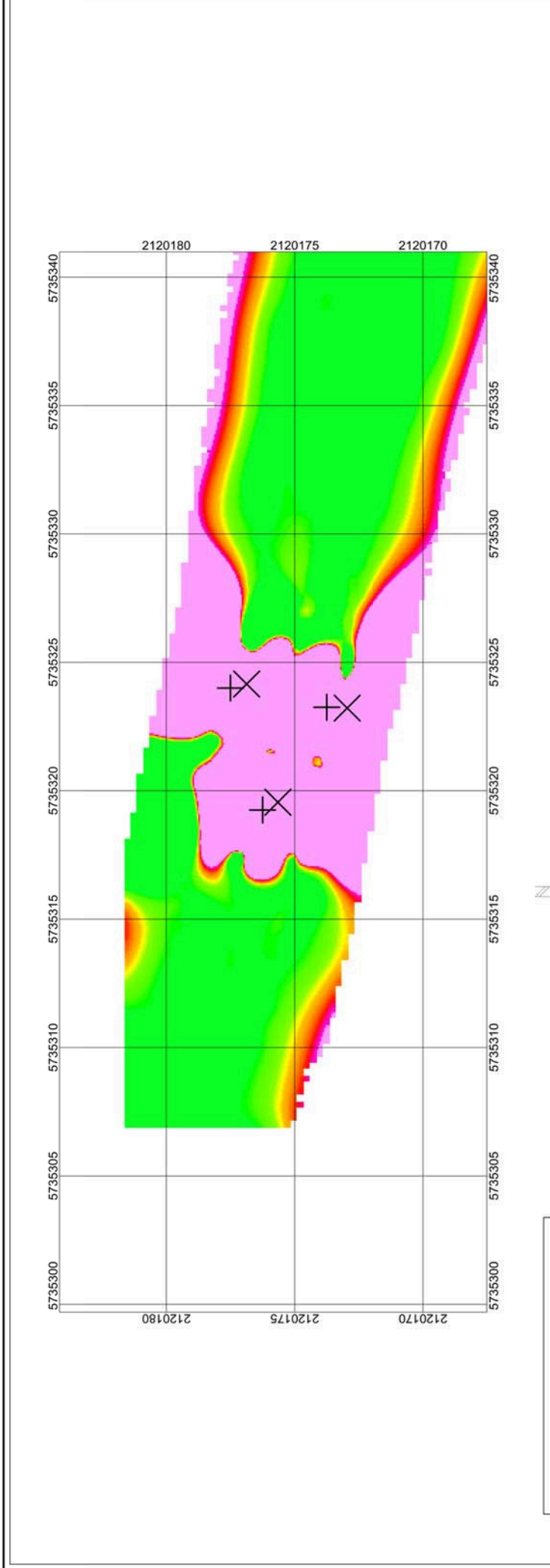
US survey foot

NAD83 / California CSS3 zone 4

**Geophysical Latency Post-Test**  
**EM61-MK2 Towed Array**  
**Date: 07/07/2008**  
 FORA ESCA RP  
 Monterey County, California

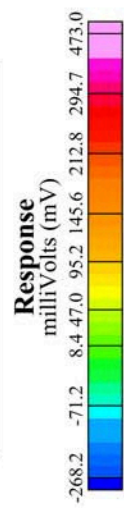


**Westcliffe**  
**Engineers, Inc.**



**LEGEND**

- × Latency Seed
- + Selected Target



declination 14 degrees

Scale 1:40

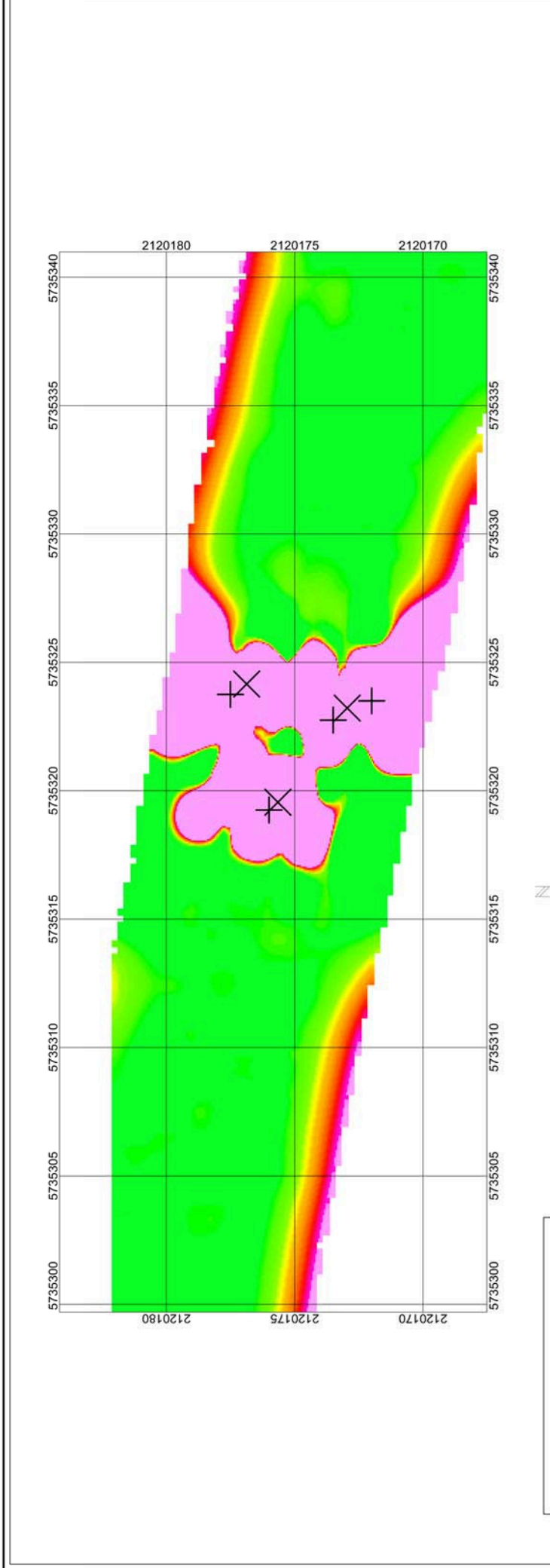


NAD83 / California CSS3 zone 4

**Geophysical Latency Pre-Test**  
**EM61-MK2 Towed Array**  
**Date: 07/08/2008**  
 FORA ESCA RP  
 Monterey County, California



**Westcliffe**  
**Engineers, Inc.**



**LEGEND**

- ✕ Latency Seed
- ✚ Selected Target



declination 14 degrees



Scale 1:40



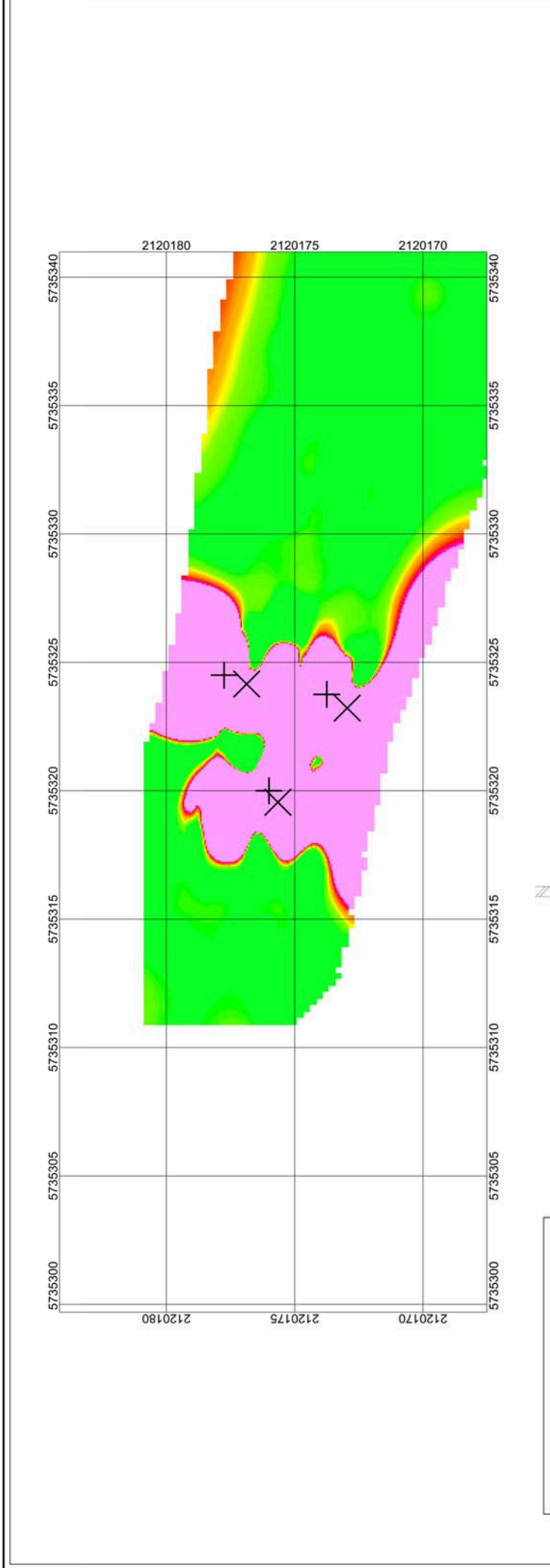
US survey foot

NAD83 / California CSS3 zone 4

**Geophysical Latency Post-Test**  
**EM61-MK2 Towed Array**  
**Date: 07/08/2008**  
**FORA ESCA RP**  
**Monterey County, California**

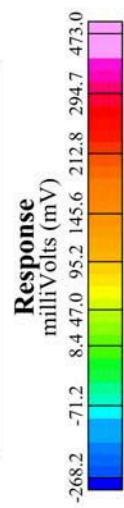
Westcliffe  
Engineers, Inc.



**LEGEND**

X Latency Seed

+ Selected Target



declination 14 degrees

Scale 1:40



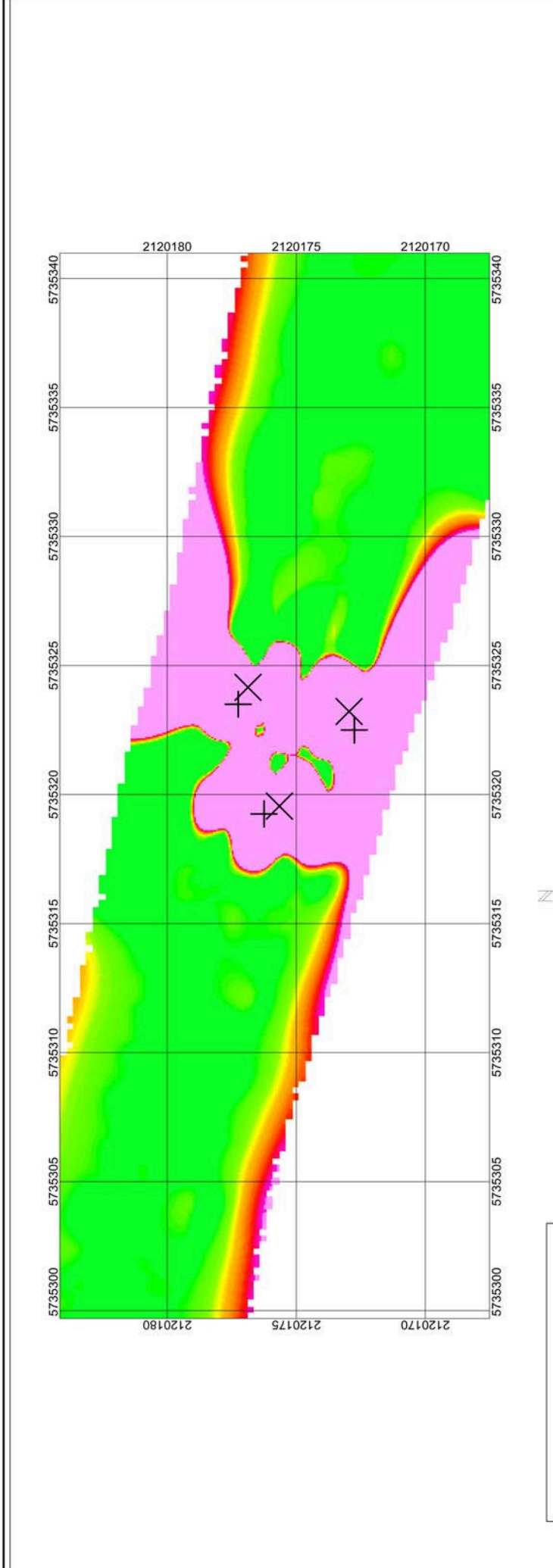
US survey foot

NAD83 / California CSS3 zone 4

**Geophysical Latency Pre-Test**  
**EM61-MK2 Towed Array**  
**Date: 07/09/2008**  
**FORA ESCA RP**  
**Monterey County, California**

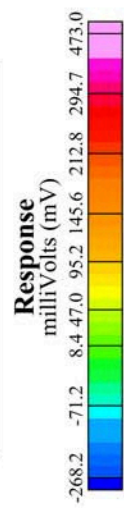


**Westcliffe**  
**Engineers, Inc.**



**LEGEND**

- × Latency Seed
- + Selected Target



declination 14 degrees

Scale 1:40

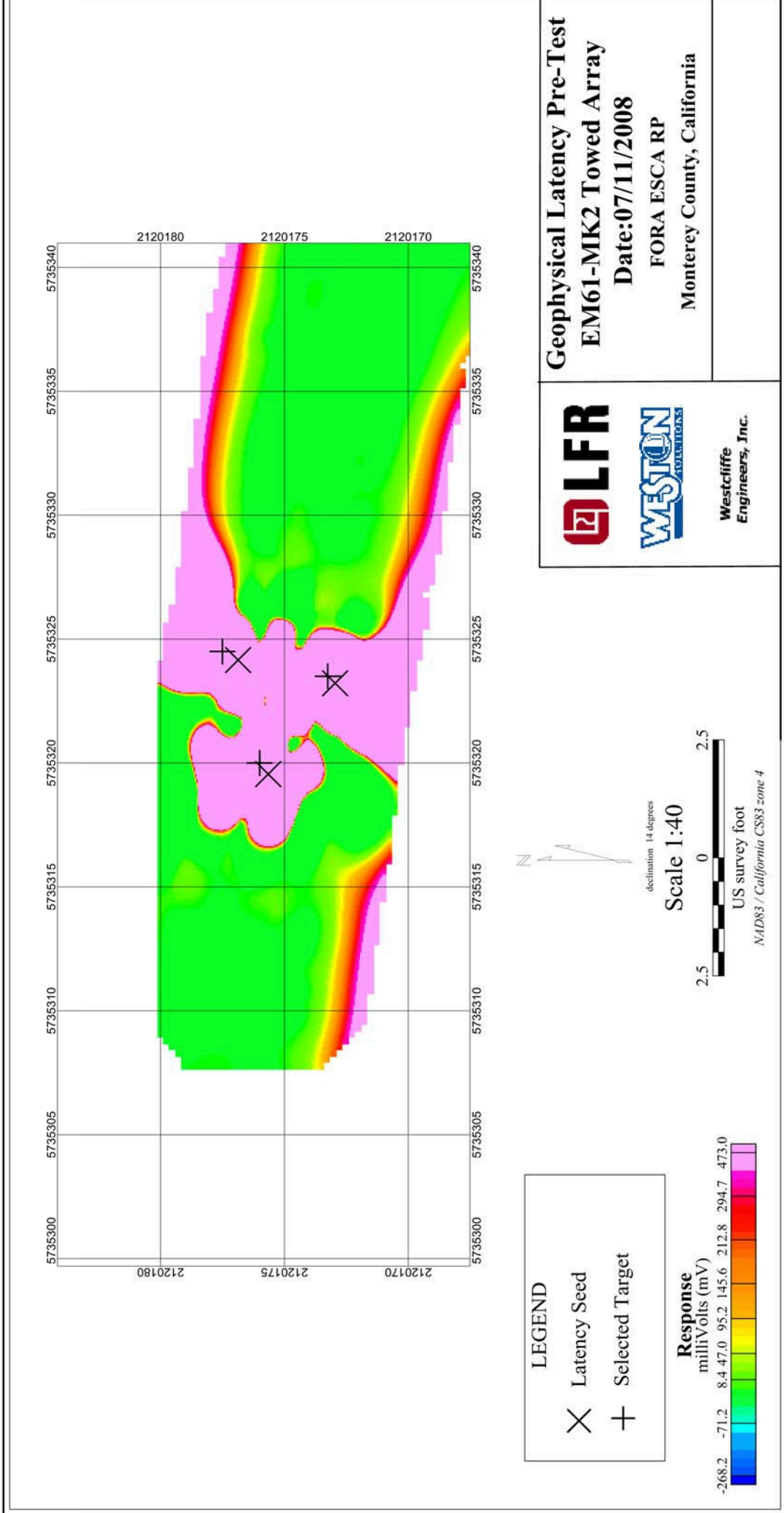


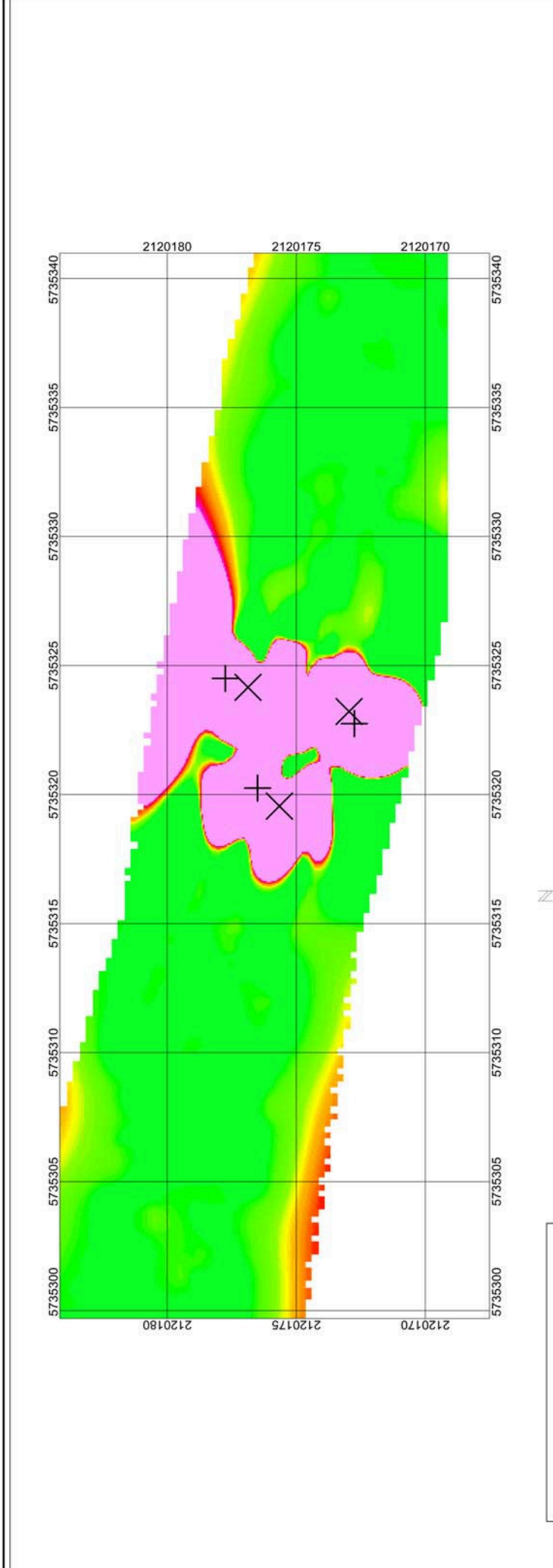
NAD83 / California CSS3 zone 4

**Geophysical Latency Post-Test**  
**EM61-MK2 Towed Array**  
**Date: 07/09/2008**  
**FORA ESCA RP**  
**Monterey County, California**



**Westcliffe**  
**Engineers, Inc.**





**LEGEND**

- × Latency Seed
- + Selected Target



declination 14 degrees

Scale 1:40



NAD83 / California CSS3 zone 4

**Geophysical Latency Post-Test**  
**EM61-MK2 Towed Array**  
**Date: 07/11/2008**  
 FORA ESCA RP  
 Monterey County, California

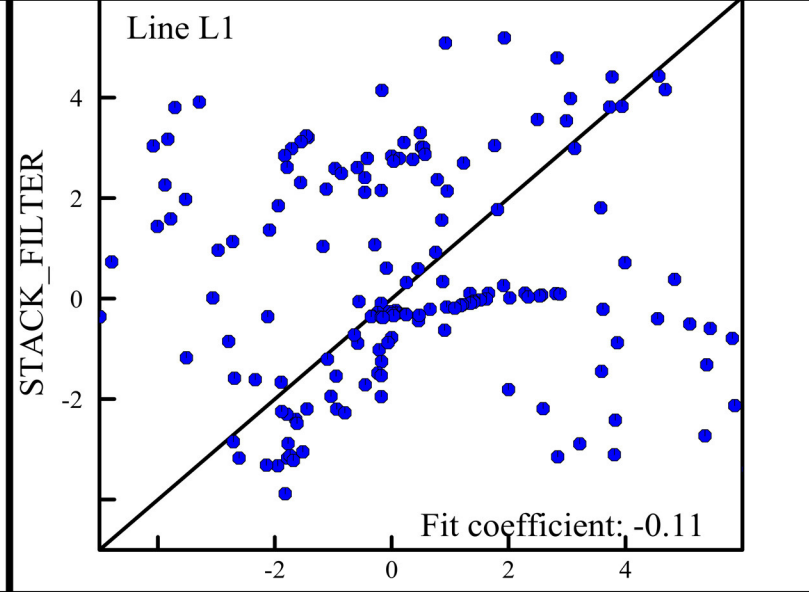
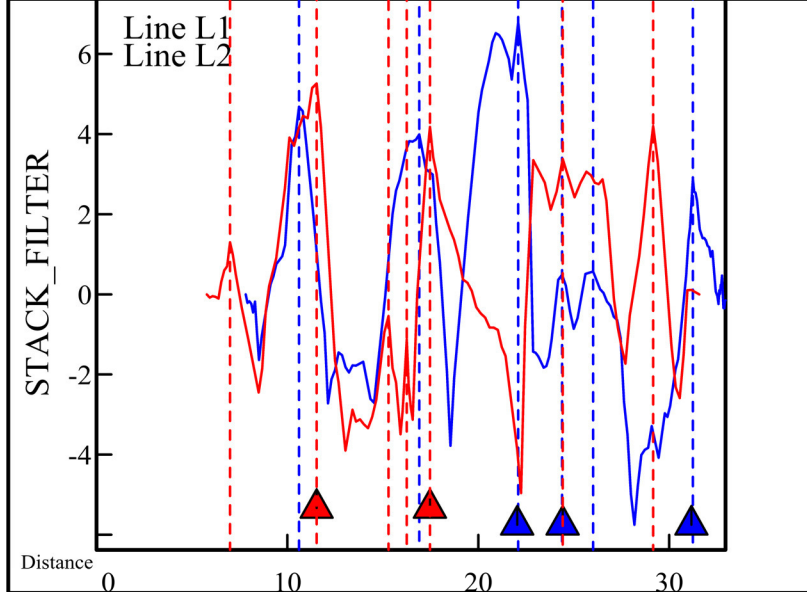


**Westcliffe**  
**Engineers, Inc.**

# Repeatability Test

Project: Fort Ord  
Instrument: EM-61 Mark II  
Tolerance (% Amplitude) :20.00  
Grid name: 051308R1A  
Location: 051308R1A  
Operator: BG Date: 2008/07/28

— Repeated Profile  
— Original Profile  
▲ Lateral tolerance exceeded  
▲ Amplitude tolerance exceeded

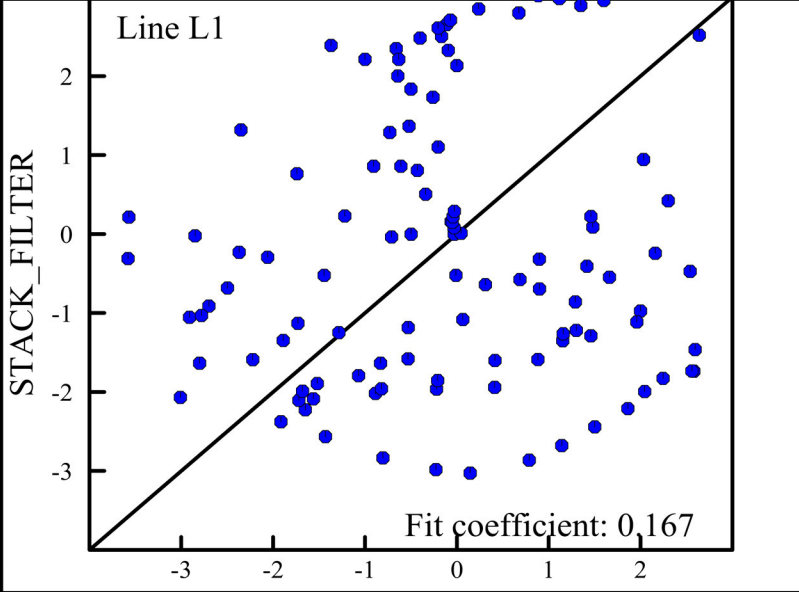
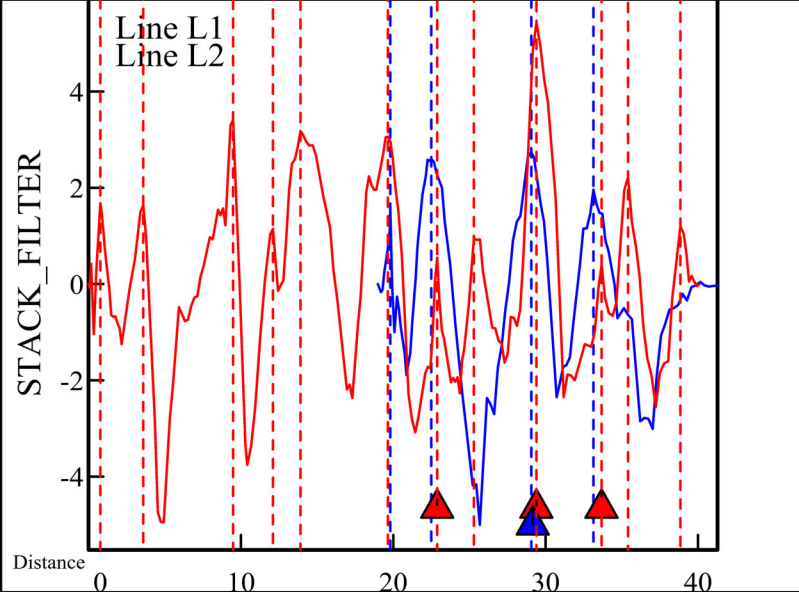




# Repeatability Test

Project: Fort Ord  
Instrument: EM-61 Mark II  
Tolerance (% Amplitude) :20.00  
Grid name: 051408R1A  
Location: 051408R1A  
Operator: BG Date: 2008/07/28

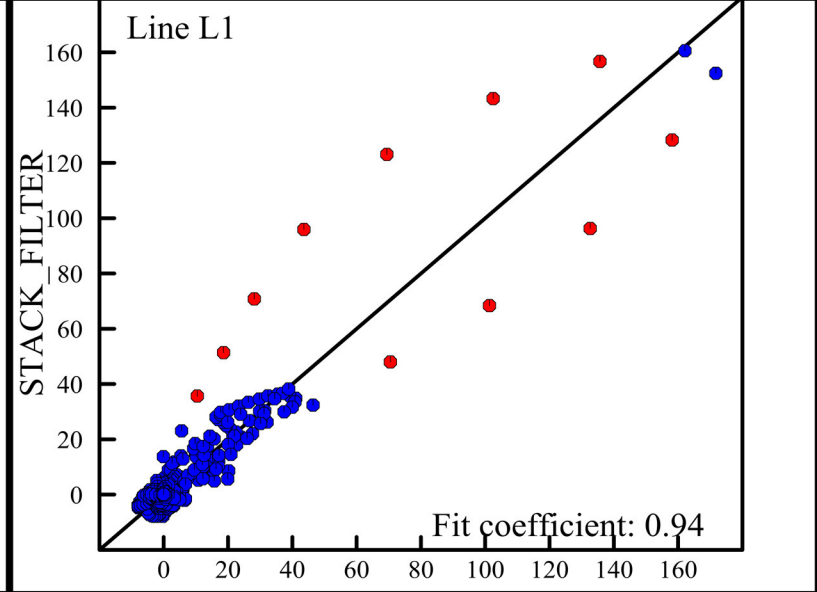
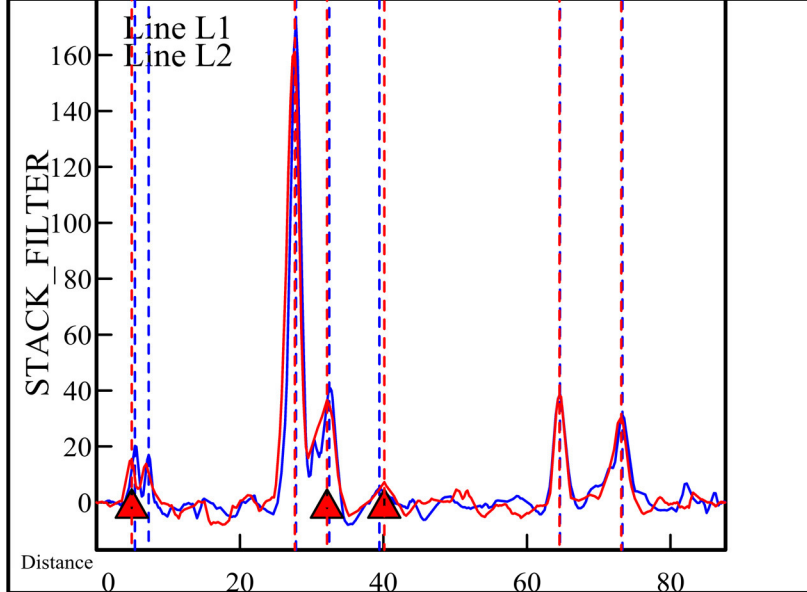
— Repeated Profile  
— Original Profile  
▲ Lateral tolerance exceeded  
▲ Amplitude tolerance exceeded



# Repeatability Test

Project: Fort Ord  
Instrument: EM-61 Mark II  
Tolerance (% Amplitude) :20.00  
Grid name: 051408R2A  
Location: 051408R2A  
Operator: BG Date: 2008/07/28

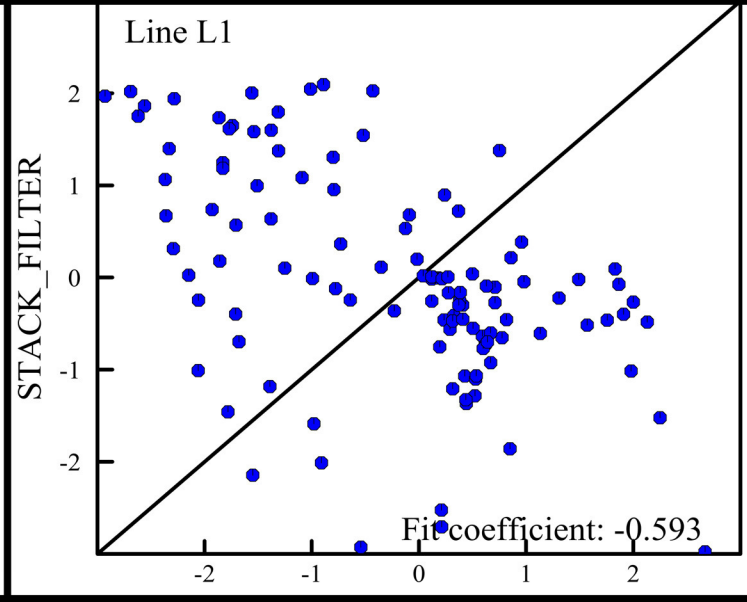
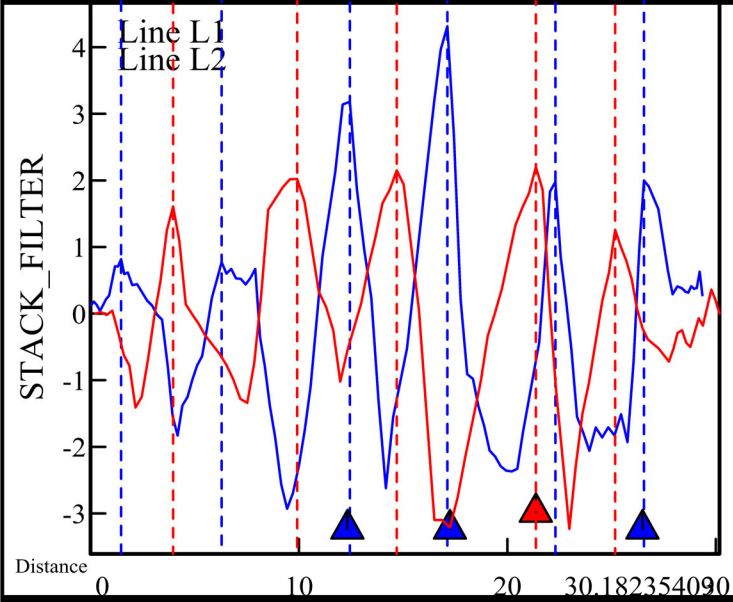
— Repeated Profile      ▲ Lateral tolerance exceeded  
— Original Profile      ▲ Amplitude tolerance exceeded



# Repeatability Test

Project: Fort Ord  
Instrument: EM-61 Mark II  
Tolerance (% Amplitude) :20.00  
Grid name: 051408R3A  
Location: 051408R3A  
Operator: BG Date: 2008/07/28

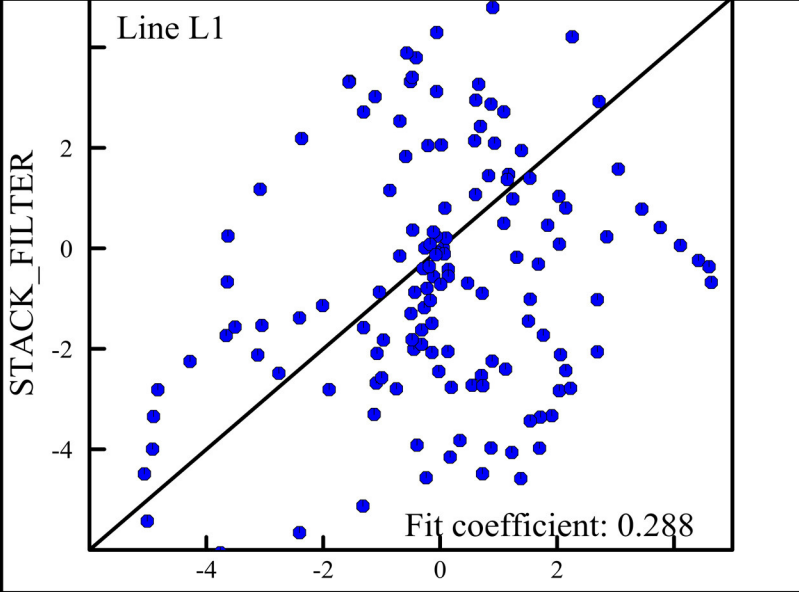
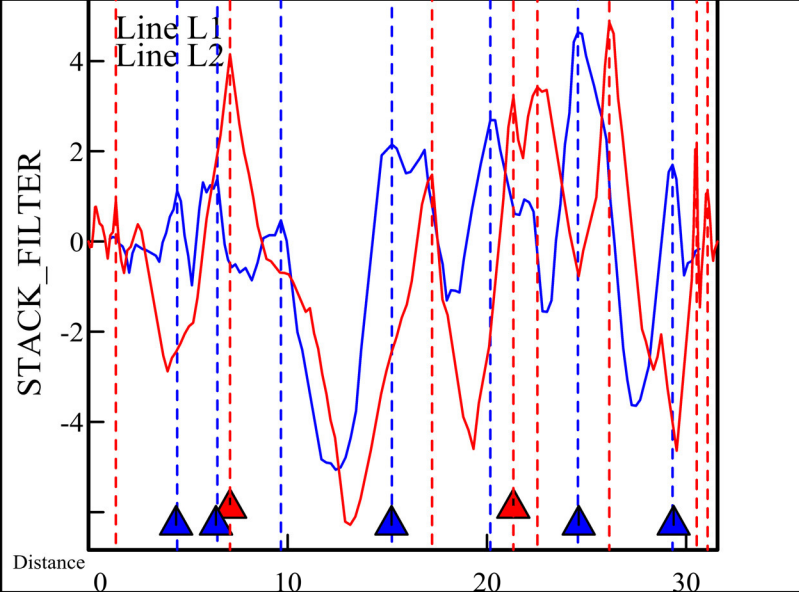
— Repeated Profile  
— Original Profile  
▲ Lateral tolerance exceeded  
▲ Amplitude tolerance exceeded



# Repeatability Test

Project: Fort Ord  
Instrument: EM-61 Mark II  
Tolerance (% Amplitude) :20.00  
Grid name: 051408R4A  
Location: 051408R4A  
Operator: BG Date: 2008/07/28

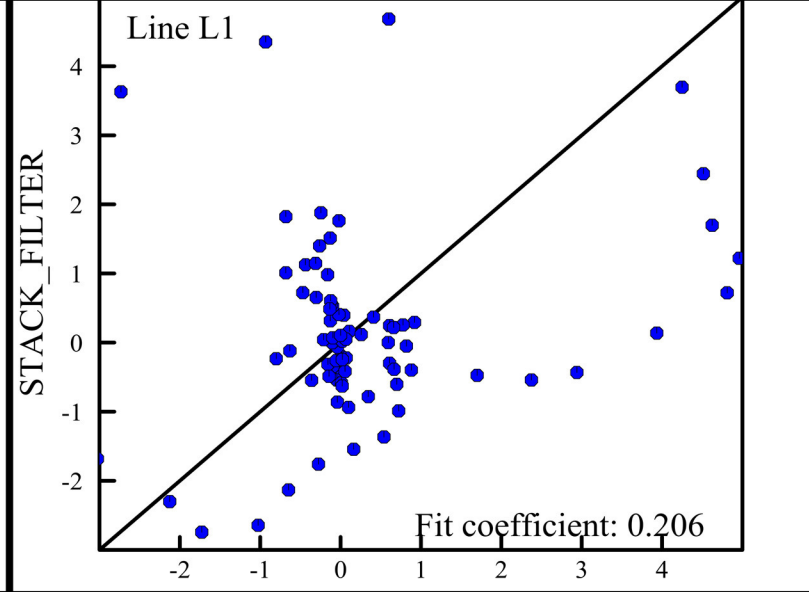
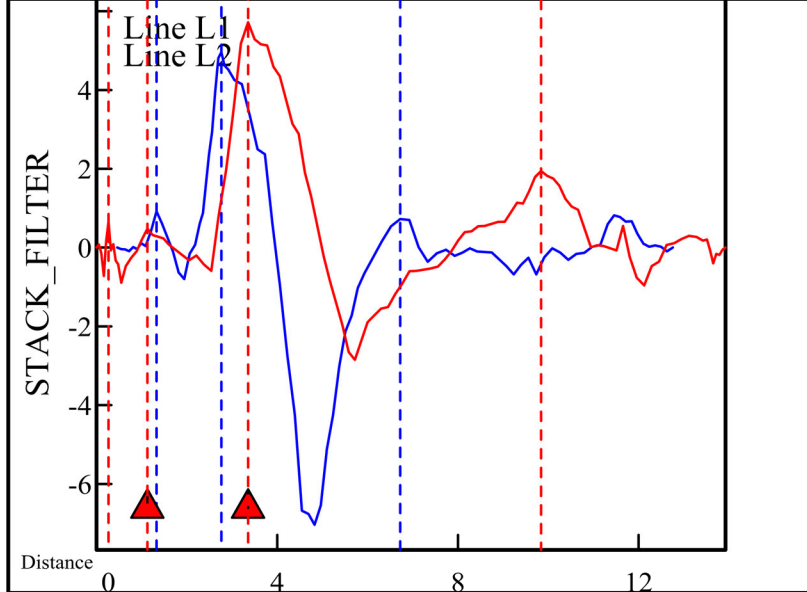
— Repeated Profile  
— Original Profile  
▲ Lateral tolerance exceeded  
▲ Amplitude tolerance exceeded



# Repeatability Test

Project: Fort Ord  
Instrument: EM-61 Mark II  
Tolerance (% Amplitude) :20.00  
Grid name: 051408R5A  
Location: 051408R5A  
Operator: BG Date: 2008/07/28

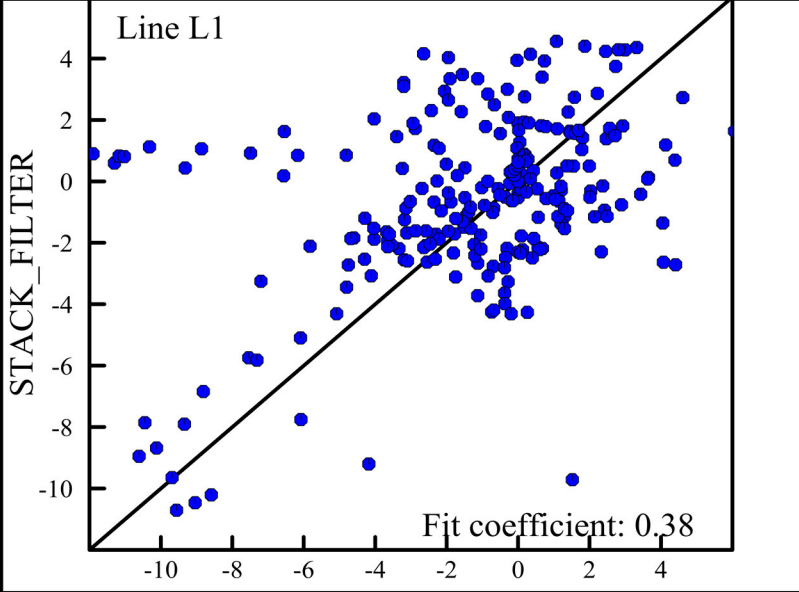
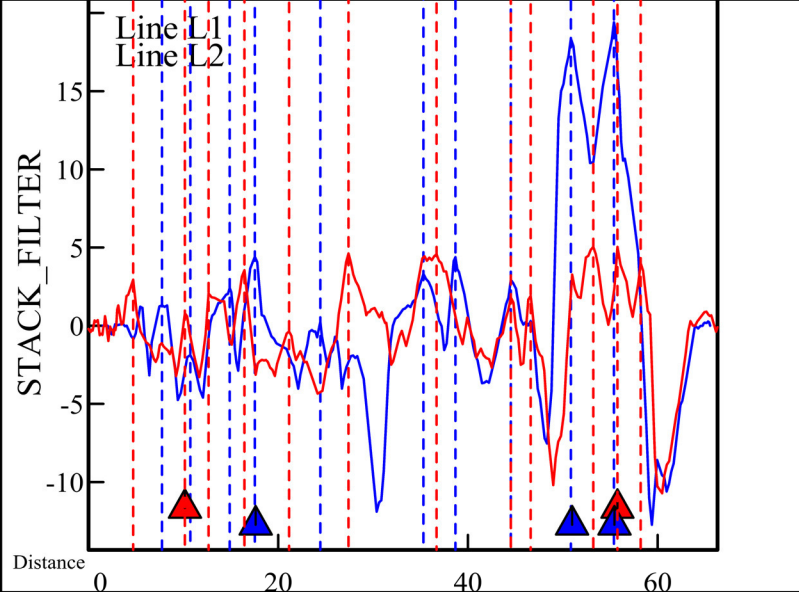
— Repeated Profile      ▲ Lateral tolerance exceeded  
— Original Profile      ▲ Amplitude tolerance exceeded



# Repeatability Test

Project: Fort Ord  
Instrument: EM-61 Mark II  
Tolerance (% Amplitude) :20.00  
Grid name: 051408R6A  
Location: 051408R6A  
Operator: BG Date: 2008/07/28

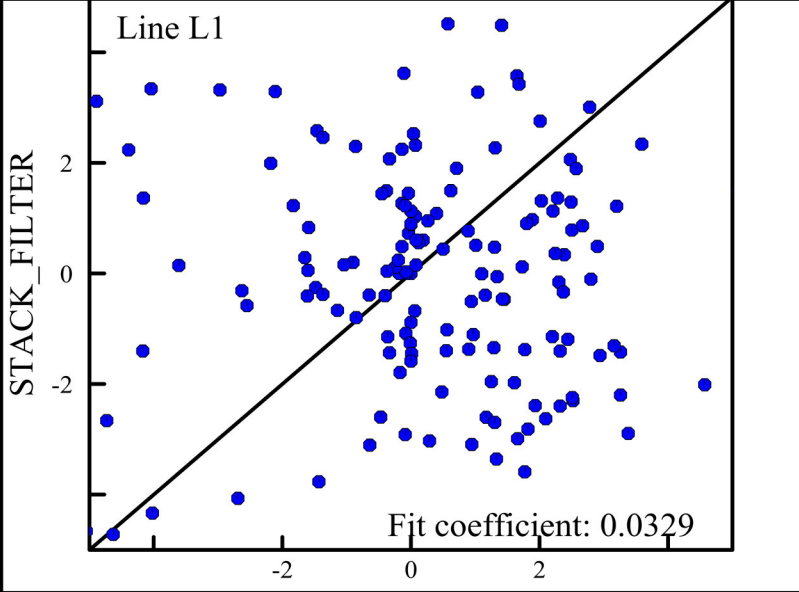
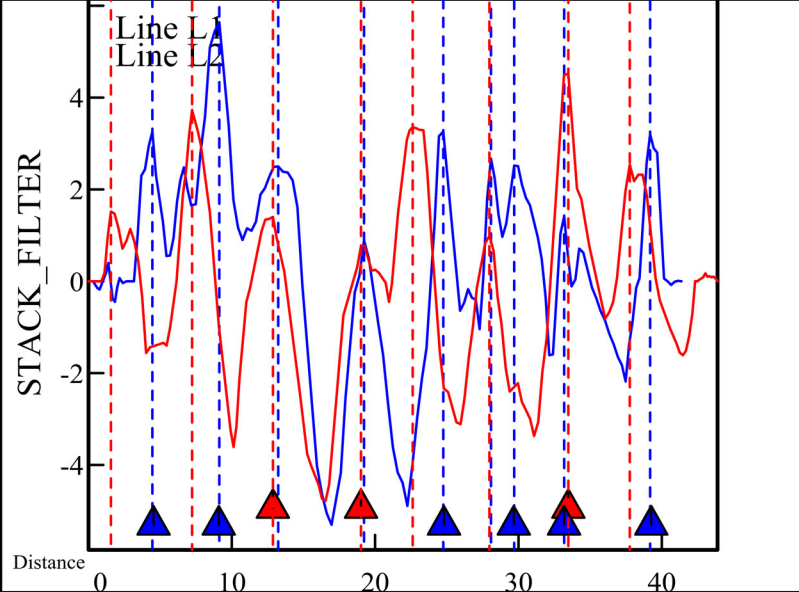
— Repeated Profile  
— Original Profile  
▲ Lateral tolerance exceeded  
▲ Amplitude tolerance exceeded



# Repeatability Test

Project: Fort Ord  
Instrument: EM-61 Mark II  
Tolerance (% Amplitude) :20.00  
Grid name: 051908R1A  
Location: 051908R1A  
Operator: BG Date: 2008/07/28

— Repeated Profile      ▲ Lateral tolerance exceeded  
— Original Profile      ▲ Amplitude tolerance exceeded



# Repeatability Test

Project: Fort Ord  
Instrument: EM-61 Mark II  
Tolerance (% Amplitude) :20.00  
Grid name: 051908R2A  
Location: 051908R2A  
Operator: BG Date: 2008/07/28

— Repeated Profile      ▲ Lateral tolerance exceeded  
— Original Profile      ▲ Amplitude tolerance exceeded

