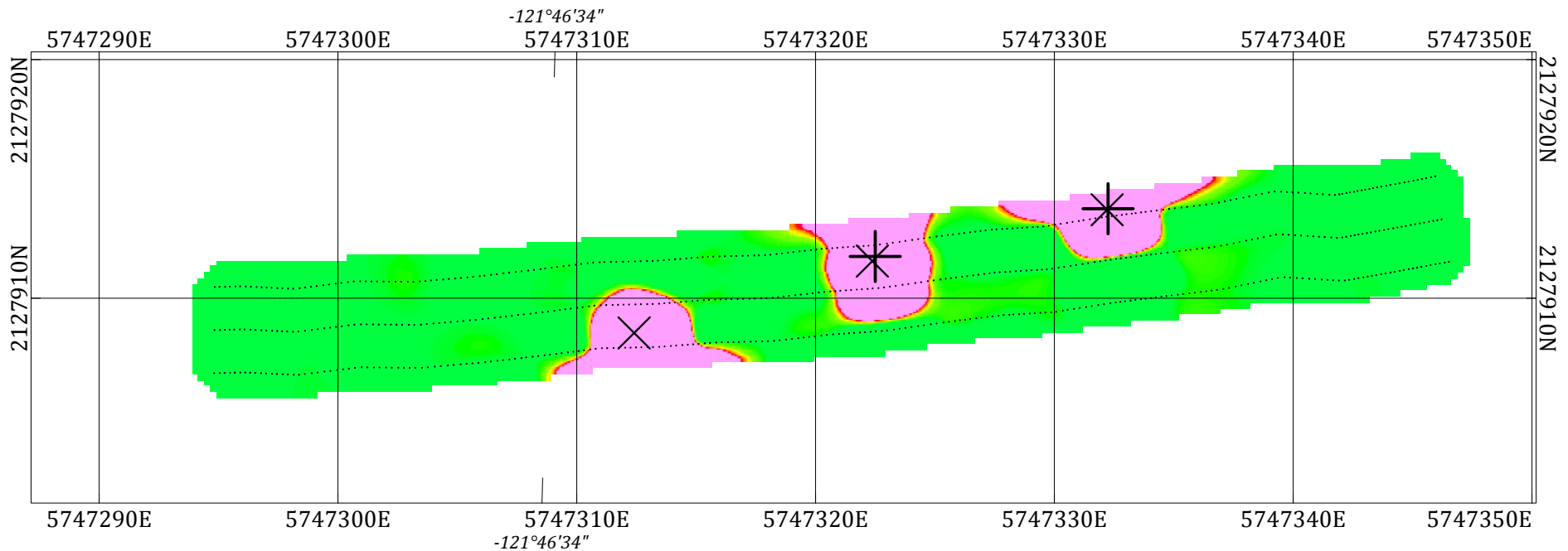
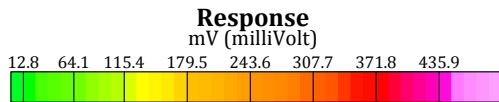


**DGM Data Processing Notes Tracking and Equipment QC
Checks
Test Strip Latency Maps
Parker Flats Phase II MRA, Former Fort Ord**



LEGEND

- ✕ Latency Seed
- + Selected Target



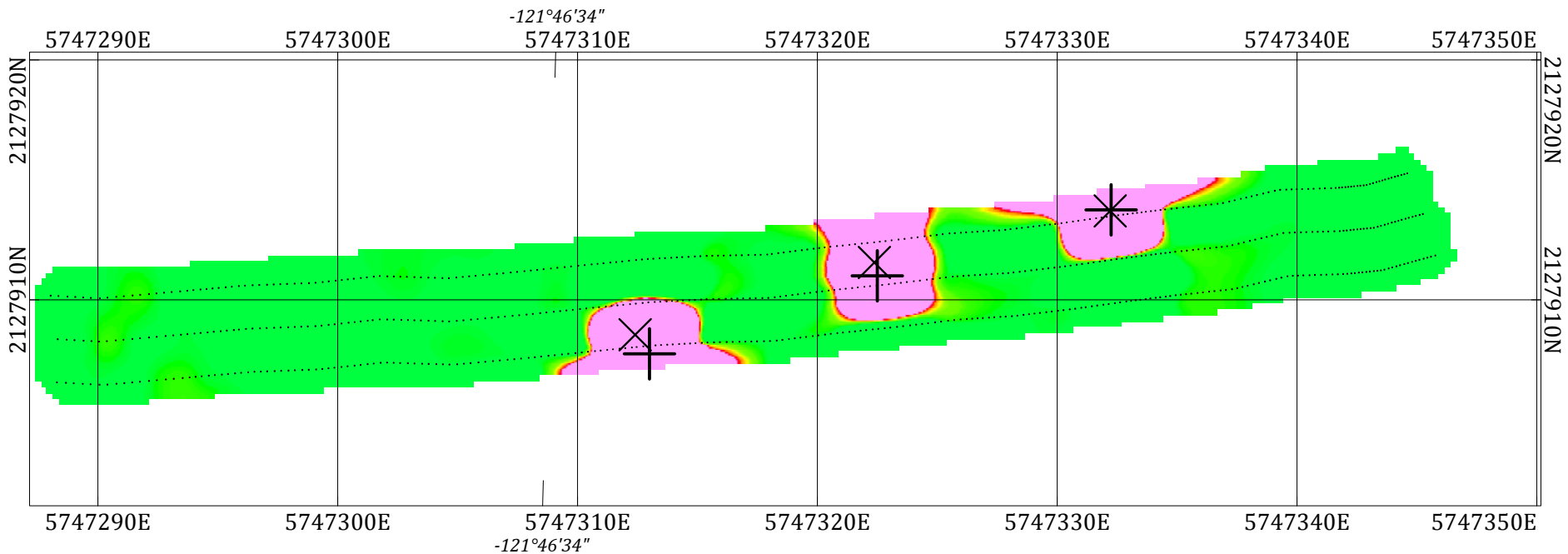
declination 14.3 degrees
Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

LFR
WESTON SOLUTIONS

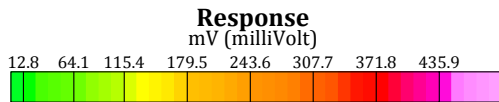
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
Date:07/08/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

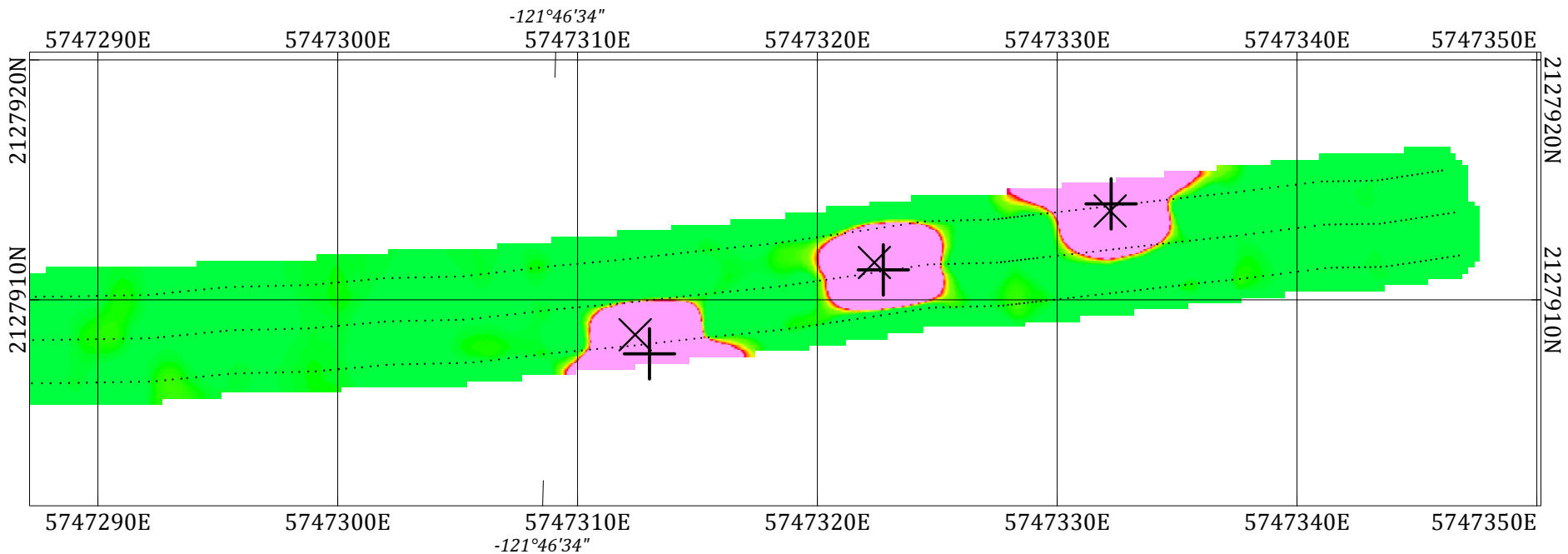
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

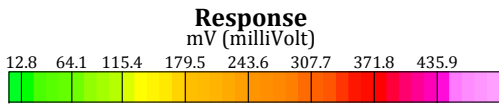
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/08/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

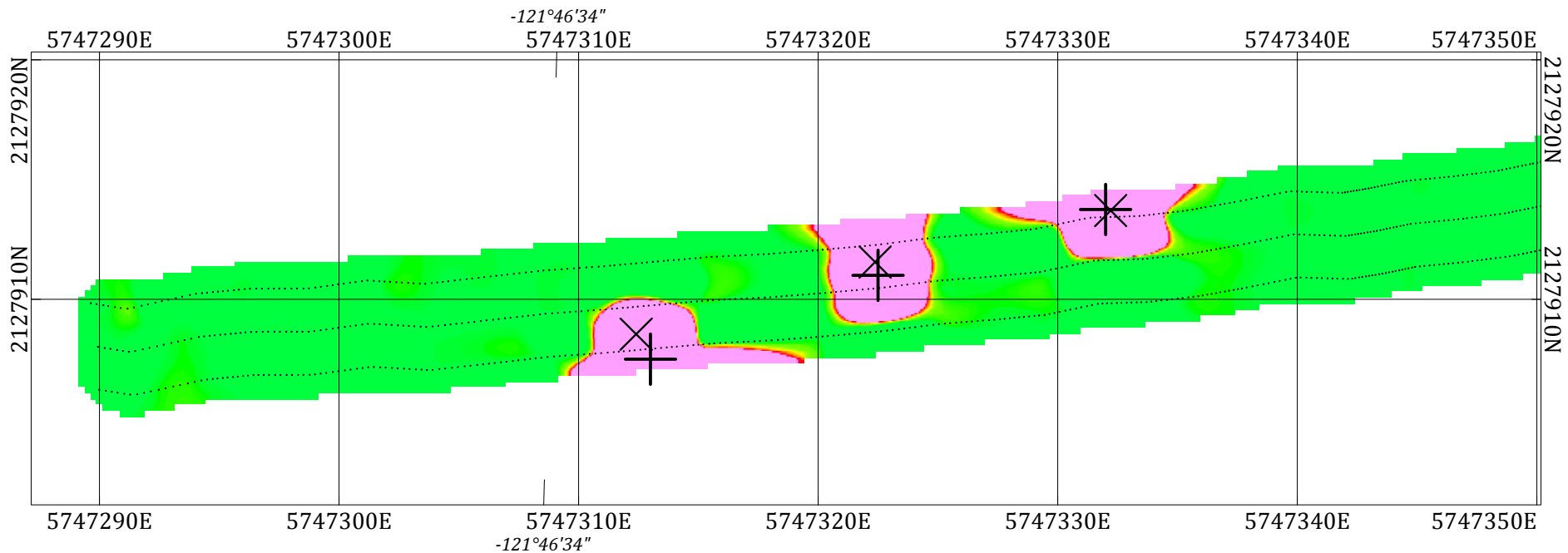
**Geophysical Latency Pre-Test
EM61-MK2 Towed Array -ARGO**

Date:07/09/2009

FORA ESCA RP

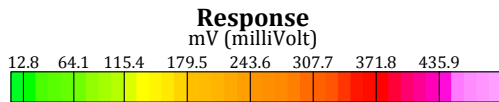
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



N

declination 14.3 degrees

Scale 1:80

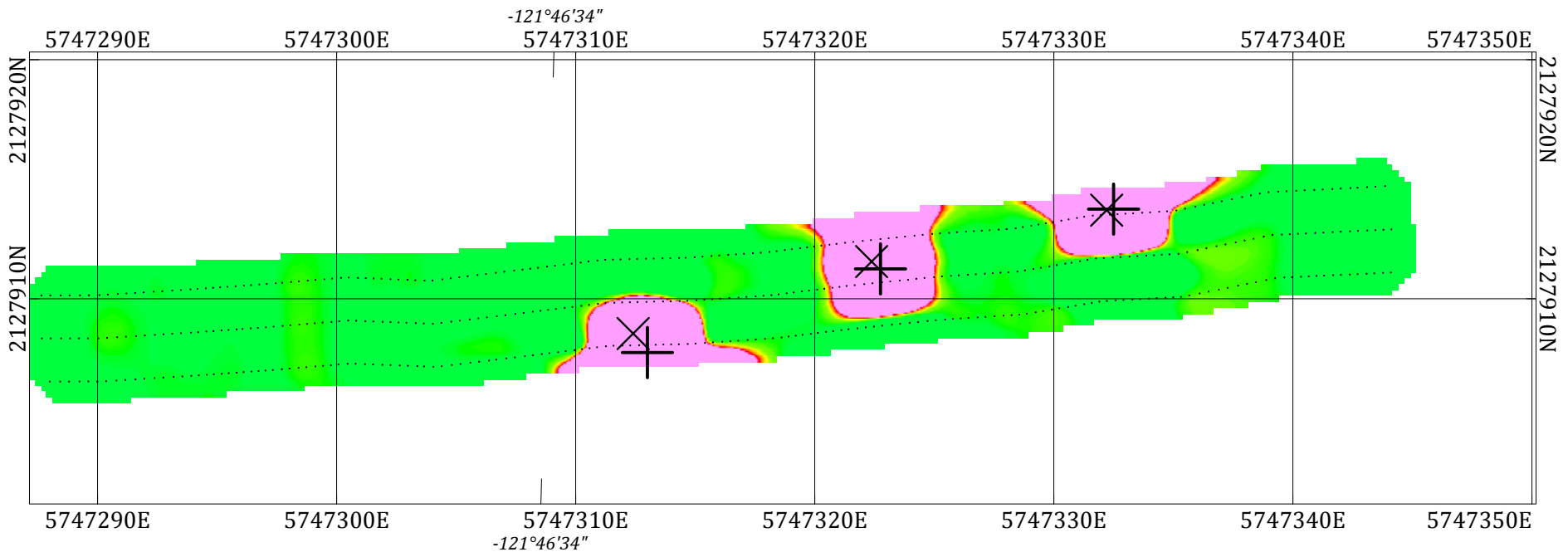
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

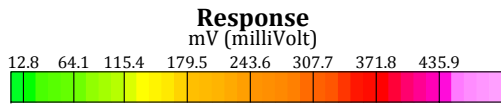
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/09/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

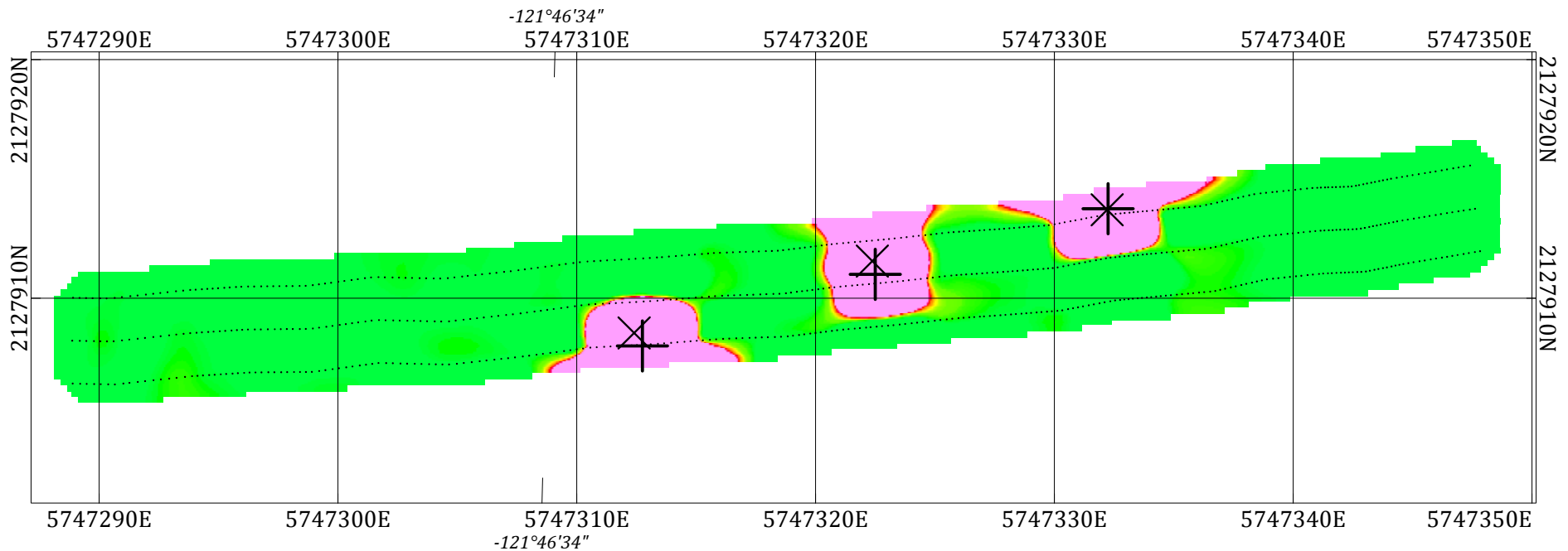
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

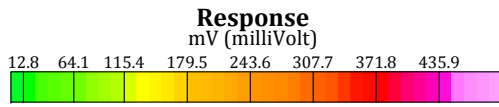
Geophysical Latency Post-Test
EM61-MK2 Towed Array -ARGO
 Date:07/09/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



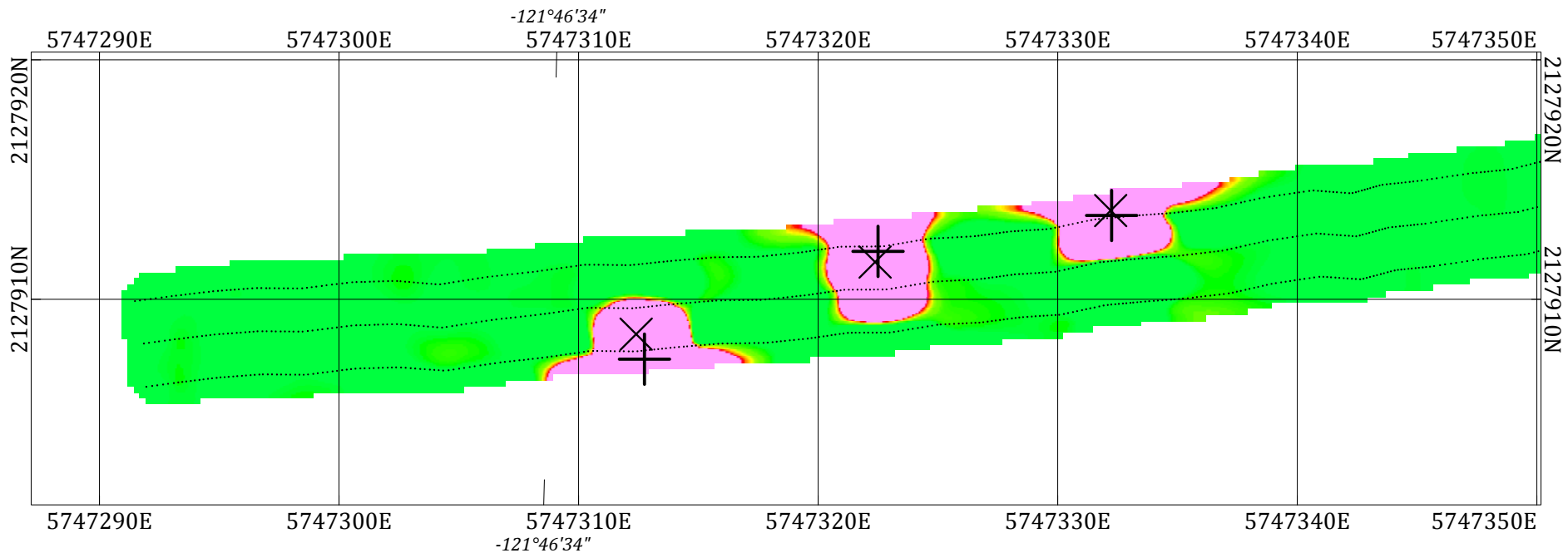
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

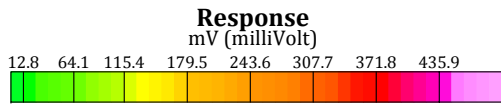
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/09/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- X Latency Seed
- + Selected Target



declination 14.3 degrees

Scale 1:80

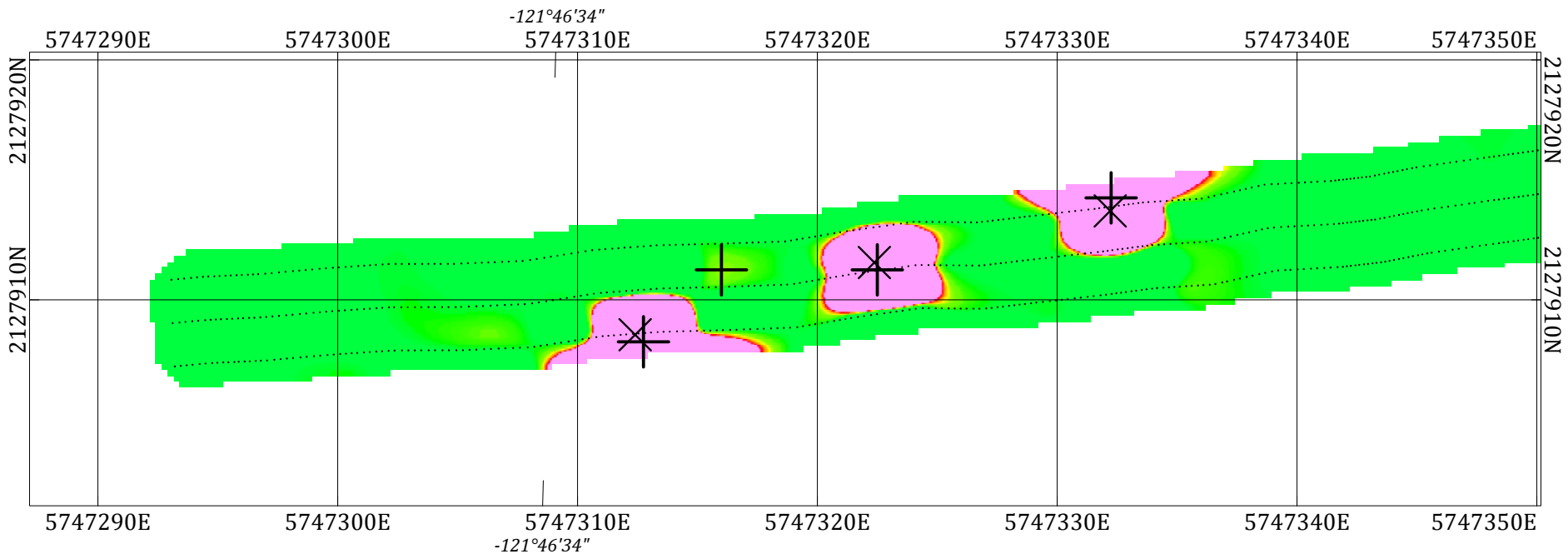
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

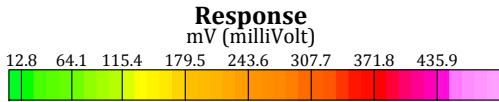
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/10/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



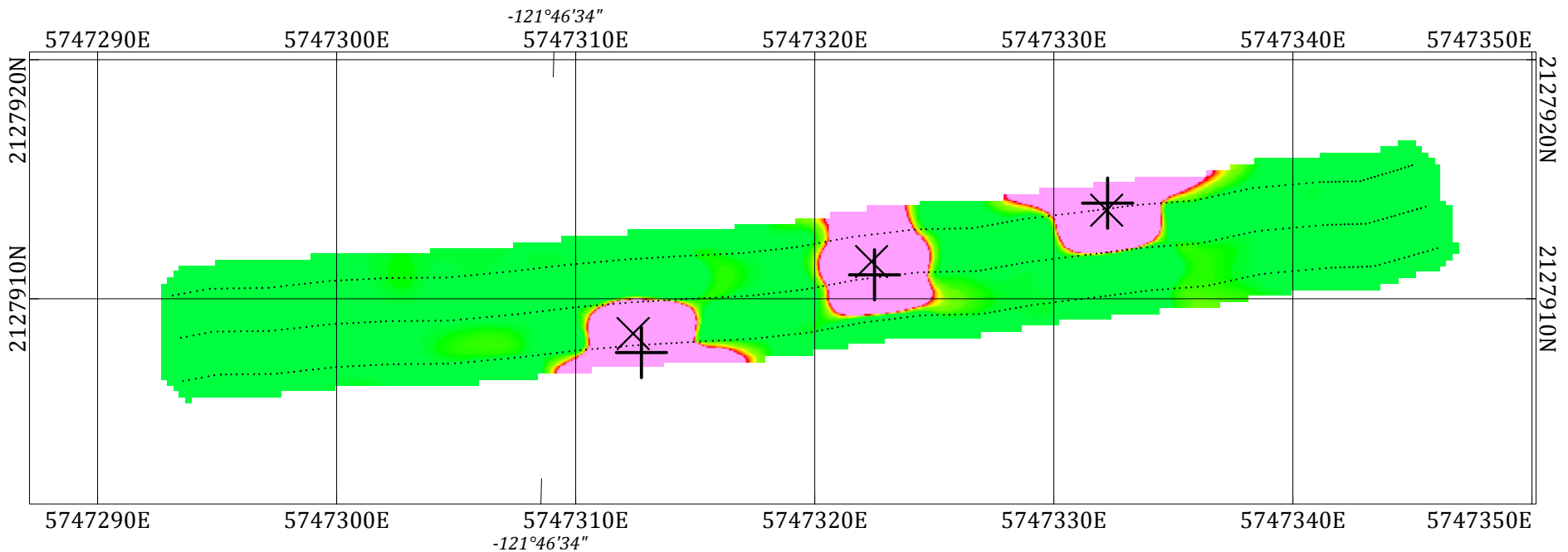
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

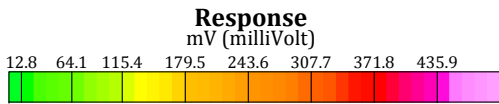
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/10/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

declination 14.3 degrees

Scale 1:80

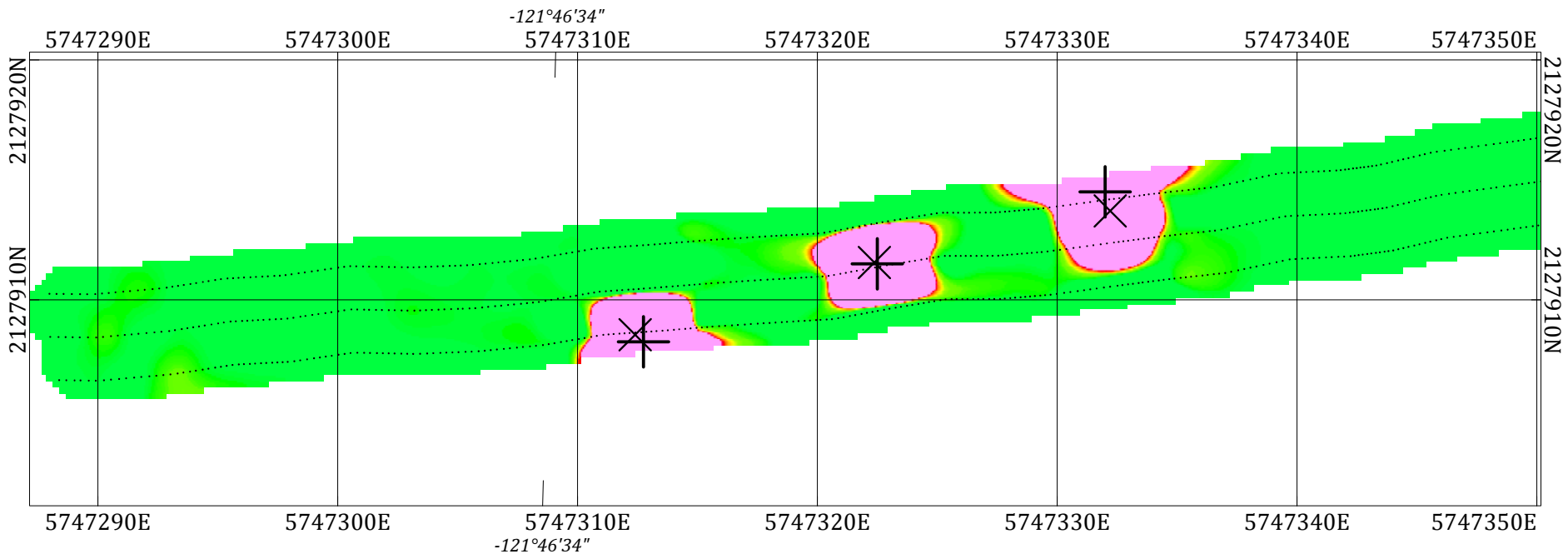
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

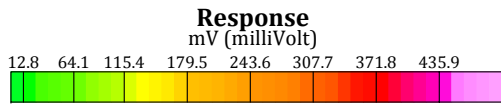
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/13/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



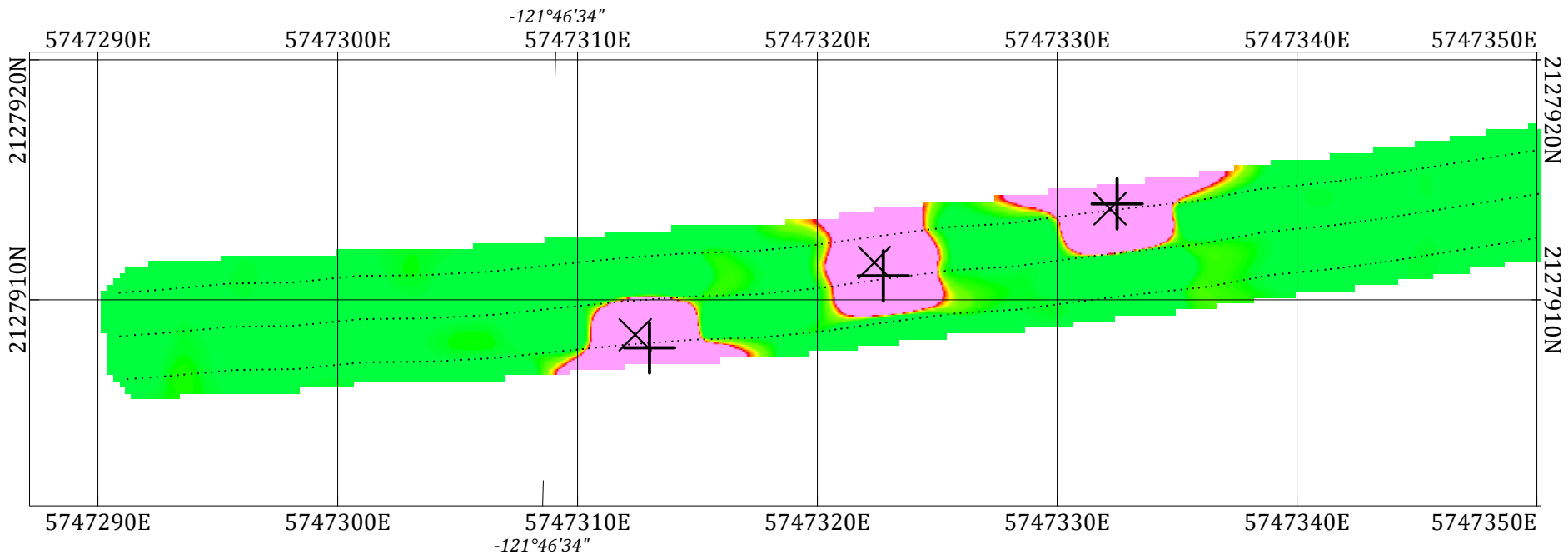
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

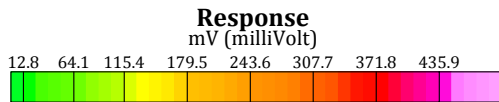
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/13/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

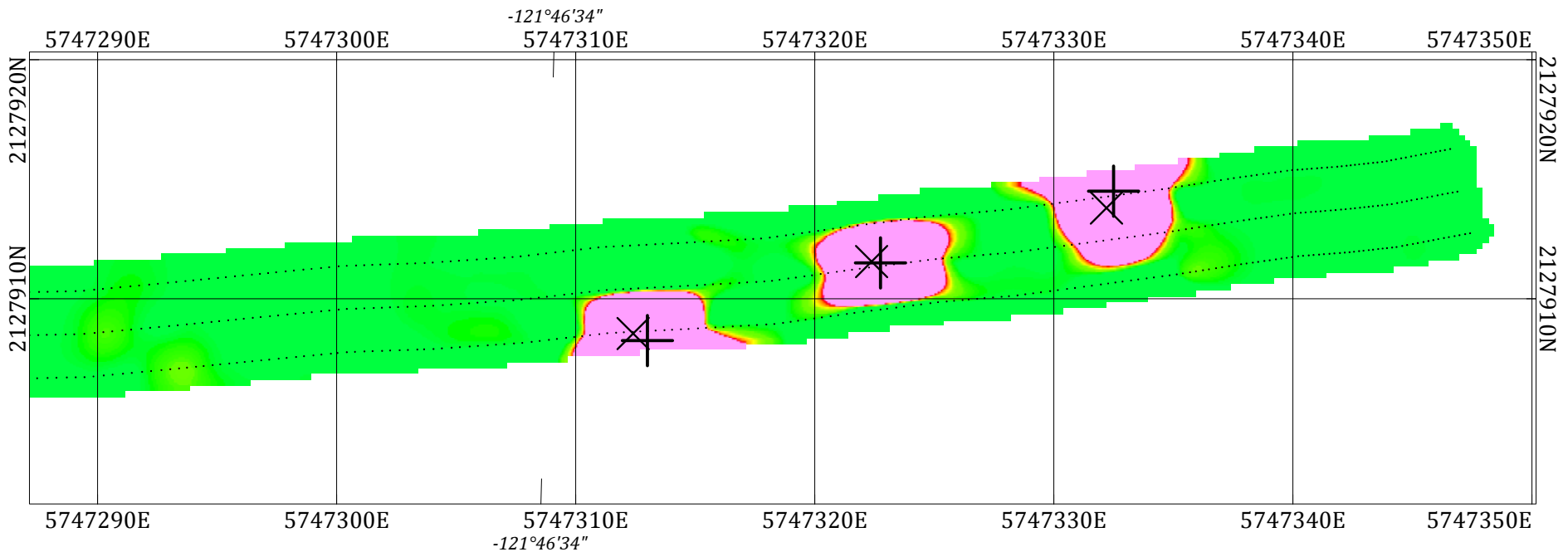
LFR

WESTON SOLUTIONS

Geophysical Latency Pre-Test
EM61-MK2 Towed Array

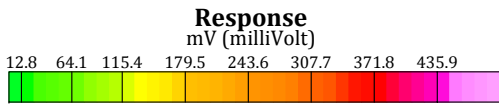
Date:07/16/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

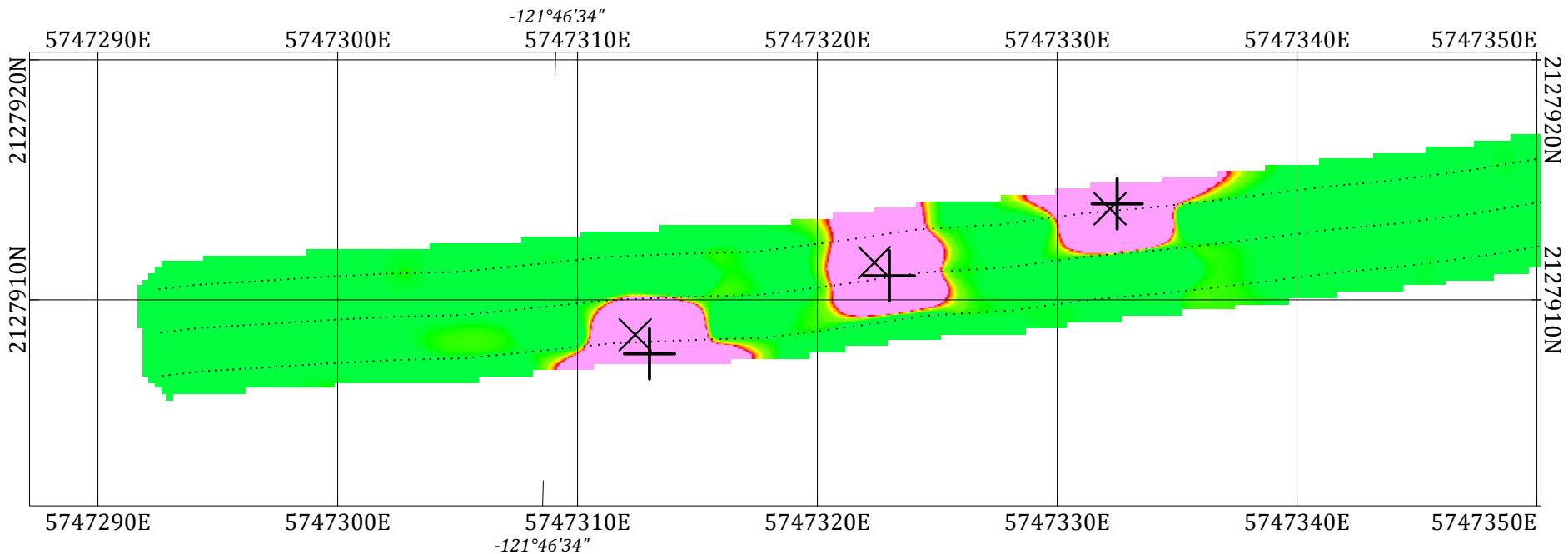
- ✕ Latency Seed
- ⊕ Selected Target



declination 14.3 degrees
Scale 1:80
 5 0 5
 US survey foot
 NAD83 / California CS83 zone 4

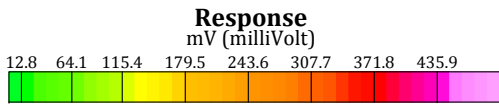
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/16/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target

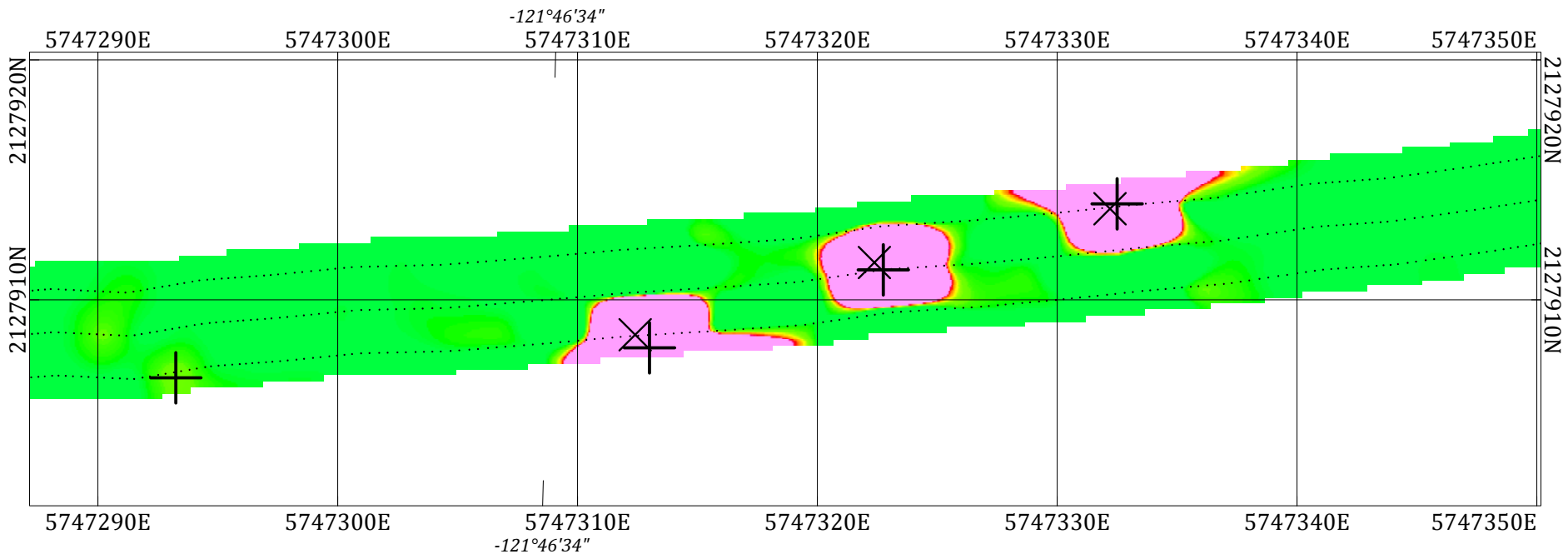


declination 14.3 degrees
Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

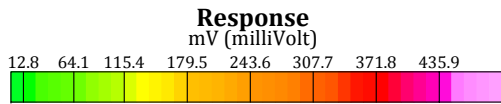
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
Date:07/21/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



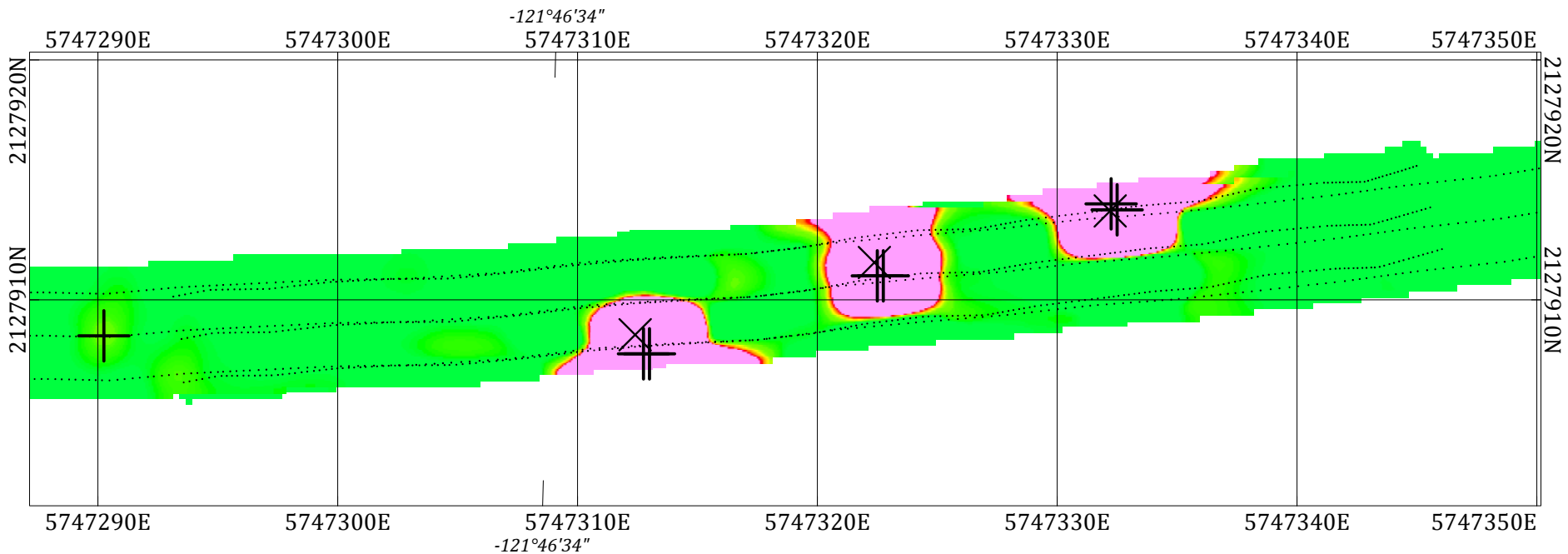
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

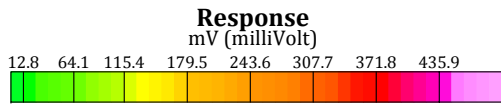
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/21/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



N

declination 14.3 degrees

Scale 1:80

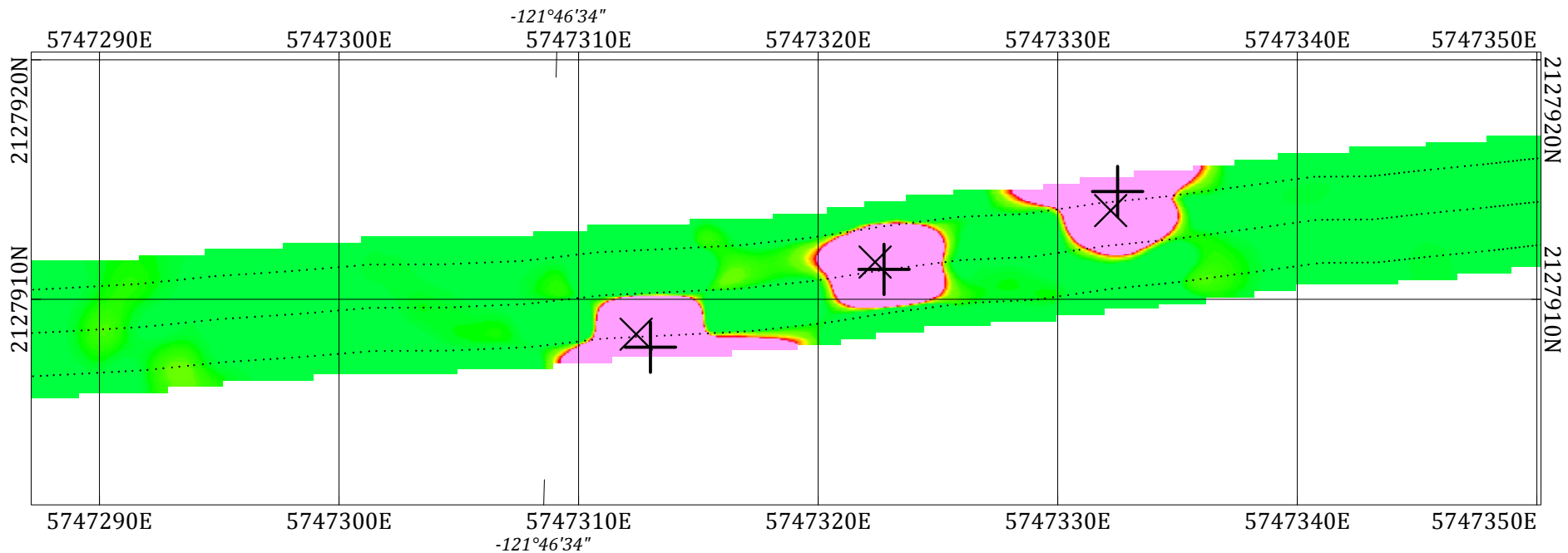
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

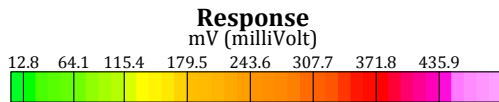
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/22/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



declination 14.3 degrees

Scale 1:80

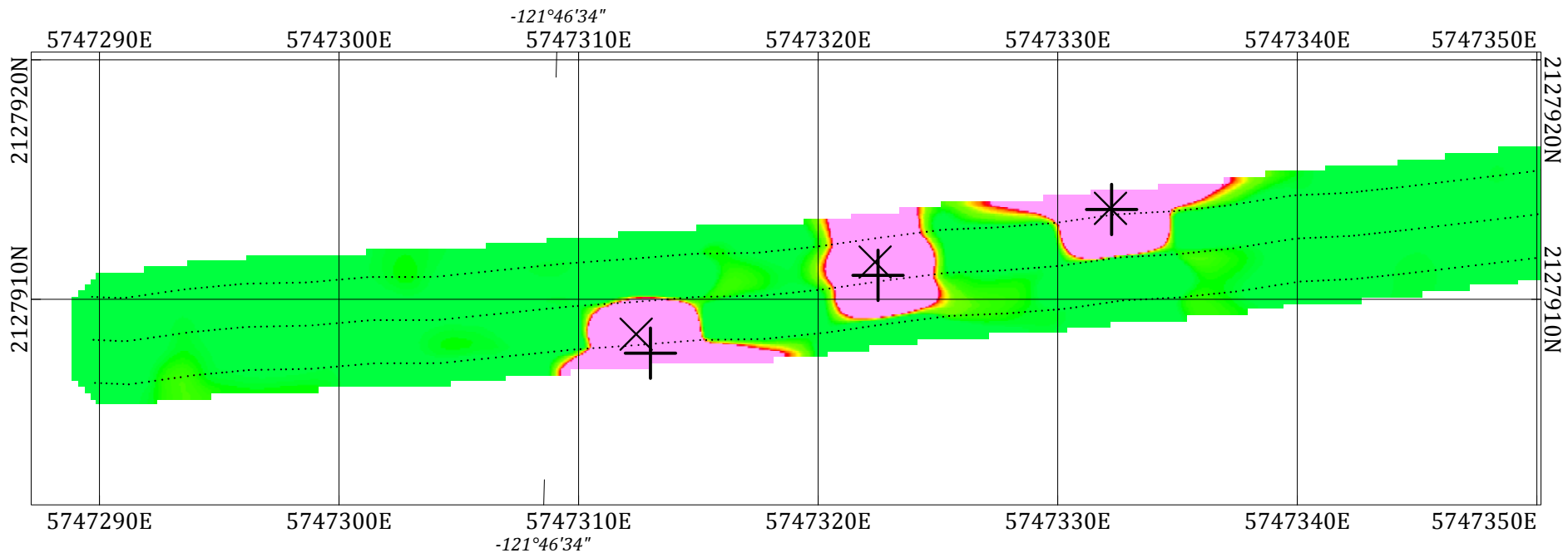
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

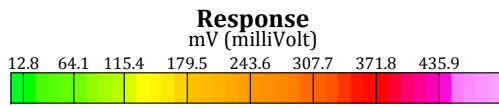
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/22/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



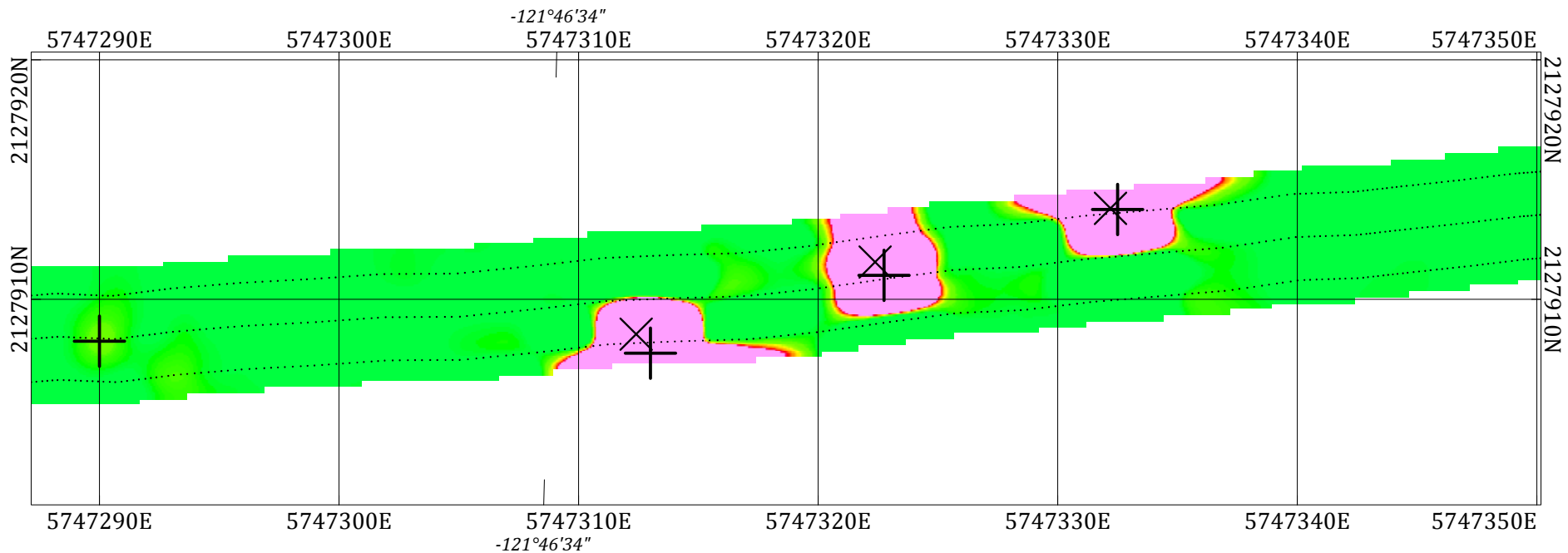
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

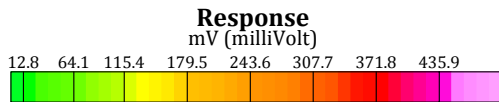
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/23/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

declination 14.3 degrees

Scale 1:80

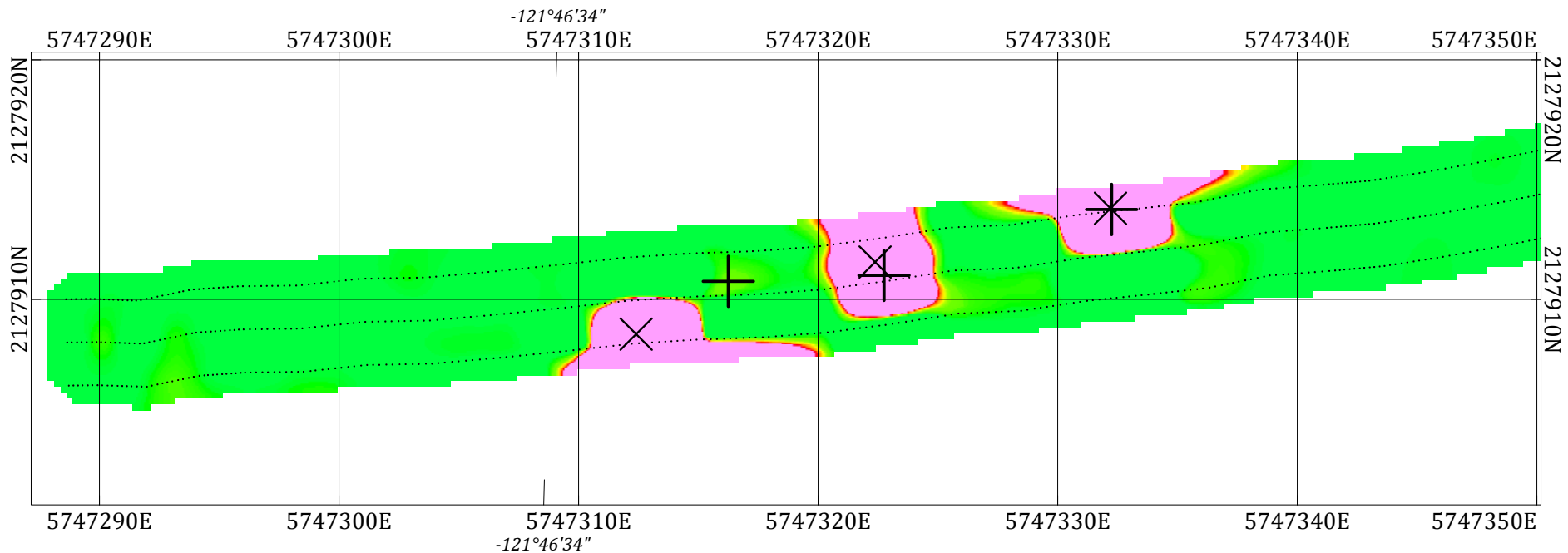
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

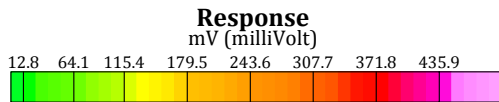
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/23/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



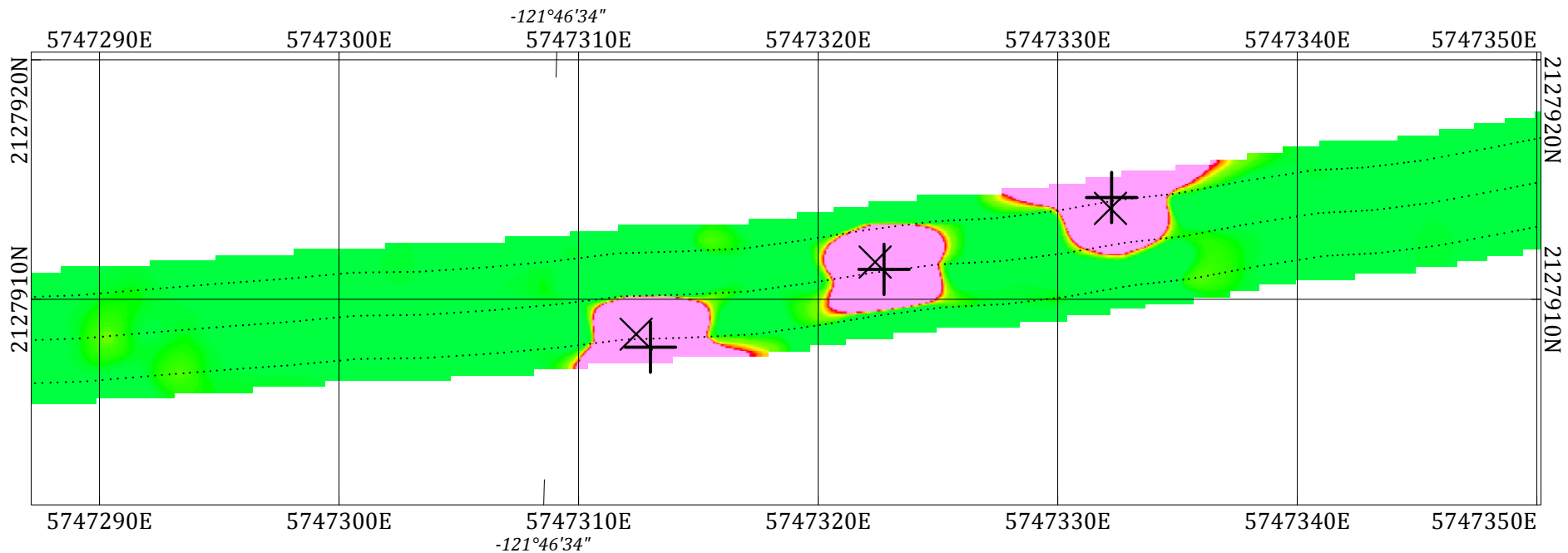
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

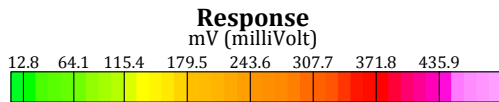
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/24/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ✚ Selected Target



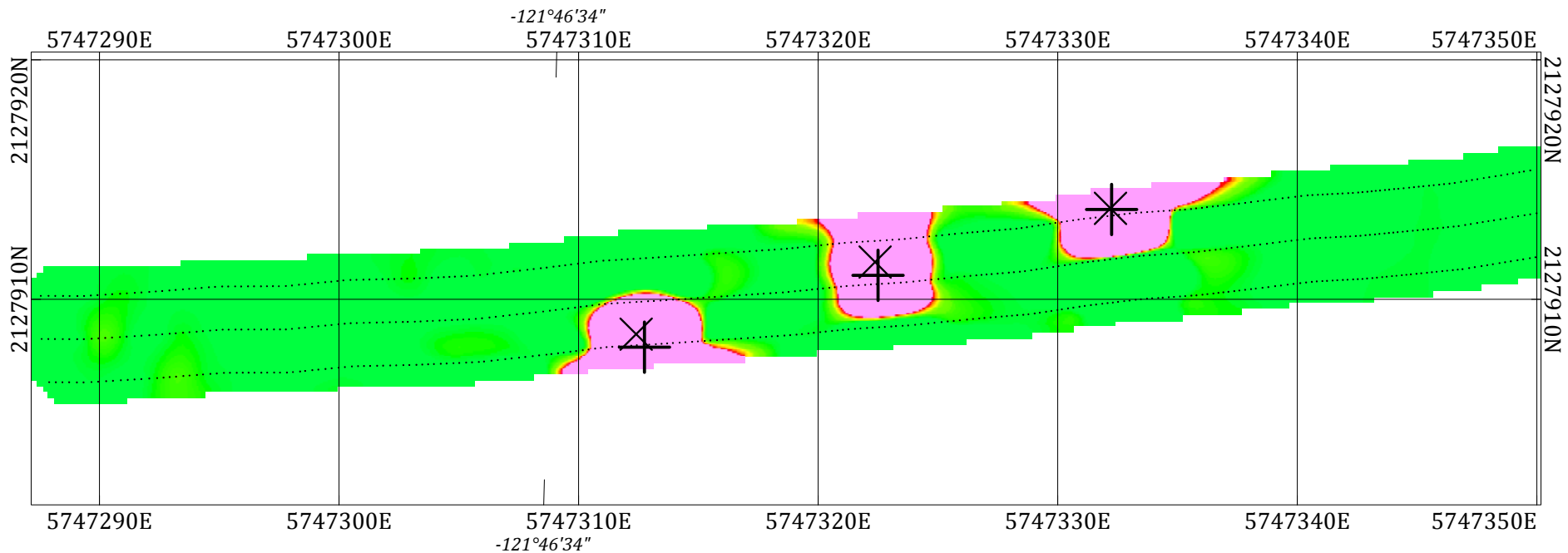
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

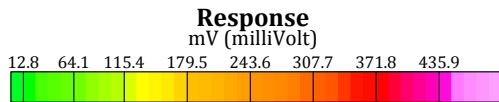
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/24/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



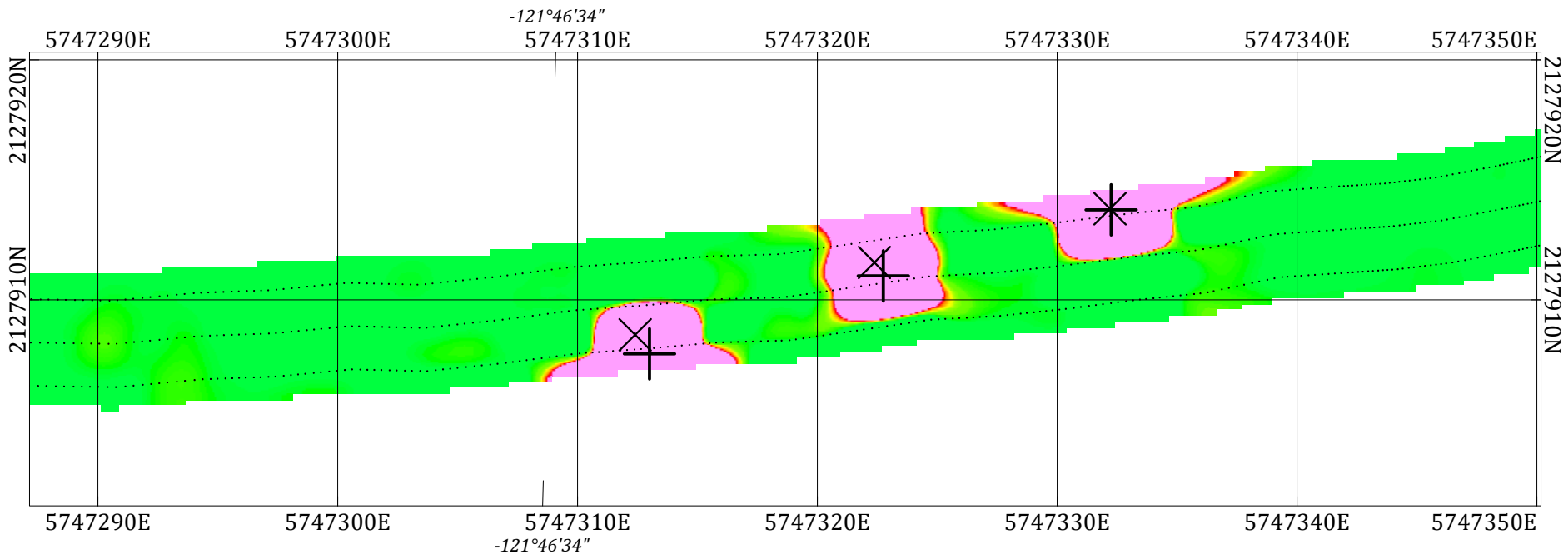
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

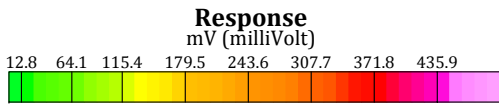
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/27/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

declination 14.3 degrees

Scale 1:80

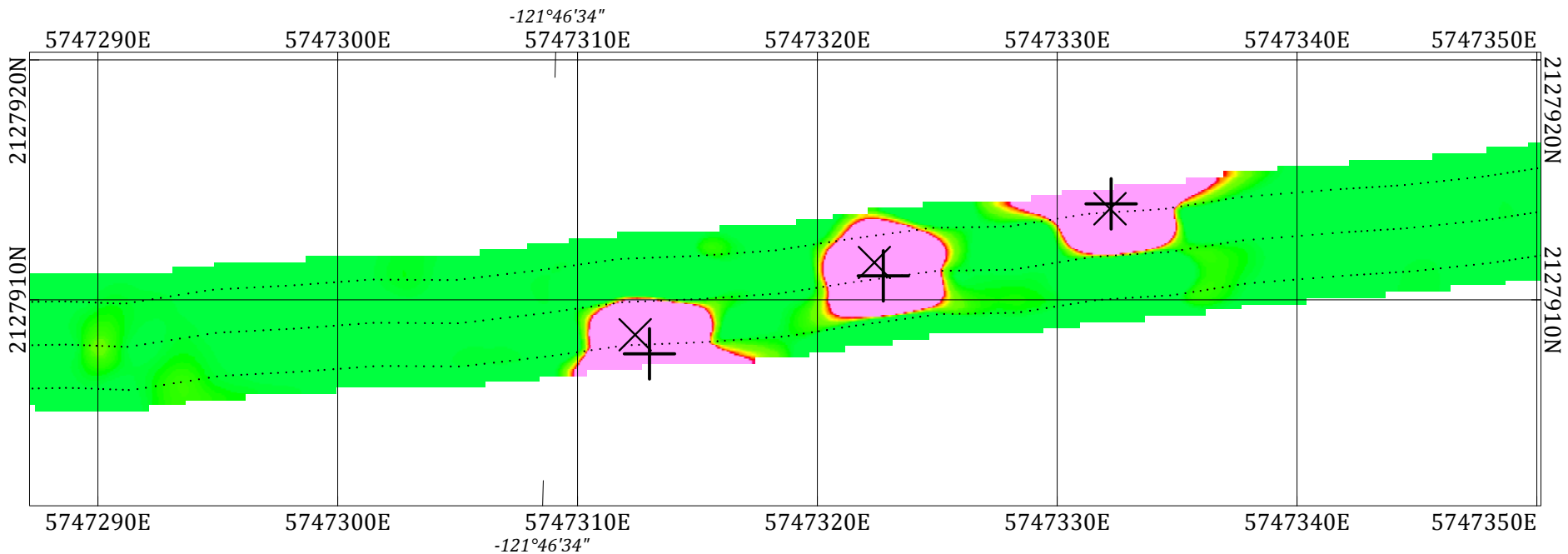
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

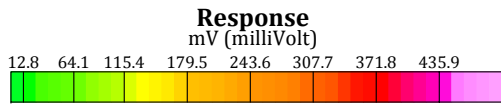
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/27/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

declination 14.3 degrees

Scale 1:80

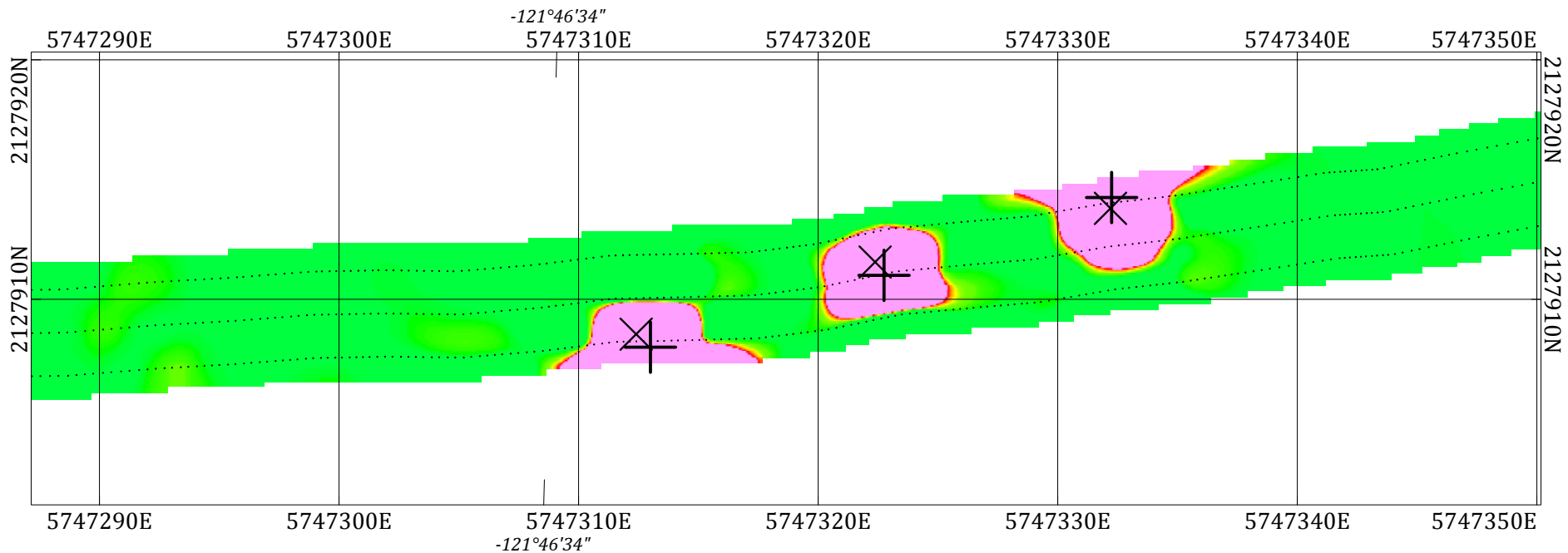
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON
SOLUTIONS

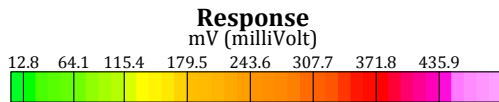
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/28/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



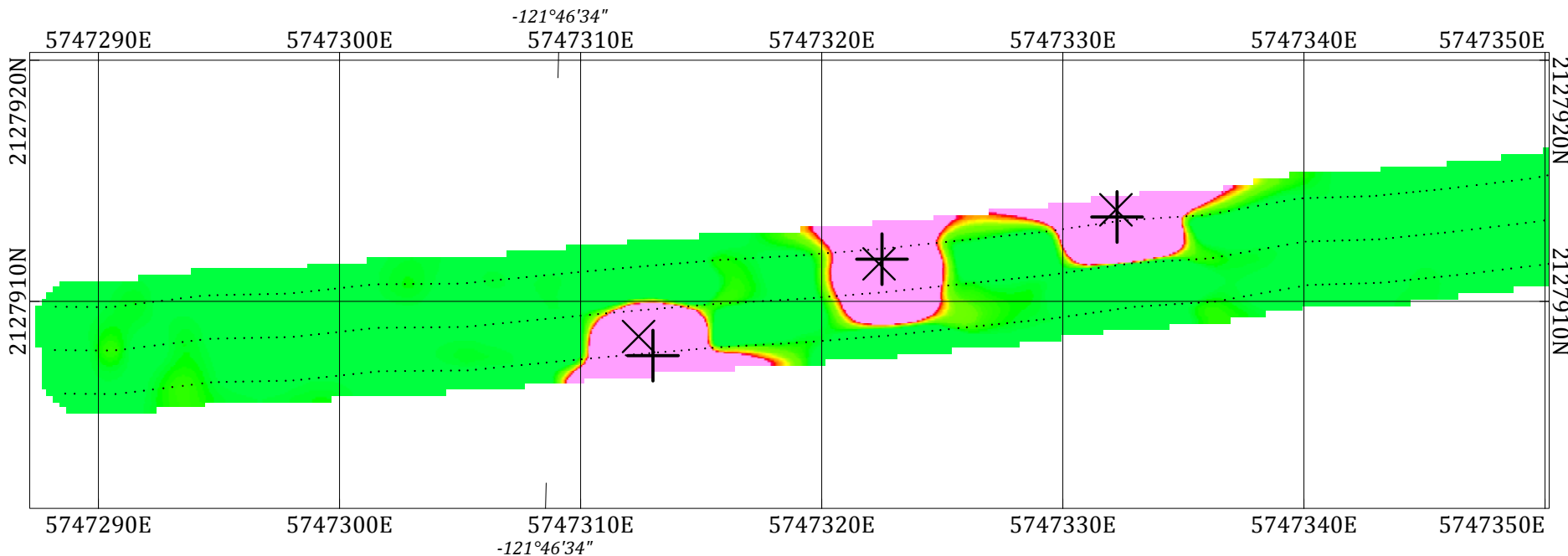
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

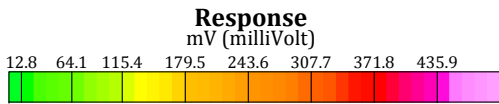
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/28/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



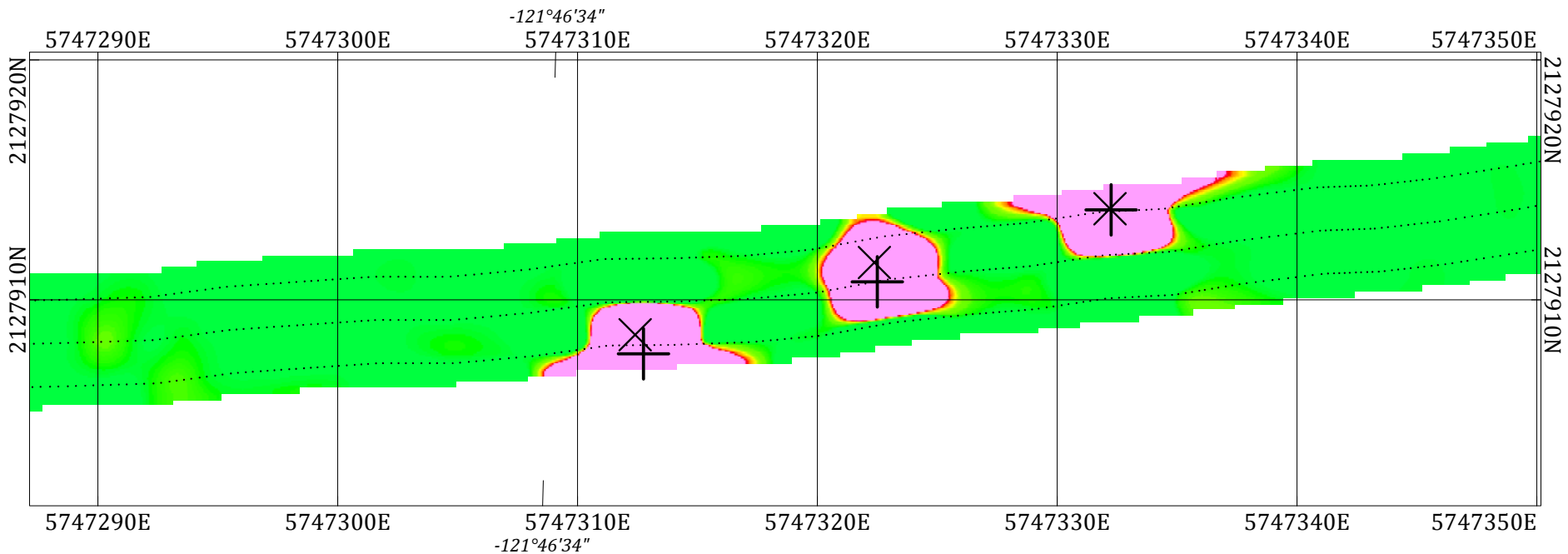
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

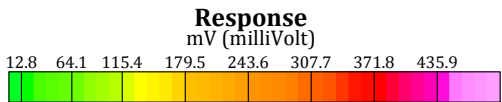
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/29/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



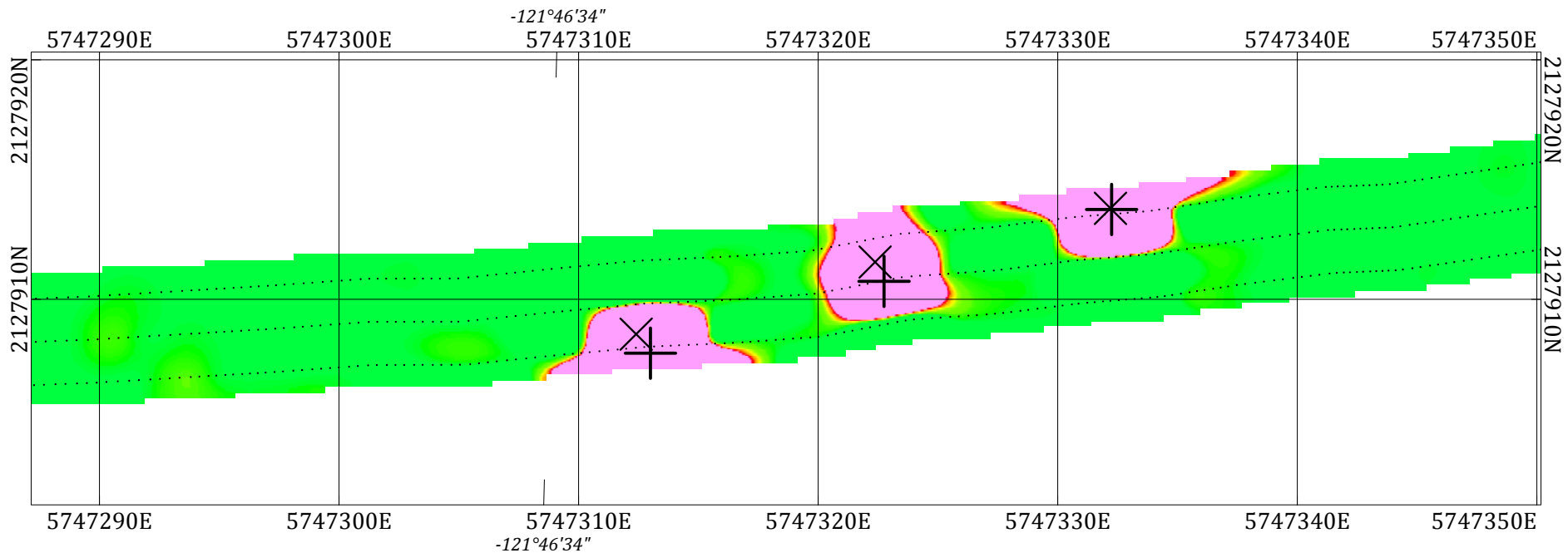
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

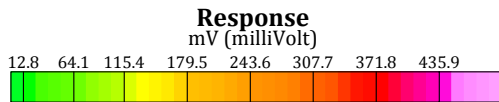
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/29/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- × Latency Seed
- + Selected Target



declination 14.3 degrees

Scale 1:80

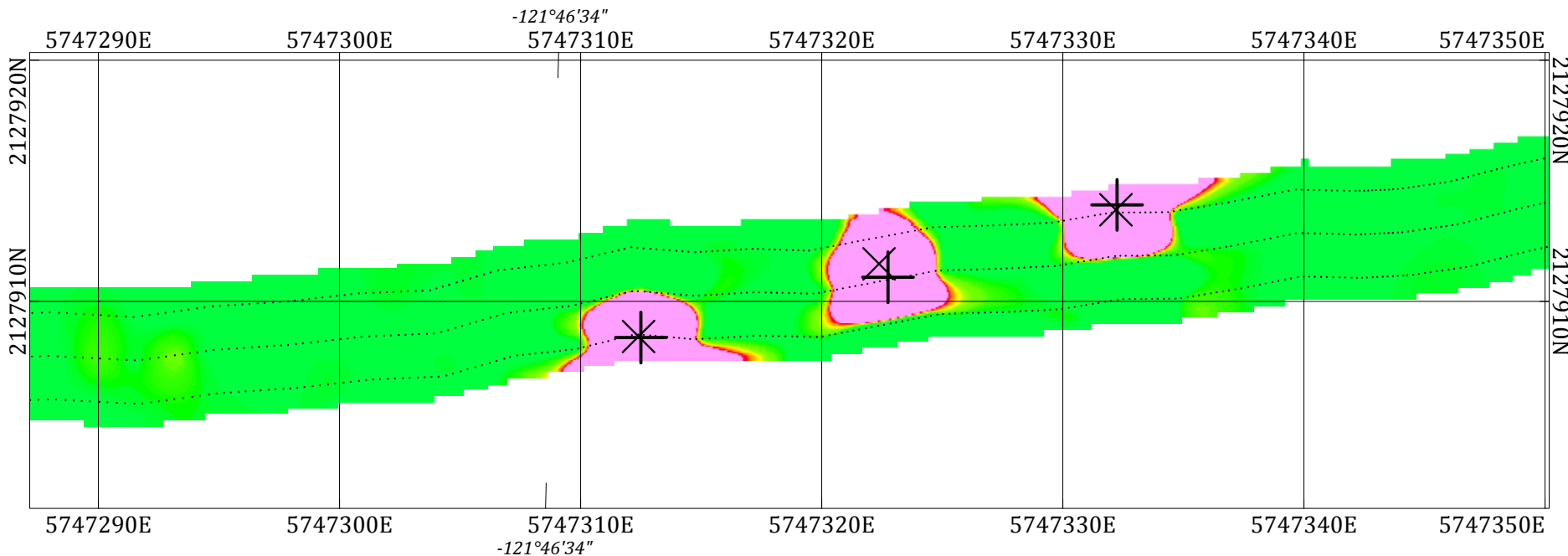
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON
SOLUTIONS

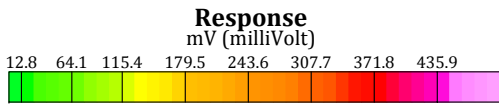
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/30/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



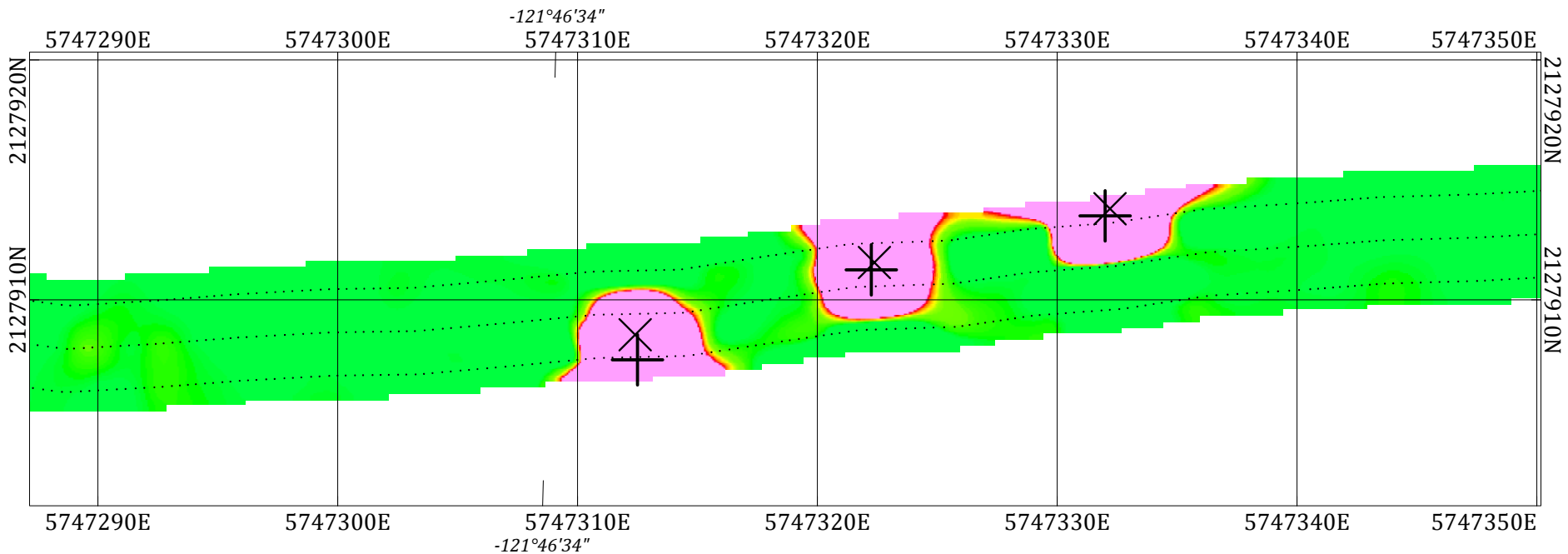
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

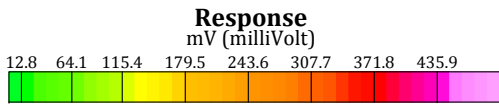
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/30/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



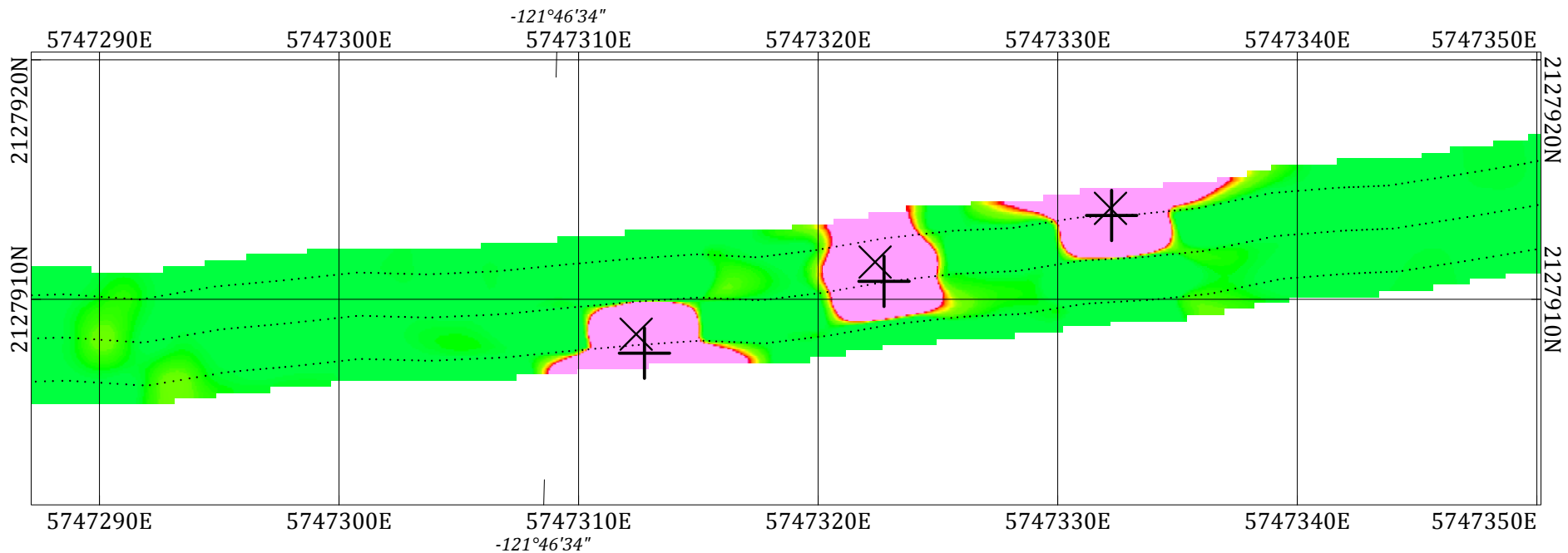
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

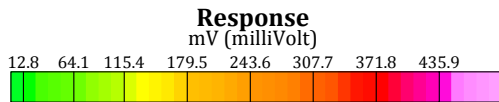
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/31/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



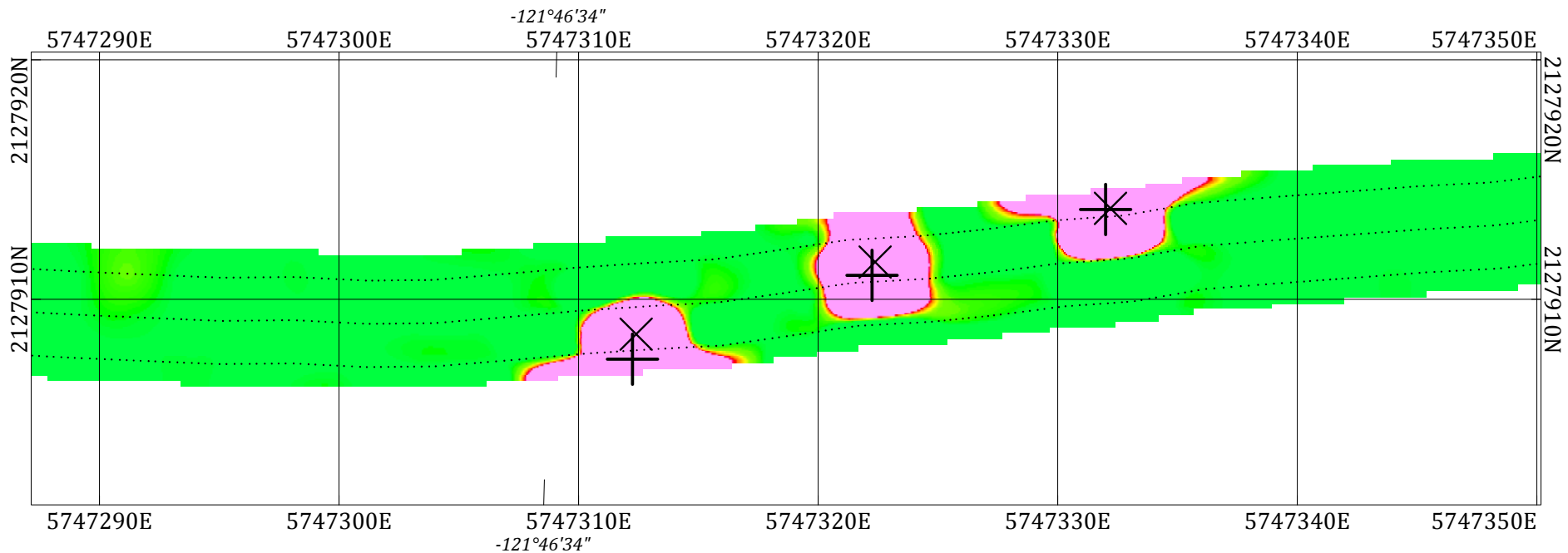
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

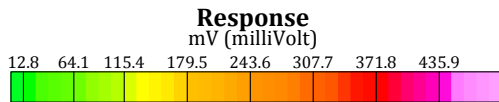
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/31/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ✚ Selected Target



declination 14.3 degrees

Scale 1:80

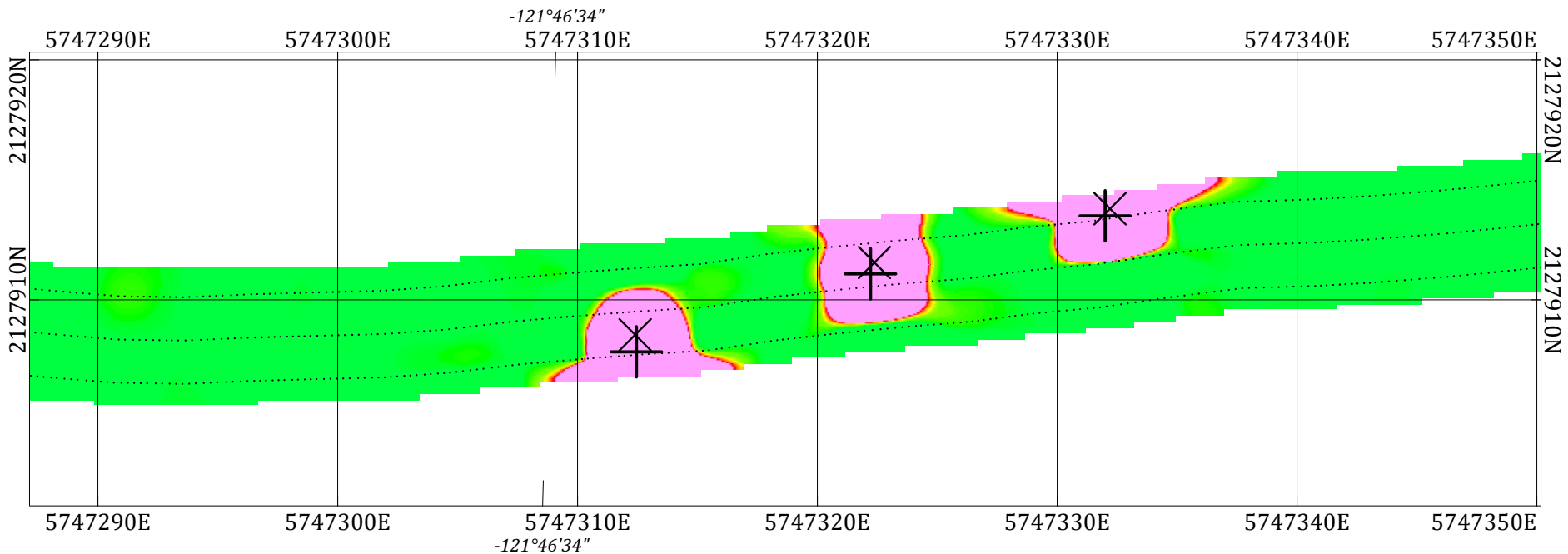
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

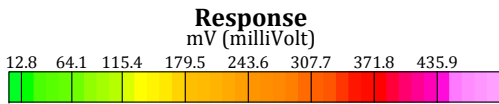
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date: 10/06/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



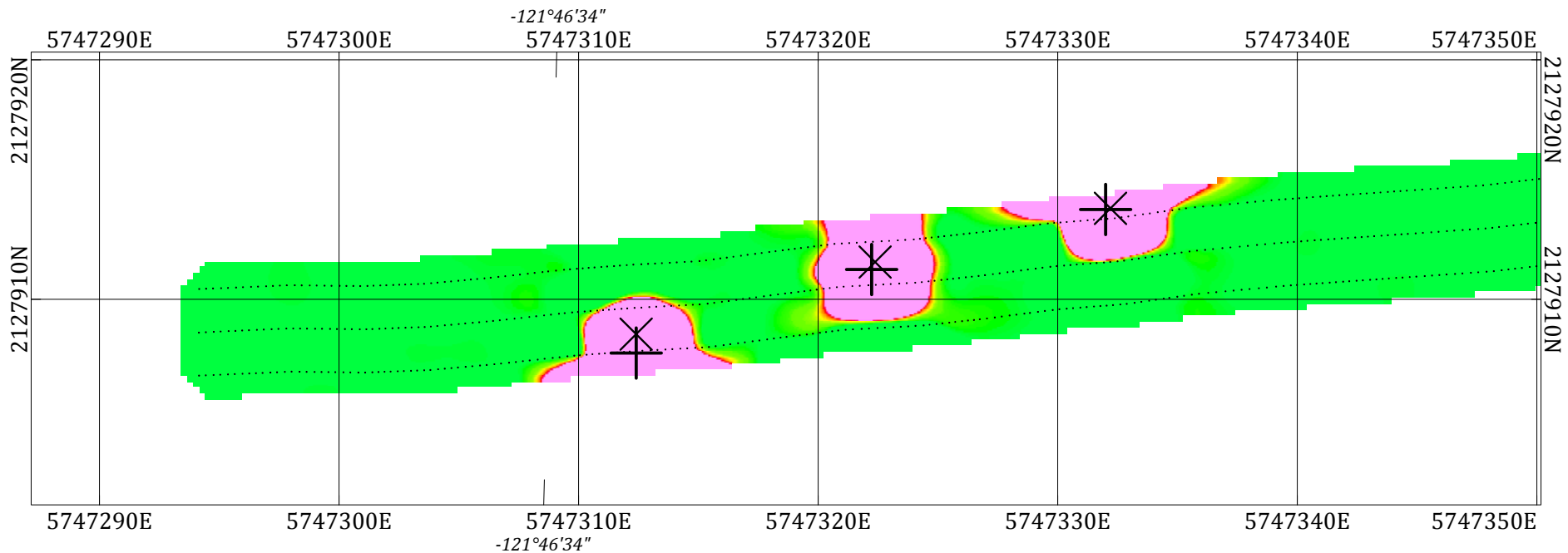
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

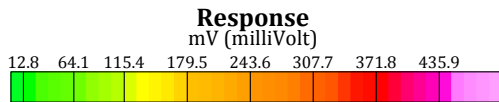
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date: 10/06/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



declination 14.3 degrees

Scale 1:80

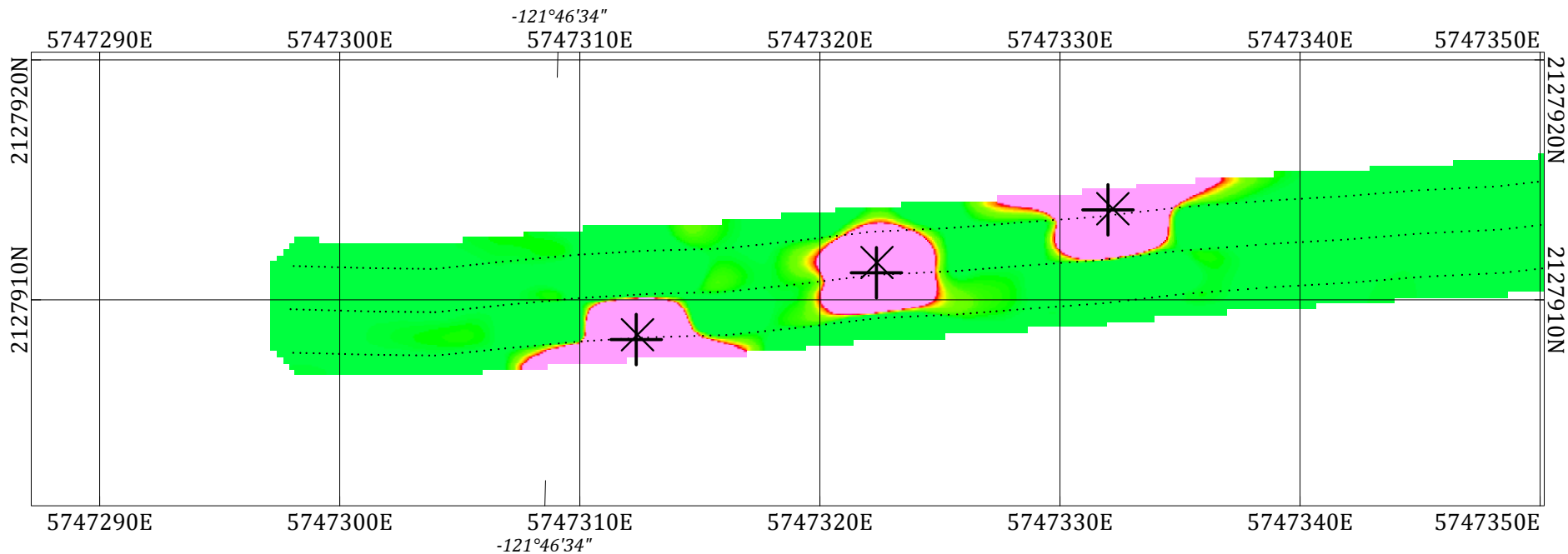
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

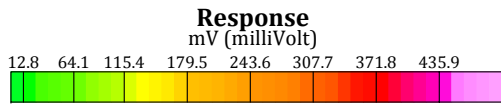
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date: 10/07/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

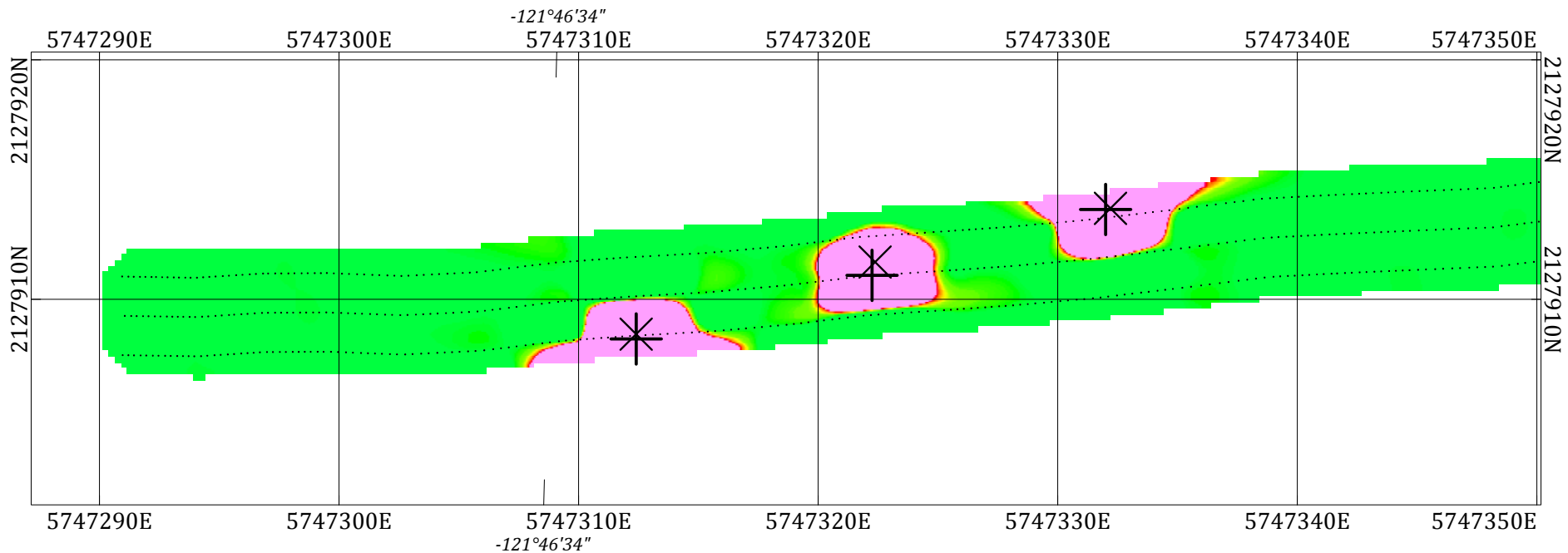
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

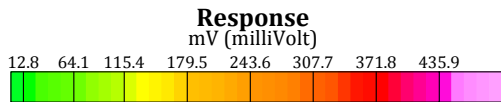
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date: 10/07/2009
FORA ESCA RP
Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

declination 14.3 degrees

Scale 1:80

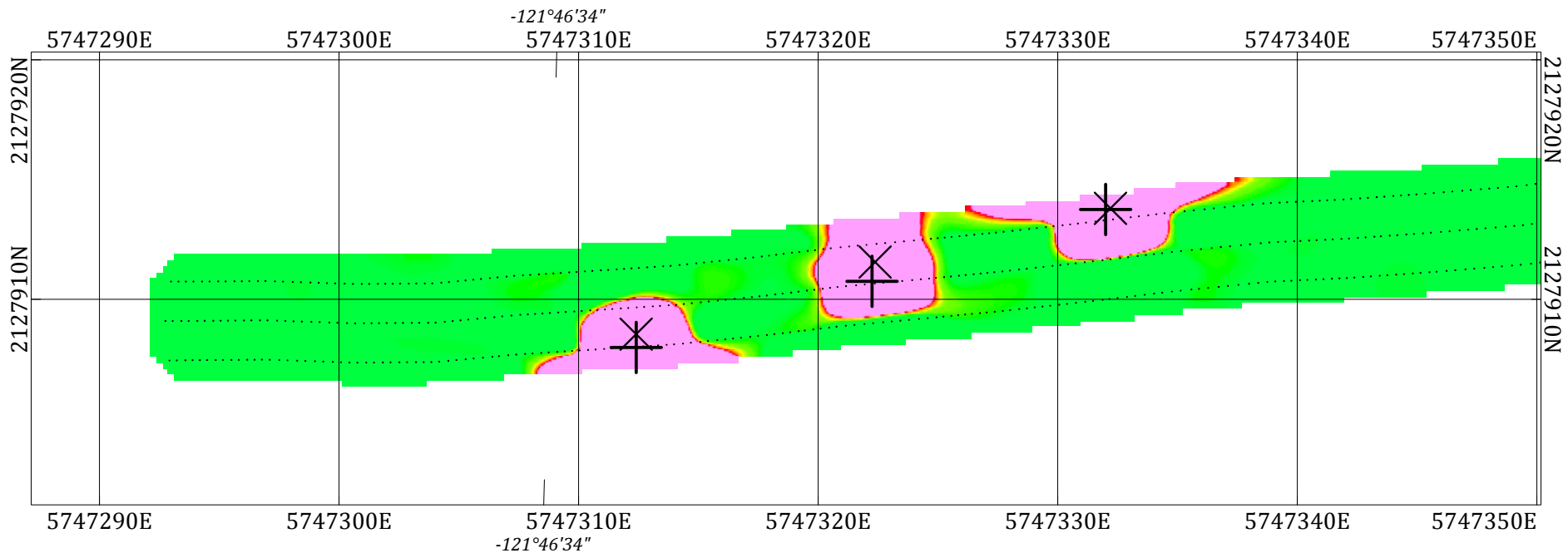
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

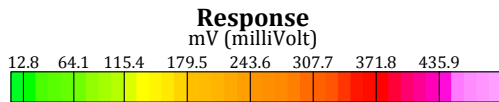
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date: 10/08/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



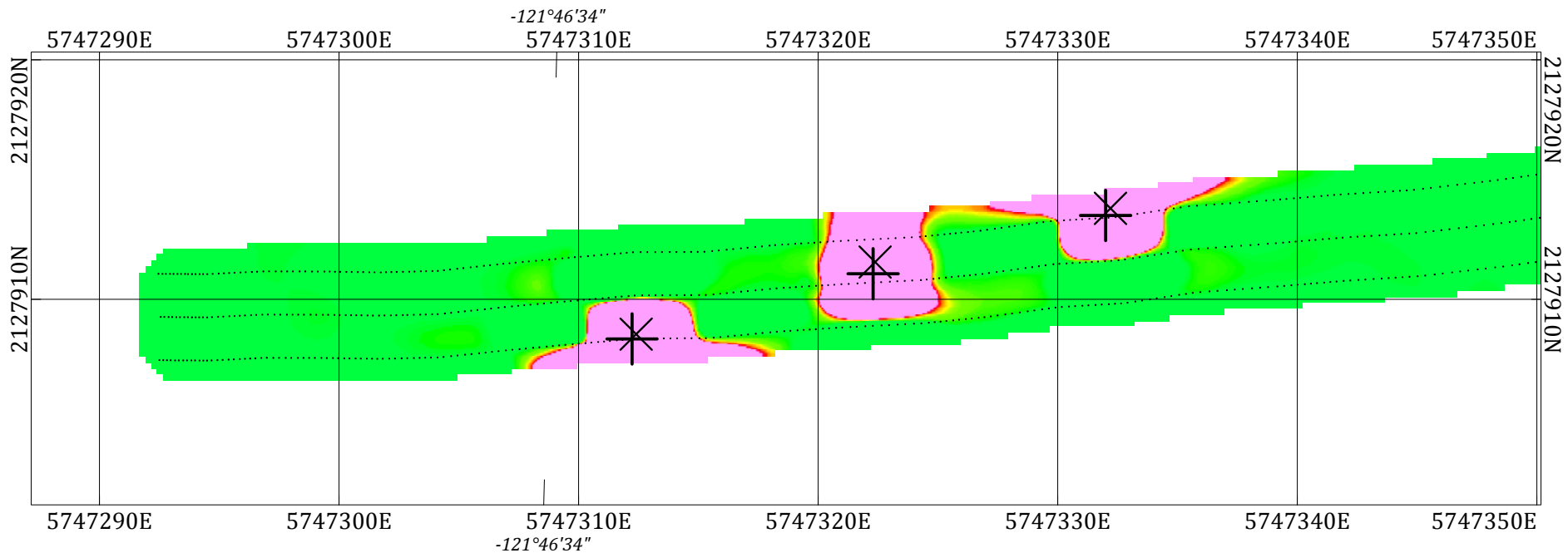
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

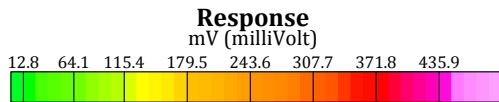
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date: 10/08/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



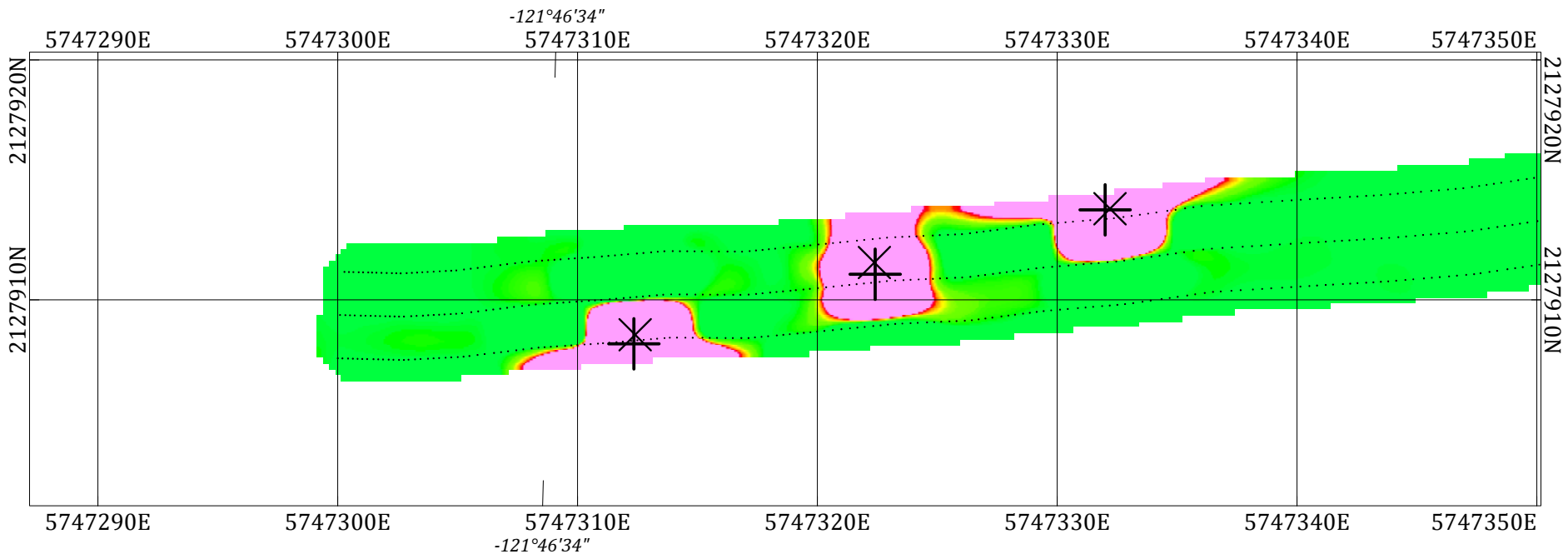
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

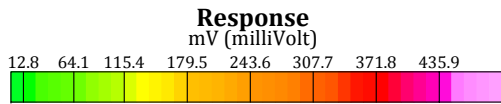
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date: 10/14/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



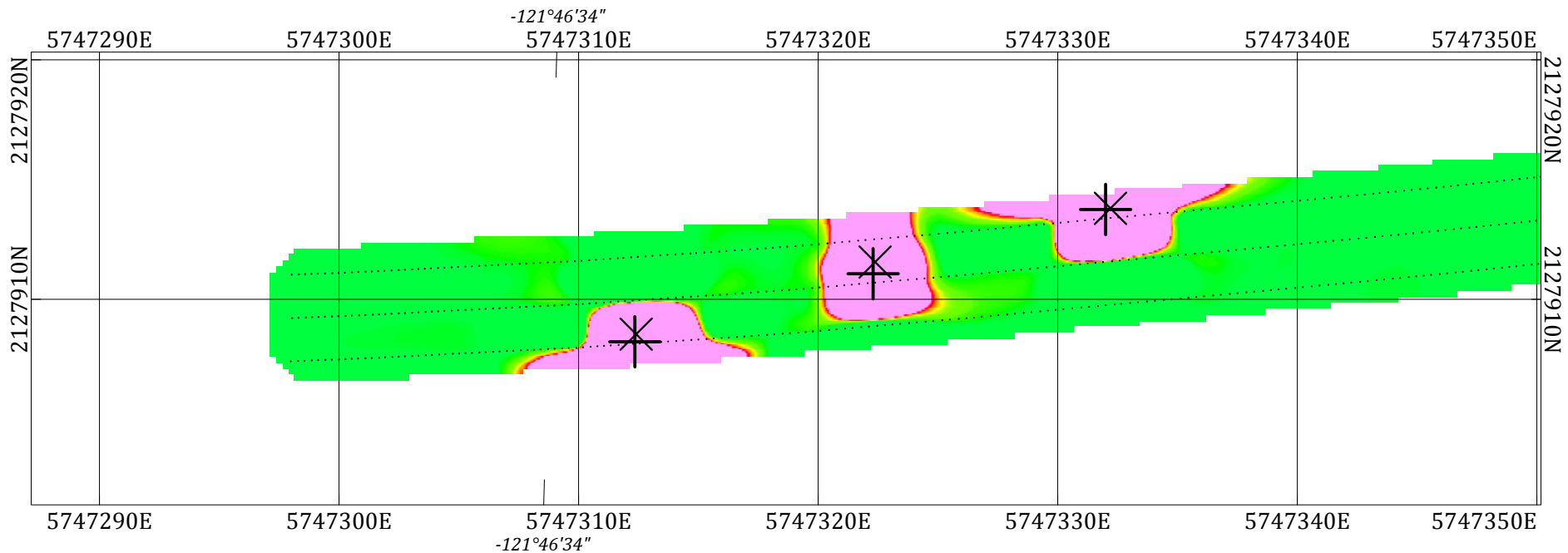
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

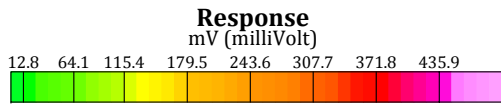
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date: 10/14/2009
FORA ESCA RP
Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- ✚ Selected Target



declination 14.3 degrees

Scale 1:80

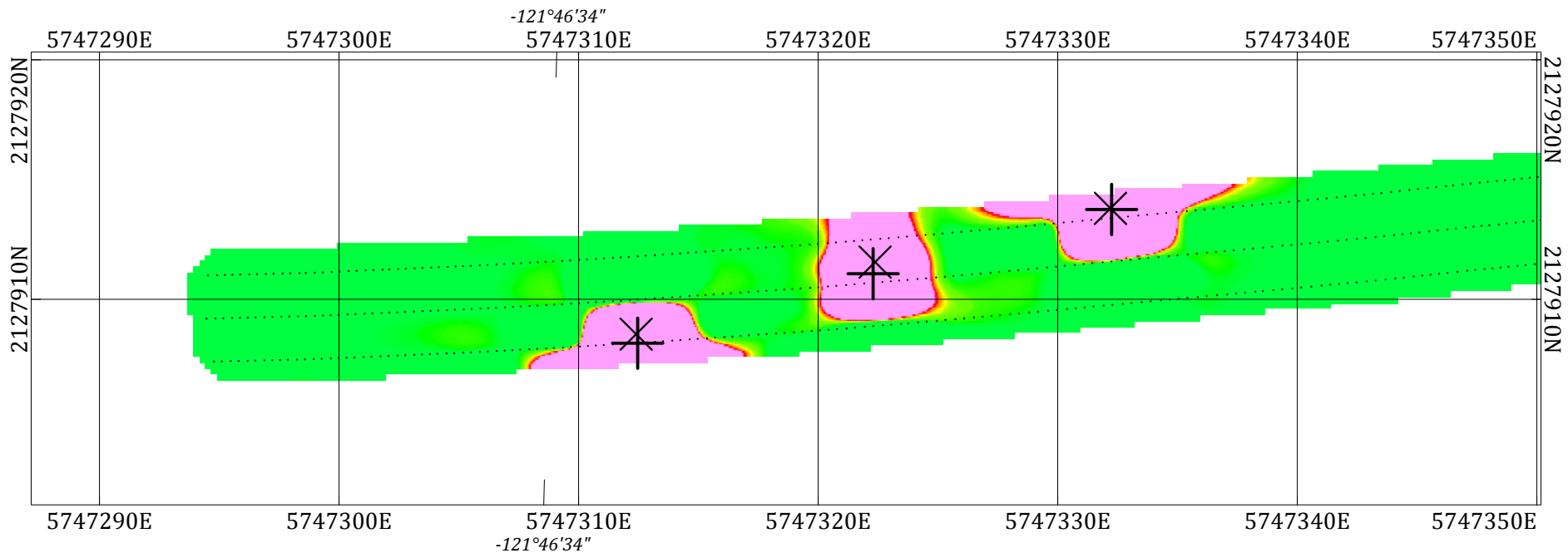
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

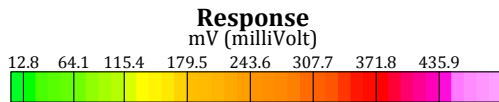
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date: 10/15/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



declination 14.3 degrees

Scale 1:80

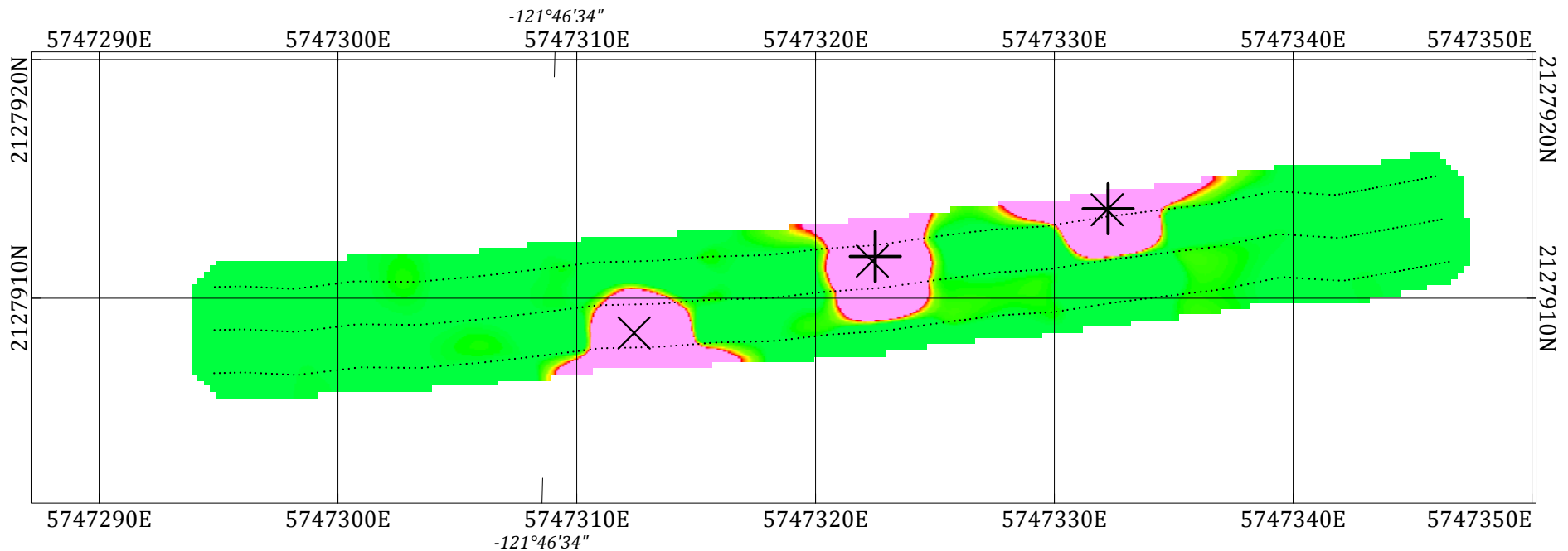
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

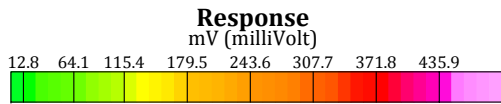
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date: 10/15/2009
FORA ESCA RP
Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



declination 14.3 degrees

Scale 1:80

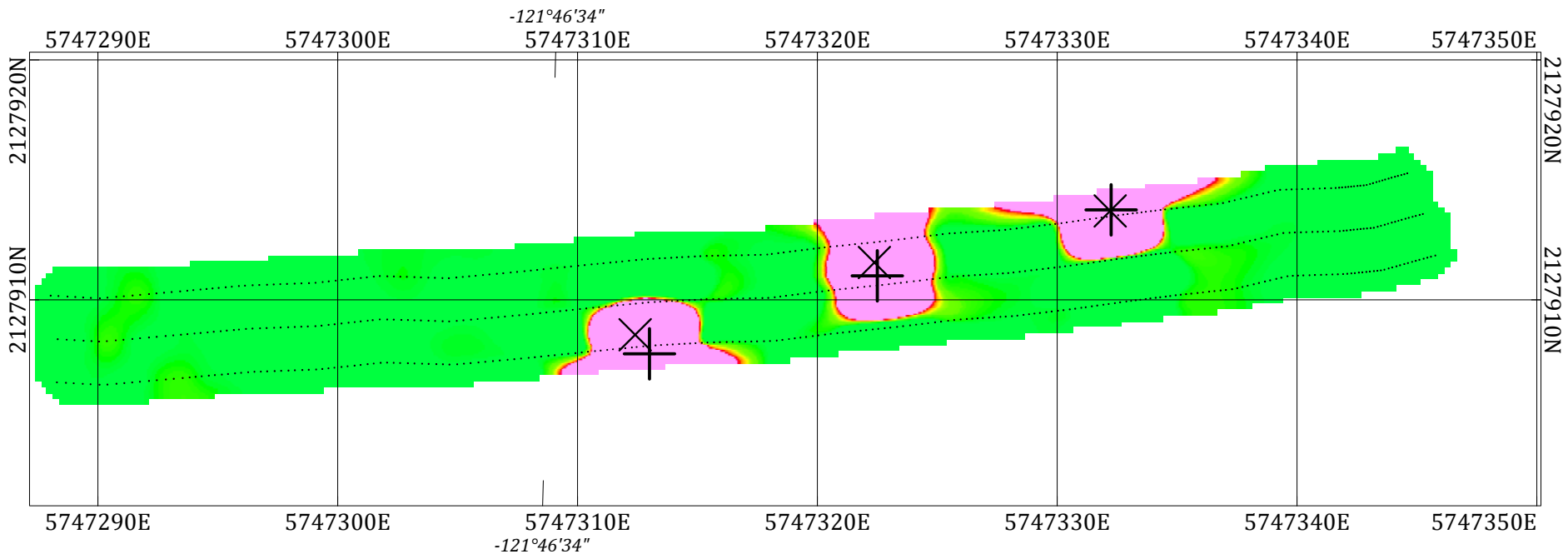
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON
SOLUTIONS

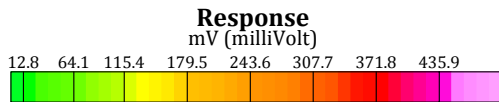
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/08/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



declination 14.3 degrees

Scale 1:80

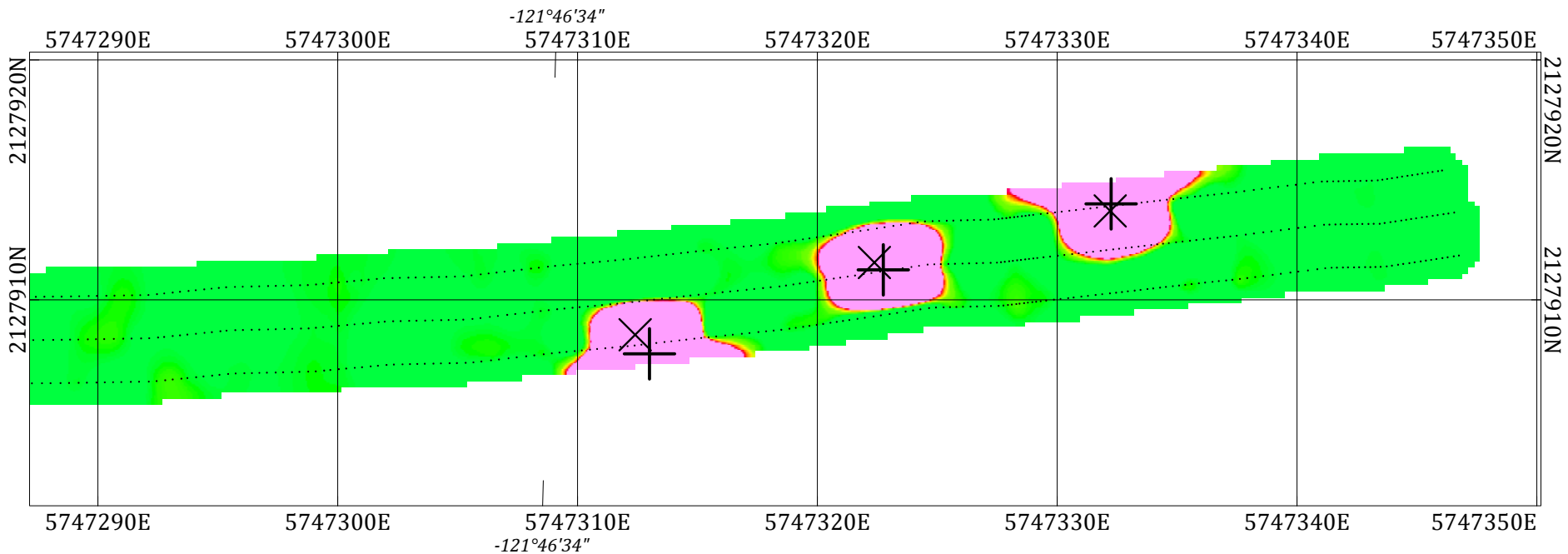
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

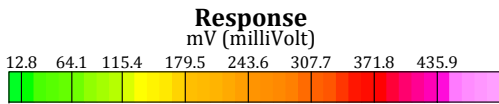
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/08/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

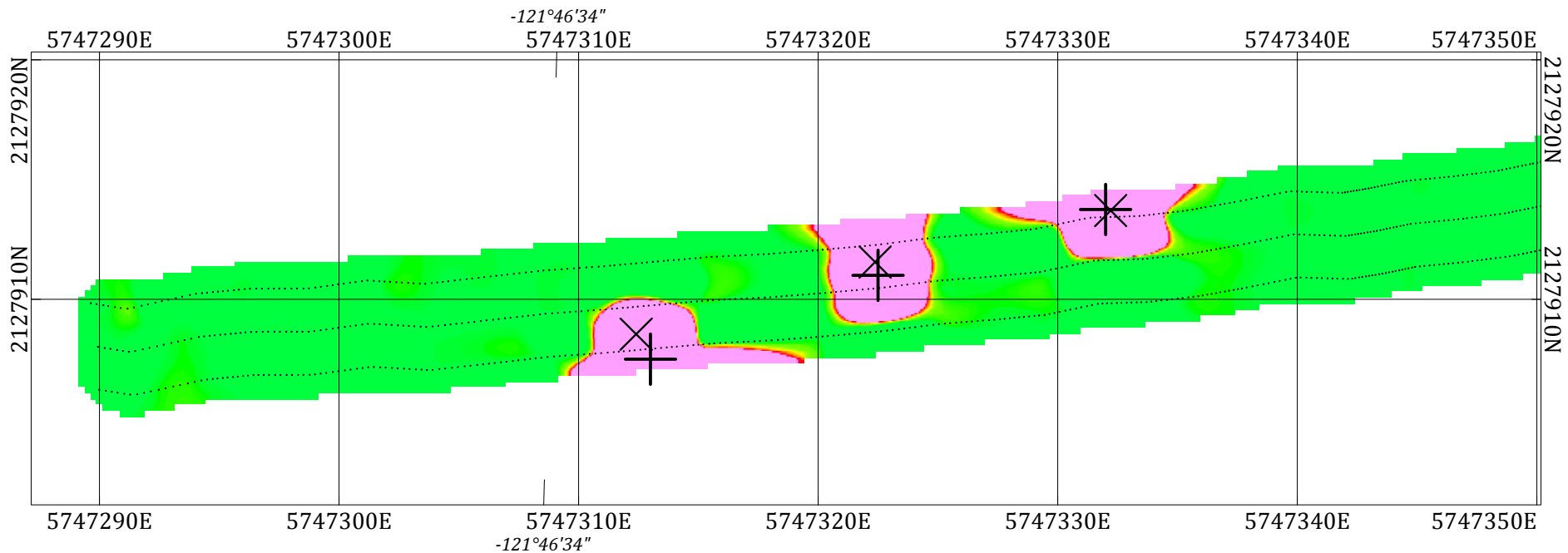
**Geophysical Latency Pre-Test
EM61-MK2 Towed Array -ARGO**

Date:07/09/2009

FORA ESCA RP

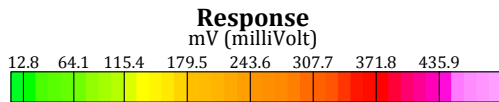
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



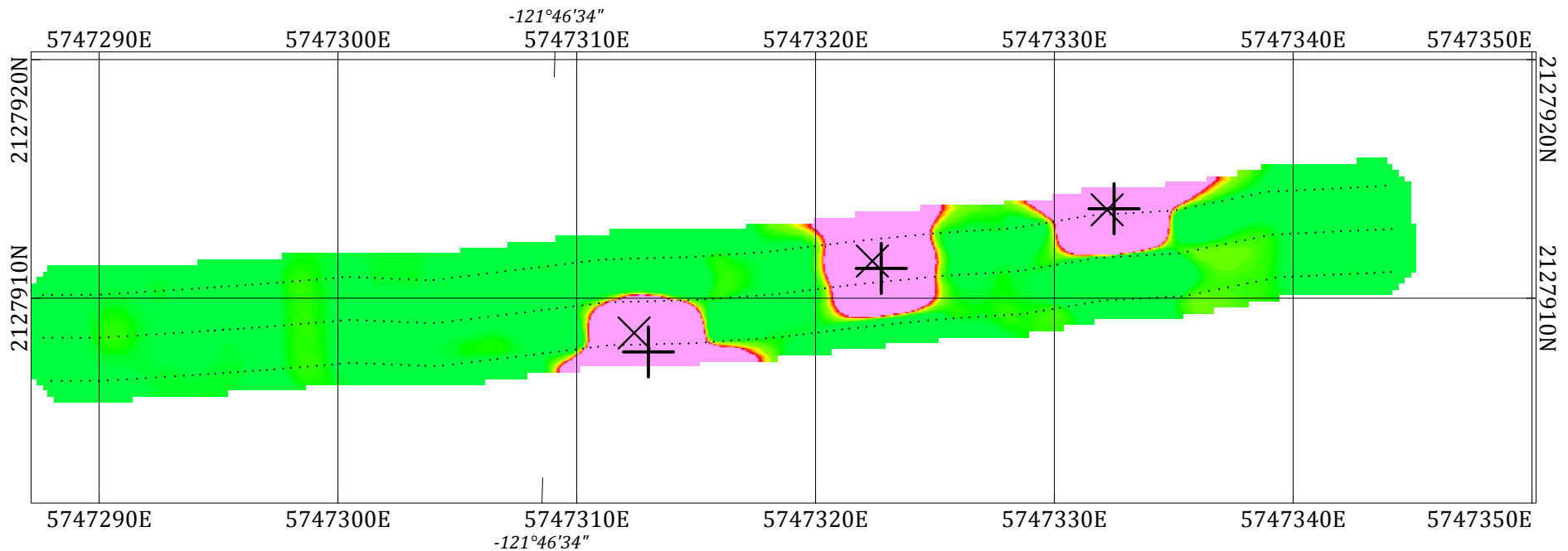
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

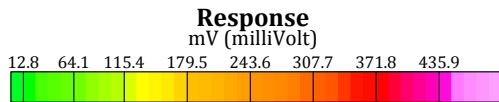
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/09/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- × Latency Seed
- + Selected Target



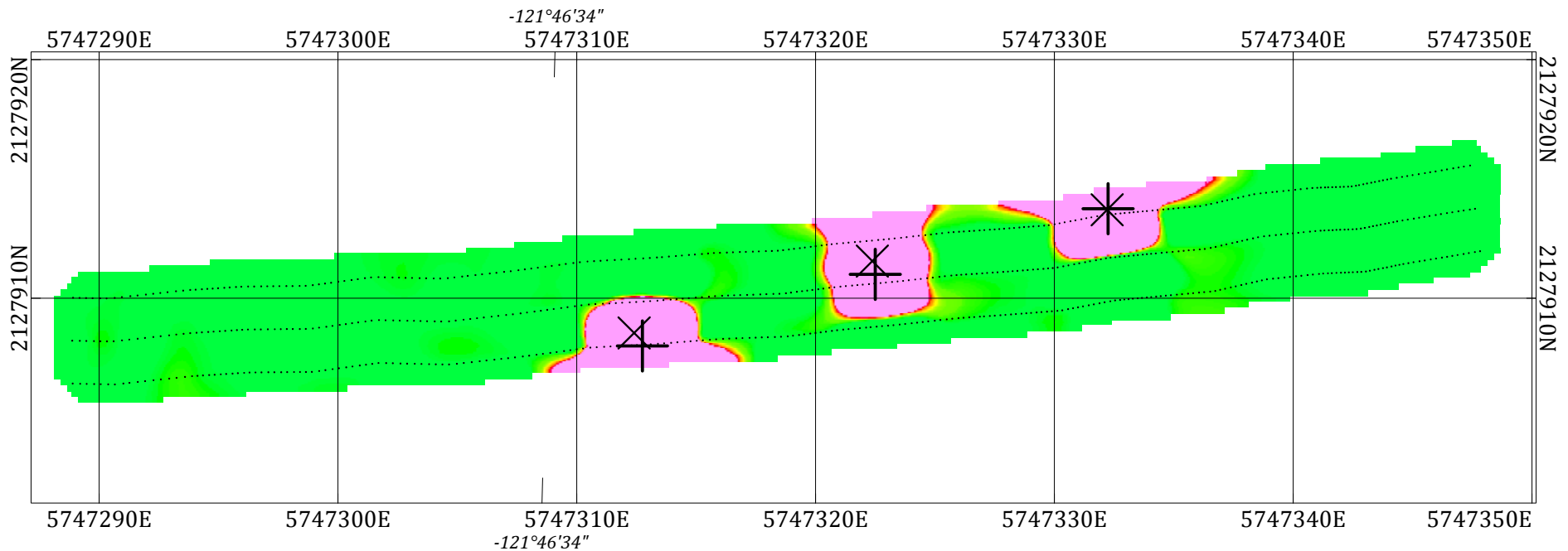
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

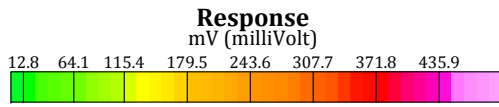
Geophysical Latency Post-Test
EM61-MK2 Towed Array -ARGO
 Date:07/09/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



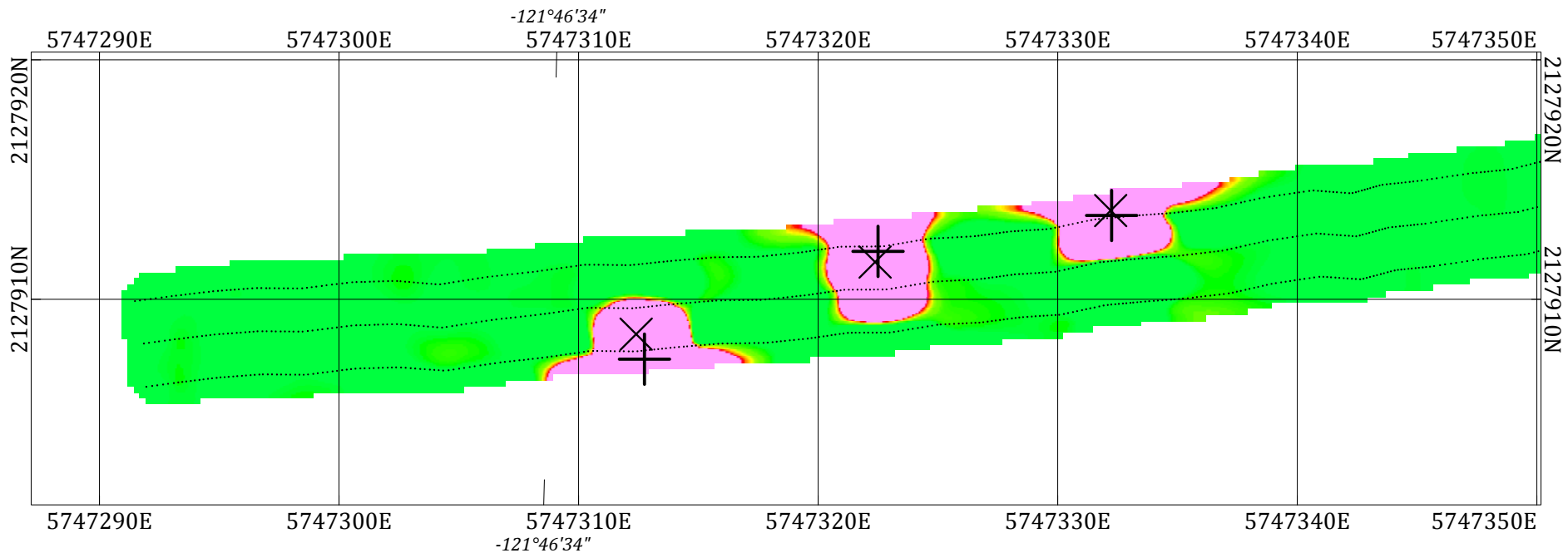
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

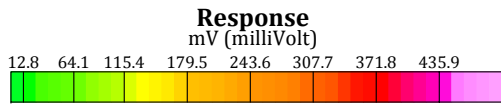
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/09/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



declination 14.3 degrees

Scale 1:80

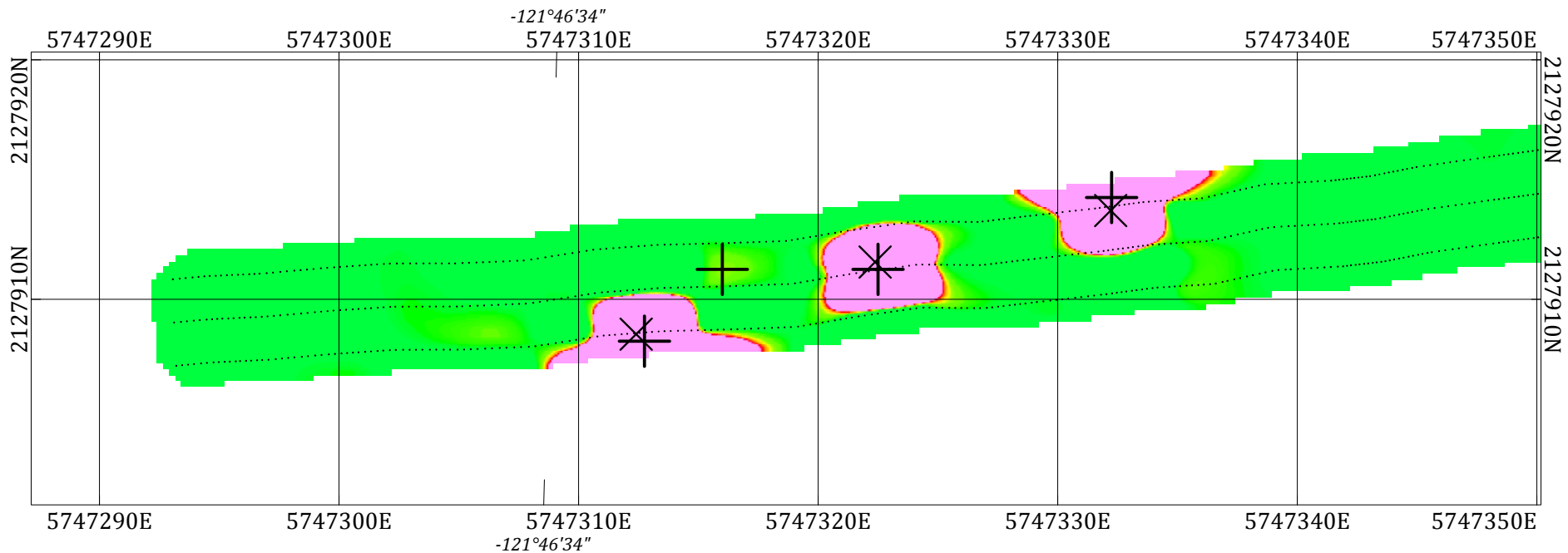
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

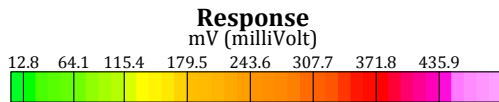
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/10/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target

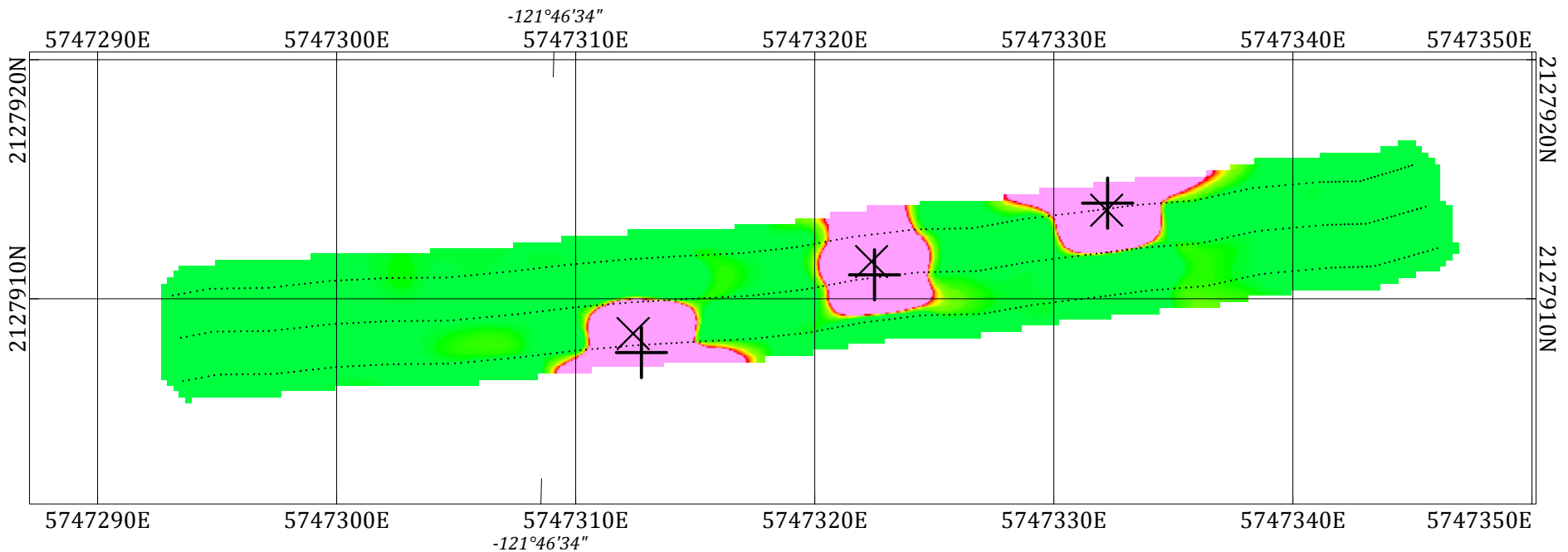


declination 14.3 degrees
Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

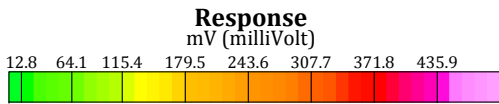
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/10/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

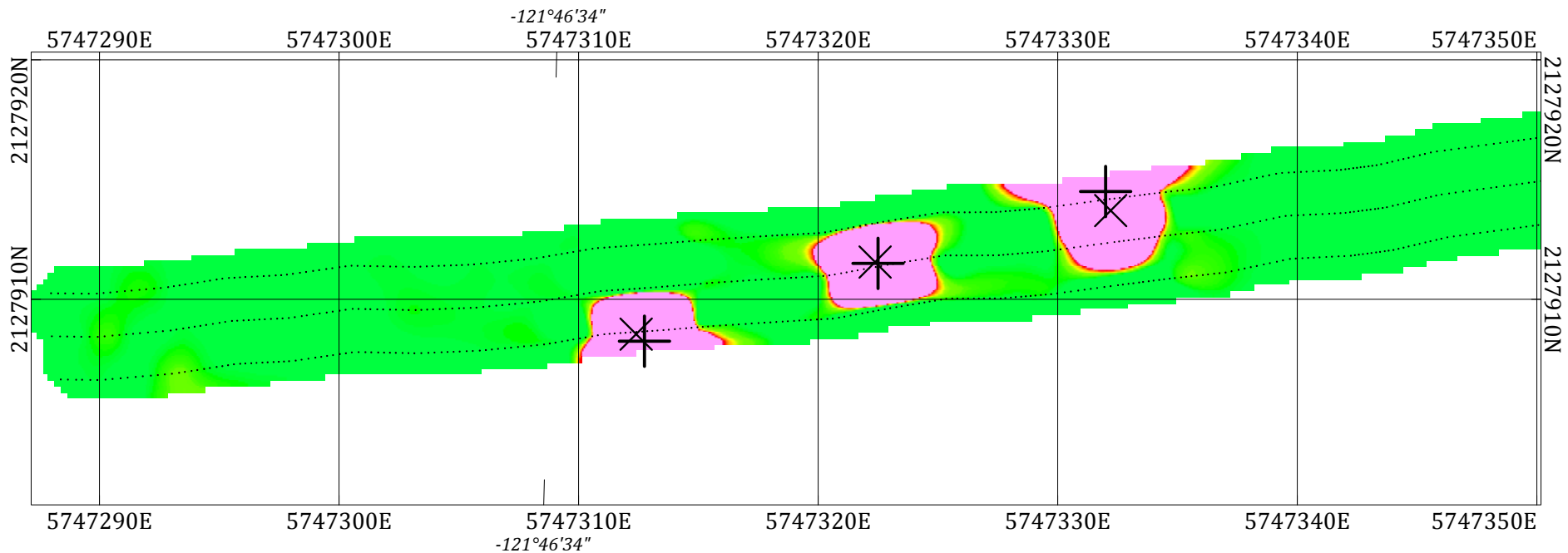
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

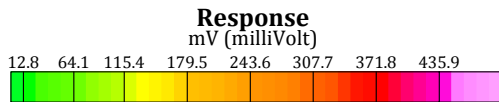
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/13/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



N

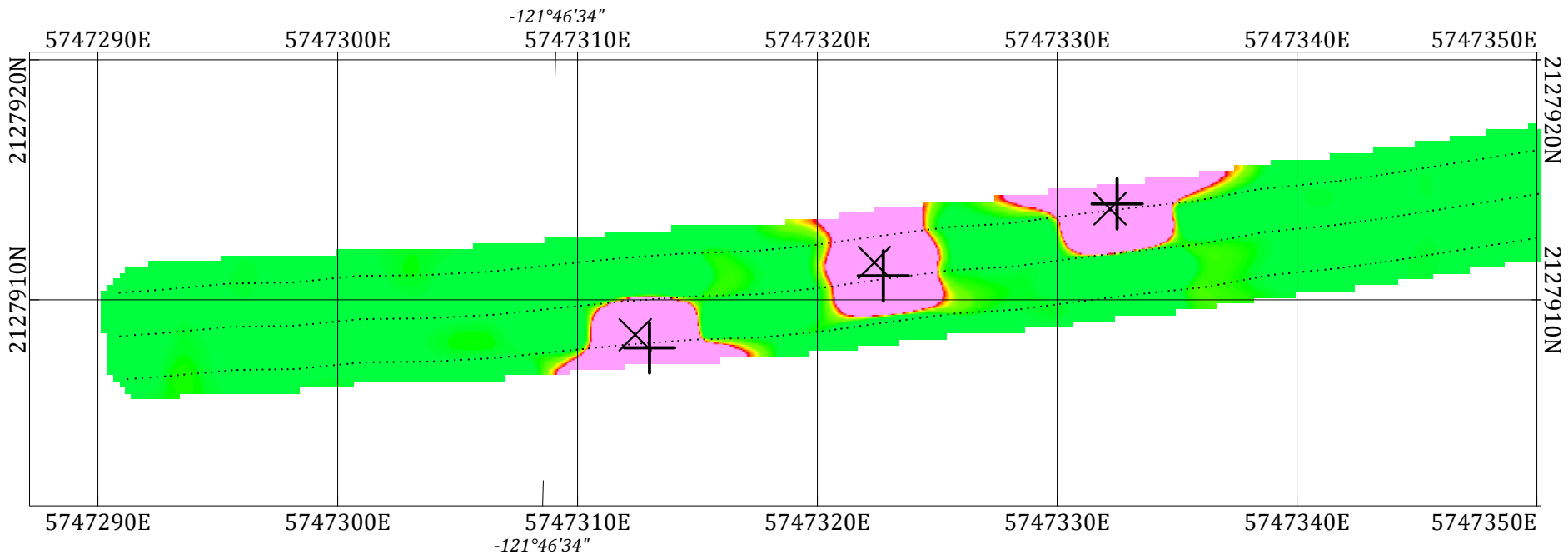
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

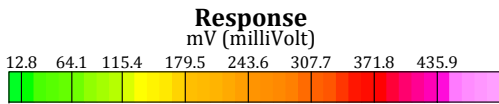
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/13/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



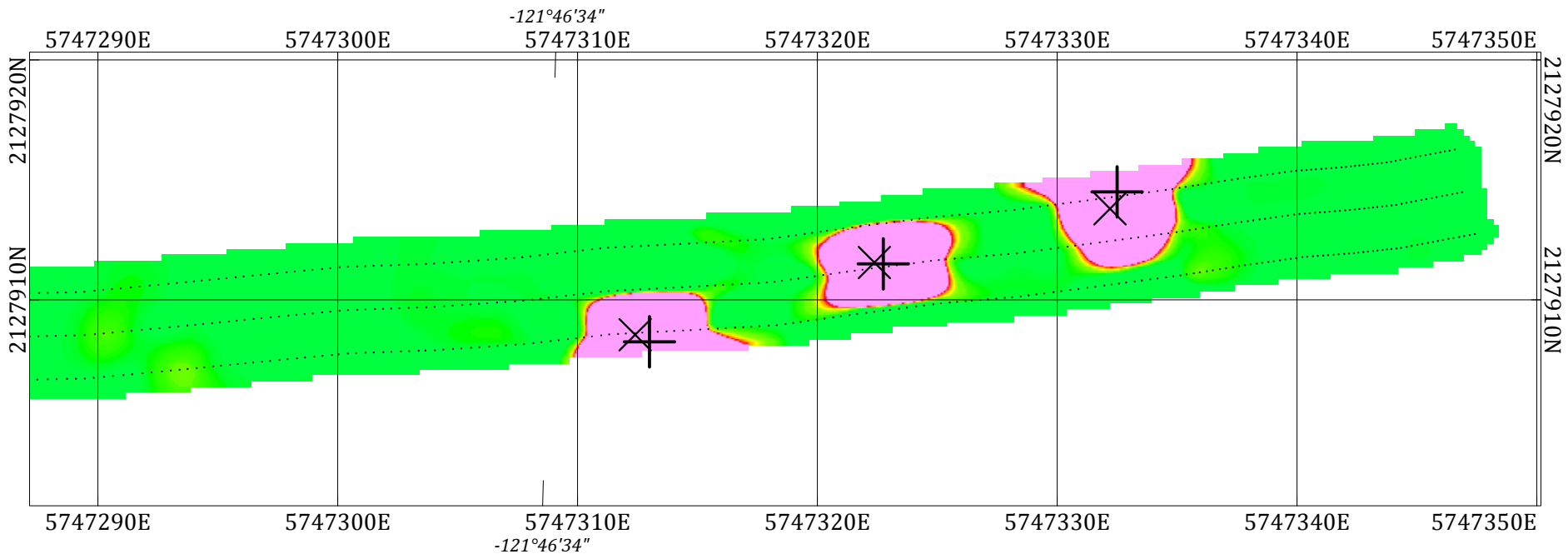
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

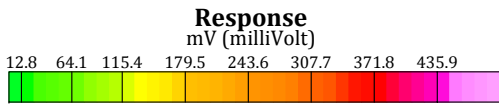
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/16/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

declination 14.3 degrees

Scale 1:80

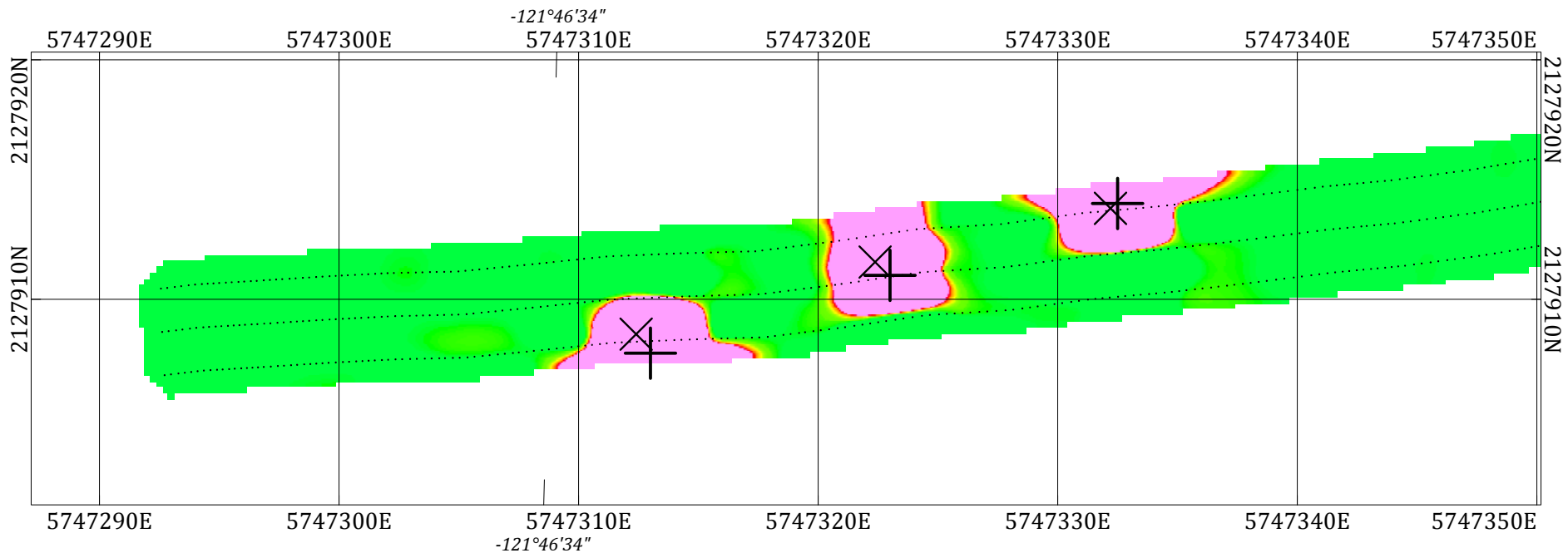
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

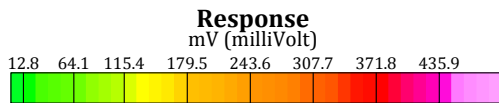
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/16/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



N

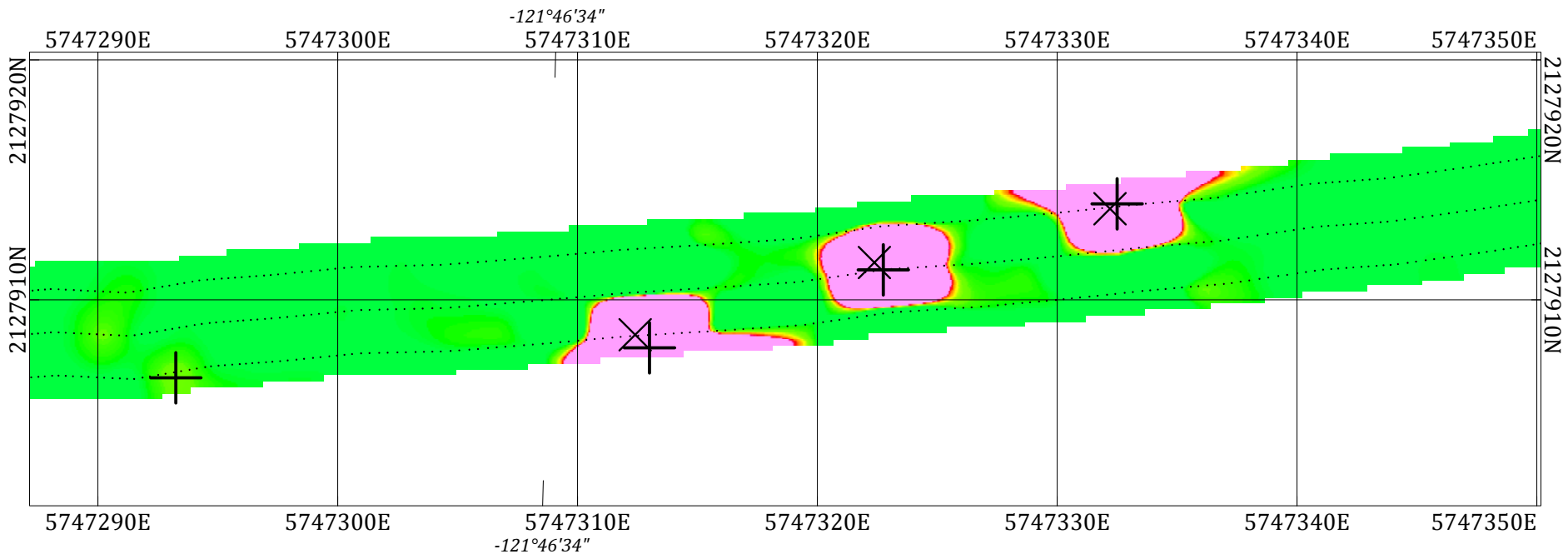
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

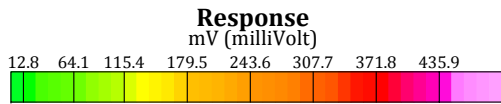
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/21/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

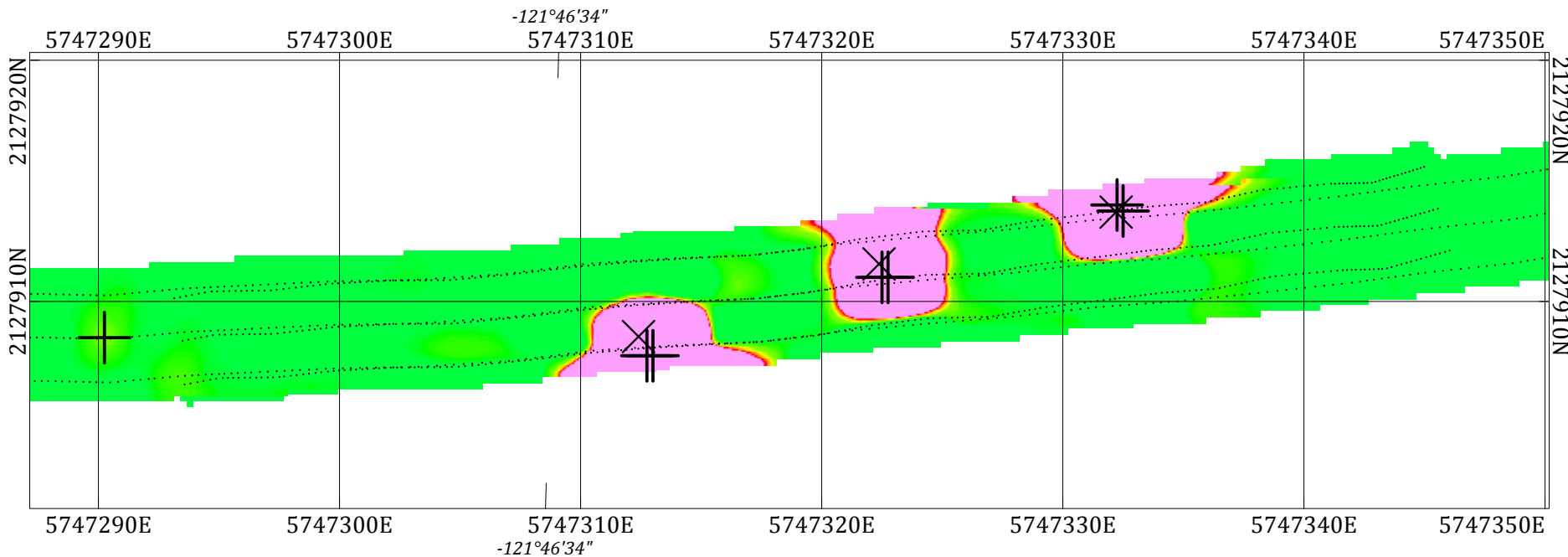
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

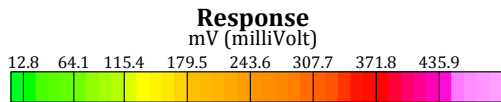
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/21/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



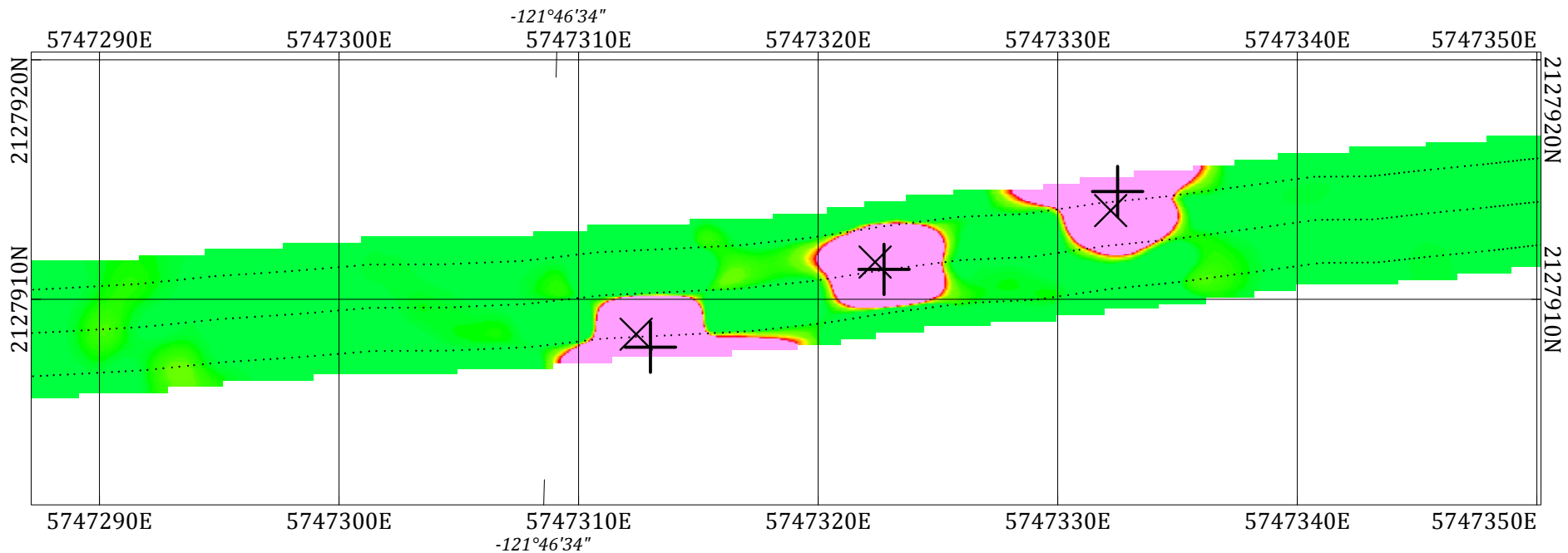
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

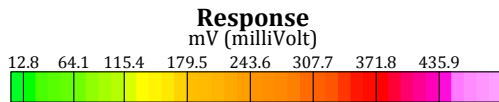
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/22/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



declination 14.3 degrees

Scale 1:80

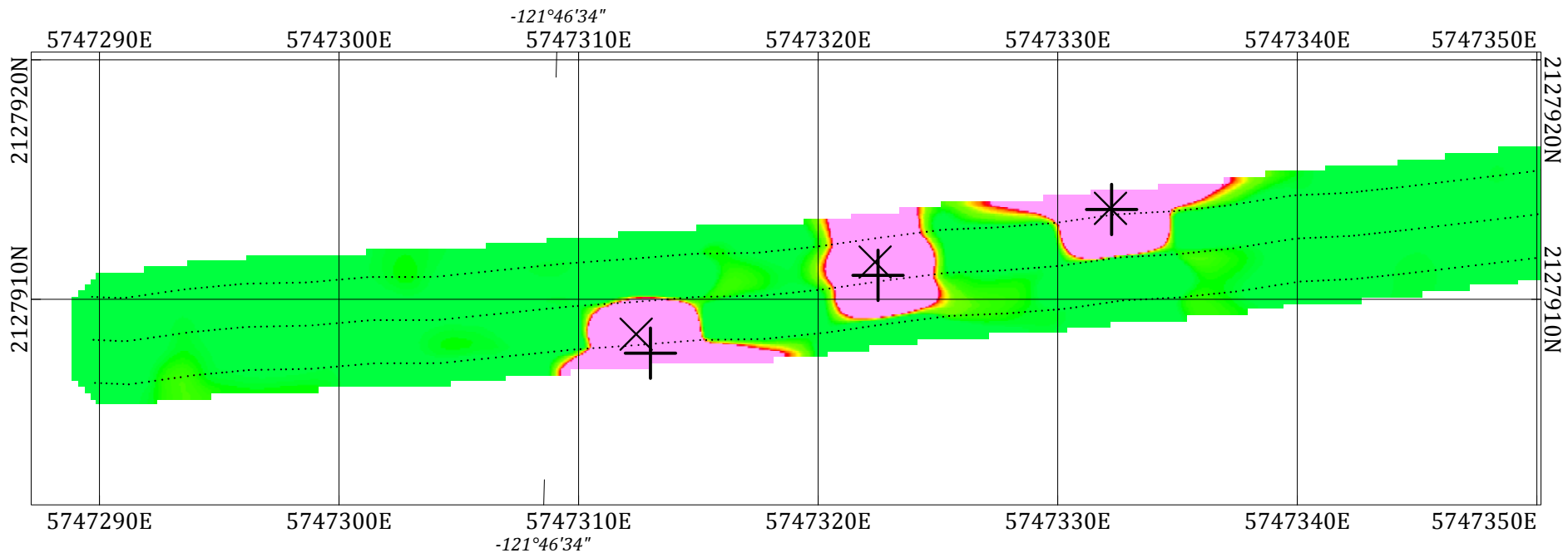
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

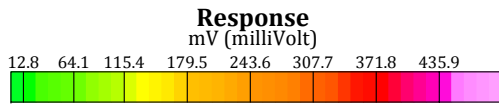
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/22/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

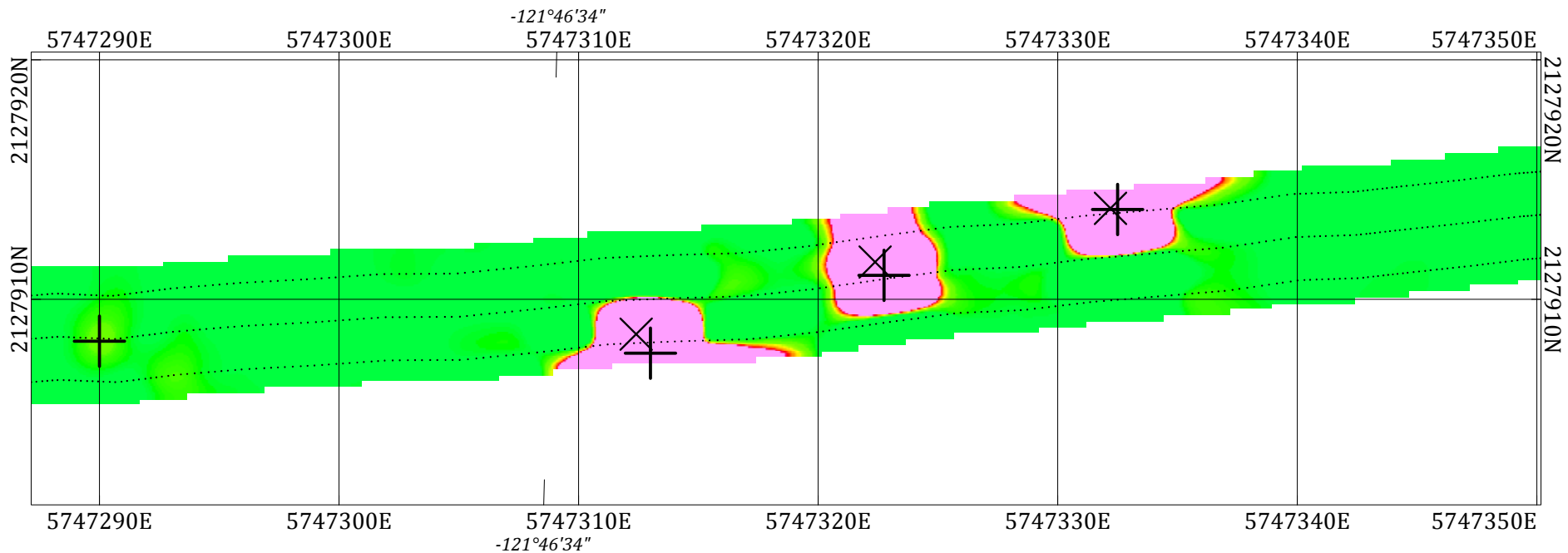
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

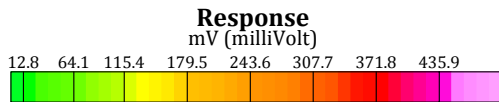
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/23/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- × Latency Seed
- + Selected Target



N

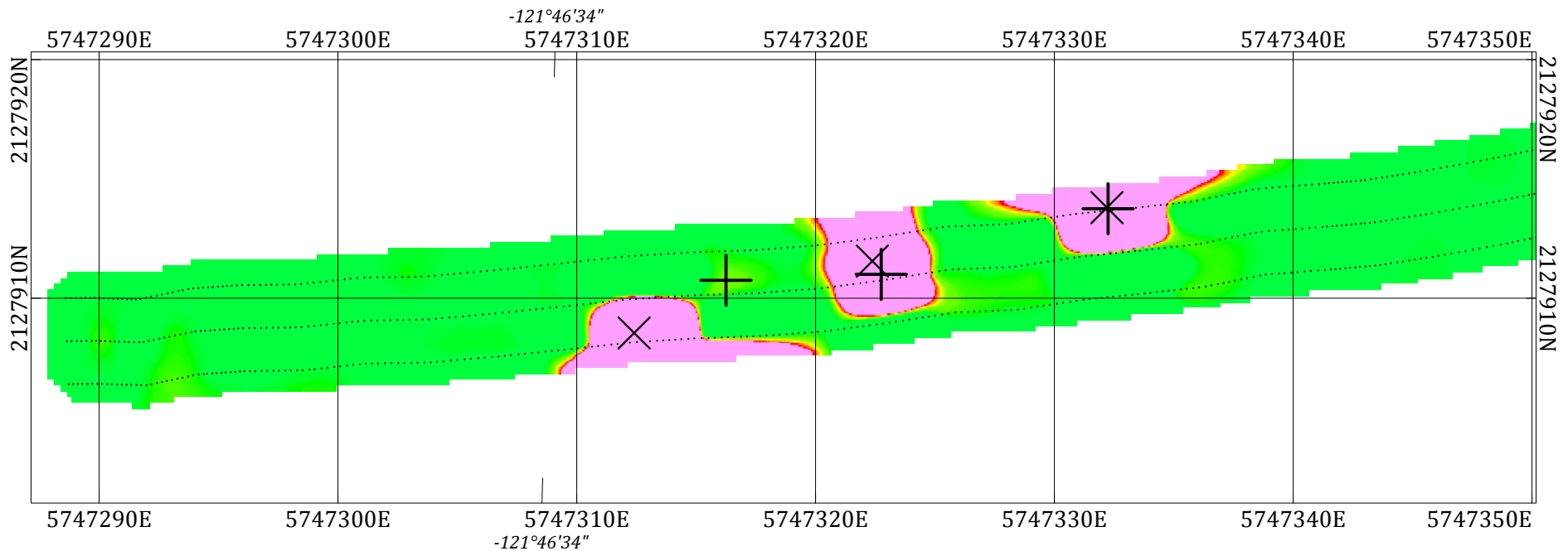
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

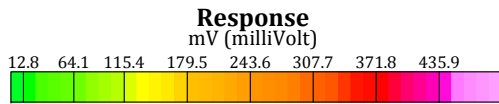
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/23/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



N

declination 14.3 degrees

Scale 1:80

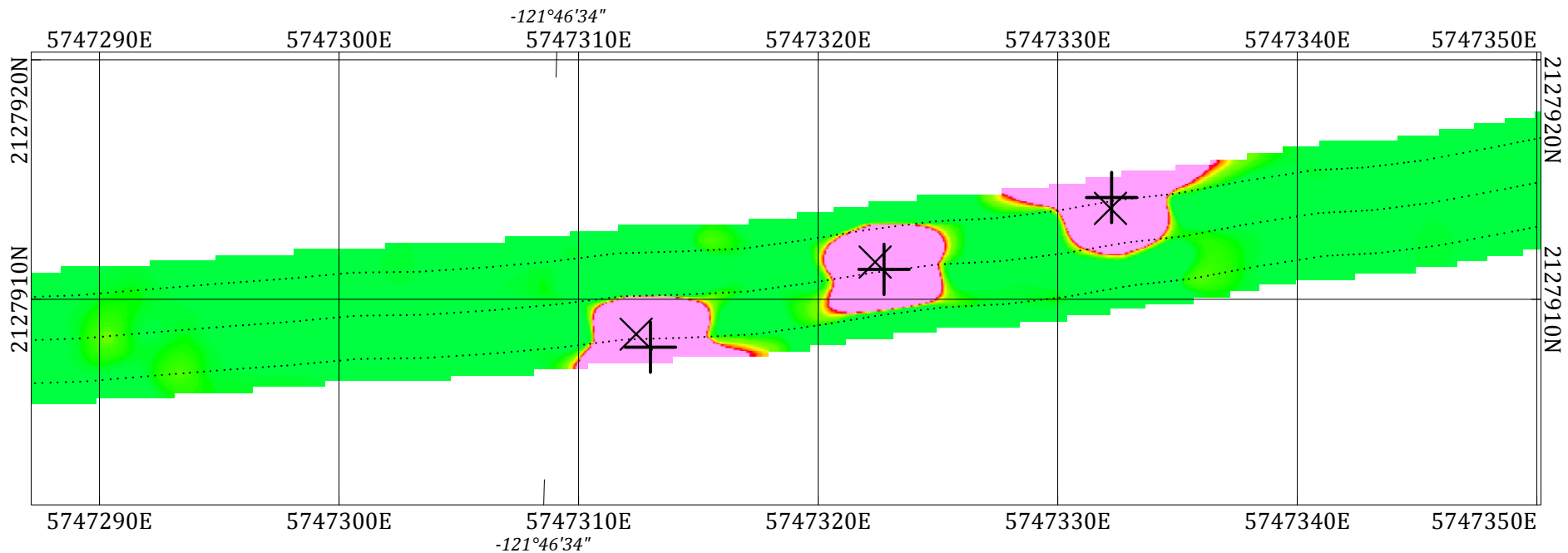
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

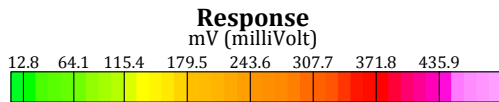
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/24/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ✚ Selected Target



declination 14.3 degrees

Scale 1:80

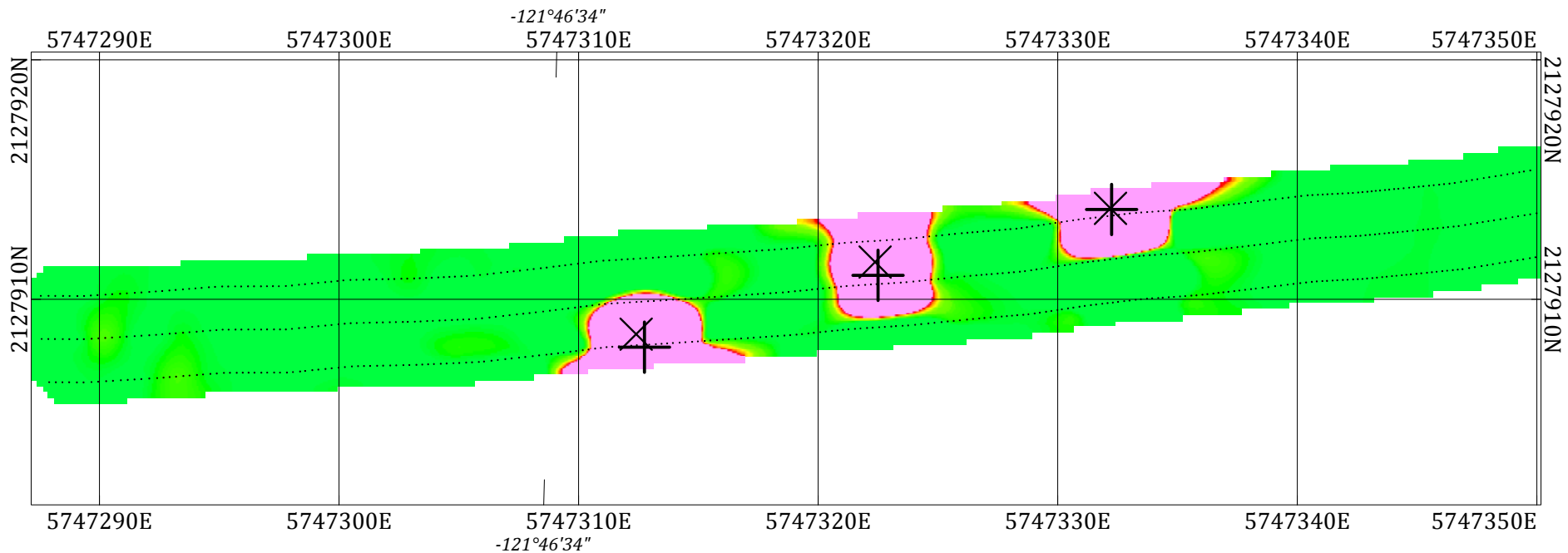
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

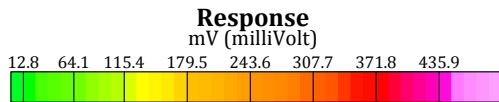
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/24/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



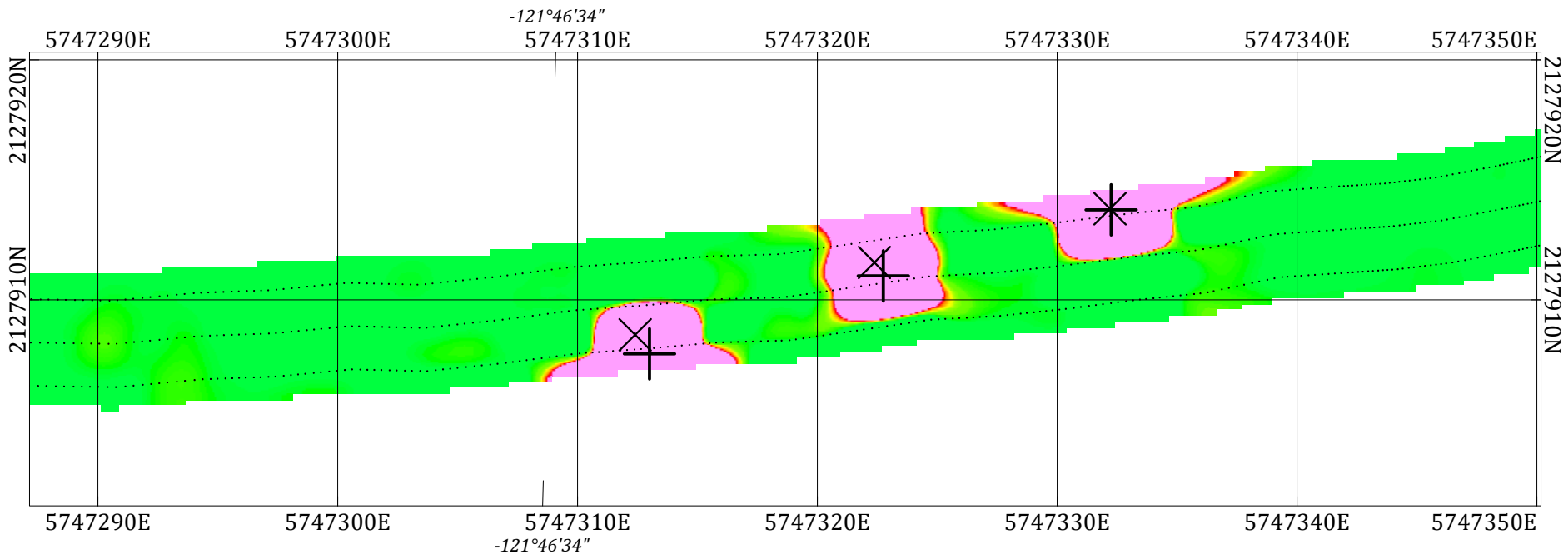
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

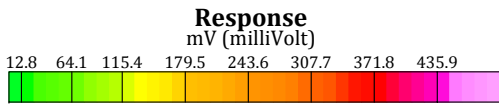
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/27/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



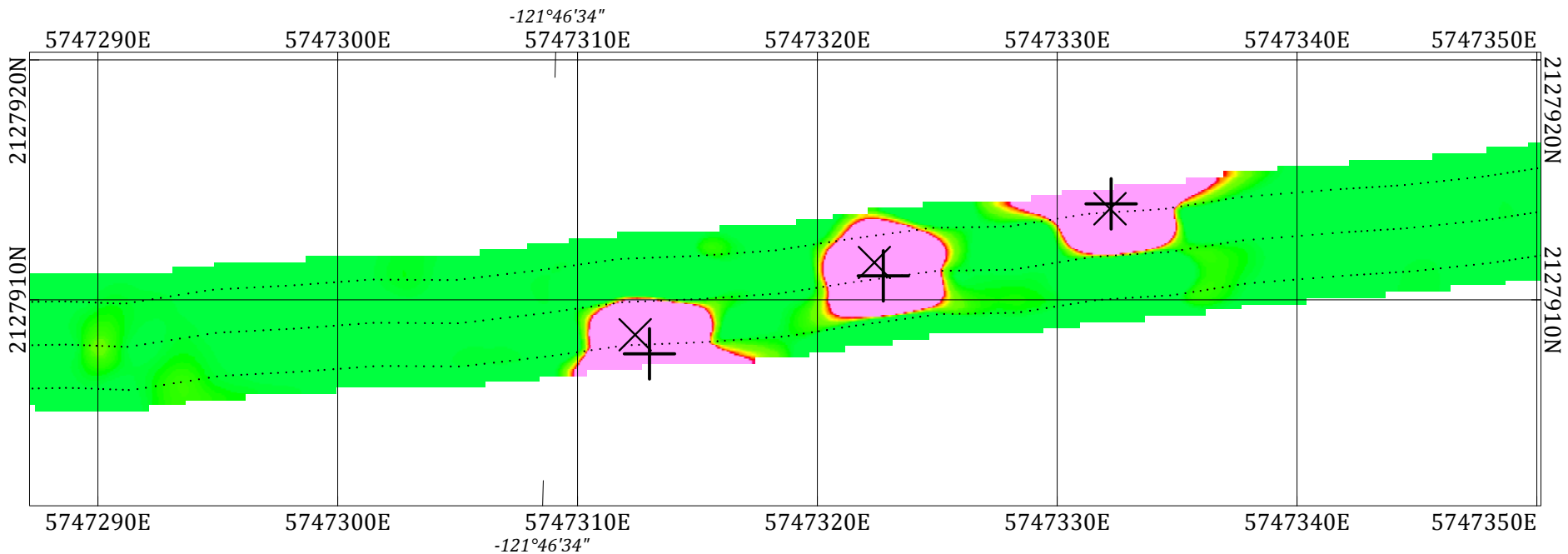
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

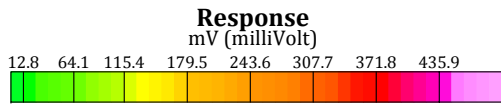
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/27/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- × Latency Seed
- + Selected Target



declination 14.3 degrees

Scale 1:80

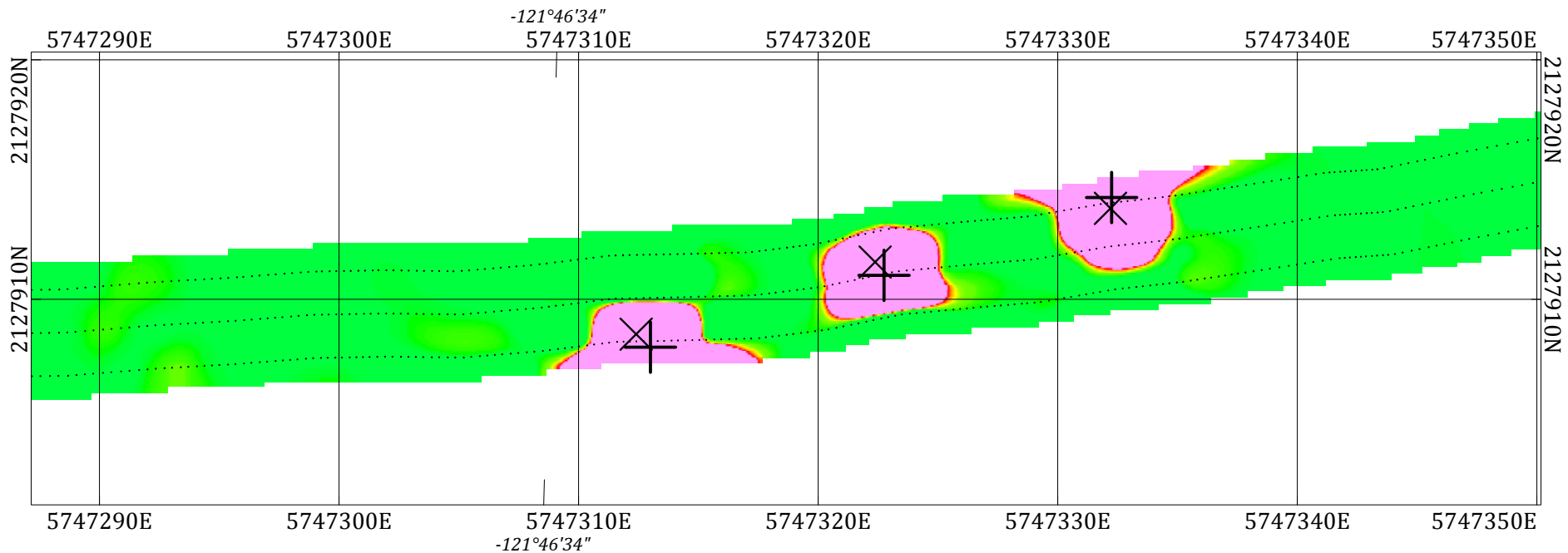
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON
SOLUTIONS

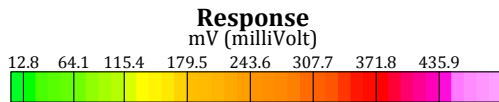
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/28/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



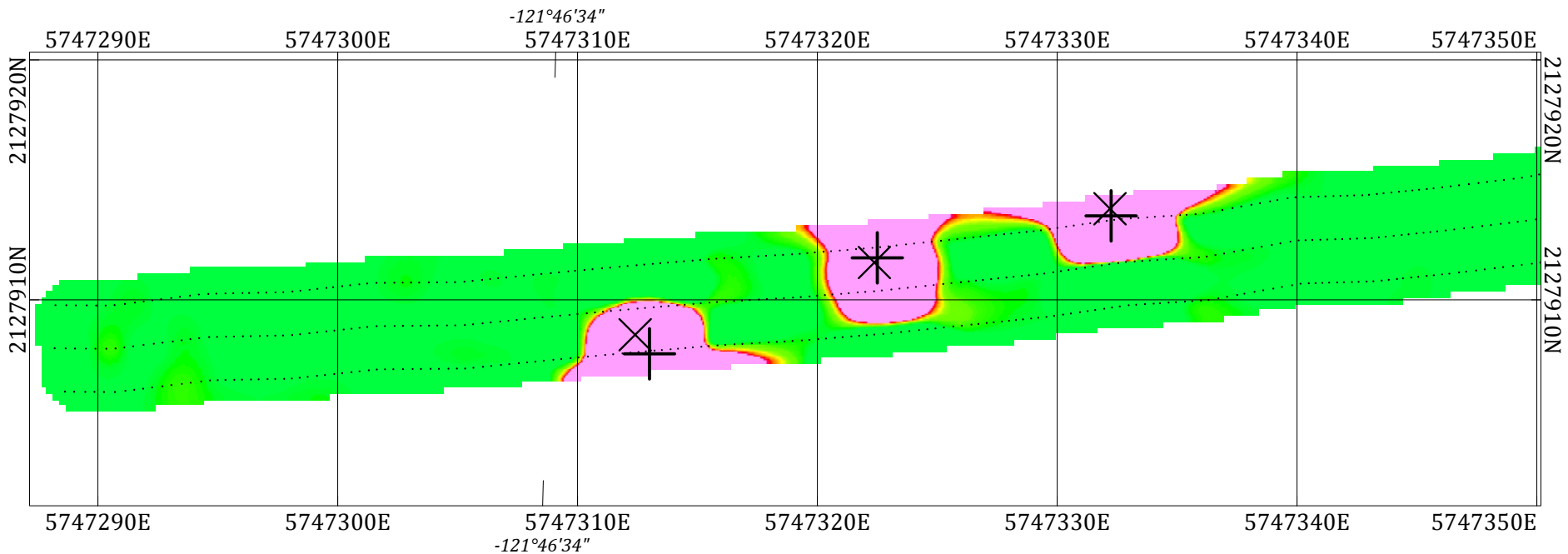
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

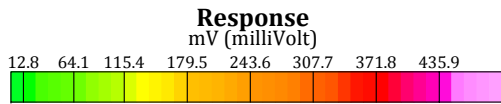
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/28/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ✚ Selected Target



declination 14.3 degrees

Scale 1:80

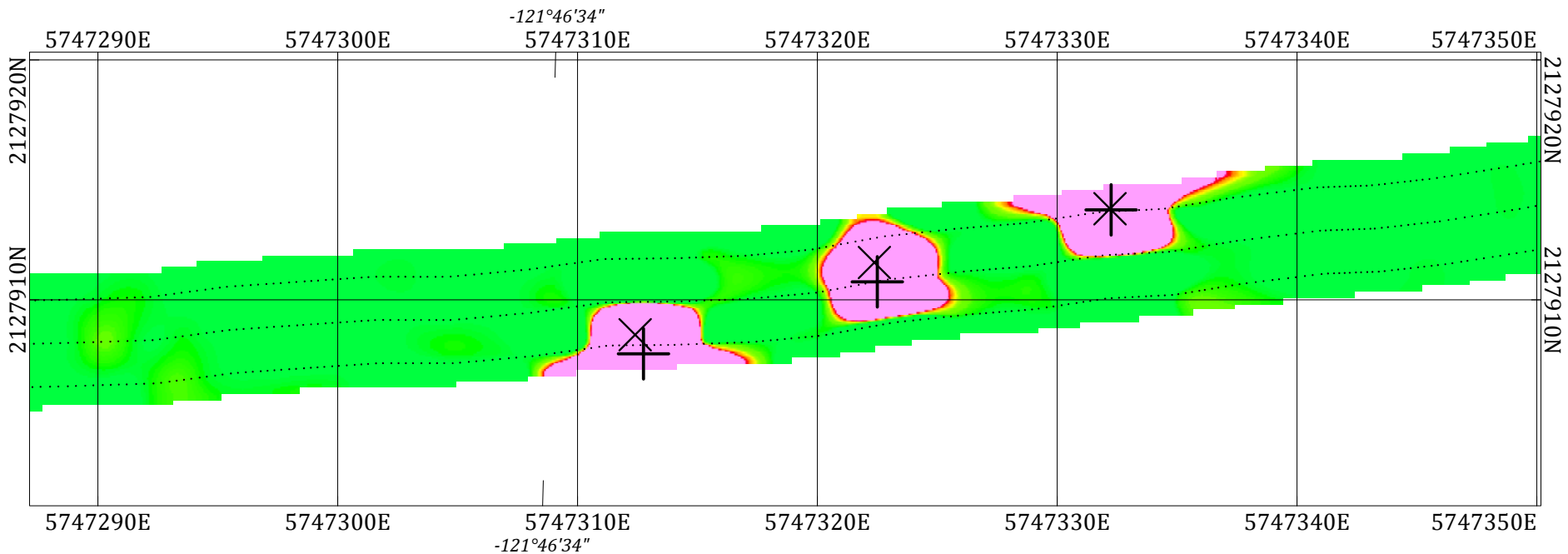
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON
SOLUTIONS

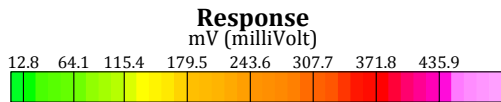
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
Date:07/29/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



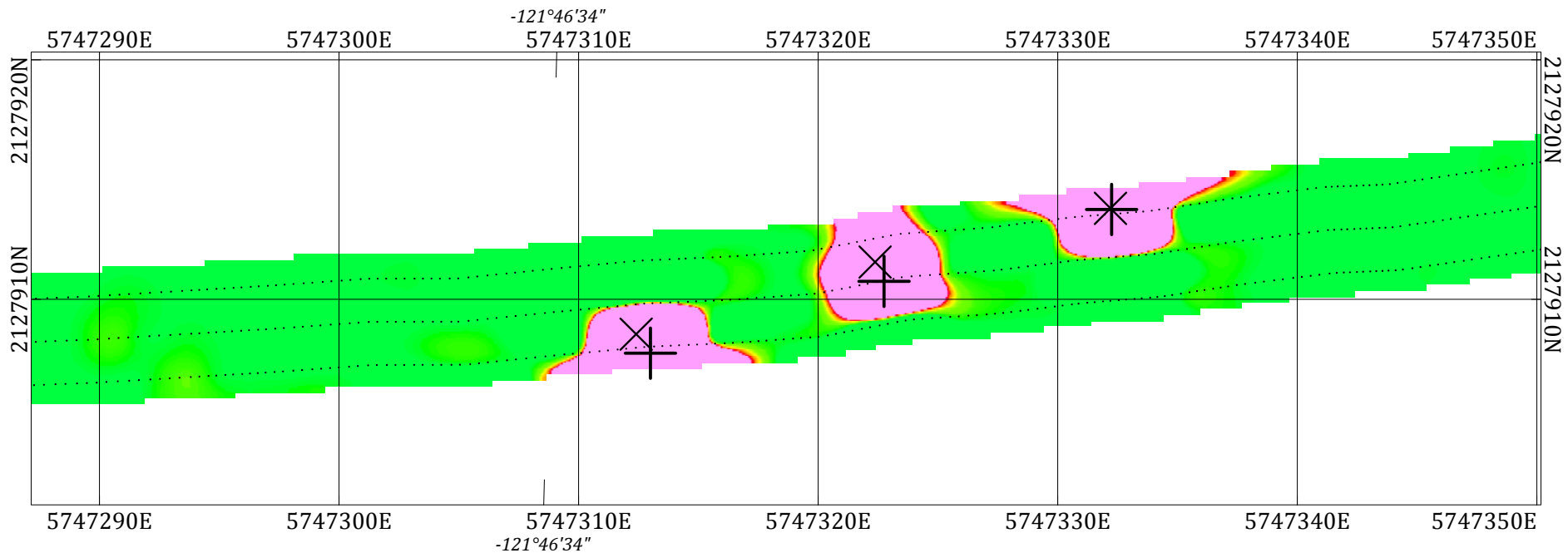
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

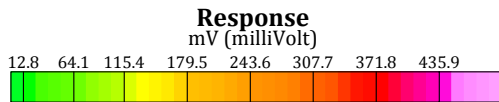
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/29/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

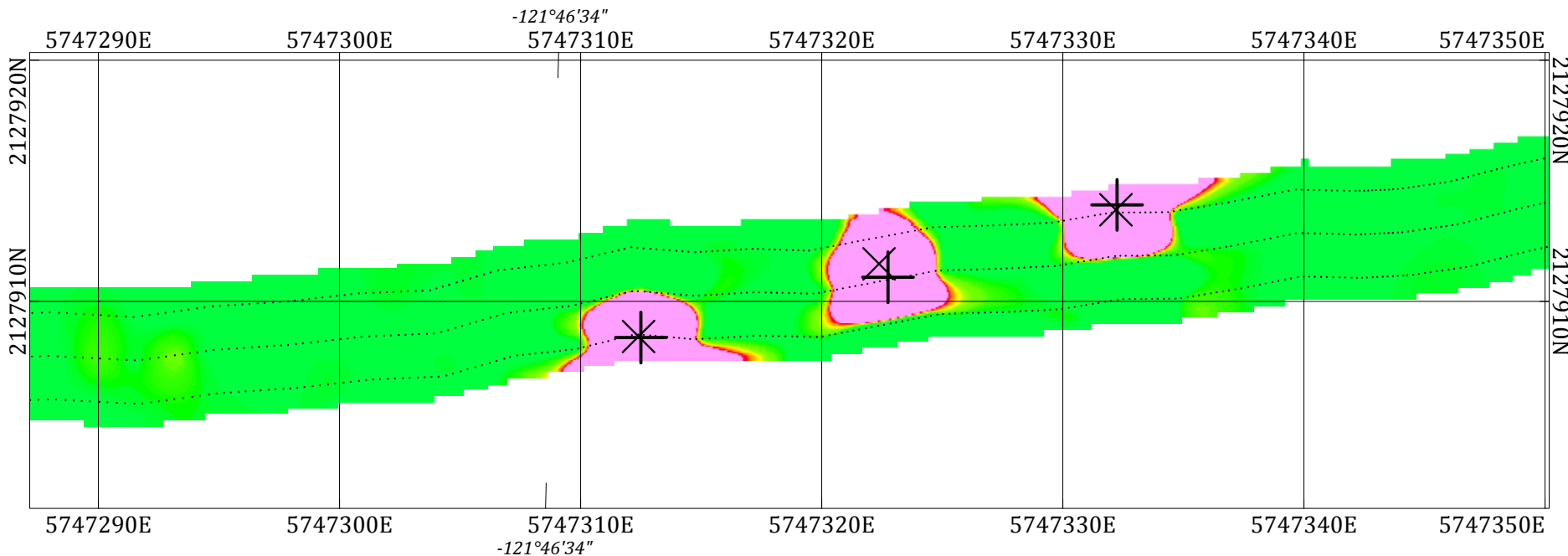
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

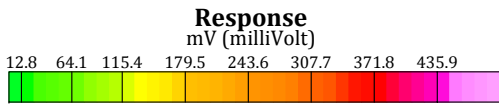
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/30/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



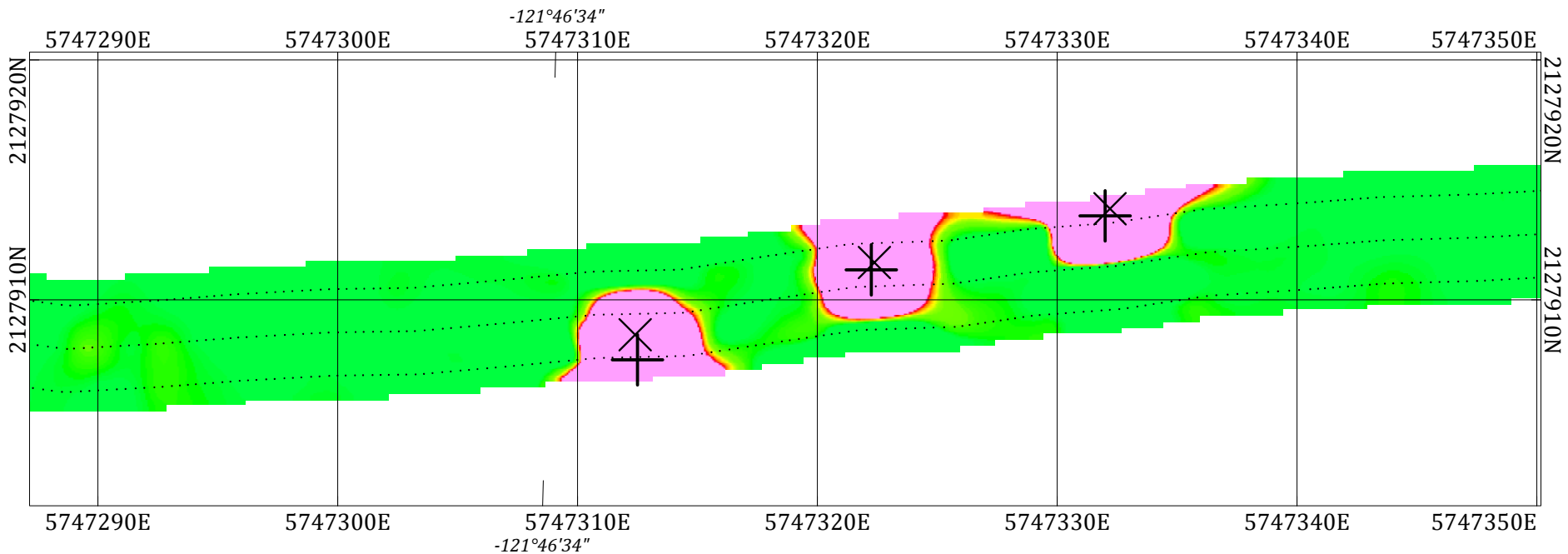
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

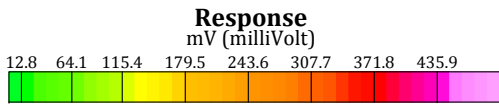
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/30/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

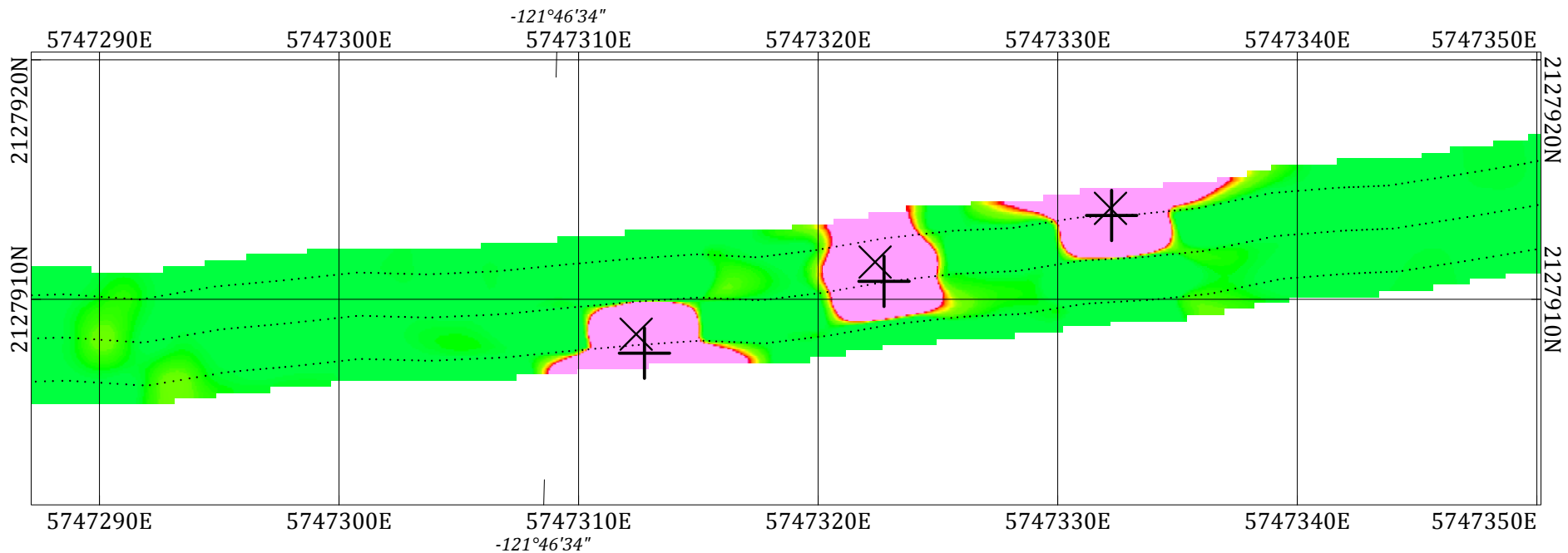
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

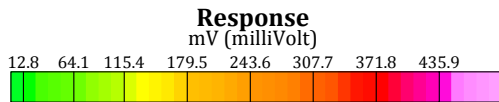
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date:07/31/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

declination 14.3 degrees

Scale 1:80

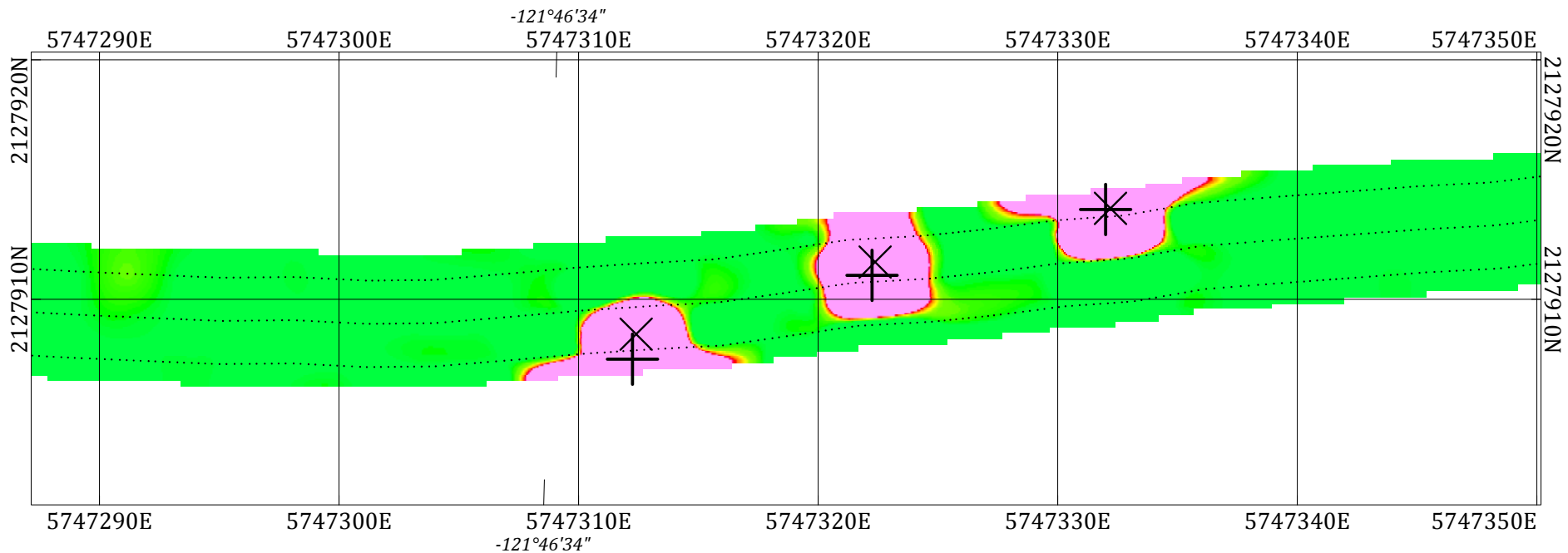
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

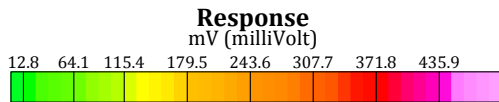
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date:07/31/2009
FORA ESCA RP
Monterey County, California

Latency = 0.4 sec



LEGEND

- ✕ Latency Seed
- ✚ Selected Target



N

declination 14.3 degrees

Scale 1:80

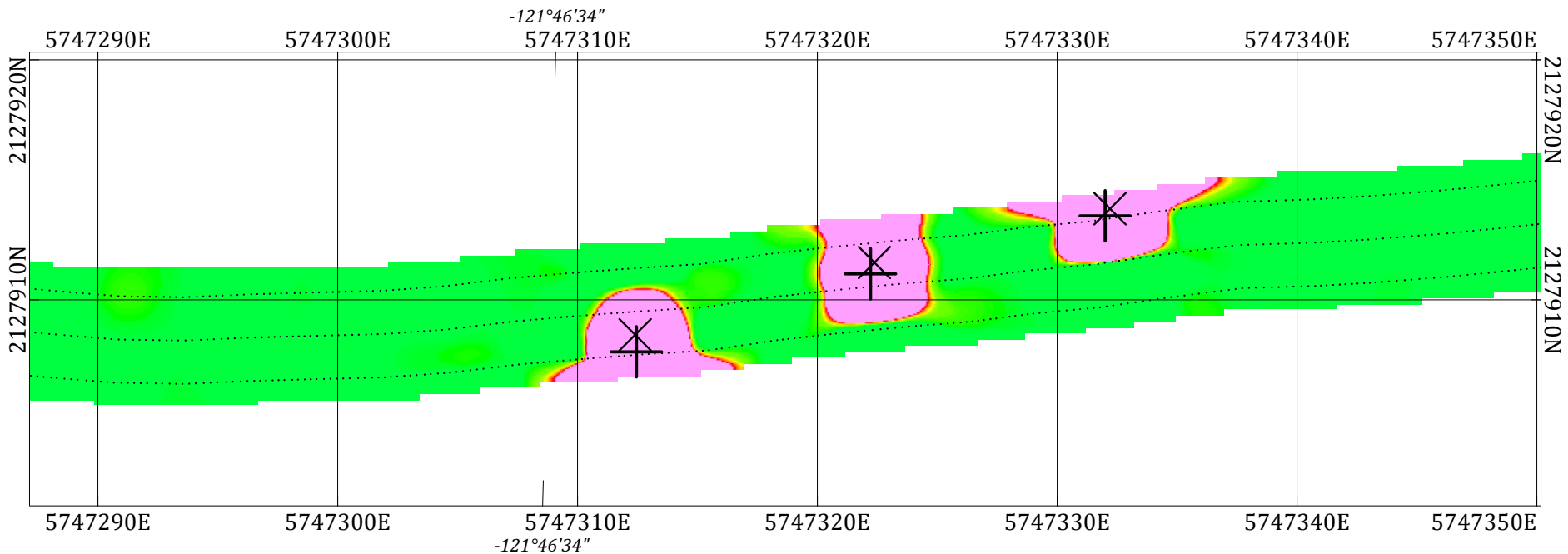
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON
SOLUTIONS

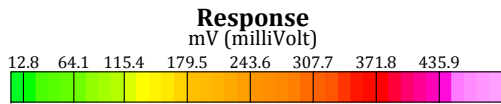
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date: 10/06/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



declination 14.3 degrees

Scale 1:80

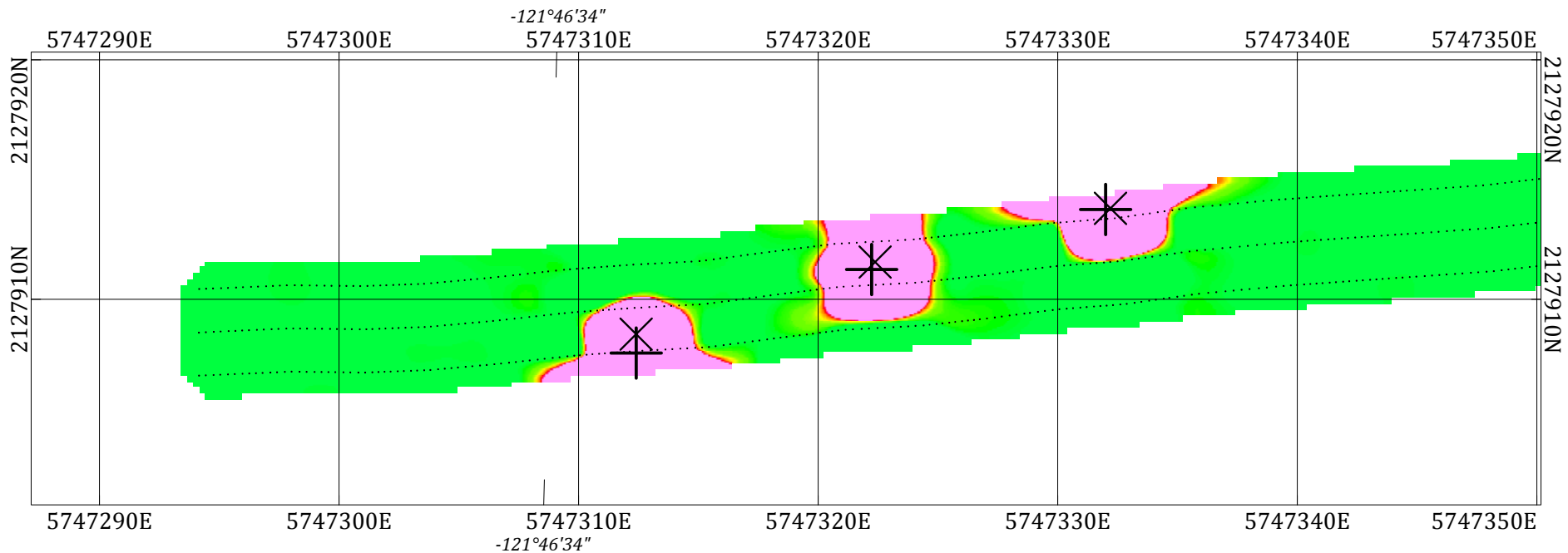
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

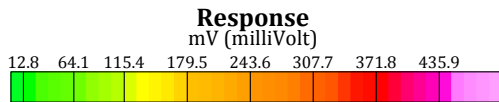
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date: 10/06/2009
FORA ESCA RP
Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

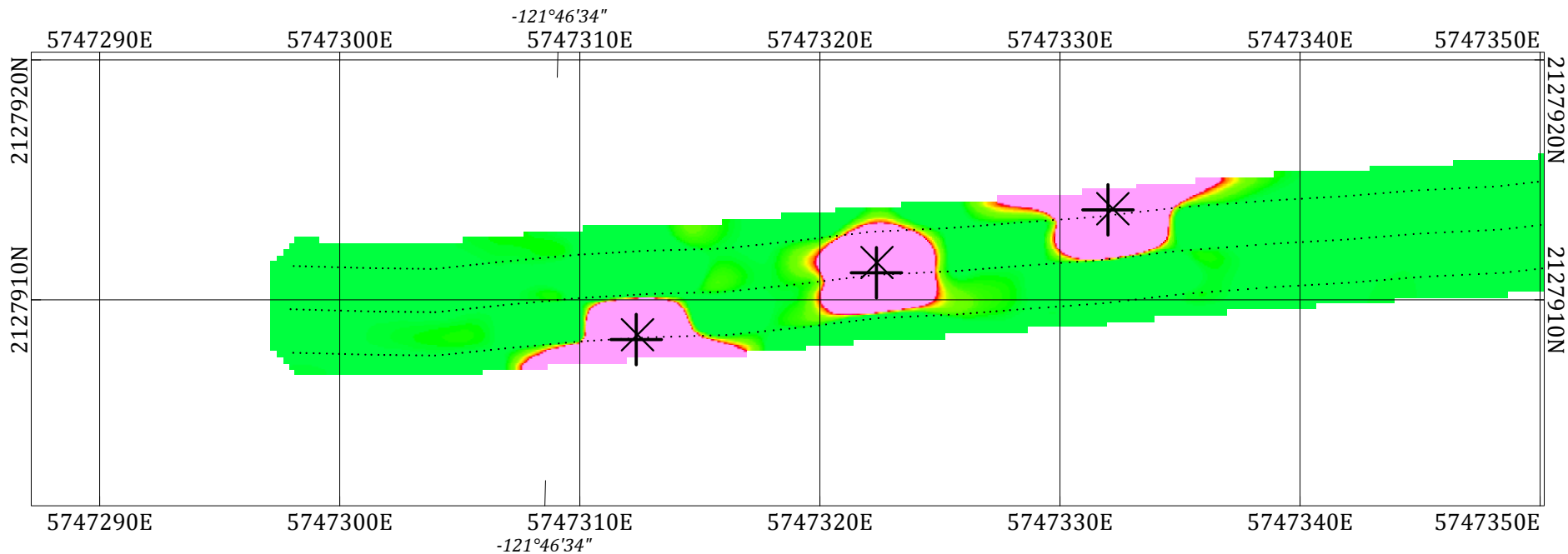
LFR

WESTON SOLUTIONS

Geophysical Latency Pre-Test
EM61-MK2 Towed Array

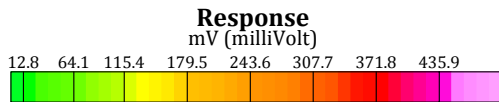
Date: 10/07/2009
FORA ESCA RP
Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

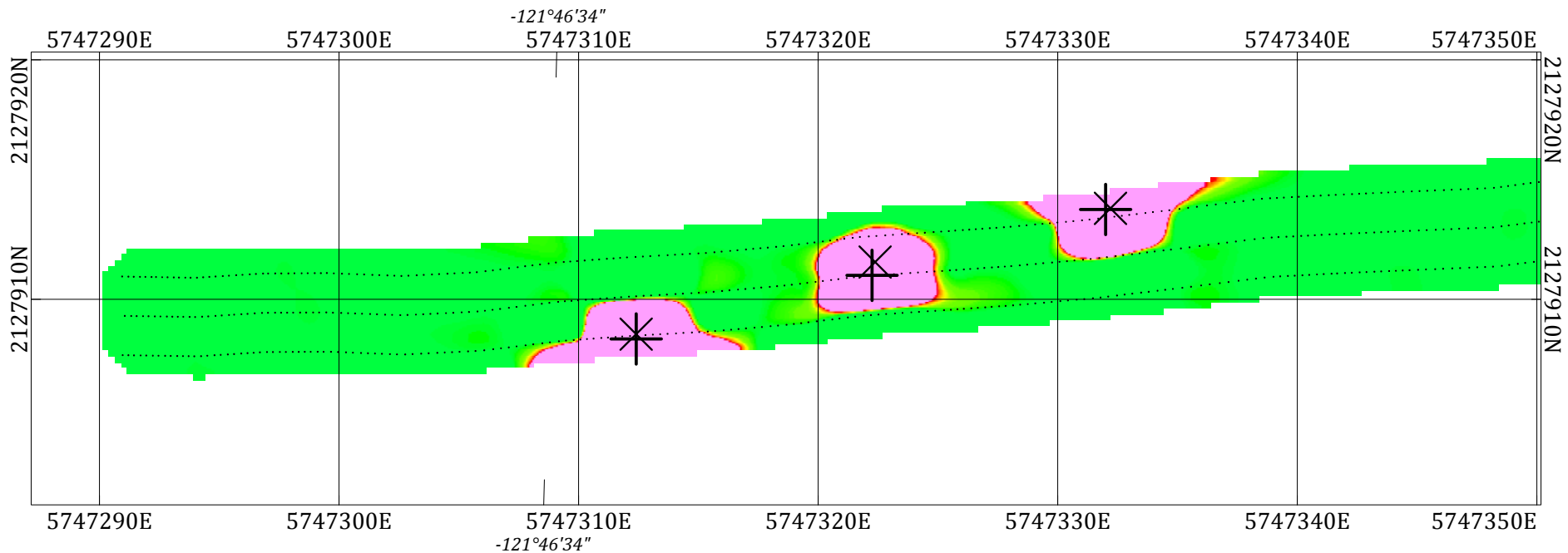
declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

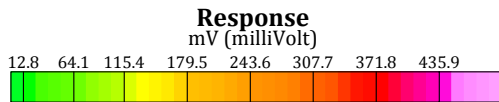
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date: 10/07/2009
FORA ESCA RP
Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



declination 14.3 degrees

Scale 1:80

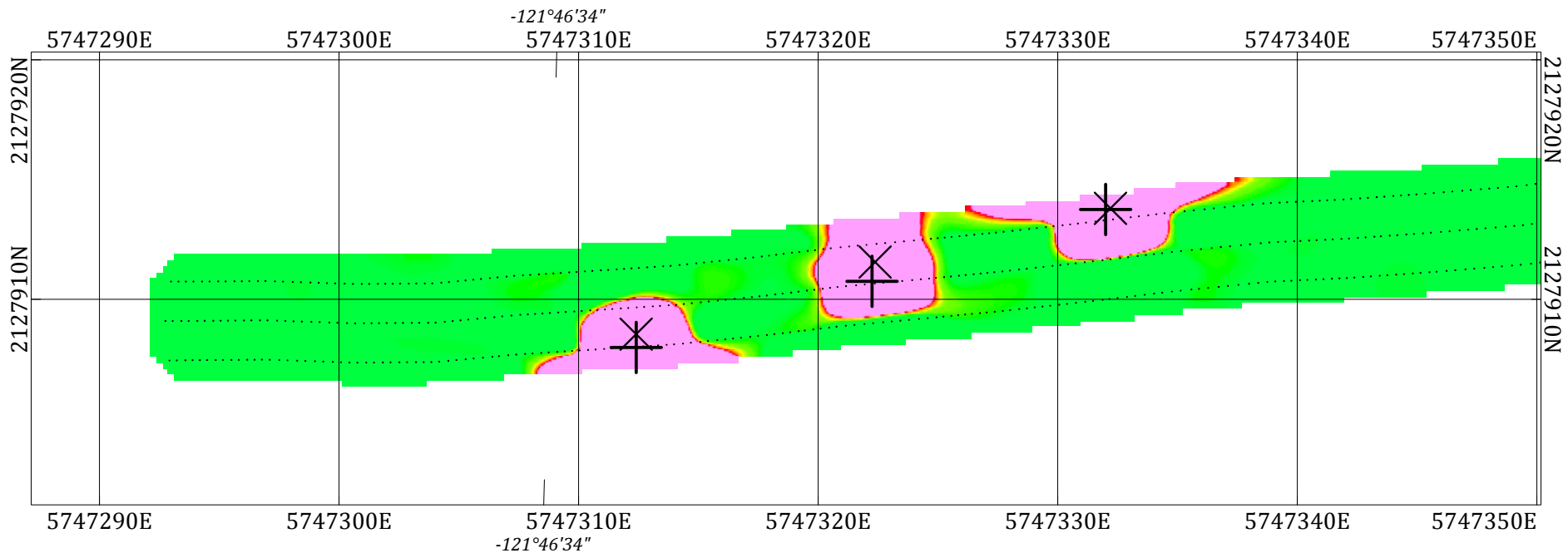
US survey foot
NAD83 / California CS83 zone 4

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WESTON SOLUTIONS

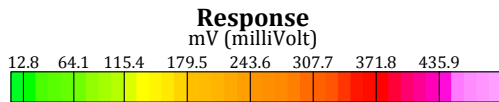
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date: 10/08/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



declination 14.3 degrees

Scale 1:80

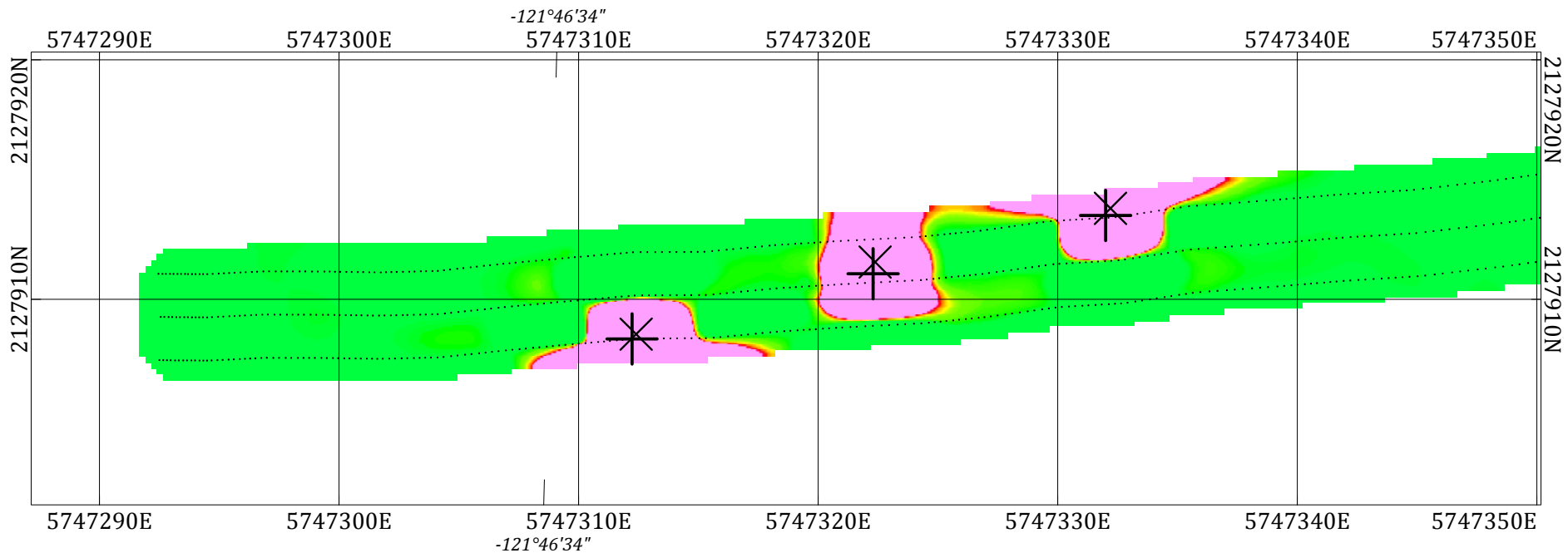
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

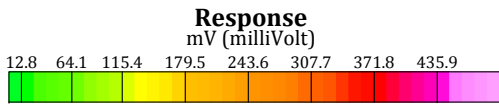
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date: 10/08/2009
FORA ESCA RP
Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



declination 14.3 degrees

Scale 1:80

5 0 5

US survey foot
NAD83 / California CS83 zone 4

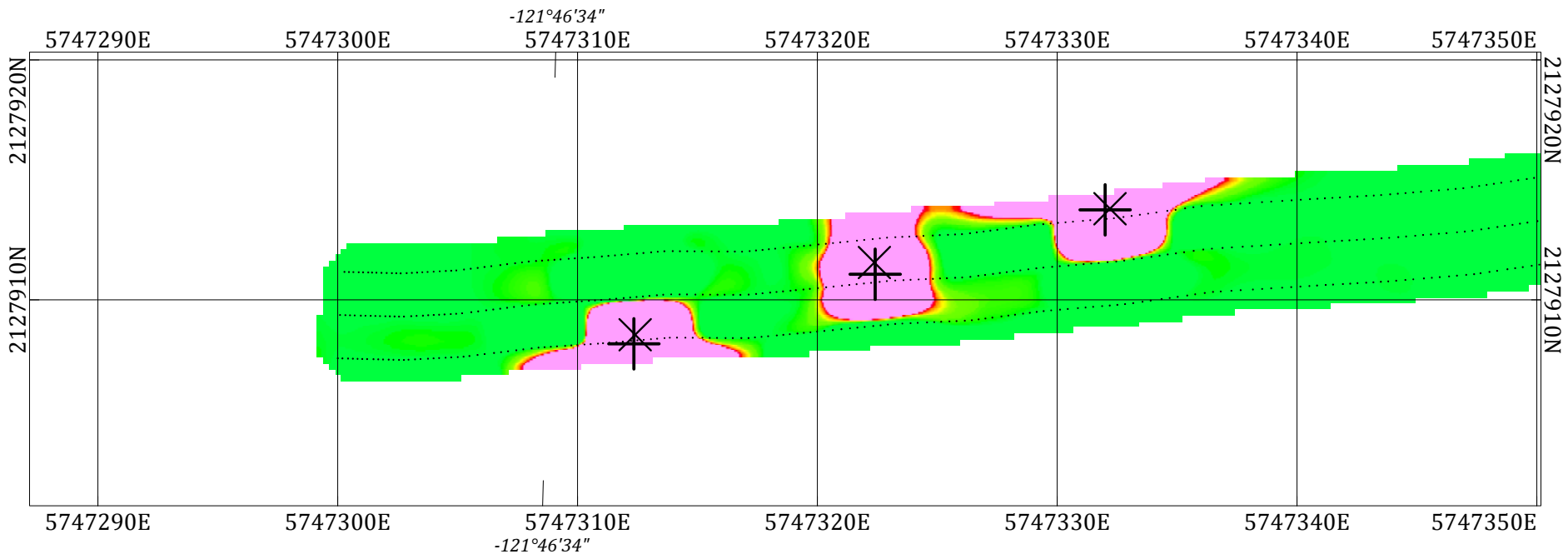
LFR

WESTON SOLUTIONS

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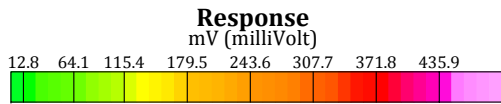
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
Date: 10/14/2009
FORA ESCA RP
Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



declination 14.3 degrees

Scale 1:80

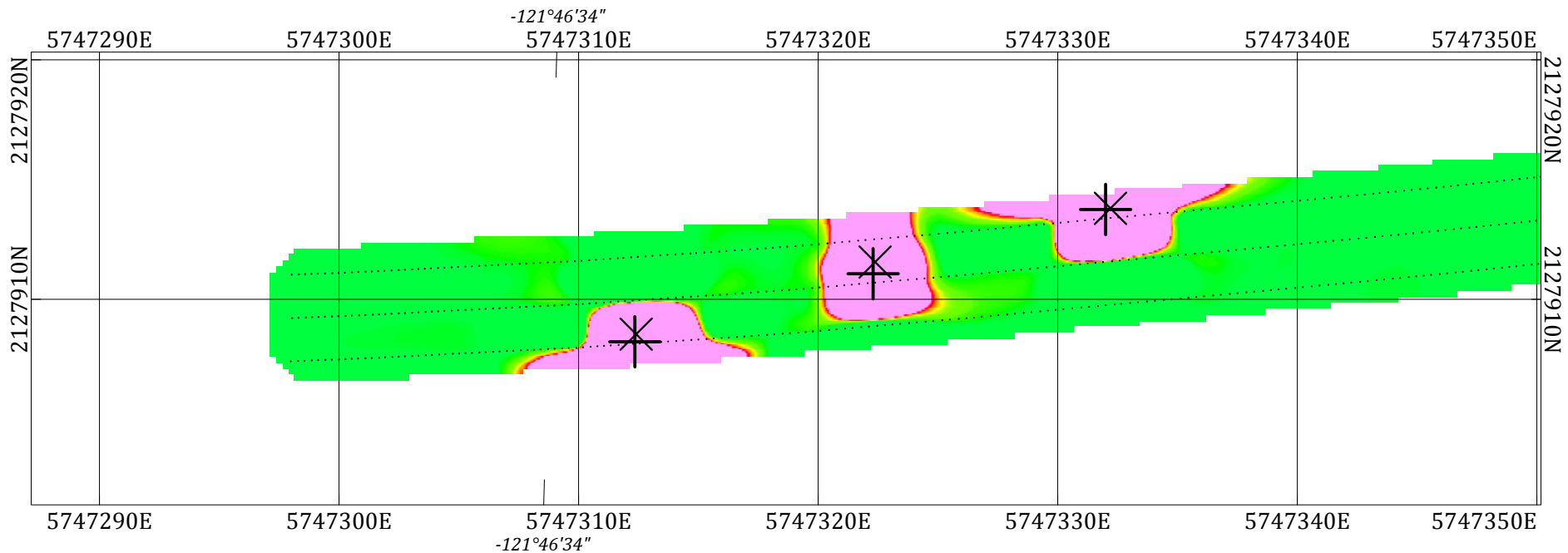
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON
SOLUTIONS

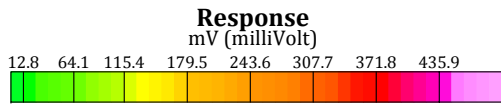
Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date: 10/14/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- + Selected Target



declination 14.3 degrees

Scale 1:80

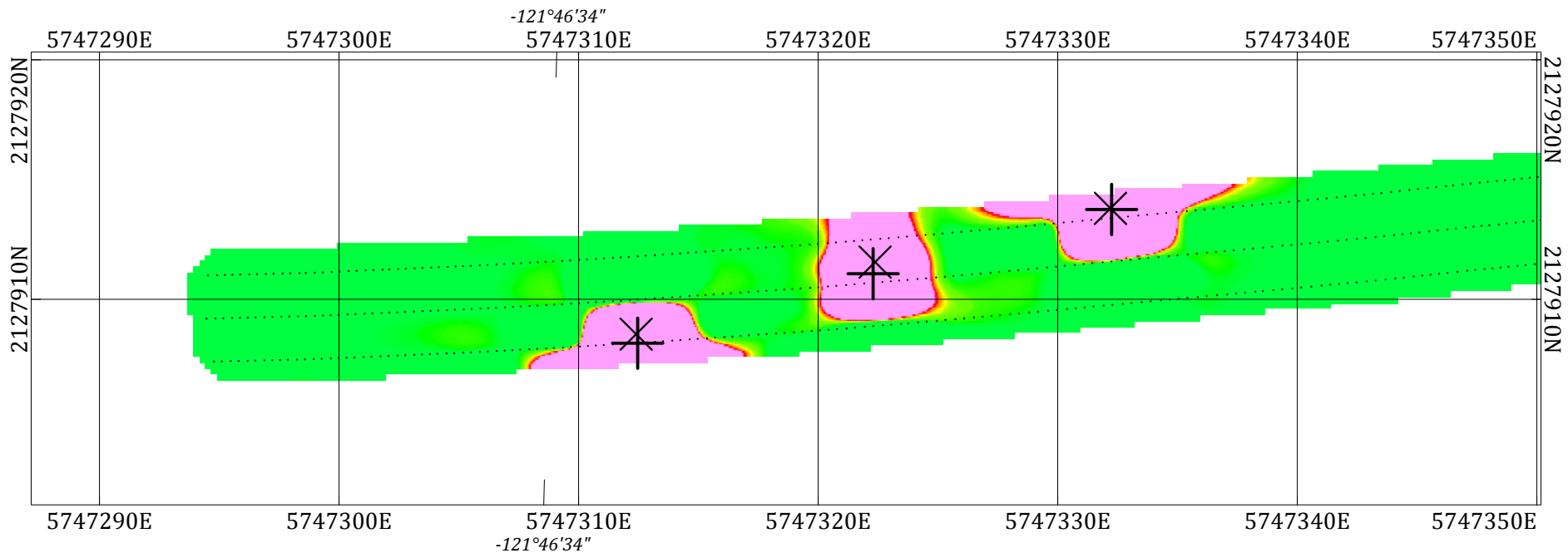
US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

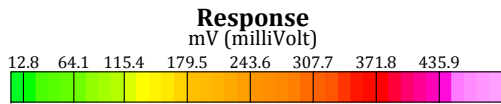
Geophysical Latency Pre-Test
EM61-MK2 Towed Array
 Date: 10/15/2009
 FORA ESCA RP
 Monterey County, California

Latency = 0.3 sec



LEGEND

- ✕ Latency Seed
- ⊕ Selected Target



N

declination 14.3 degrees

Scale 1:80

US survey foot
NAD83 / California CS83 zone 4

LFR

WESTON SOLUTIONS

Geophysical Latency Post-Test
EM61-MK2 Towed Array
 Date: 10/15/2009
FORA ESCA RP
Monterey County, California

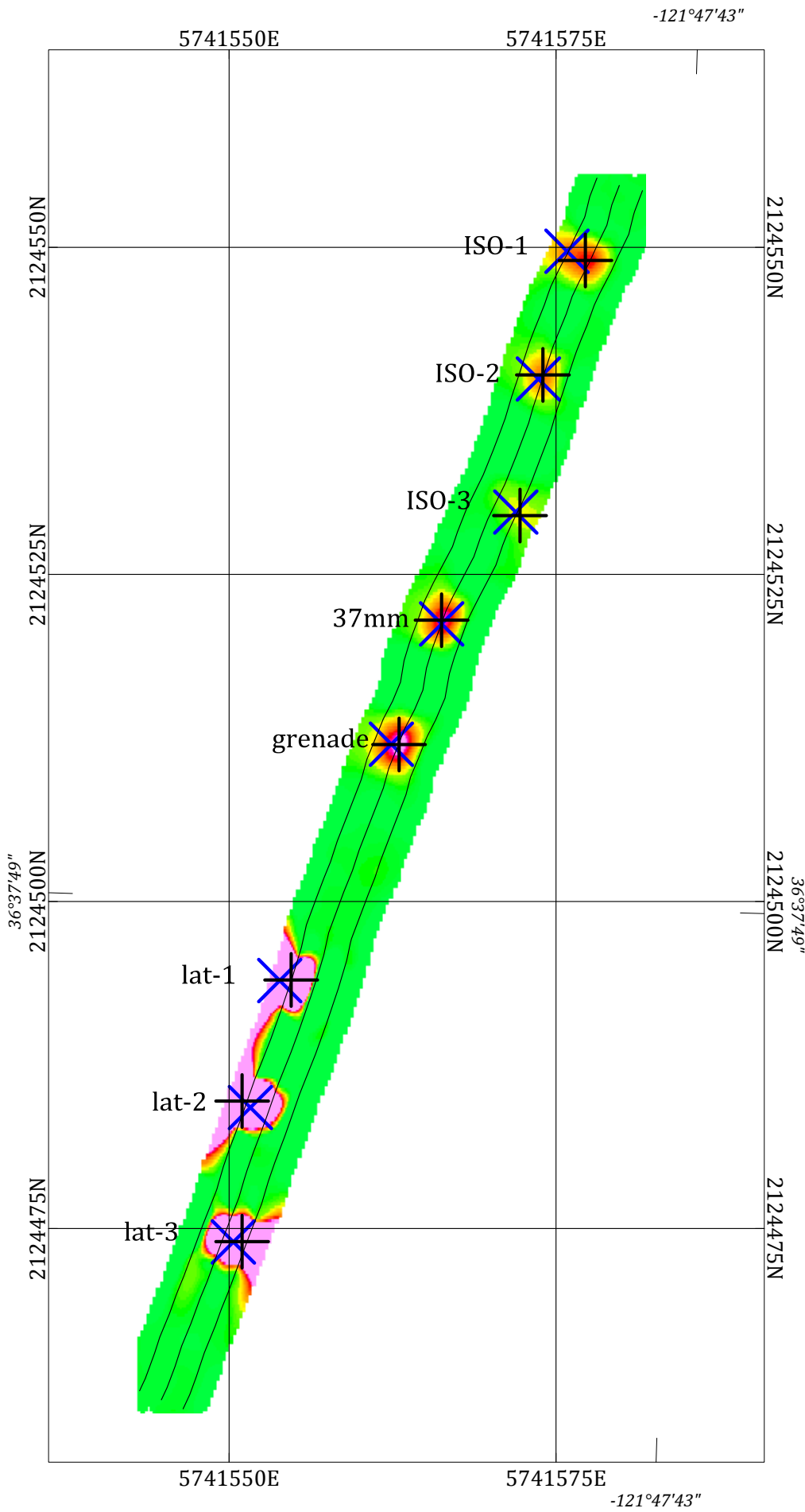
Latency = 0.3 sec

Fort Ord

Parker Flats - E20c.2

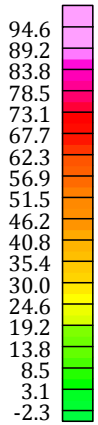
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/19/2009
Pre - Test



Latency = 0.3 sec



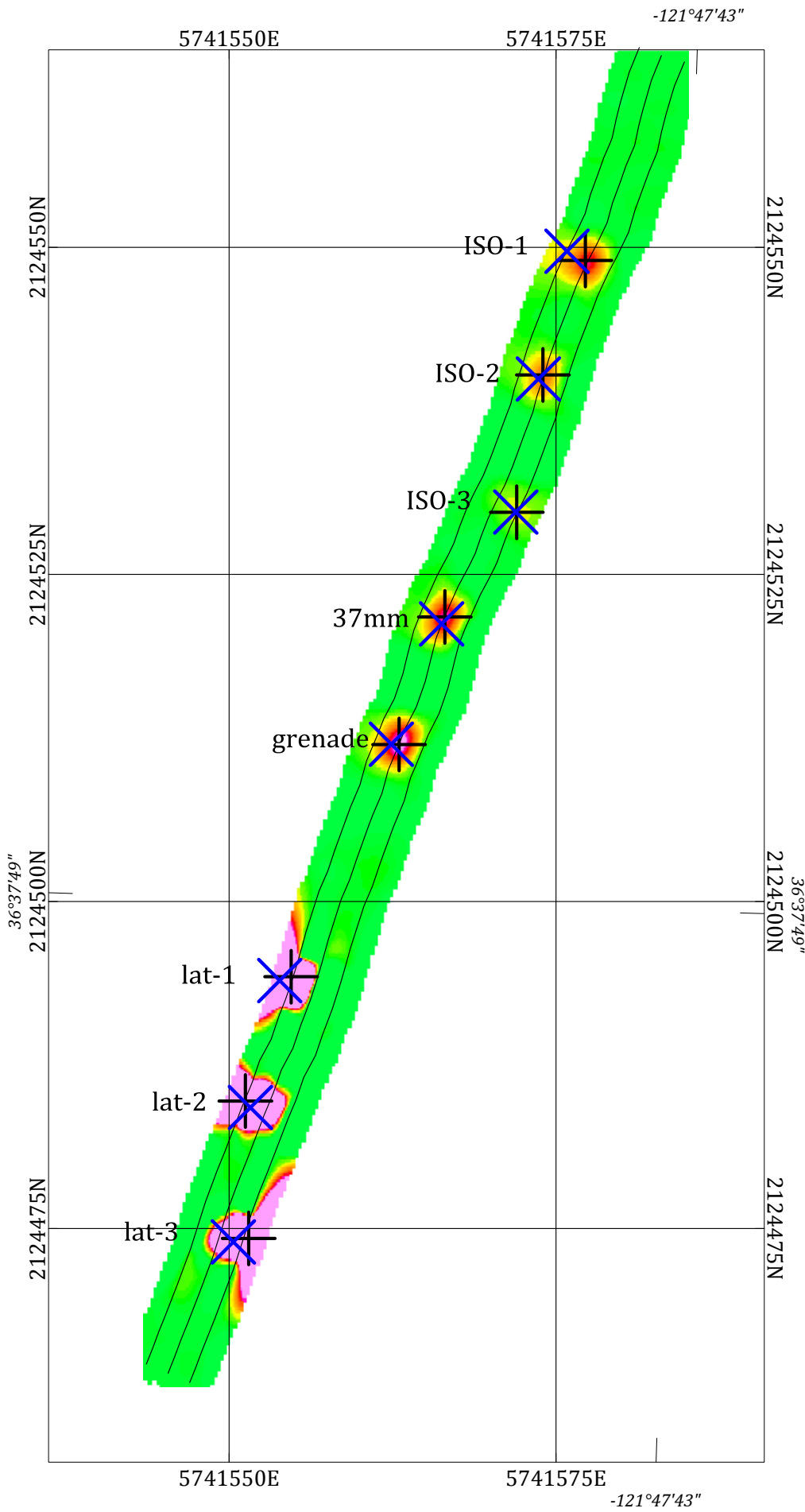
Operator -
Brian Junck

Fort Ord

Parker Flats - E20c.2

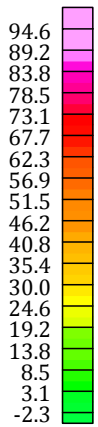
Geophysical Test Strip

Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/19/2009
Post - Test



Latency = 0.3 sec

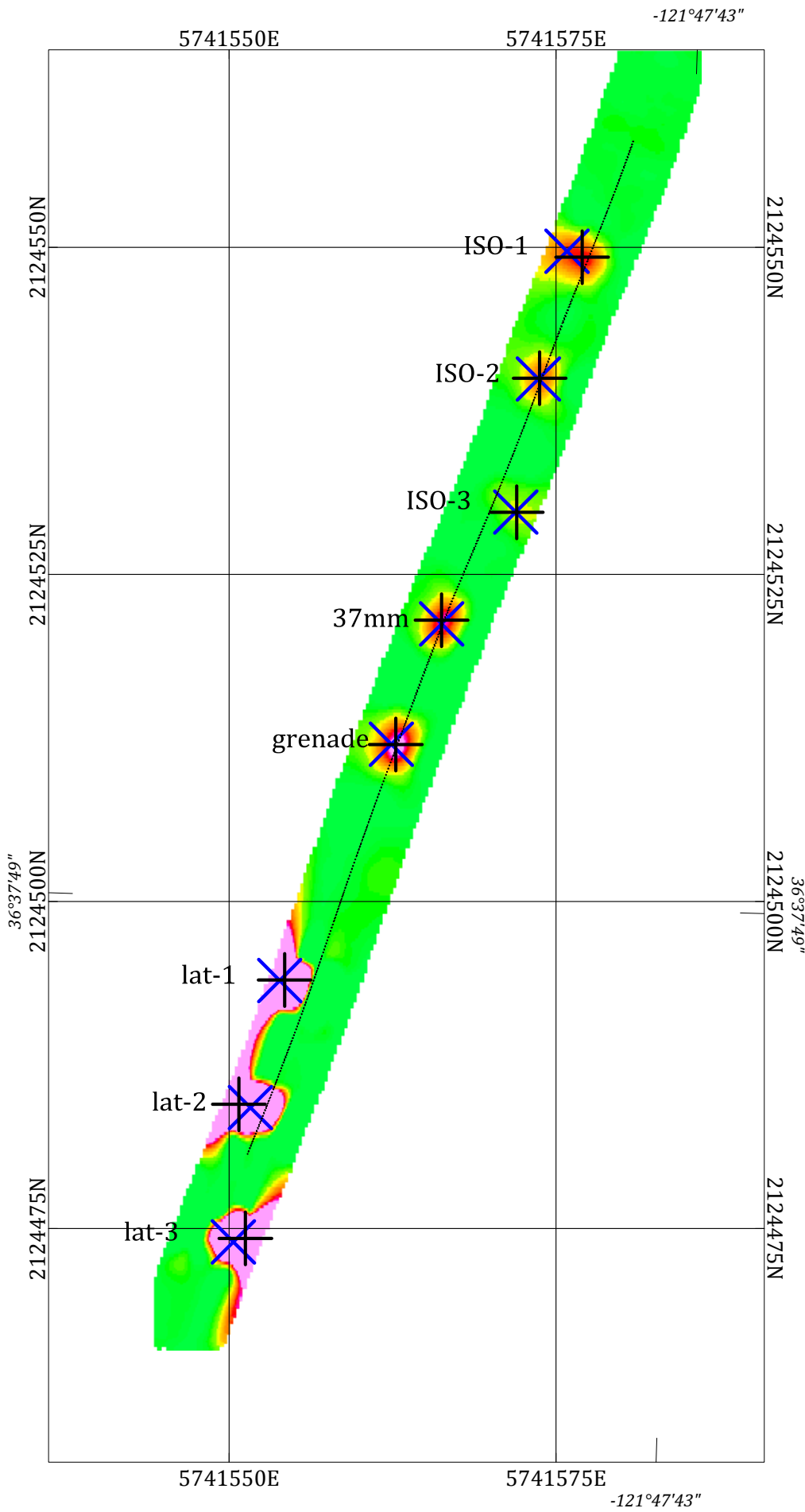


Operator -
Brian Junck

Fort Ord

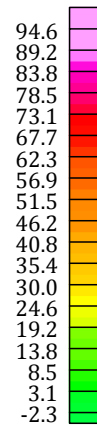
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test

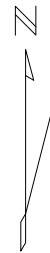


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/20/2009
Pre - Test



Latency = 0.3 sec



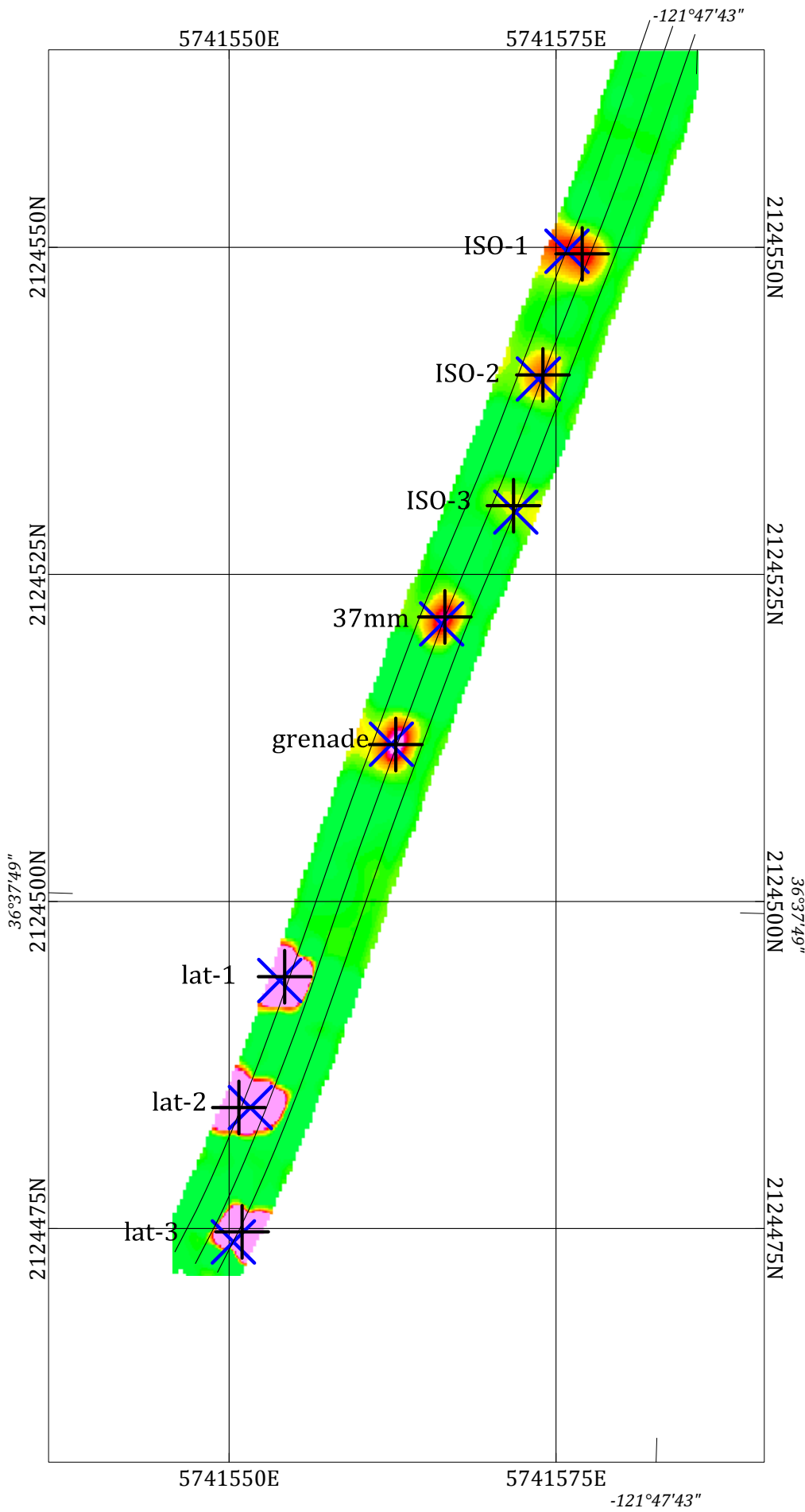
Operator -
Brian Junck

Fort Ord

Parker Flats - E20c.2

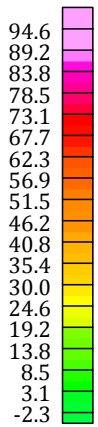
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/20/2009
Post - Test



Latency = 0.3 sec

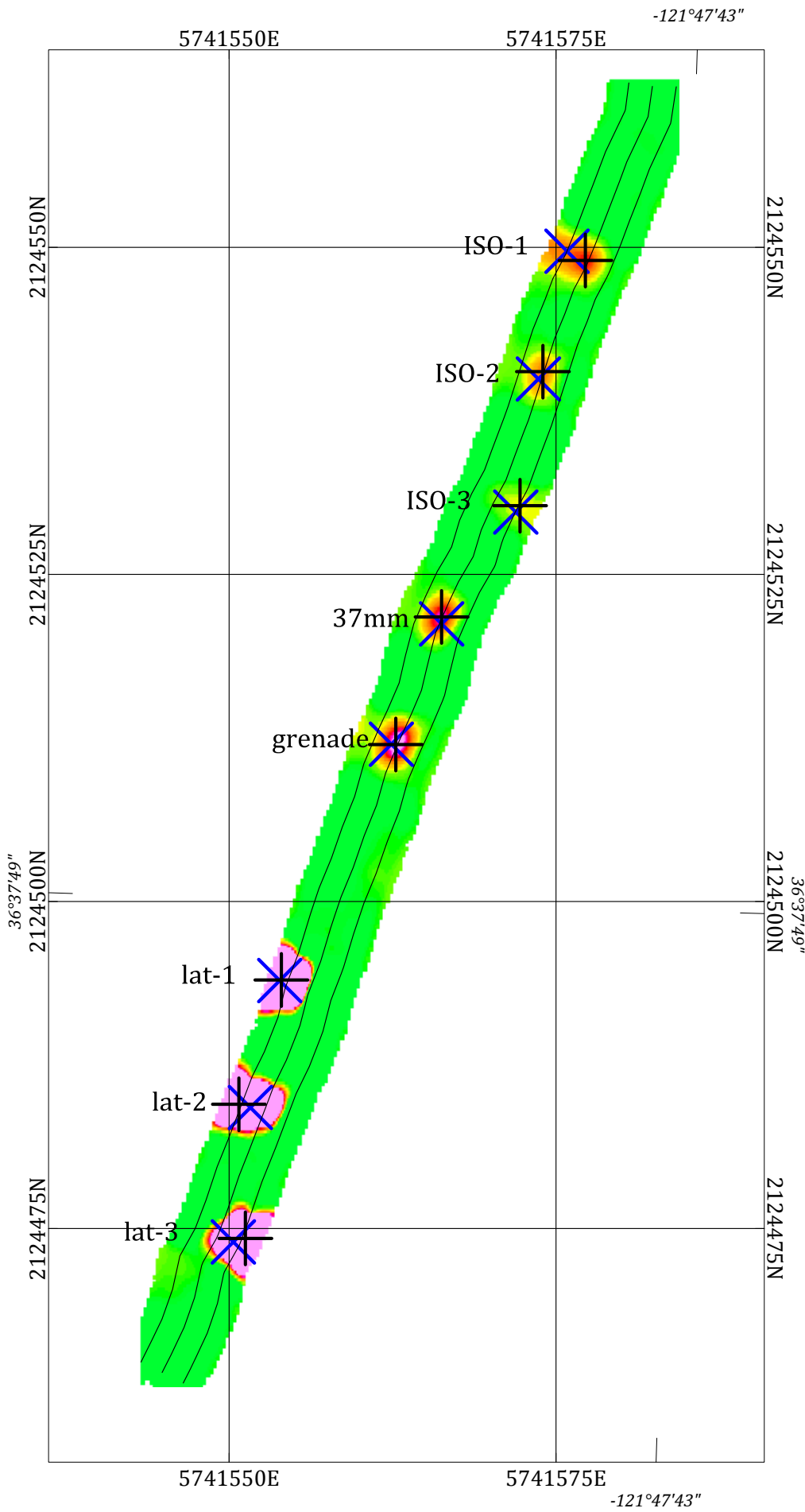


Operator -
Brian Junck

Fort Ord

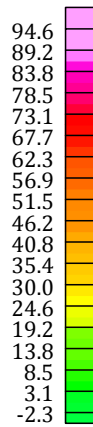
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test

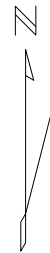


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/21/2009
Pre - Test



Latency = 0.3 sec



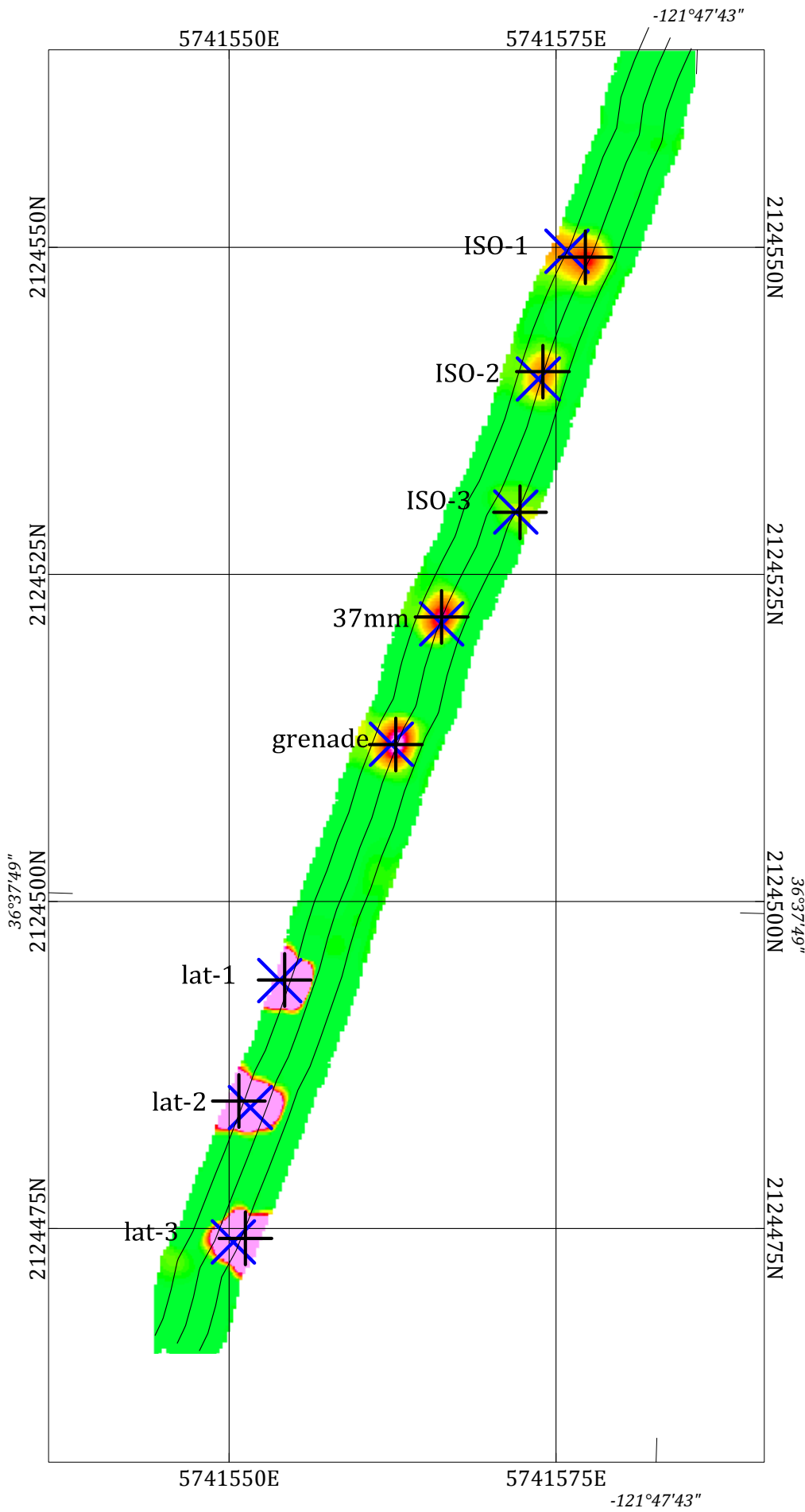
Operator -
Brian Junck

Fort Ord

Parker Flats - E20c.2

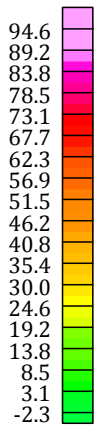
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/21/2009
Post - Test



Latency = 0.3 sec



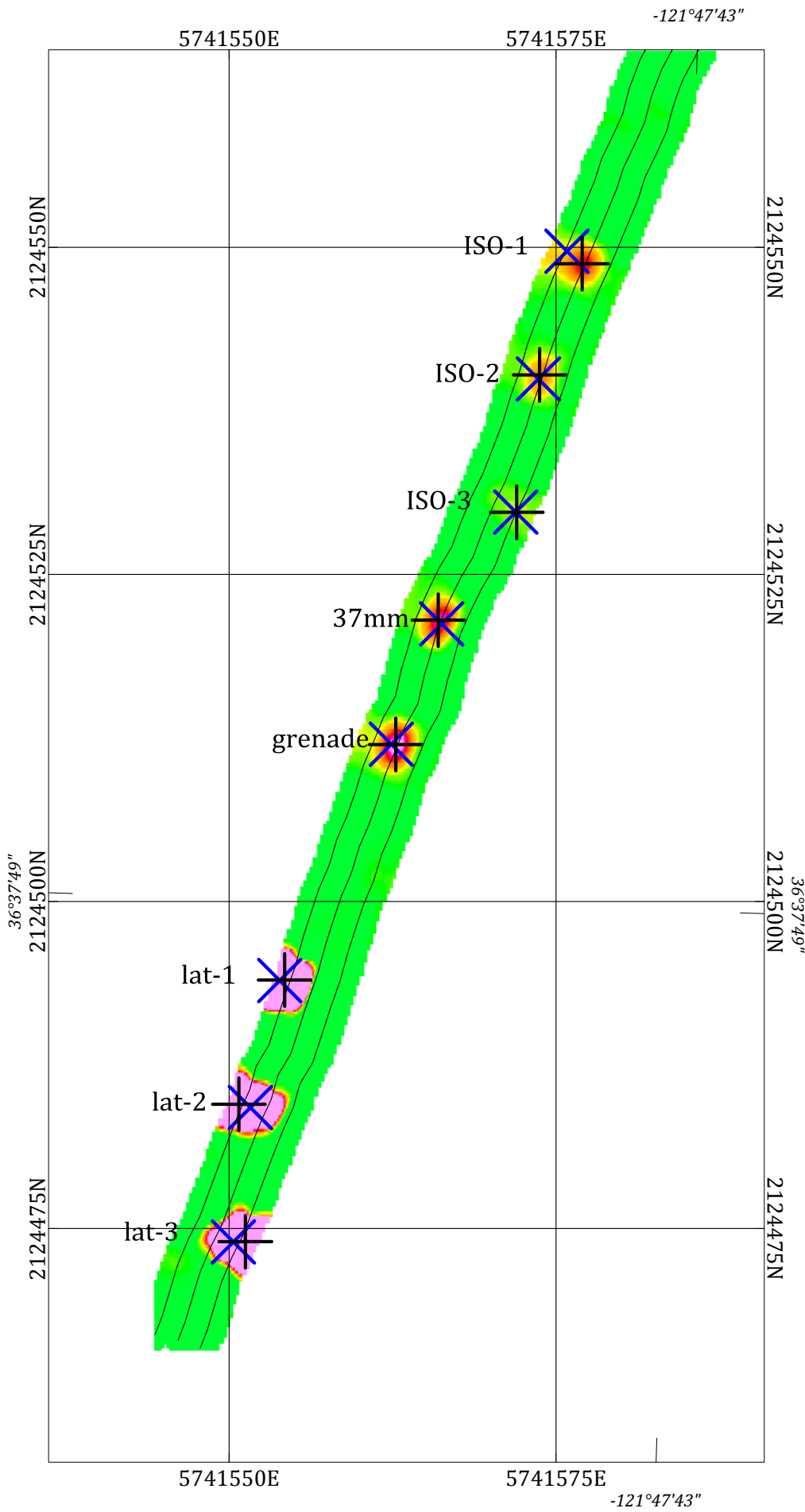
Operator -
Brian Junck

Fort Ord

Parker Flats - E20c.2

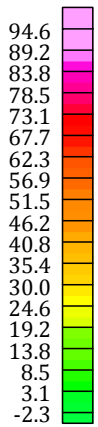
Geophysical Test Strip

Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/22/2009
Pre - Test



Latency = 0.3 sec



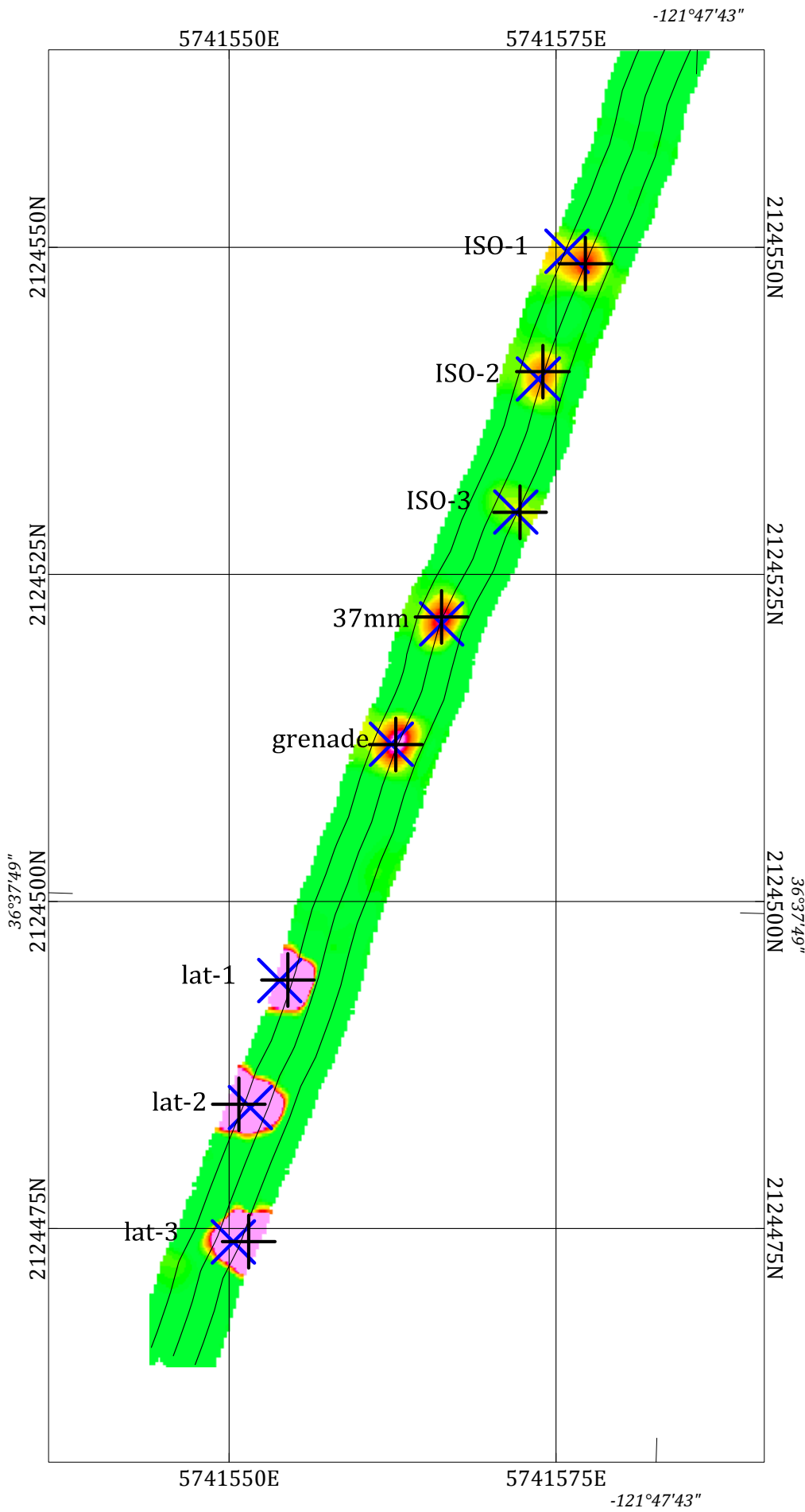
Operator -
Brian Junck

Fort Ord

Parker Flats - E20c.2

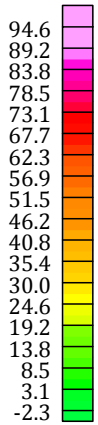
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/22/2009
Post - Test



Latency = 0.3 sec



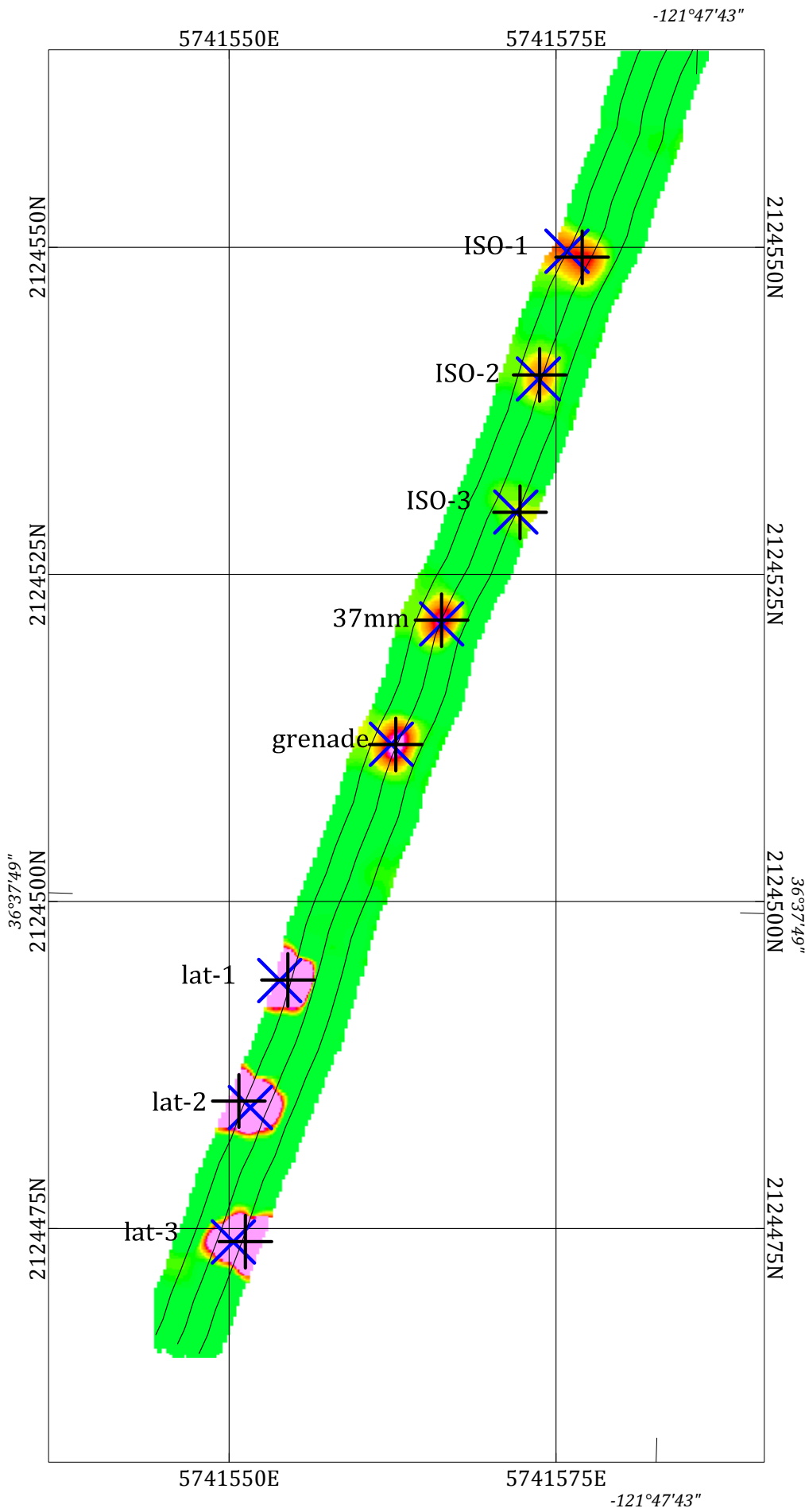
Operator -
Brian Junck

Fort Ord

Parker Flats - E20c.2

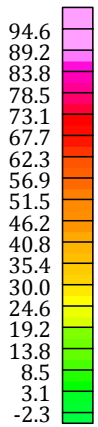
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/23/2009
Pre - Test



Latency = 0.3 sec

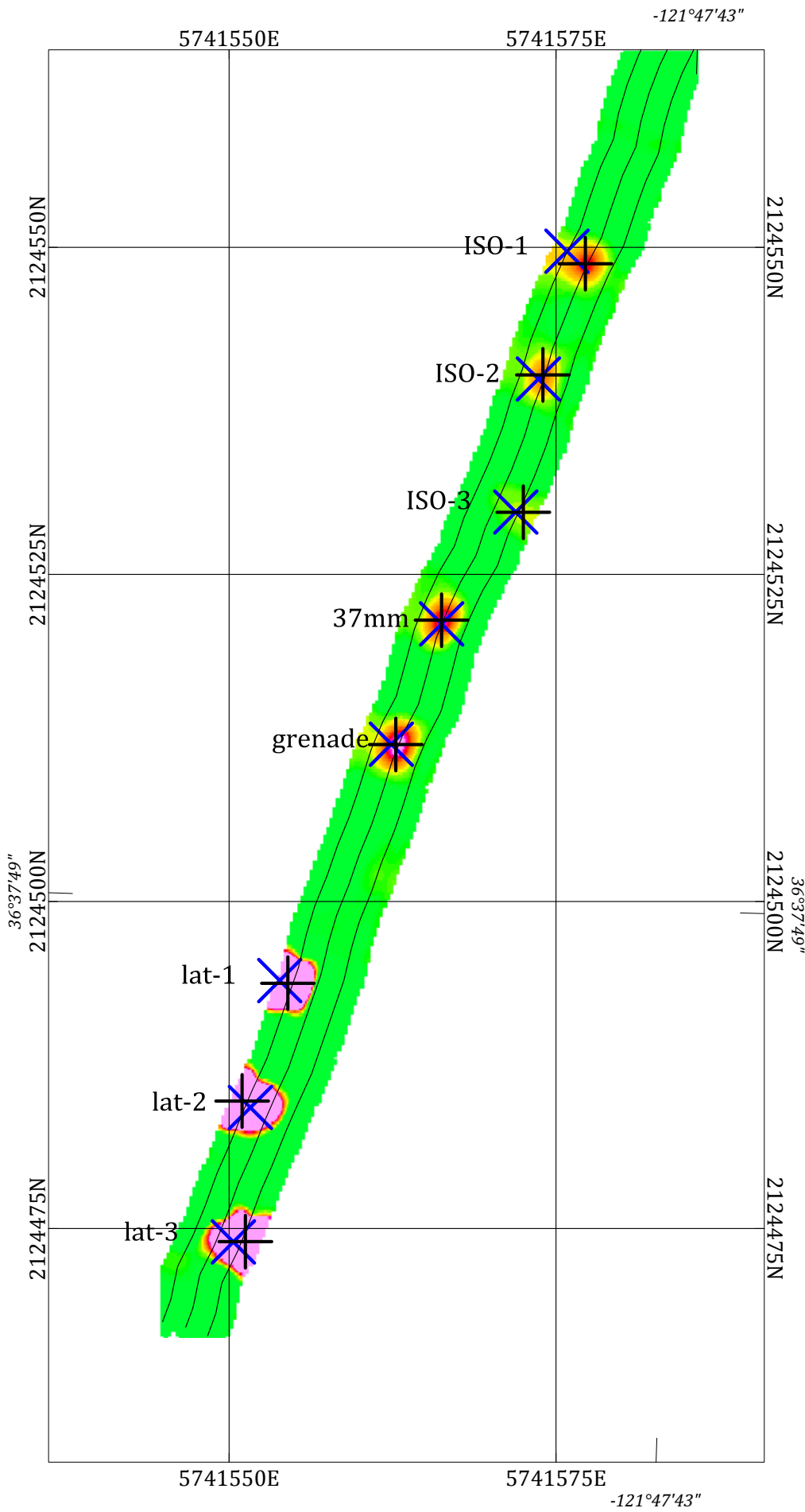


Operator -
Brian Junck



Fort Ord

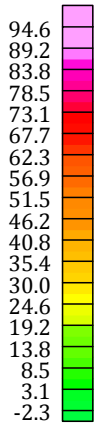
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

-  Geophysical Target
-  Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/23/2009
Post - Test



Latency = 0.3 sec

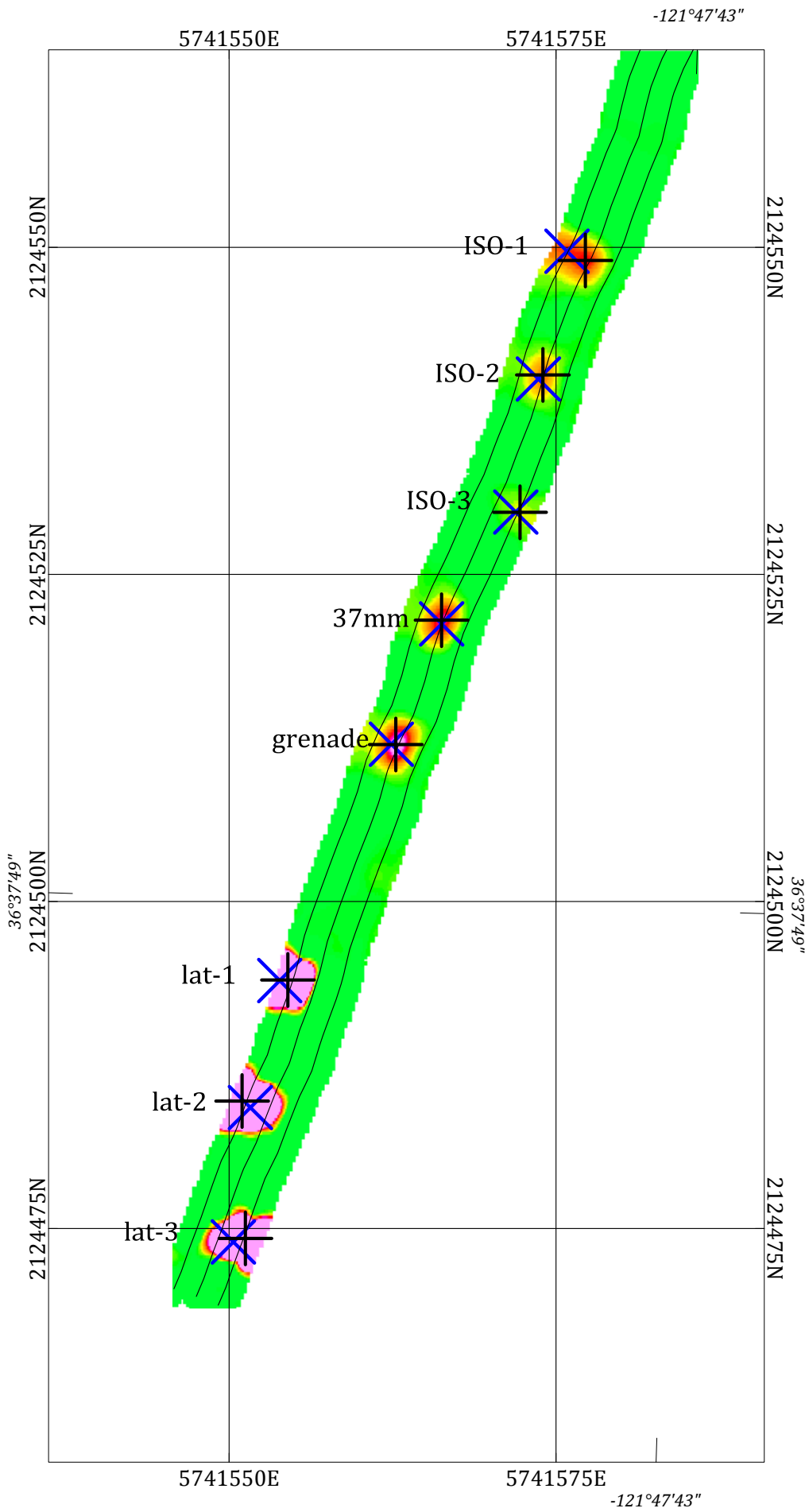


Operator -
Brian Junck

Fort Ord

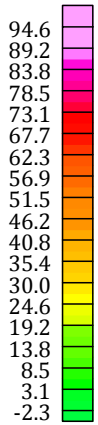
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/26/2009
Pre - Test



Latency = 0.3 sec



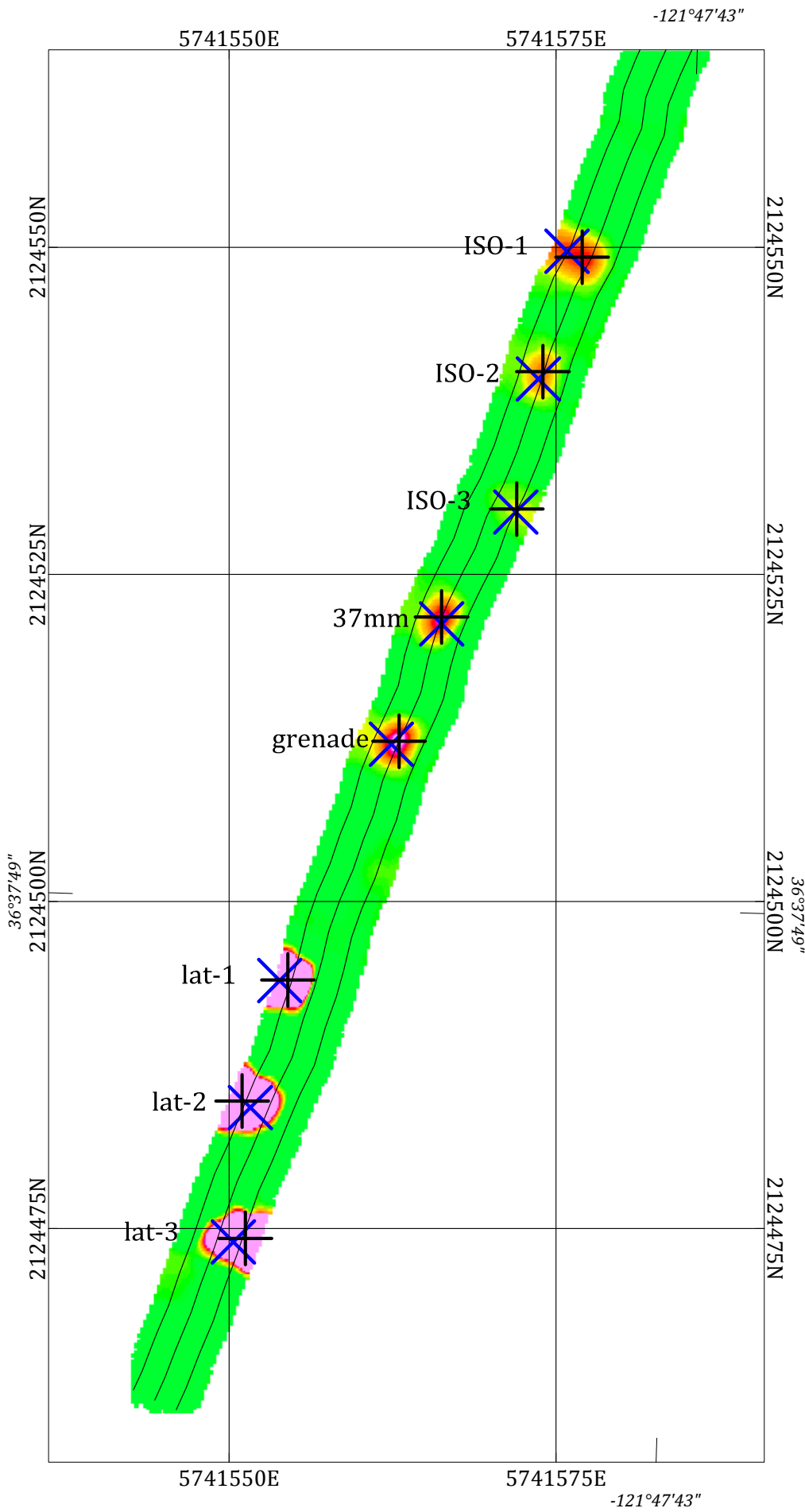
Operator -
Brian Junck

Fort Ord

Parker Flats - E20c.2

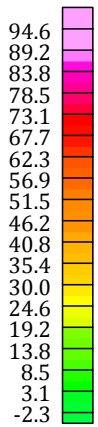
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/26/2009
Post - Test



Latency = 0.3 sec



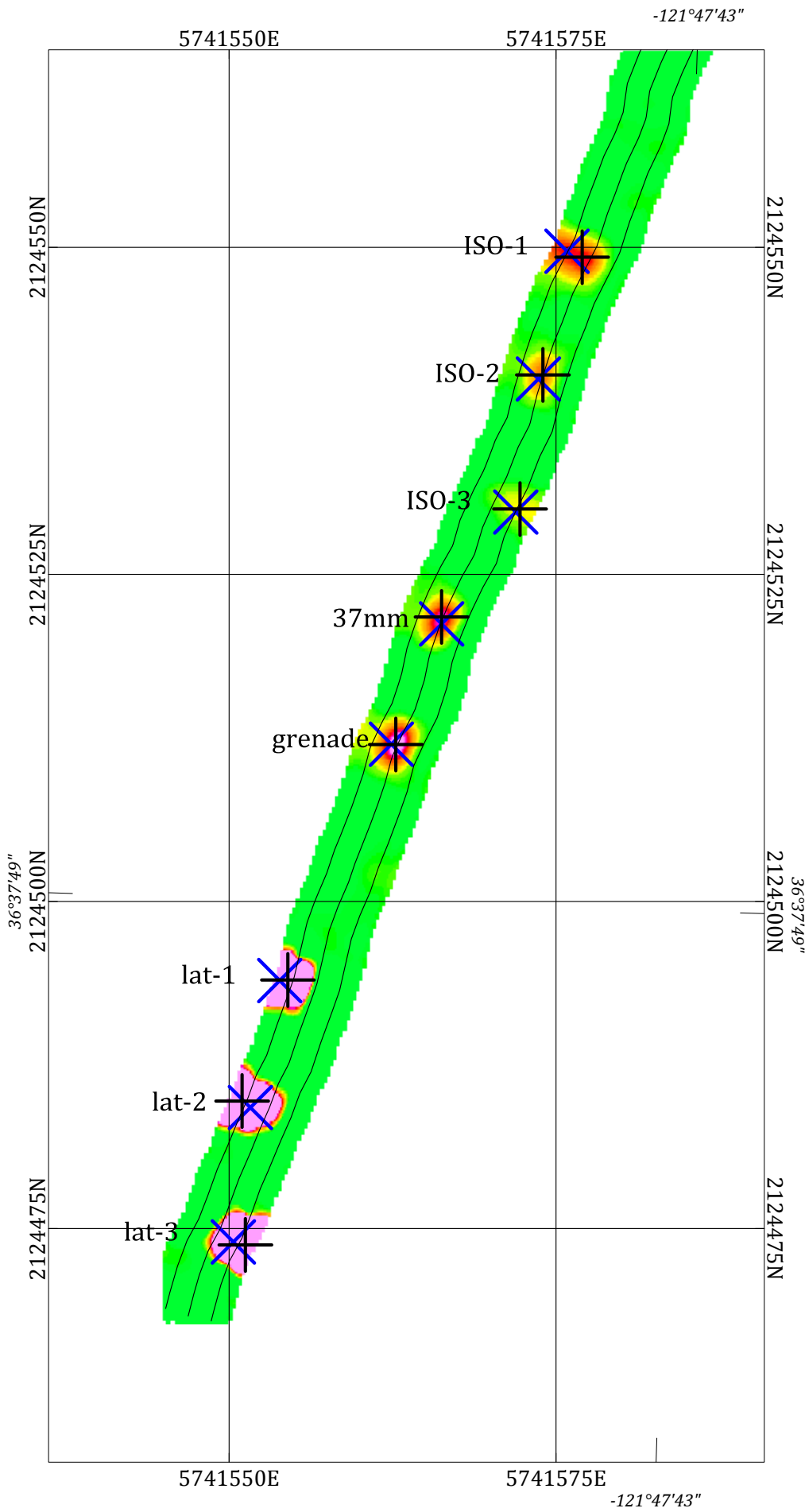
Operator -
Brian Junck

Fort Ord

Parker Flats - E20c.2

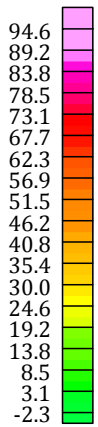
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/27/2009
Pre - Test



Latency = 0.3 sec

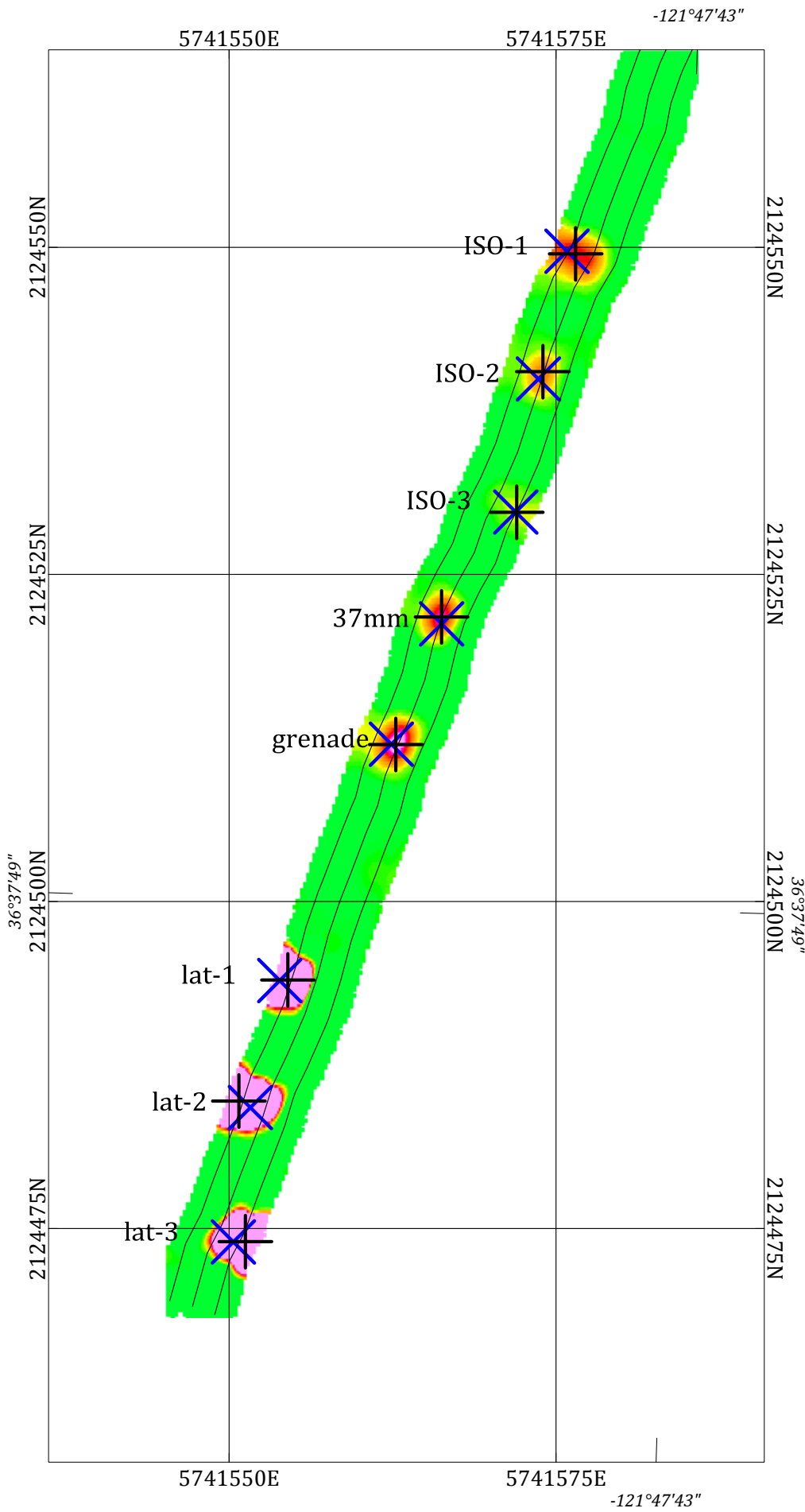


Operator -
Brian Junck

Fort Ord

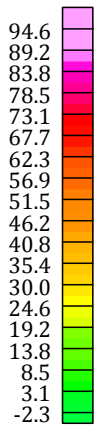
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/27/2009
Post - Test



Latency = 0.3 sec

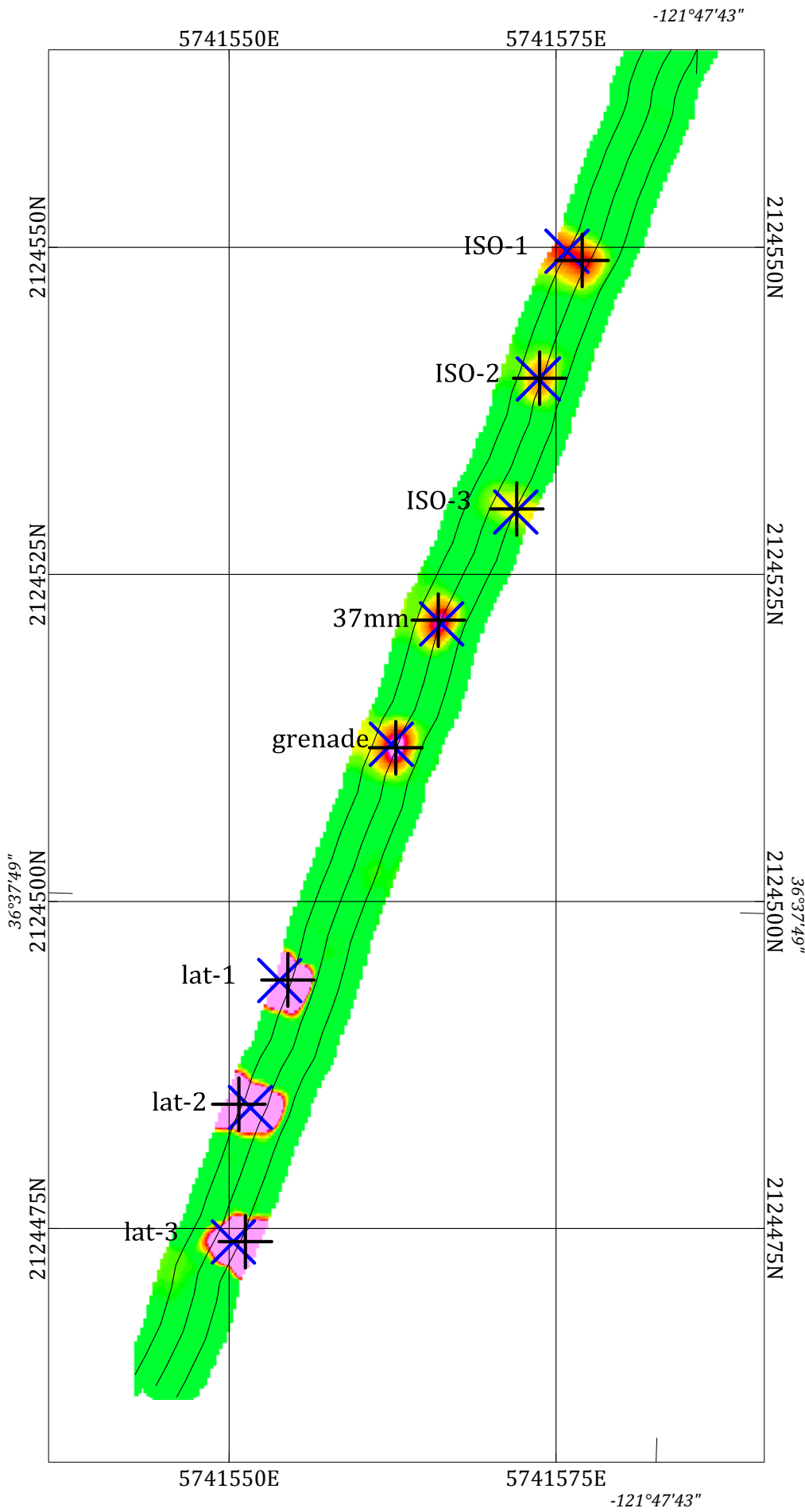


Operator -
Brian Junck

Fort Ord

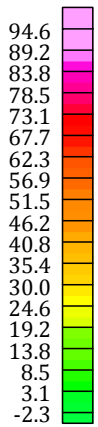
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/29/2009
Pre - Test



Latency = 0.2 sec



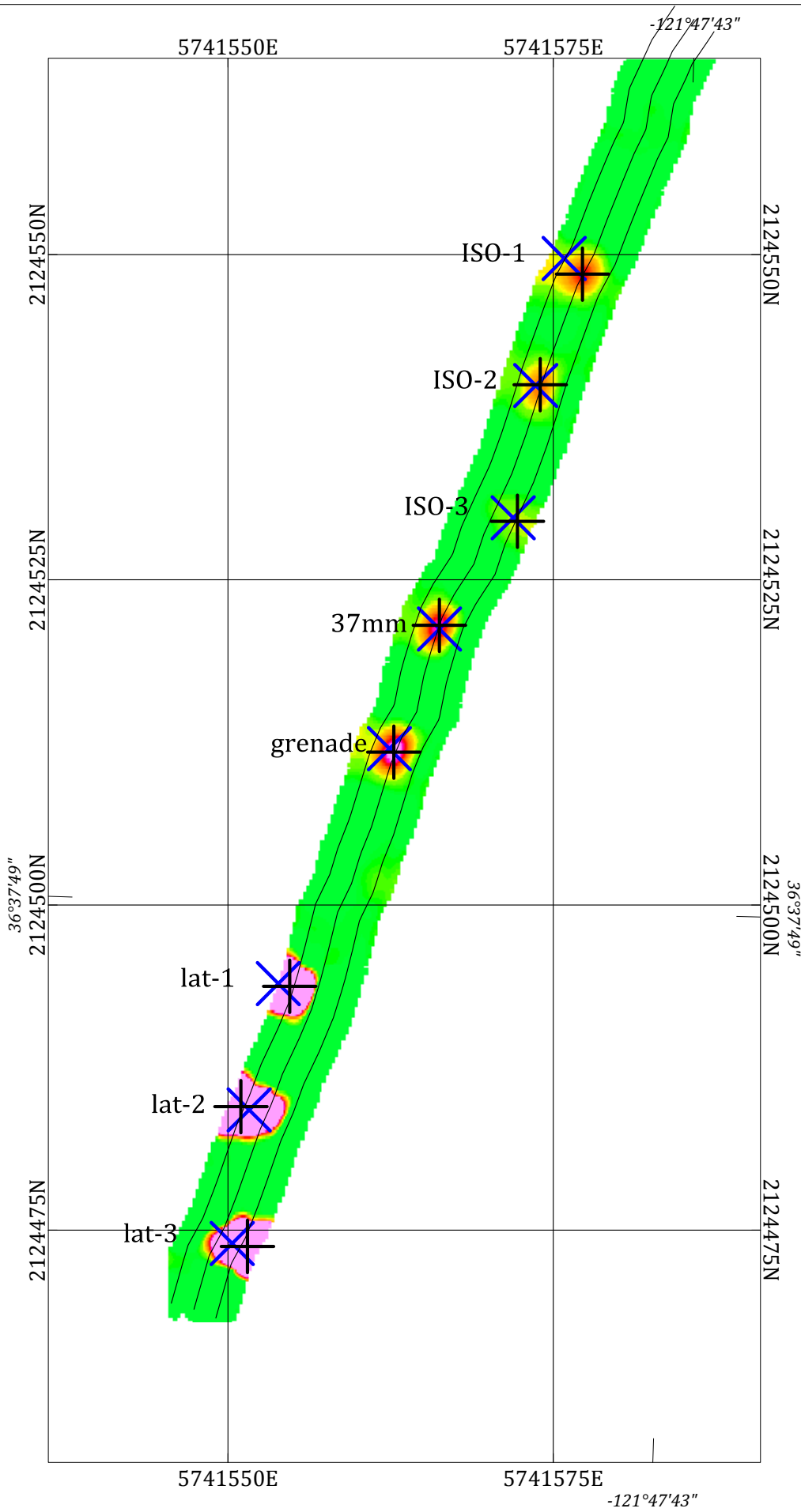
Operator -
Brian Junck

Fort Ord

Parker Flats - E20c.2

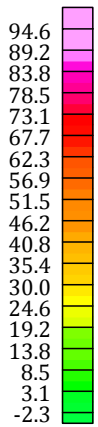
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/28/2009
Post - Test



Latency = 0.2 sec

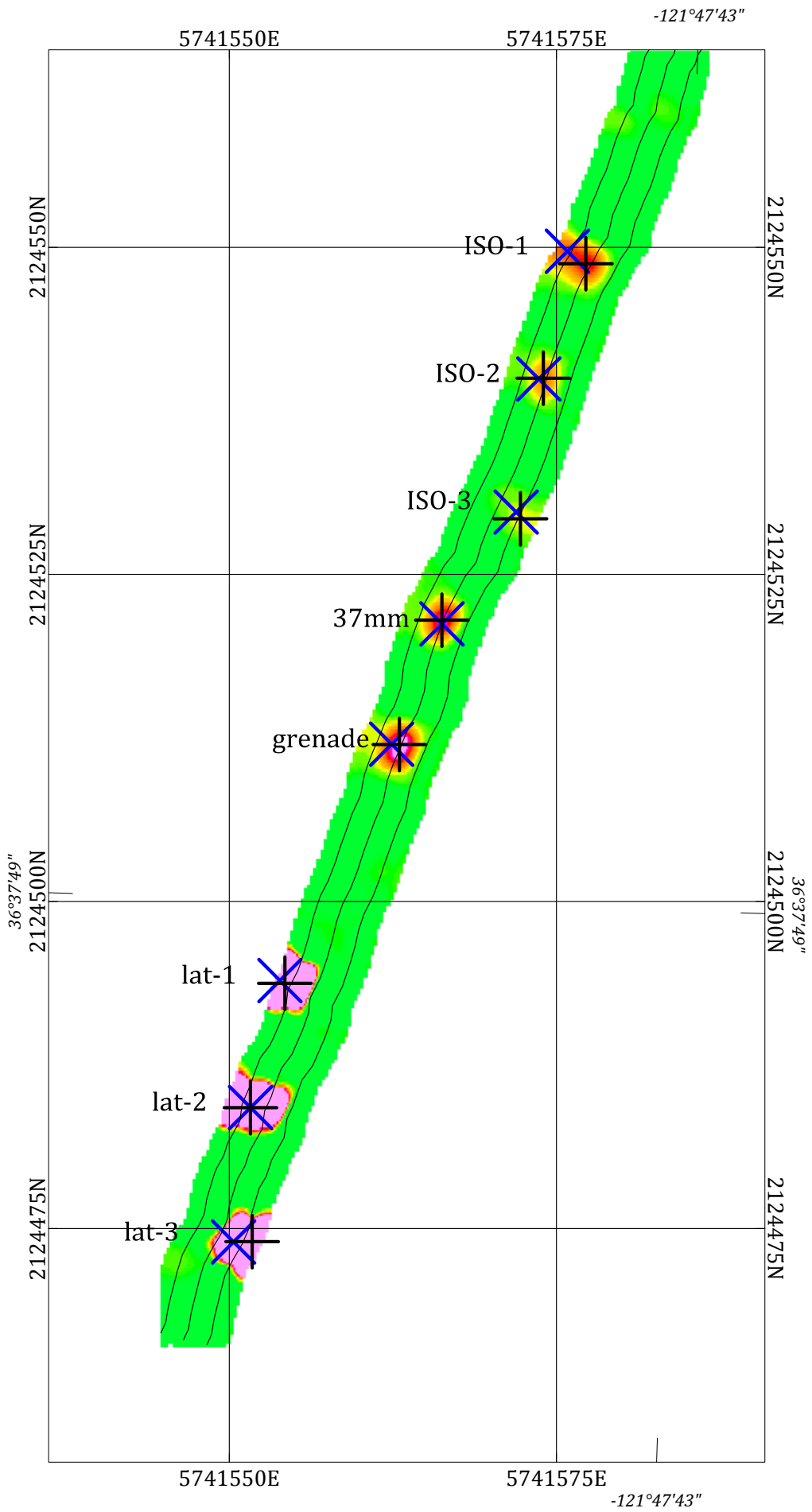


Operator -
Brian Junck



Fort Ord

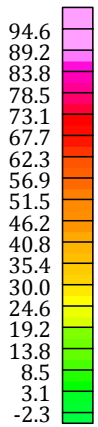
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

-  Geophysical Target
-  Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/29/2009
Pre - Test



Latency = 0.3 sec



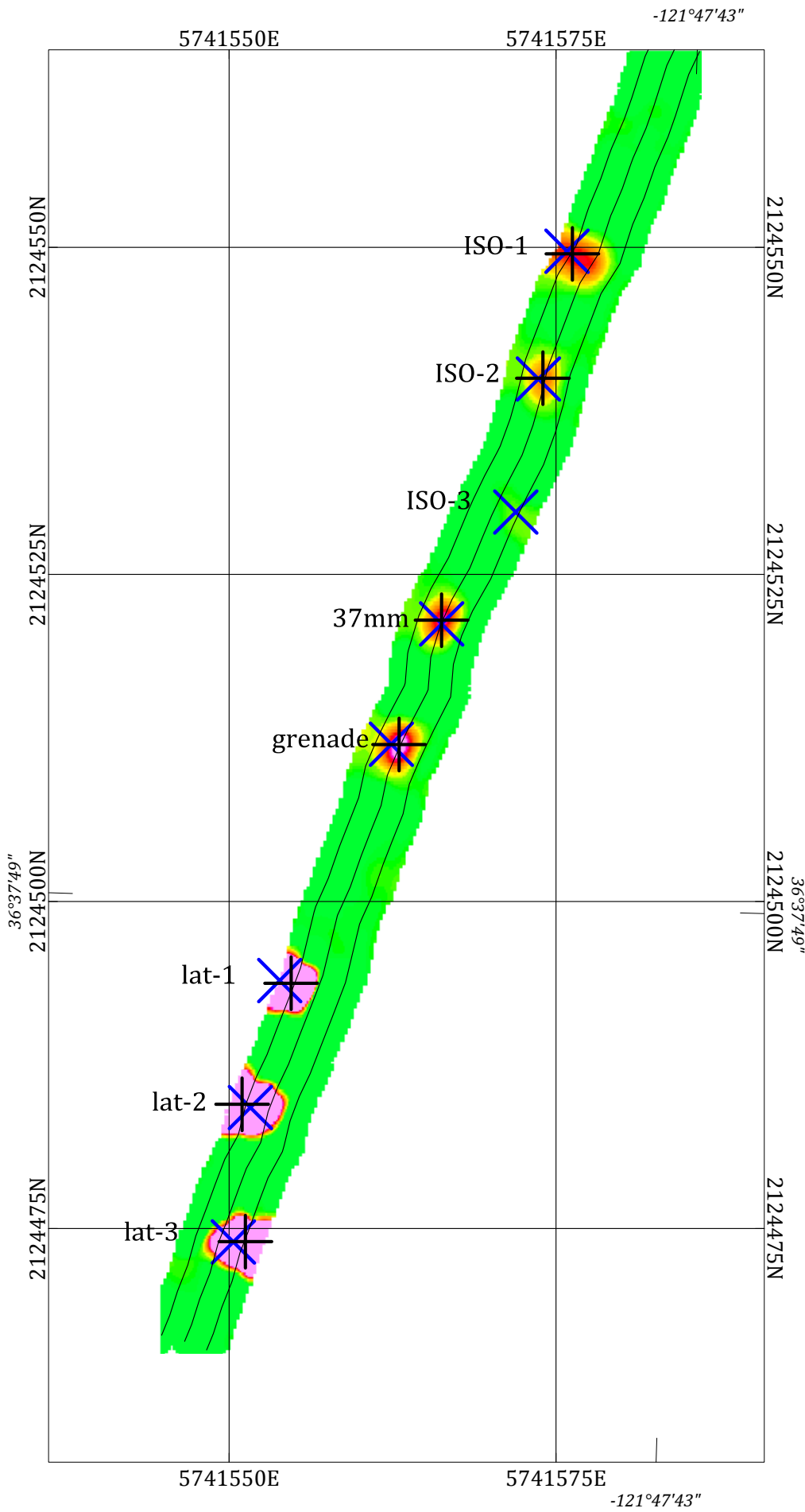
Operator -
Brian Junck

Fort Ord

Parker Flats - E20c.2

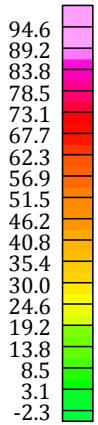
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/29/2009
Post - Test



Latency = 0.3 sec



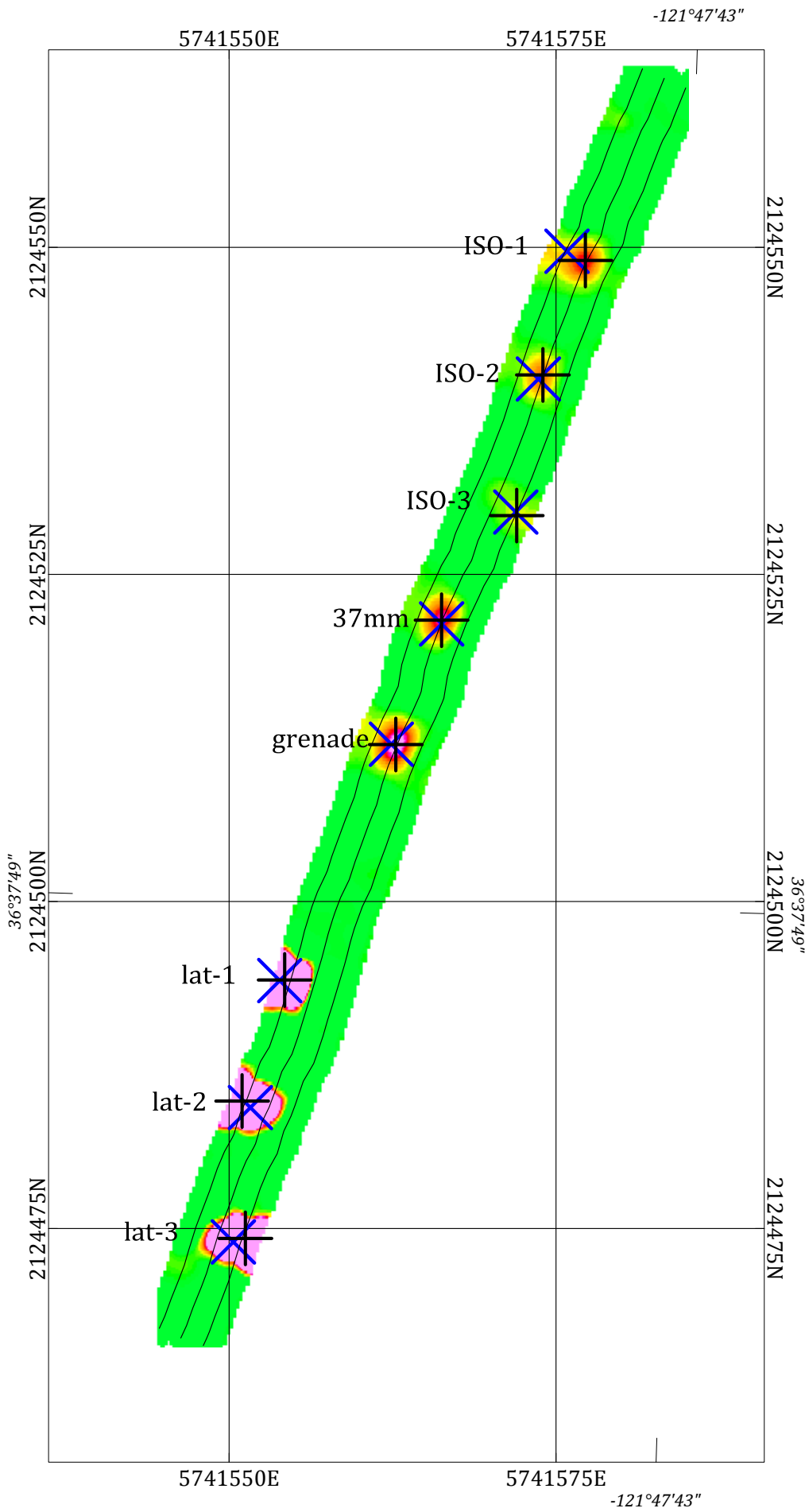
Operator -
Brian Junck

Fort Ord

Parker Flats - E20c.2

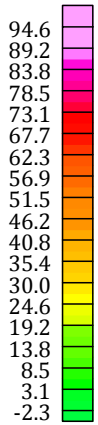
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/30/2009
Pre - Test



Latency = 0.3 sec



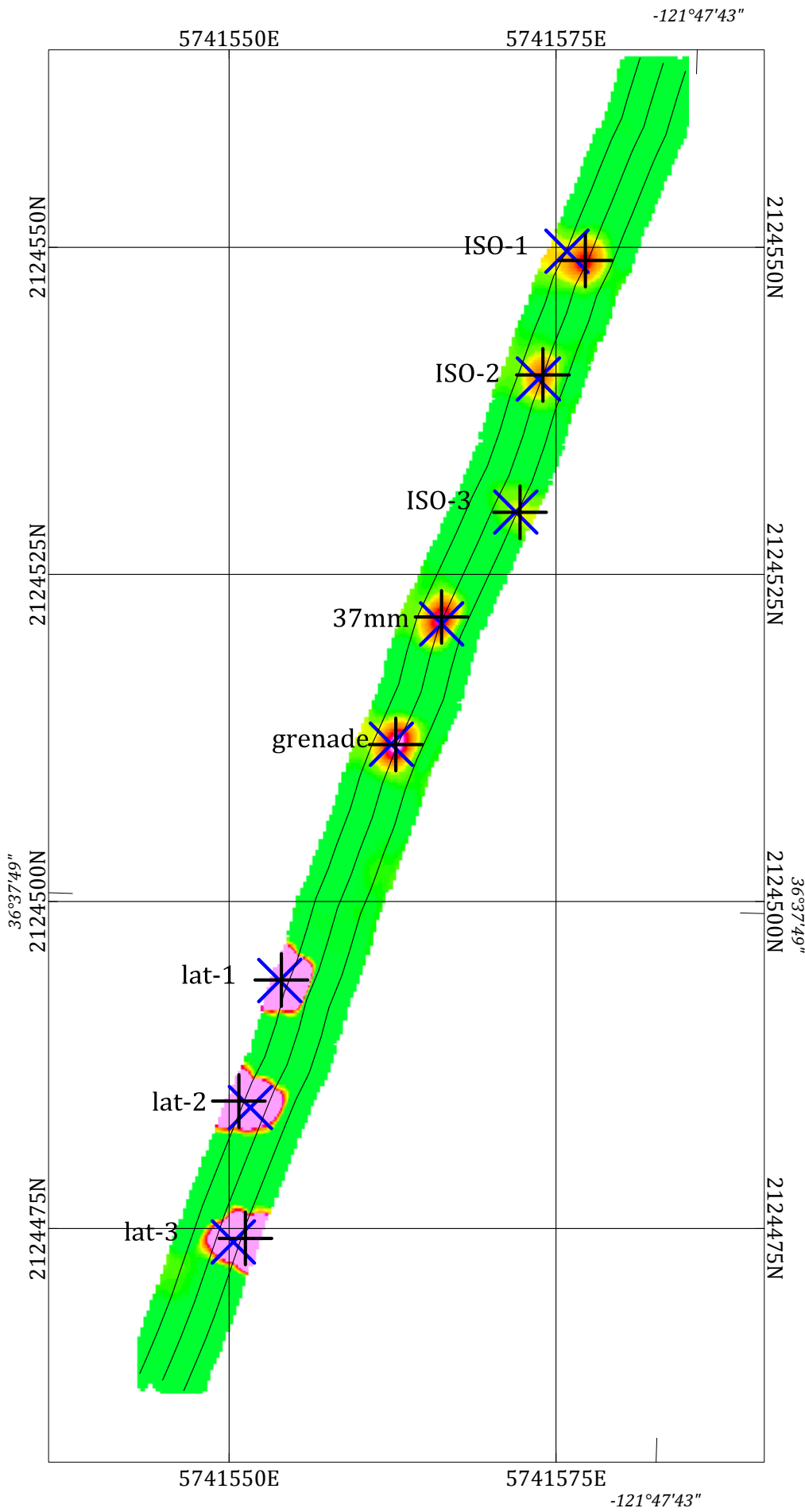
Operator -
Brian Junck

Fort Ord

Parker Flats - E20c.2

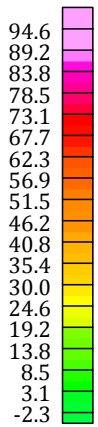
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 10/30/2009
Post - Test



Latency = 0.3 sec

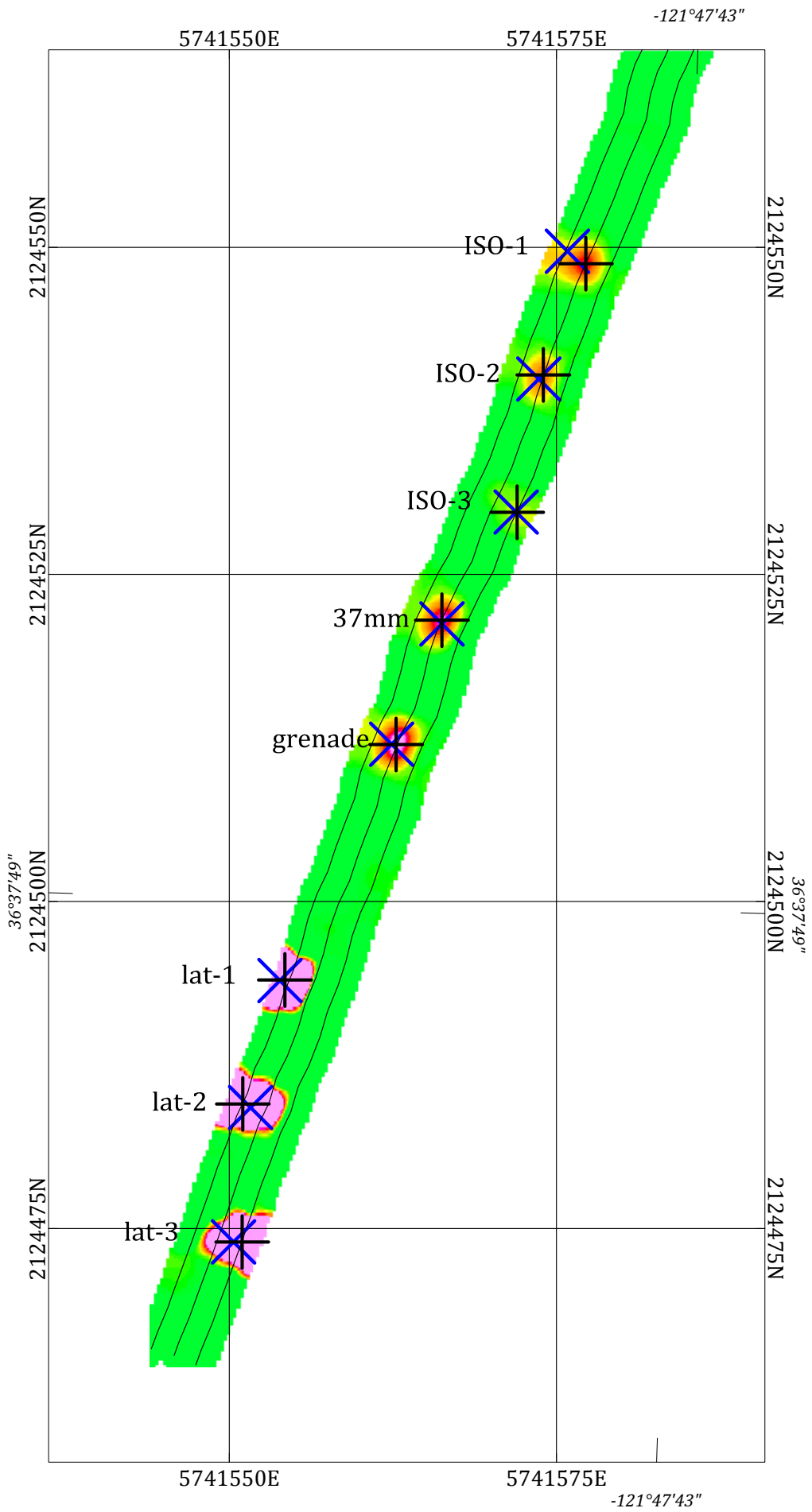


Operator -
Brian Junck

Fort Ord

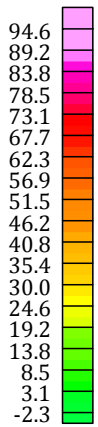
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- ✖ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/02/2009
Pre - Test



Latency = 0.3 sec



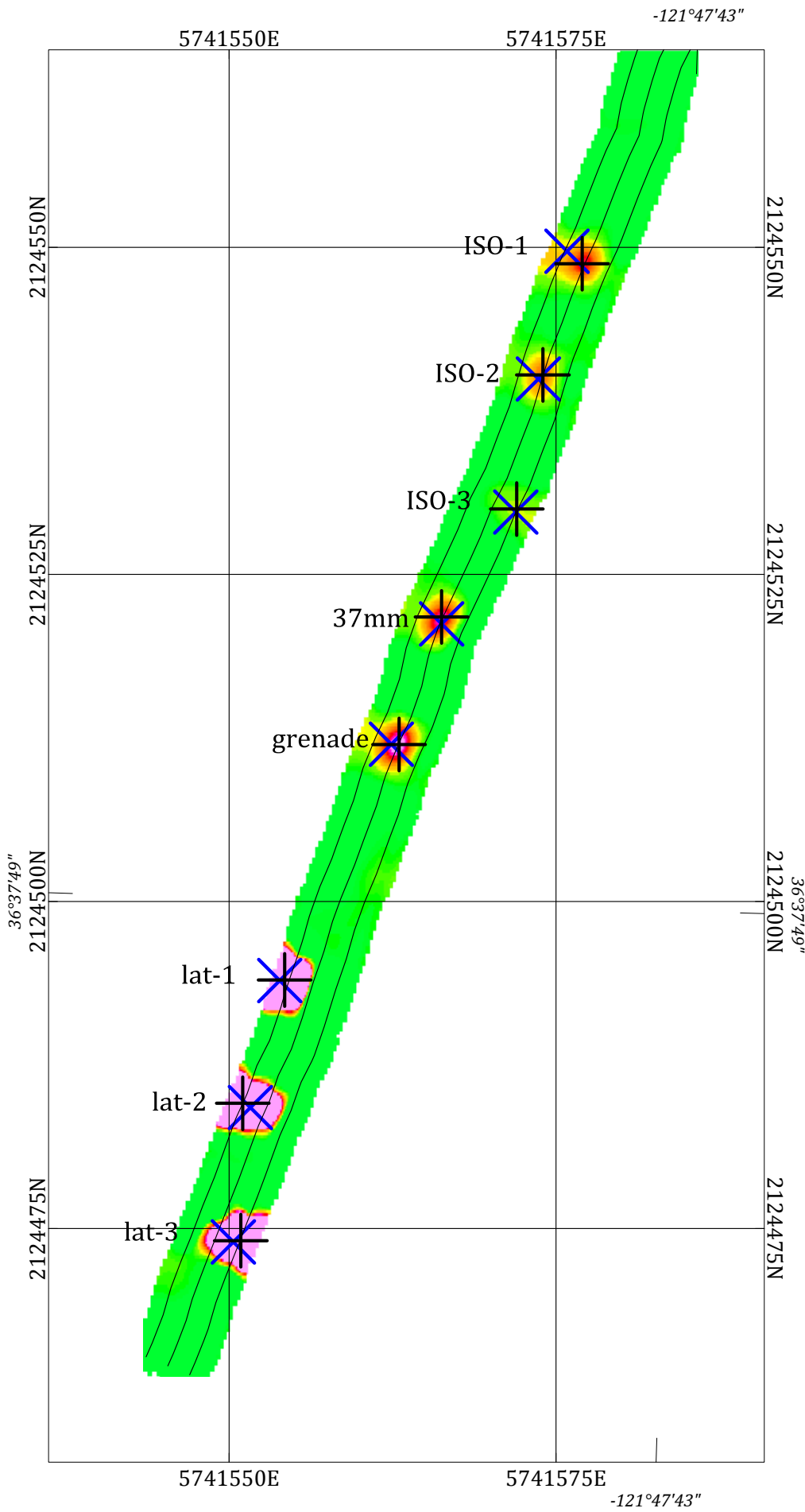
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

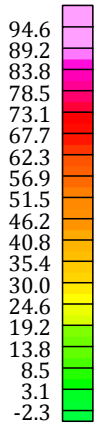
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/02/2009
Post - Test



Latency = 0.3 sec

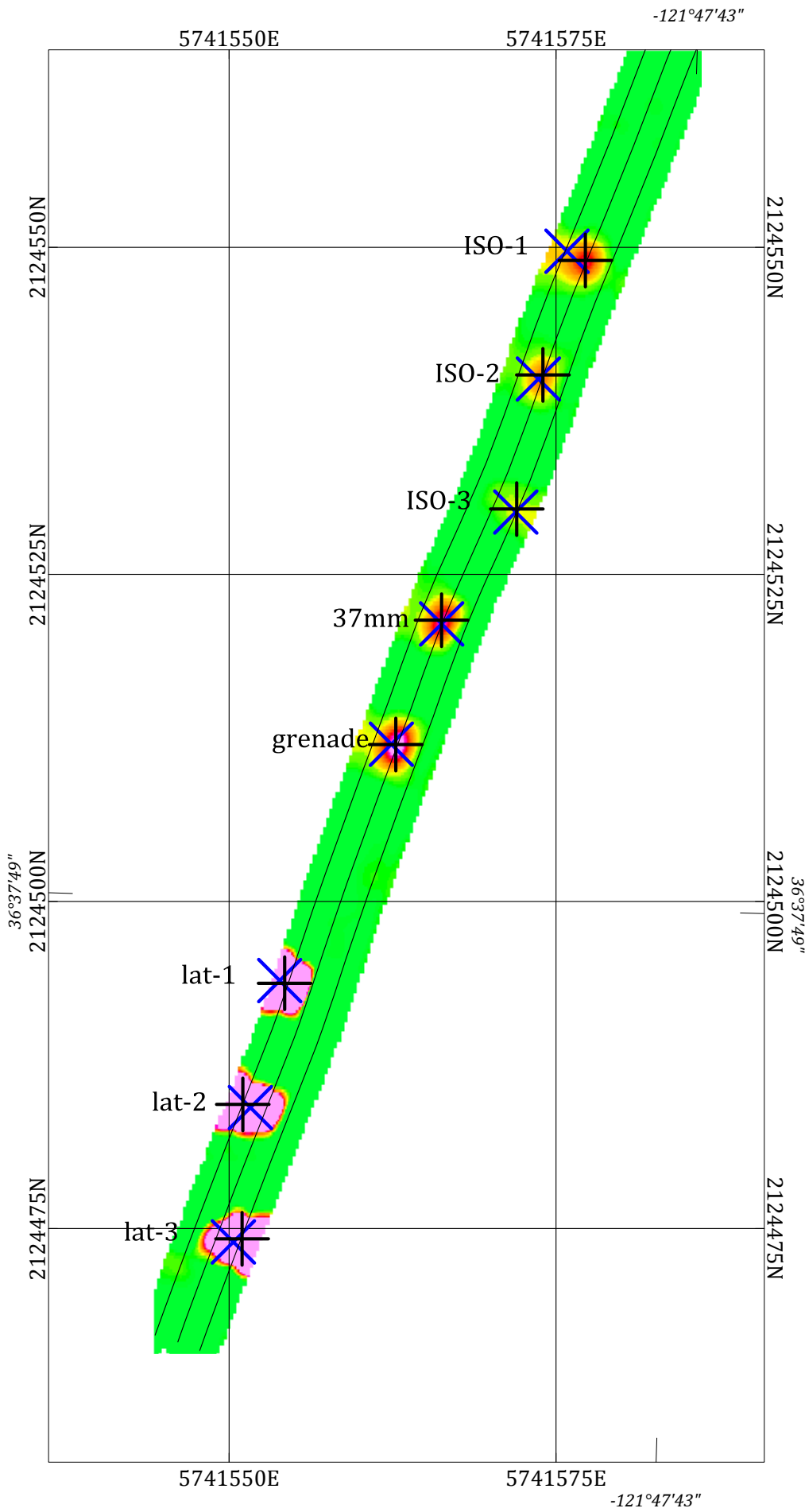


Operator -
Paul Novak

Fort Ord

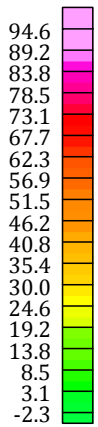
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- X Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/03/2009
Pre - Test



Latency = 0.3 sec



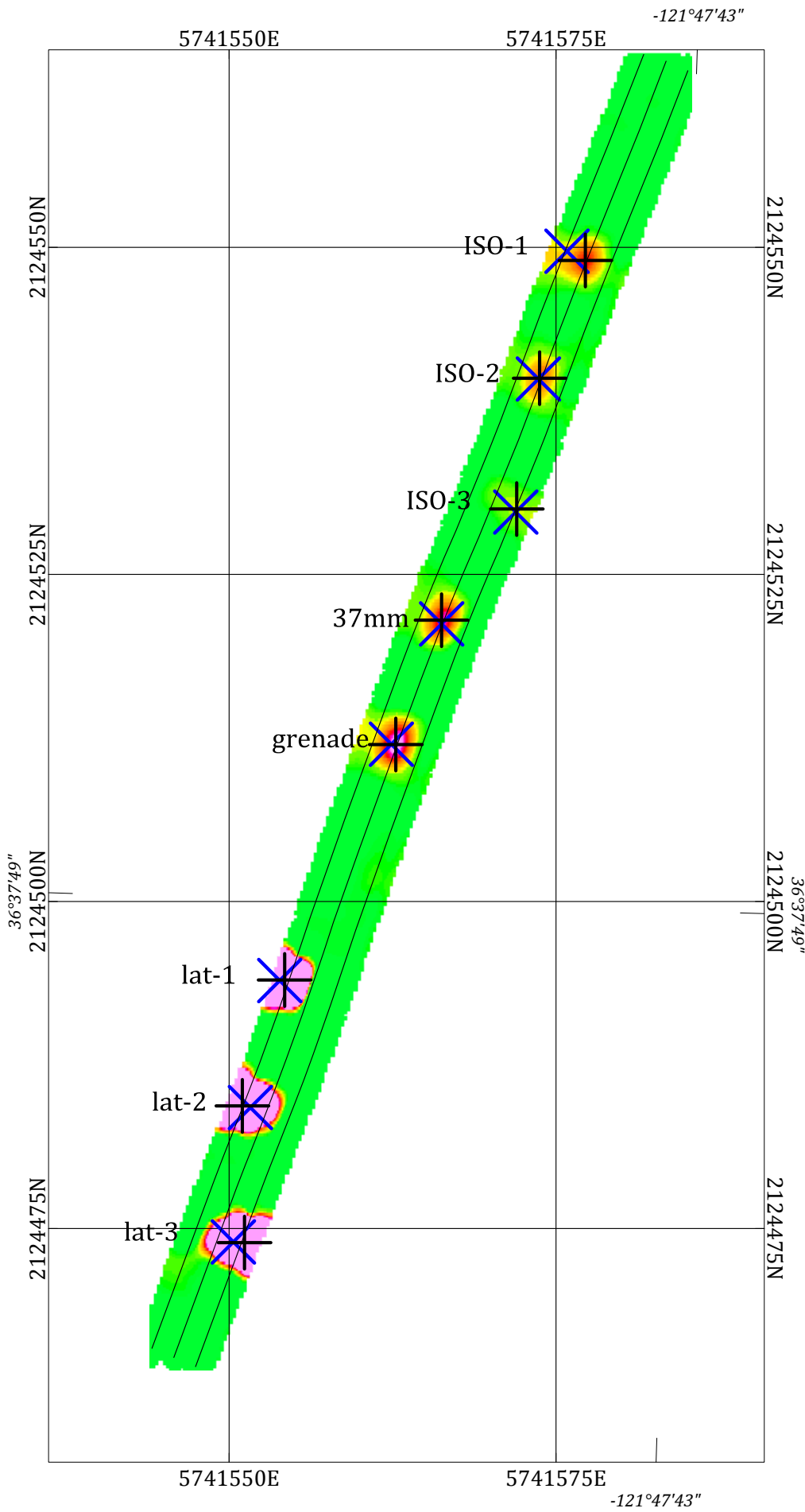
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

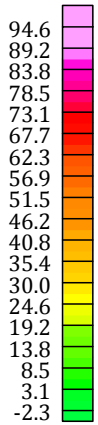
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/03/2009
Post - Test



Latency = 0.3 sec



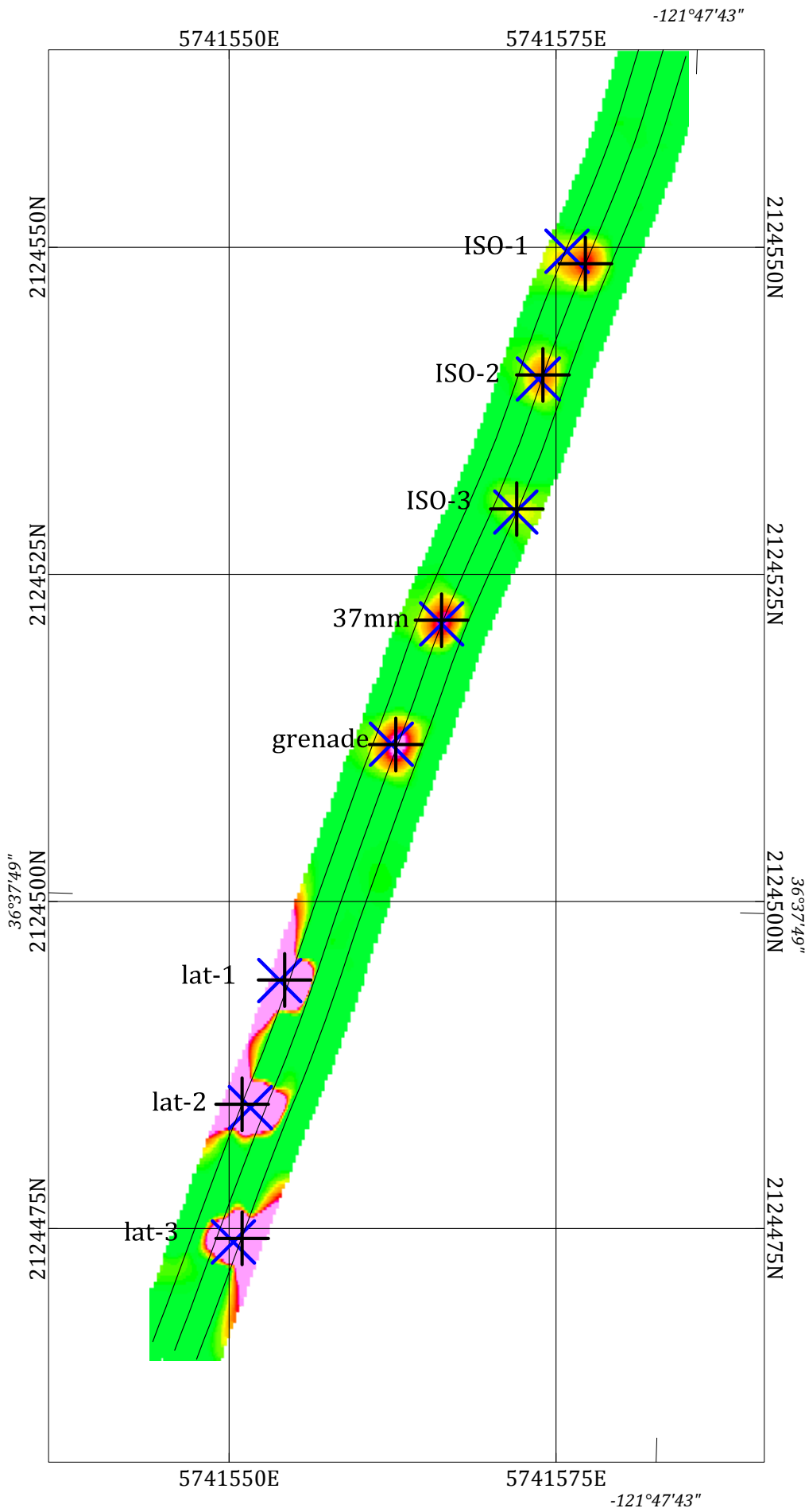
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

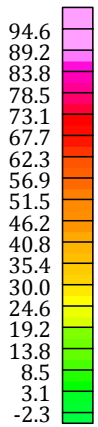
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/04/2009
Pre - Test



Latency = 0.3 sec



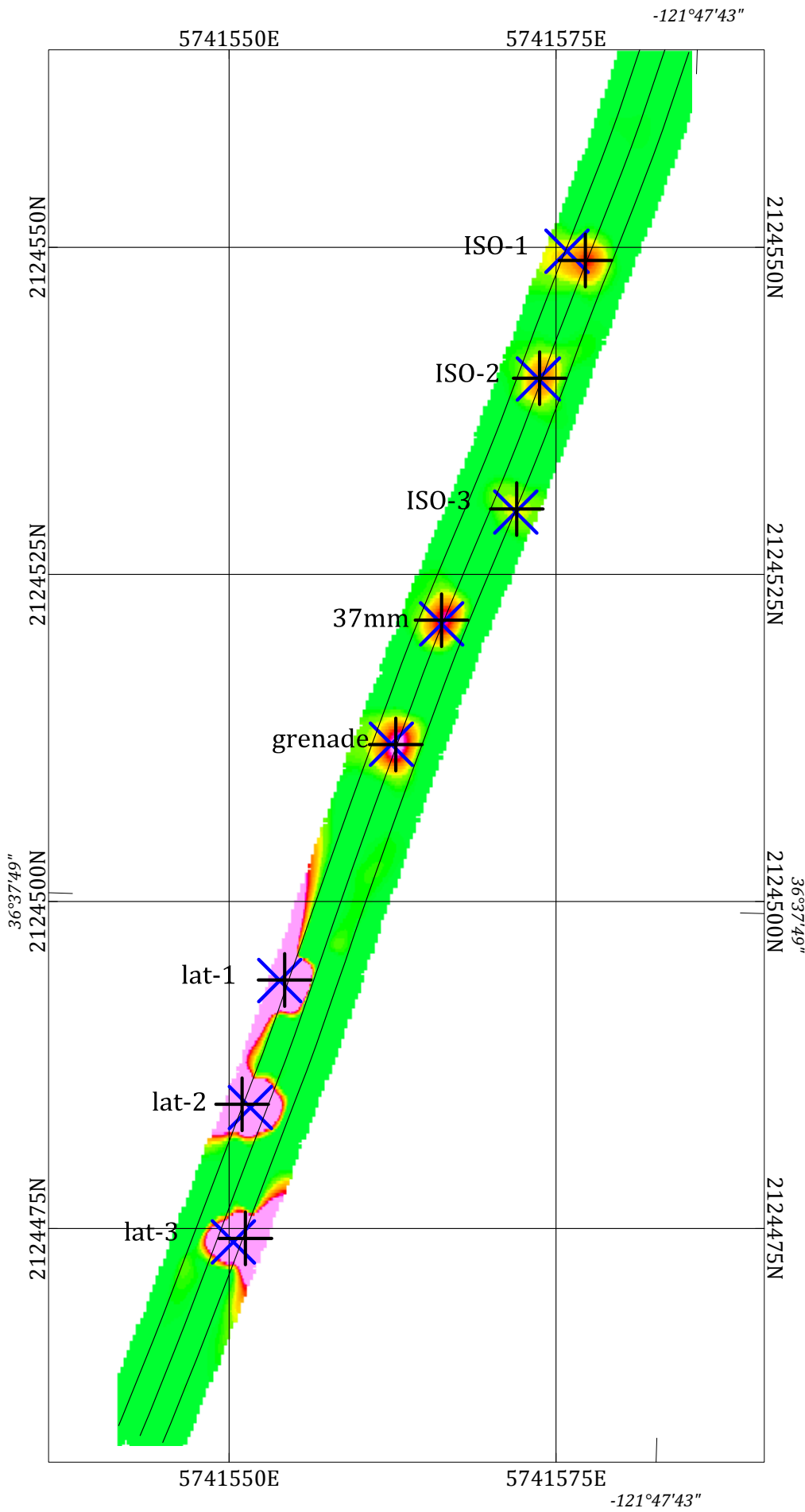
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

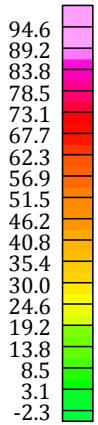
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/04/2009
Post - Test



Latency = 0.3 sec

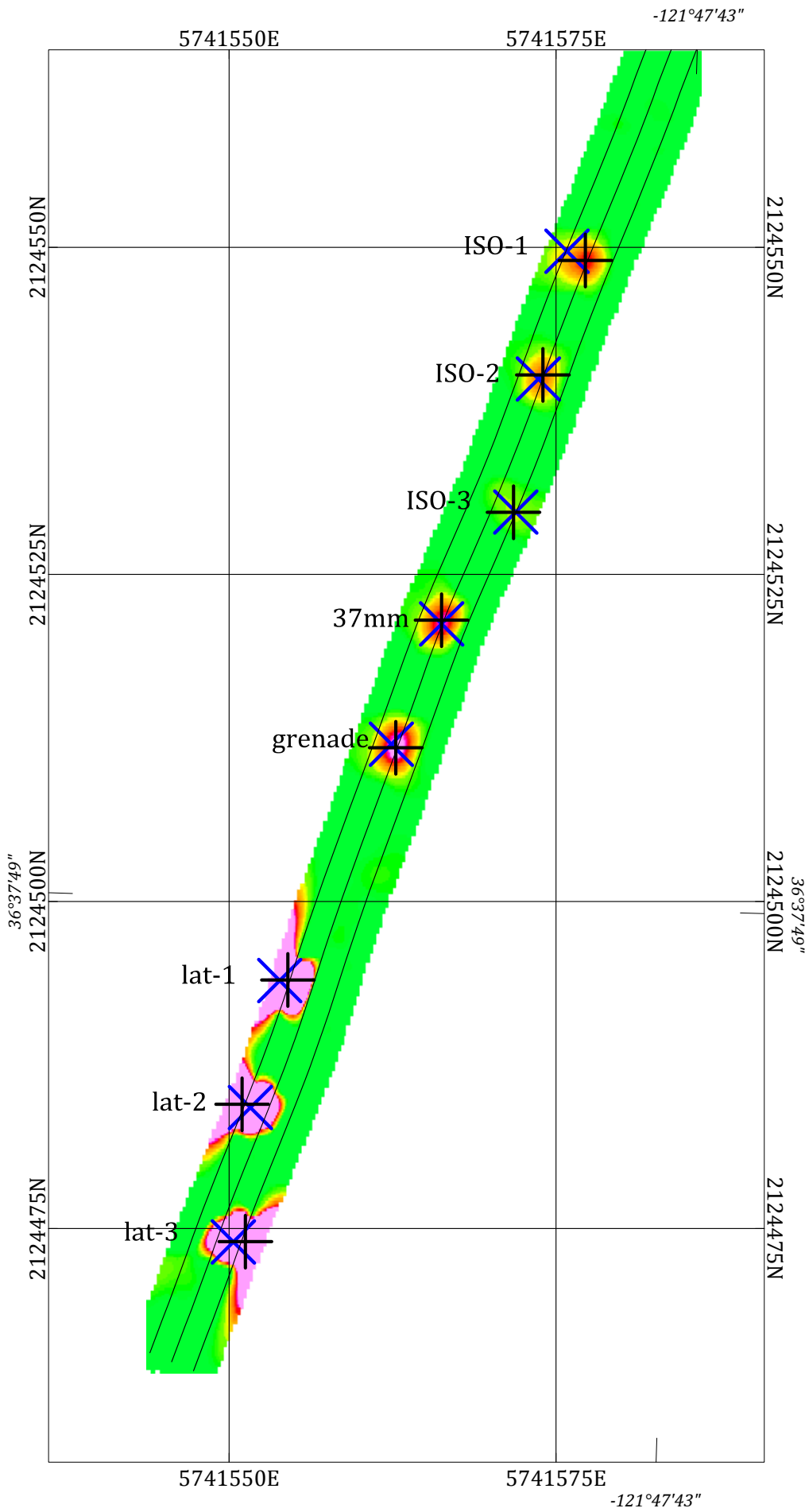


Operator -
Paul Novak

Fort Ord

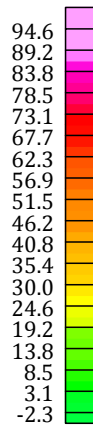
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test

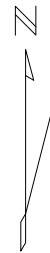


LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/05/2009
Pre - Test



Latency = 0.3 sec



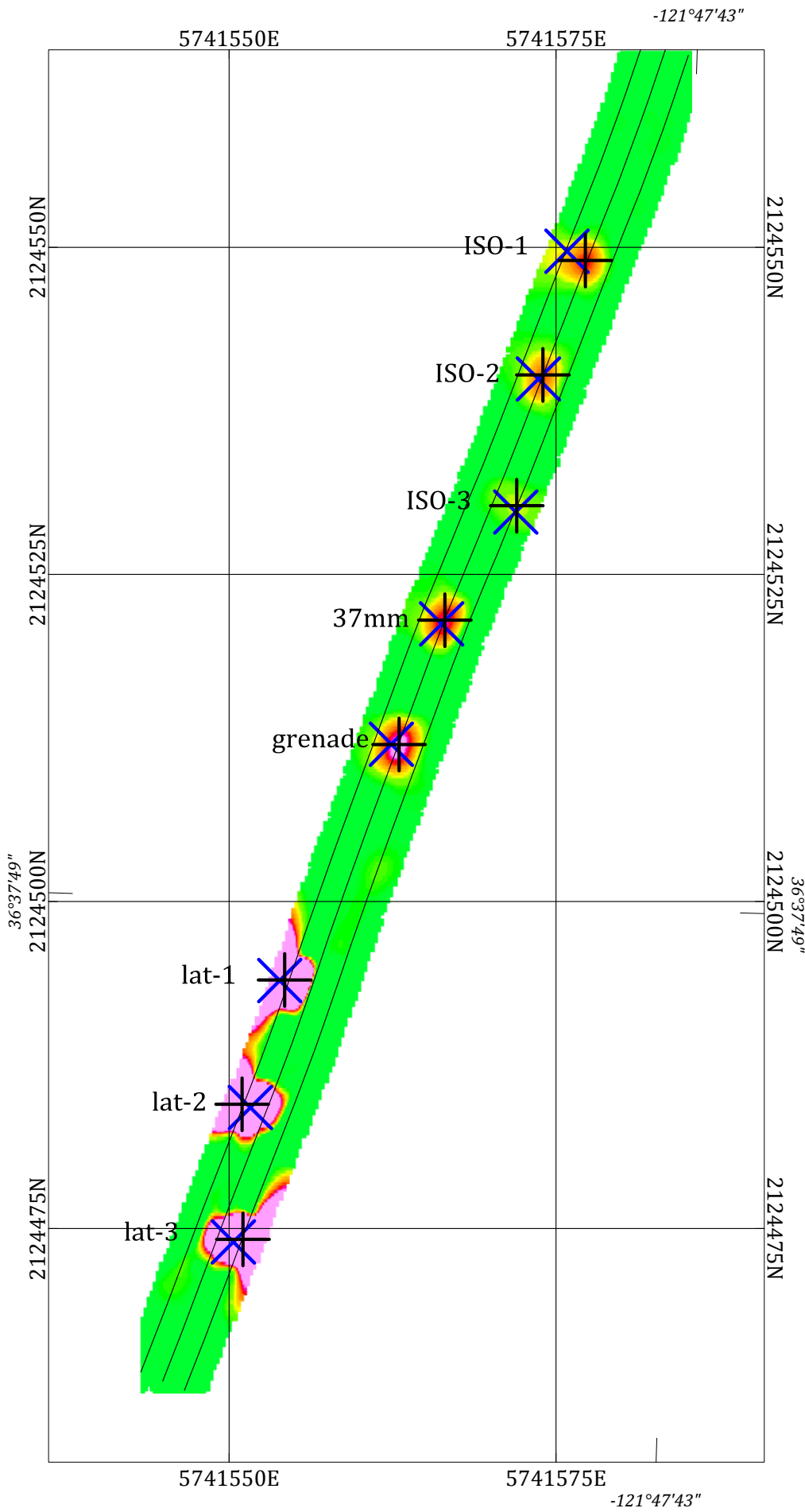
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

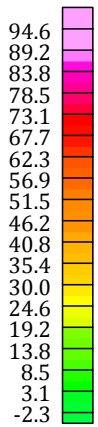
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- X Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/05/2009
Post - Test



Latency = 0.3 sec

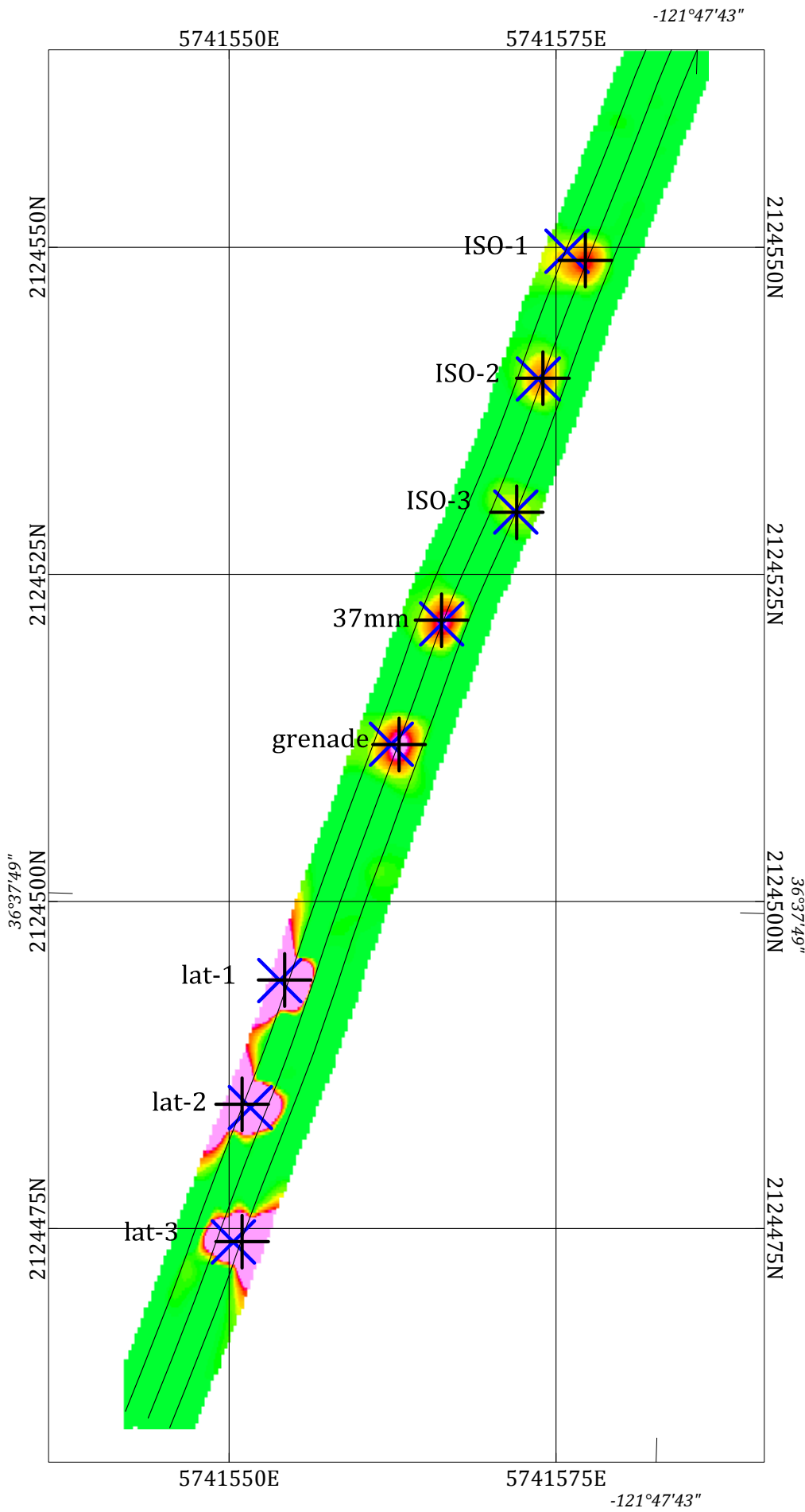


Operator -
Paul Novak

Fort Ord

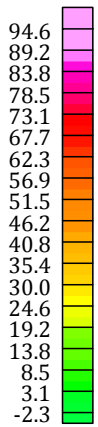
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/06/2009
Pre - Test



Latency = 0.3 sec



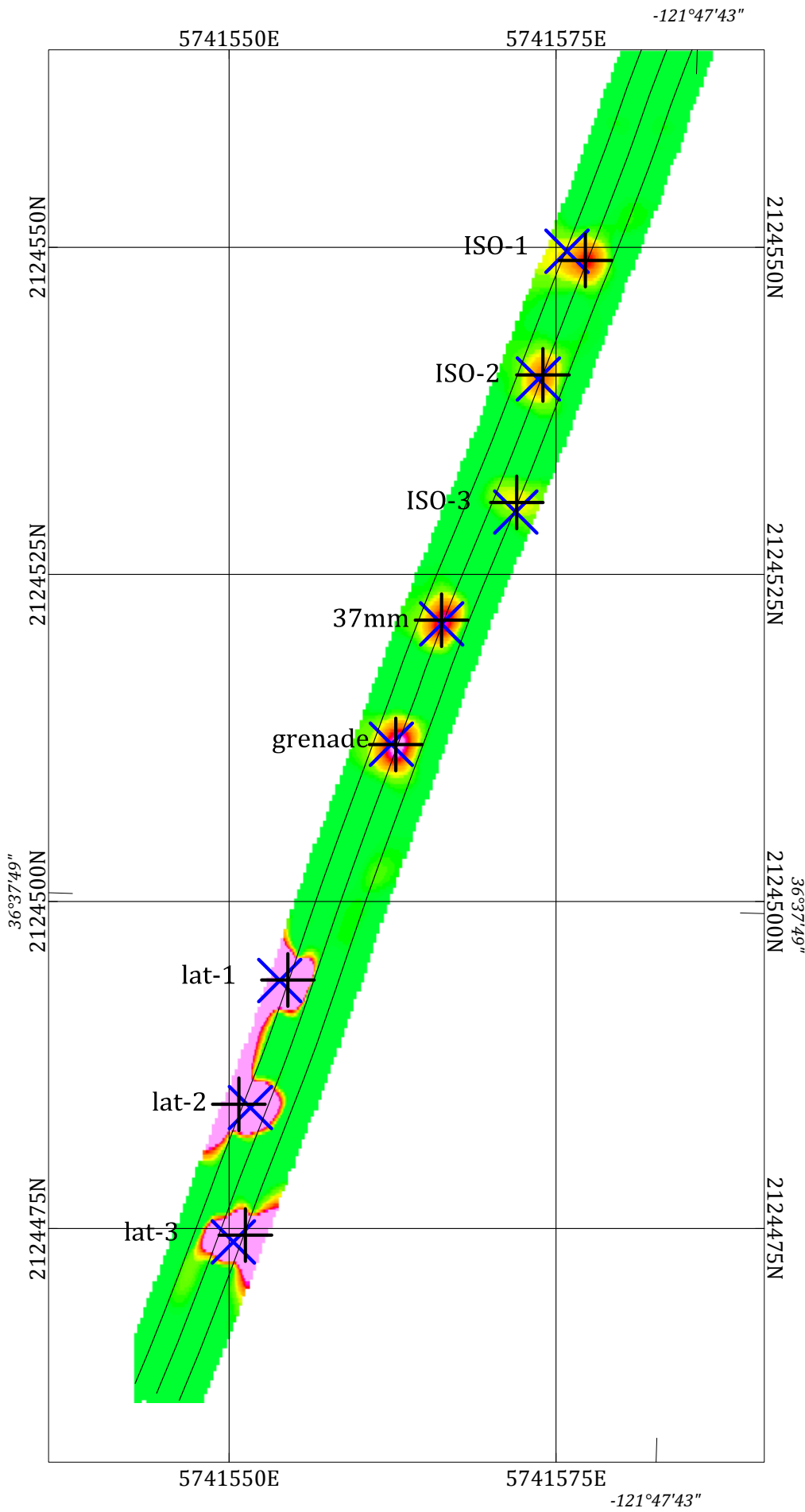
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

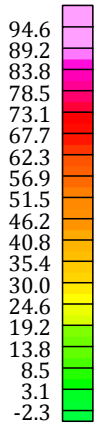
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/06/2009
Post - Test



Latency = 0.3 sec



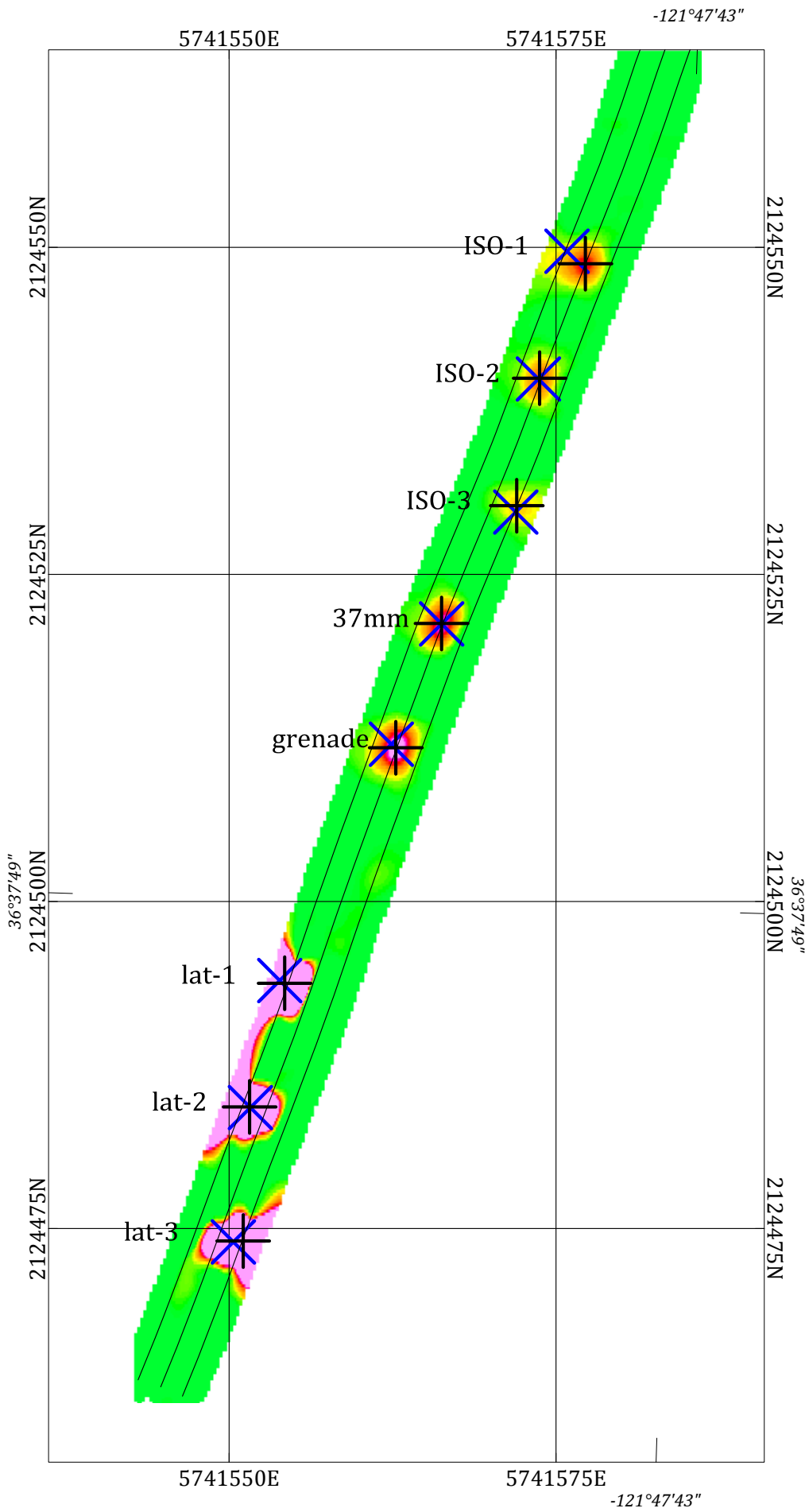
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

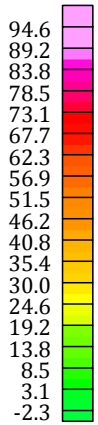
Geophysical Test Strip

Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/09/2009
Pre - Test



Latency = 0.2 sec

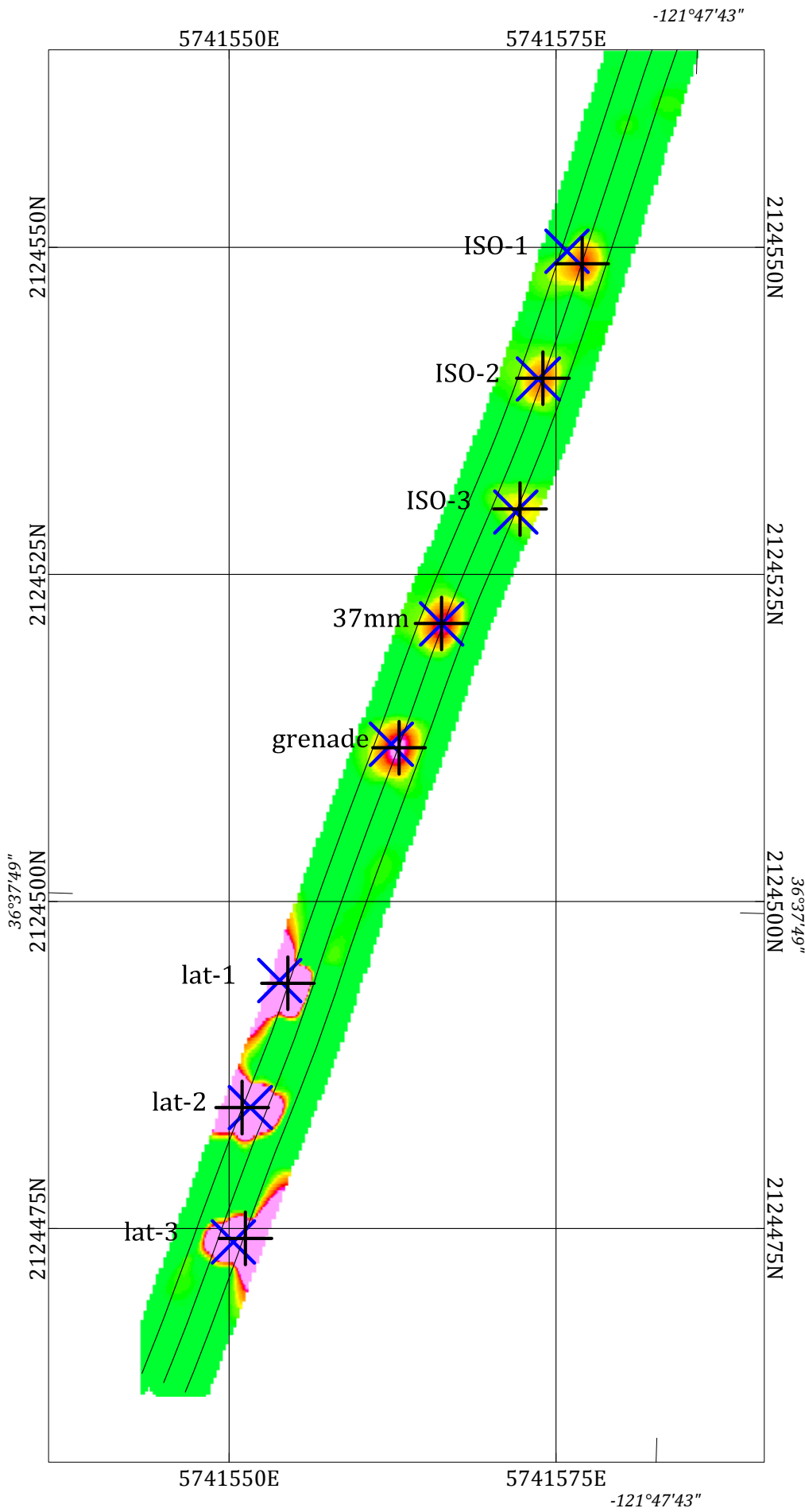


Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

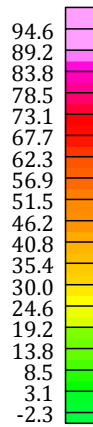
Geophysical Test Strip Latency and Positional Test



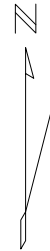
LEGEND

⊕ Geophysical Target

⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/09/2009
Post - Test



Latency = 0.2 sec

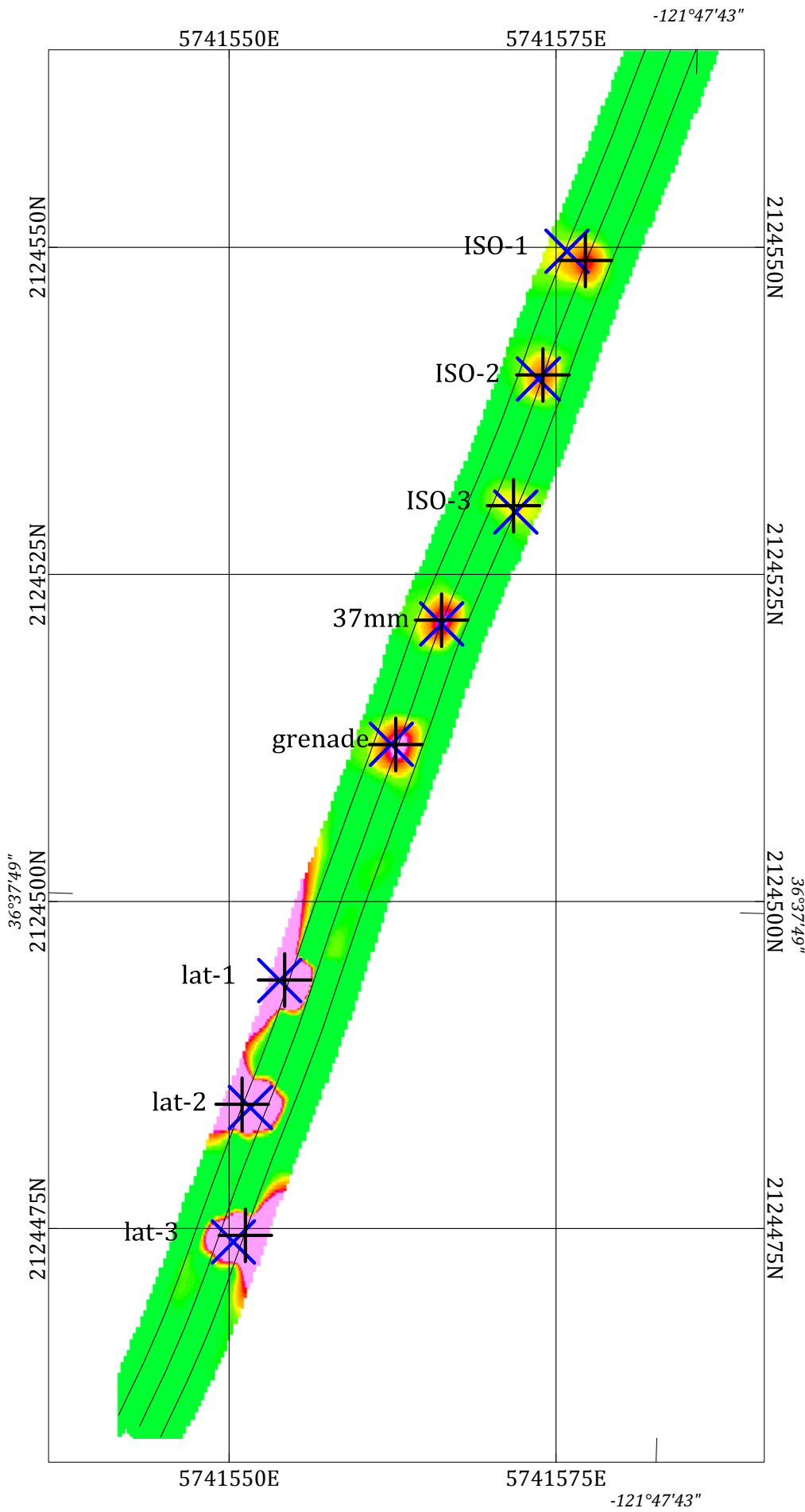


Operator -
Paul Novak

Fort Ord

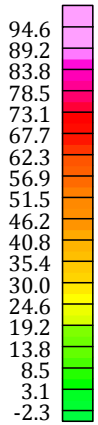
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/10/2009
Pre - Test



Latency = 0.3 sec



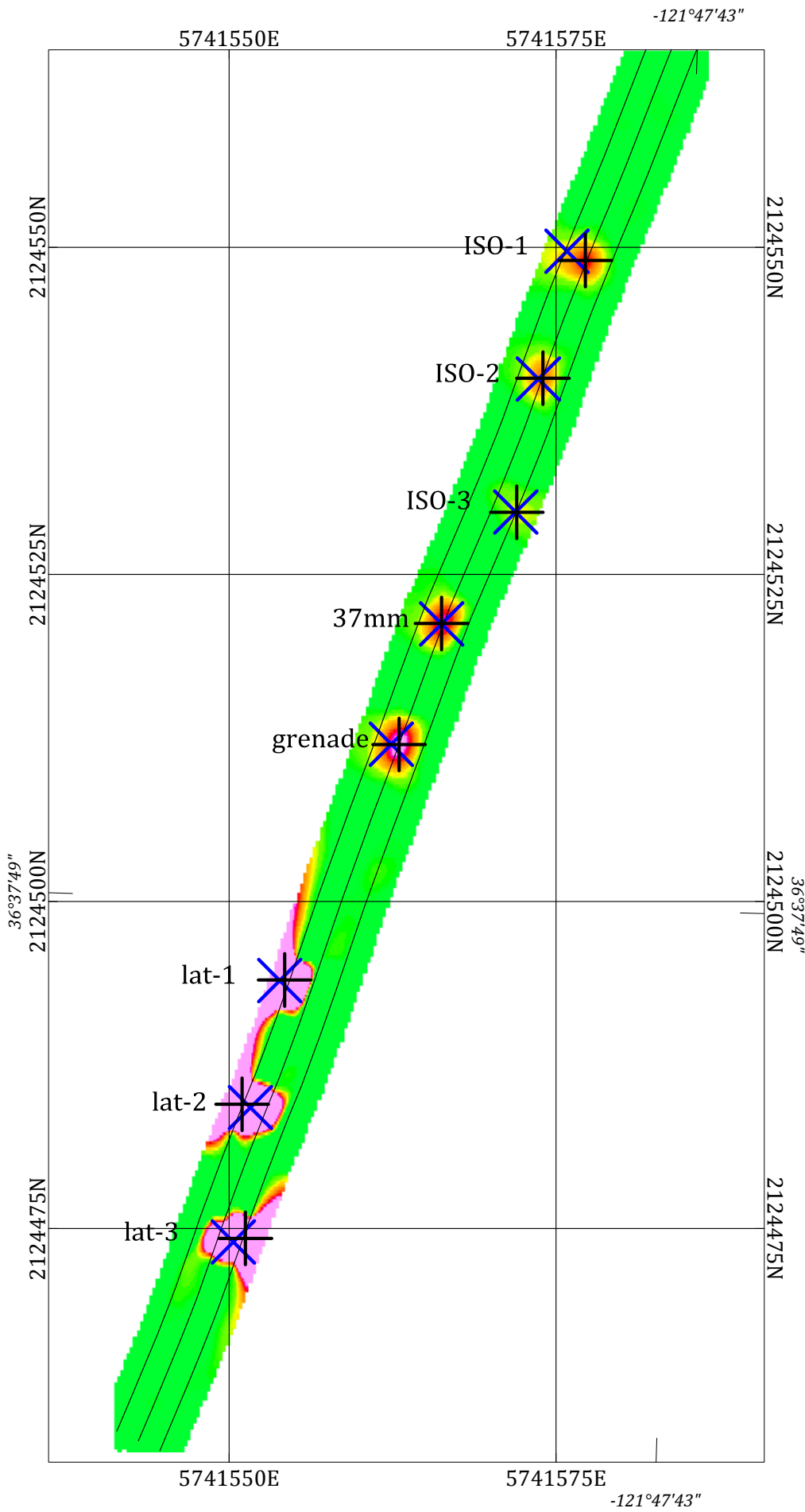
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

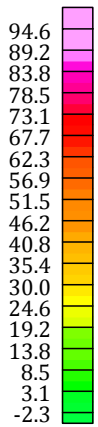
Geophysical Test Strip

Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/10/2009
Post - Test



Latency = 0.3 sec



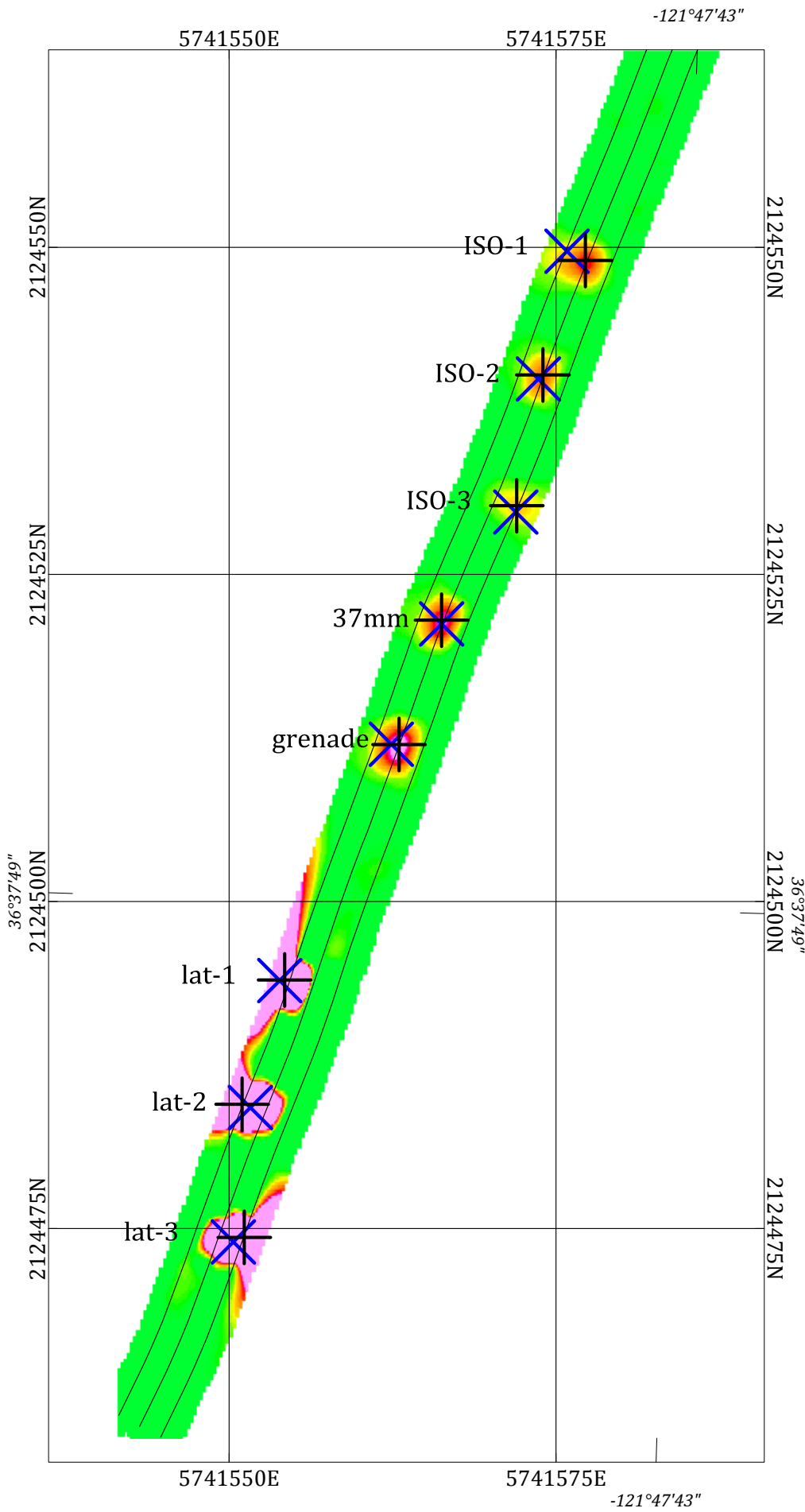
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

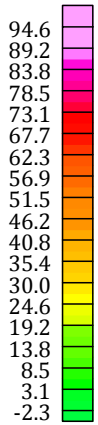
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/11/2009
Pre - Test



Latency = 0.3 sec



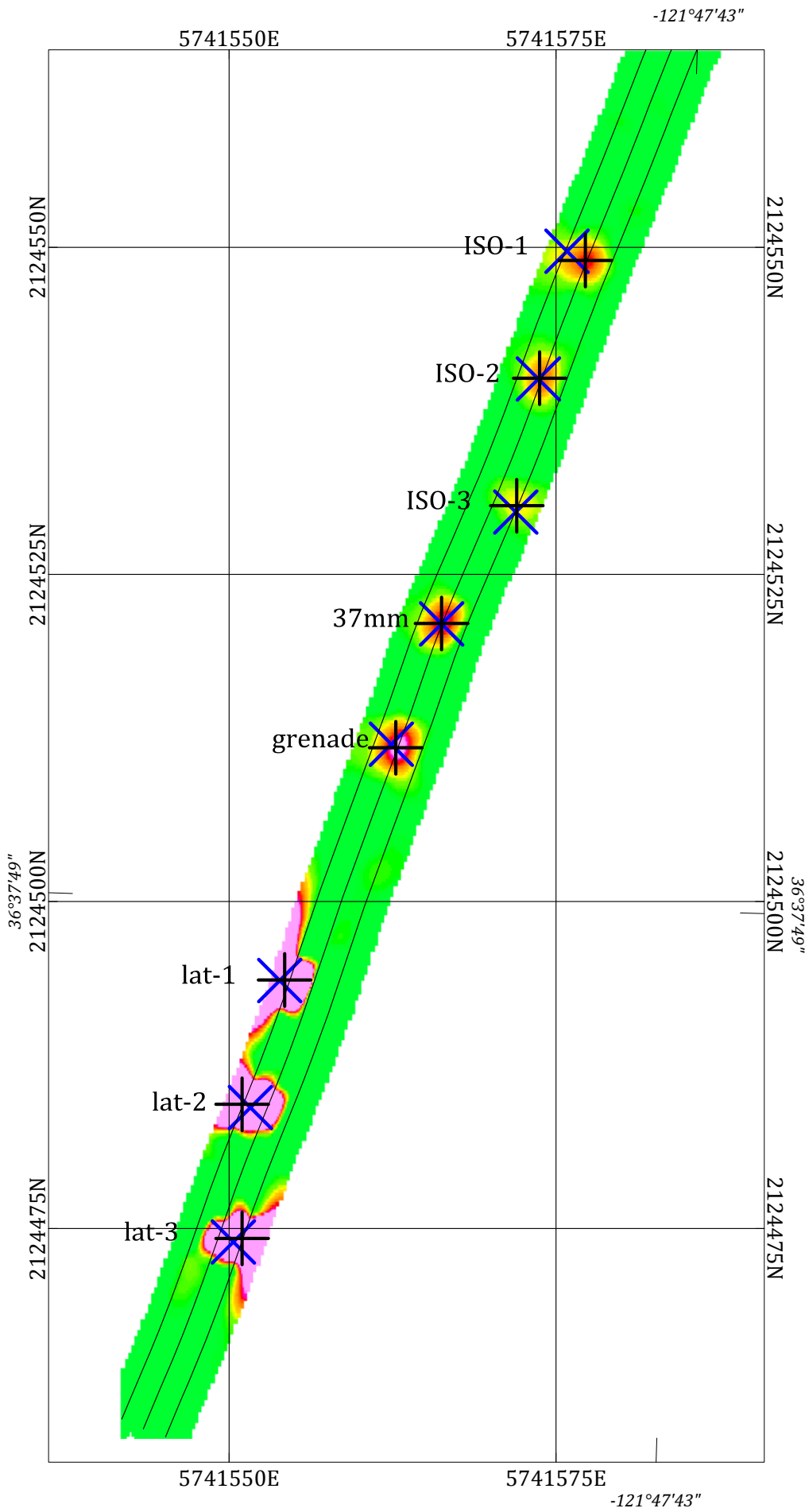
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

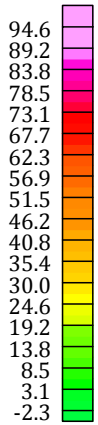
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/11/2009
Post - Test



Latency = 0.3 sec



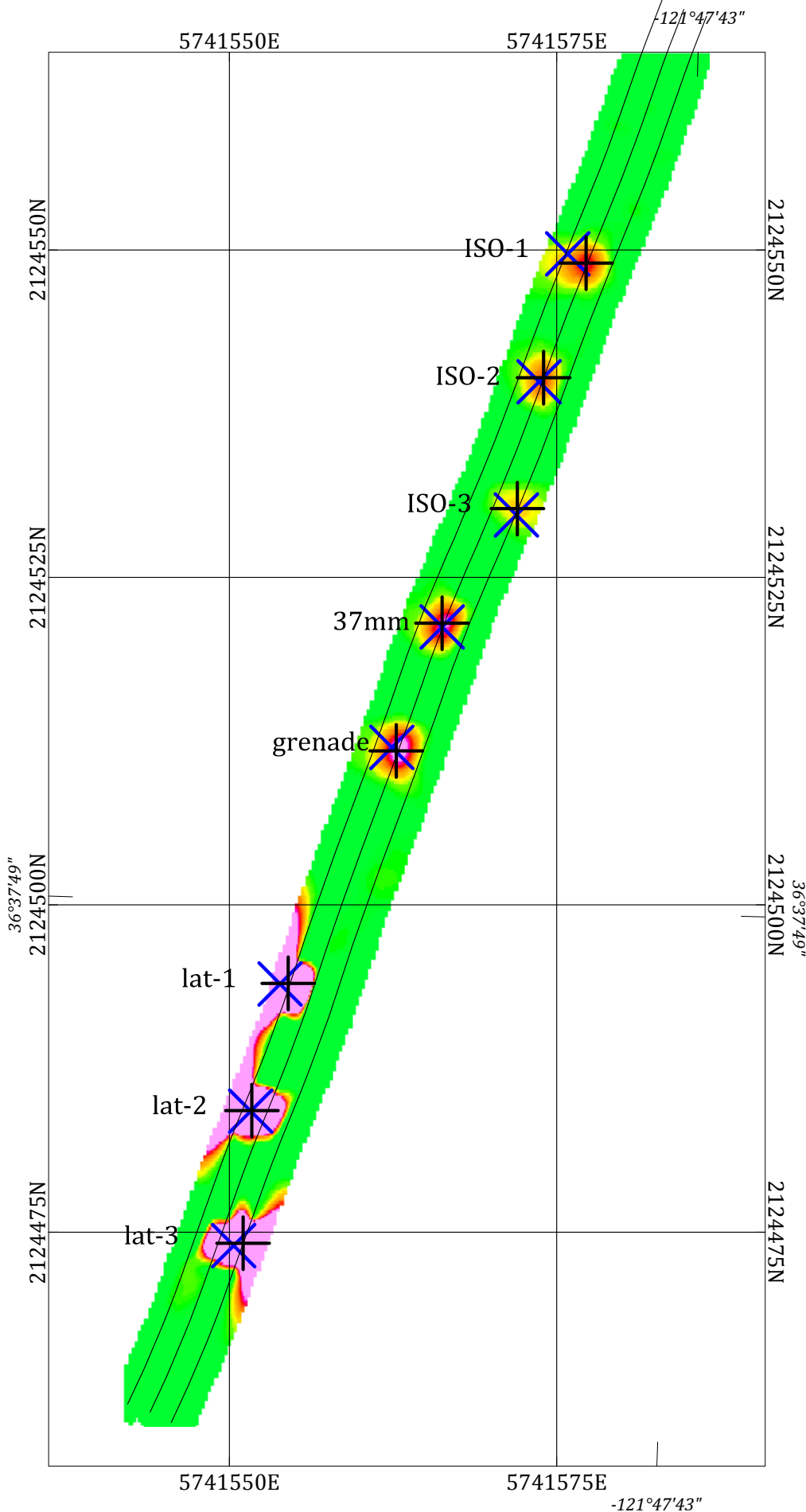
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

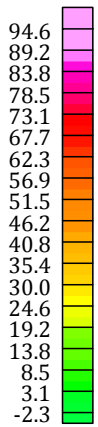
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/12/2009
Pre - Test



Latency = 0.3 sec



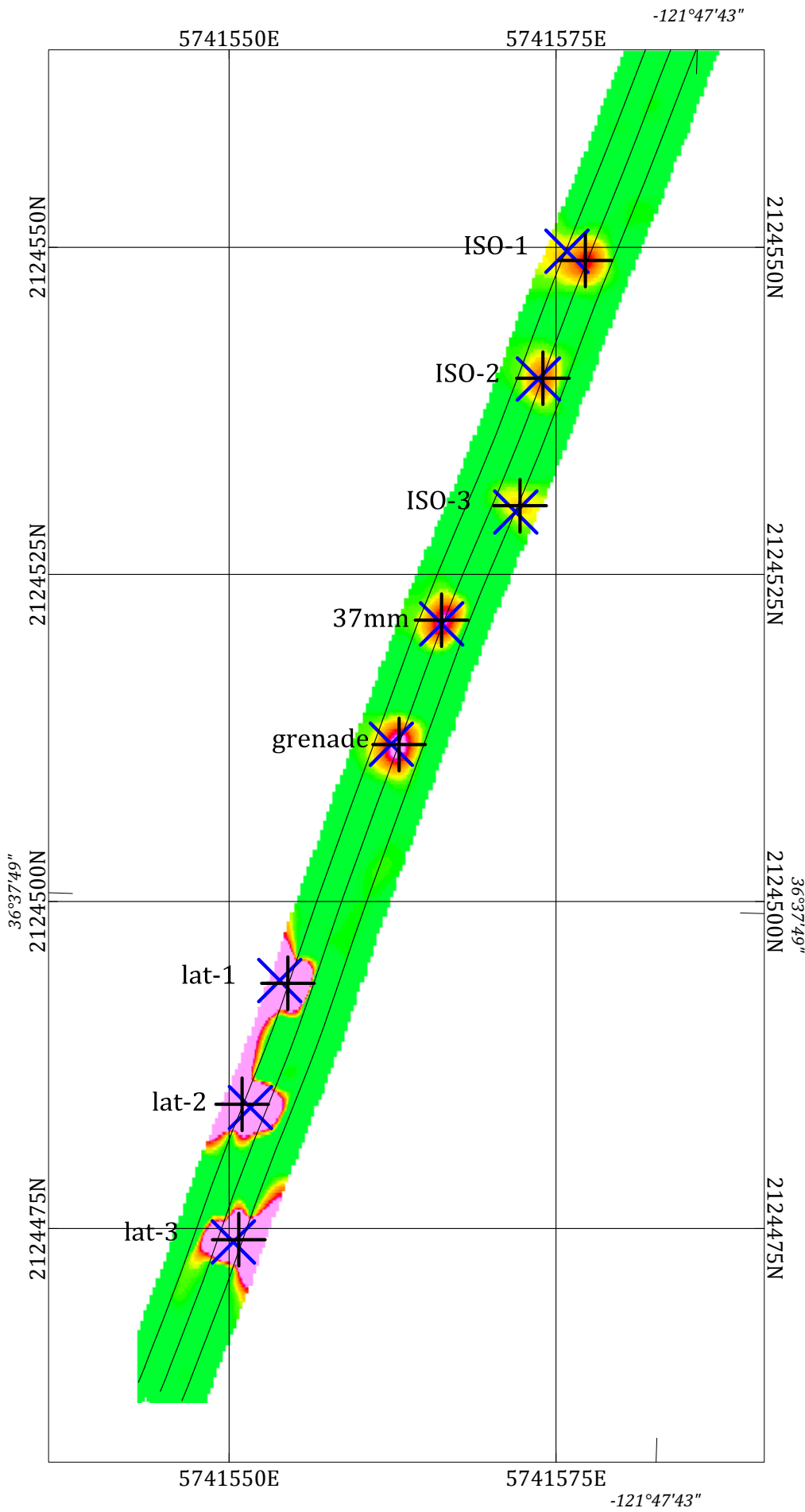
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

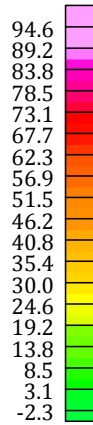
Geophysical Test Strip

Latency and Positional Test

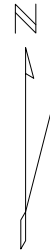


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/12/2009
Post - Test



Latency = 0.3 sec



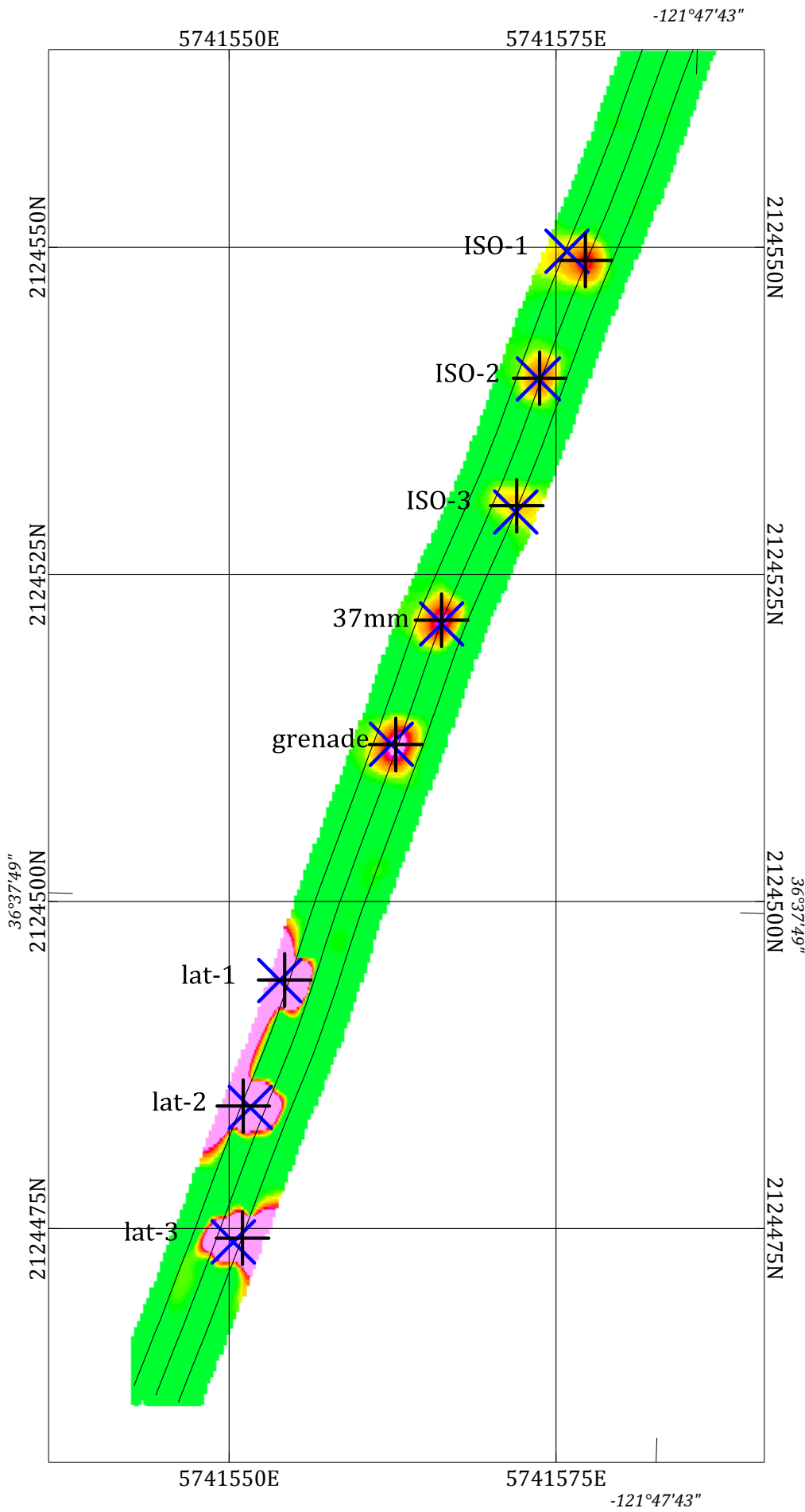
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

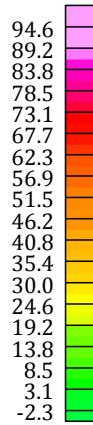
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/13/2009
Pre - Test



Latency = 0.3 sec



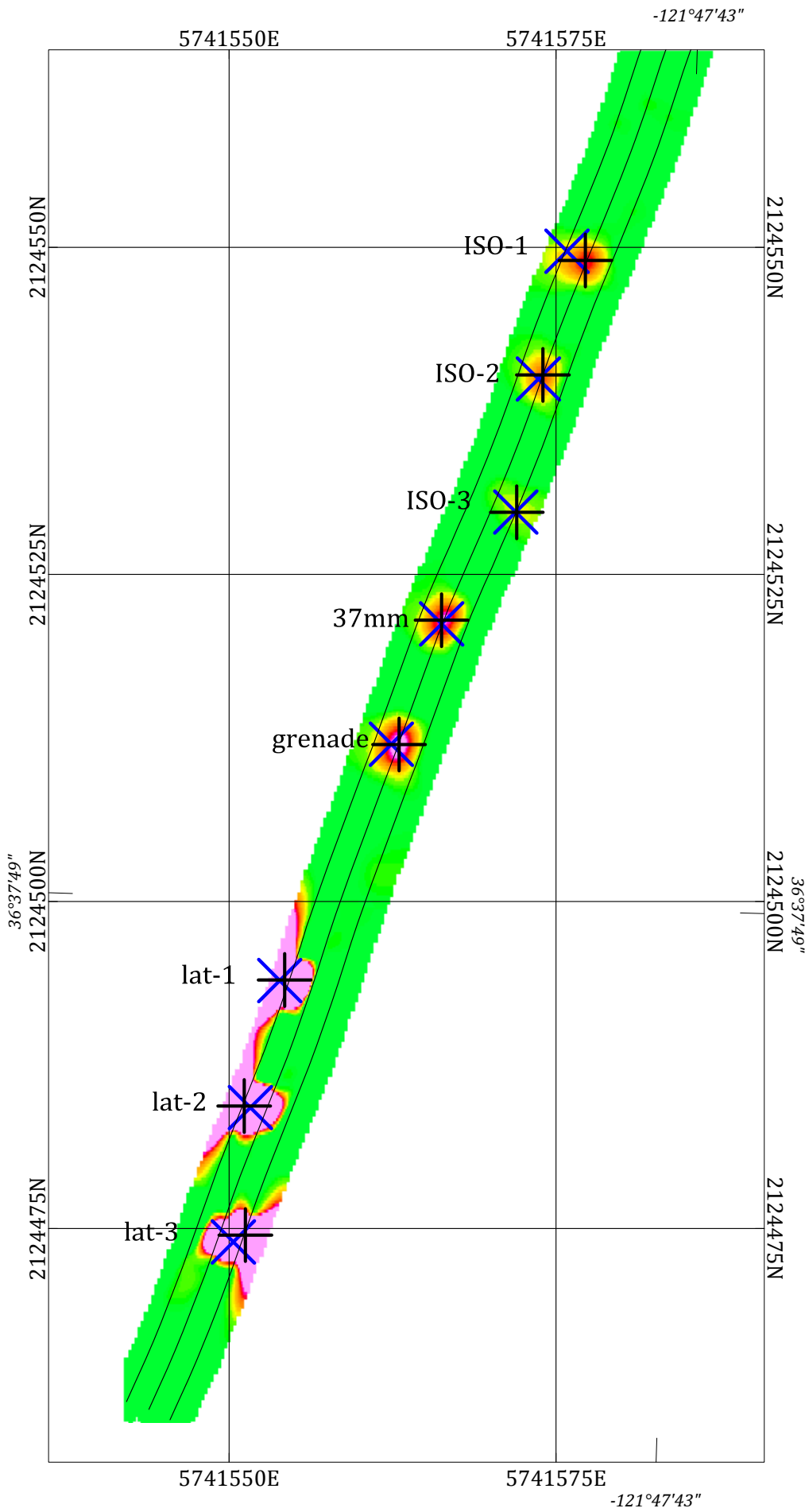
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

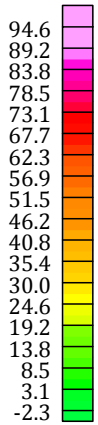
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/13/2009
Post - Test



Latency = 0.3 sec



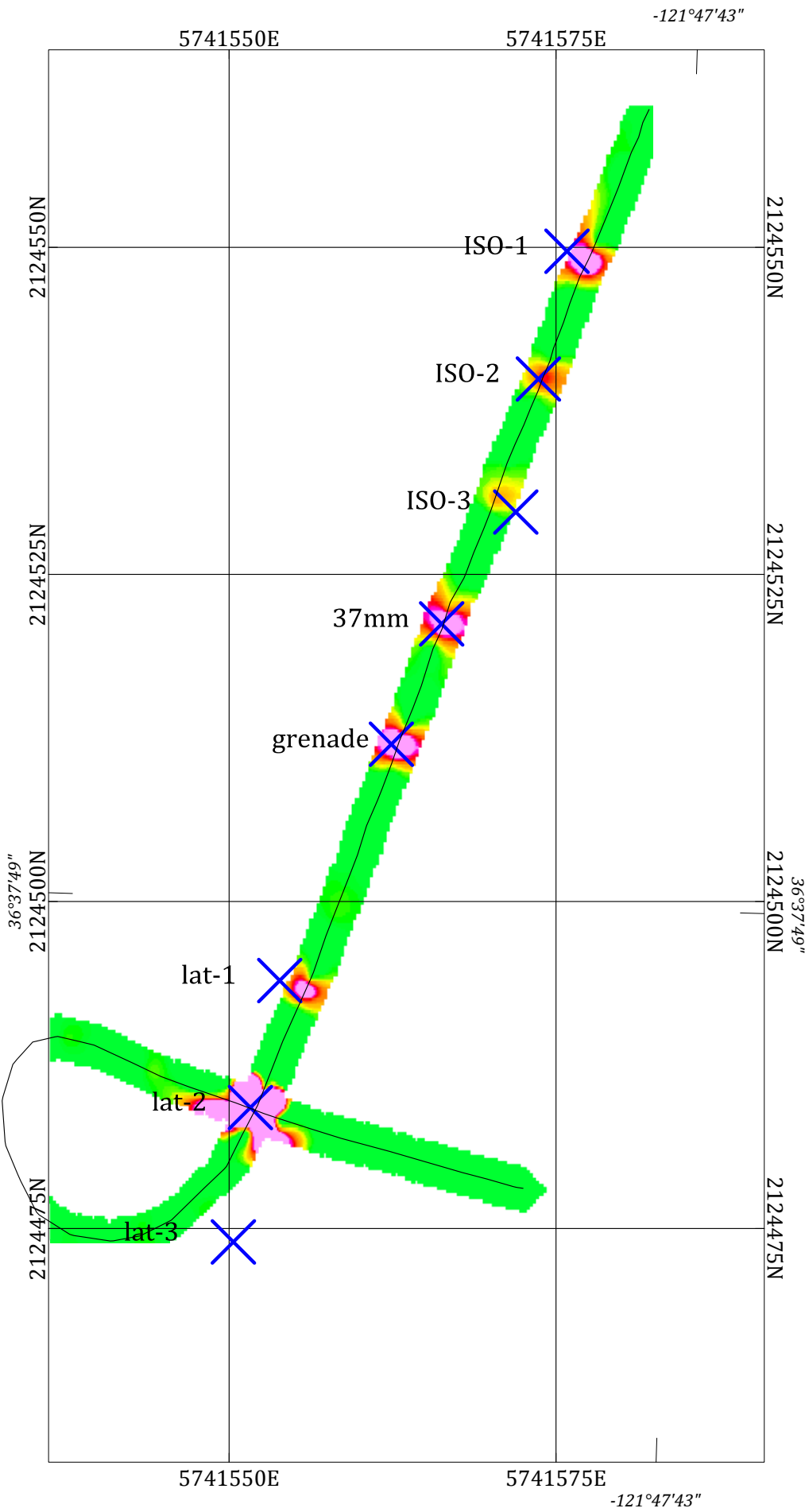
Operator -
Paul Novak

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Parker Flats - E20c.2

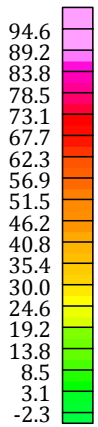
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/24/2009
Pre - Test



Latency = 0.3 sec

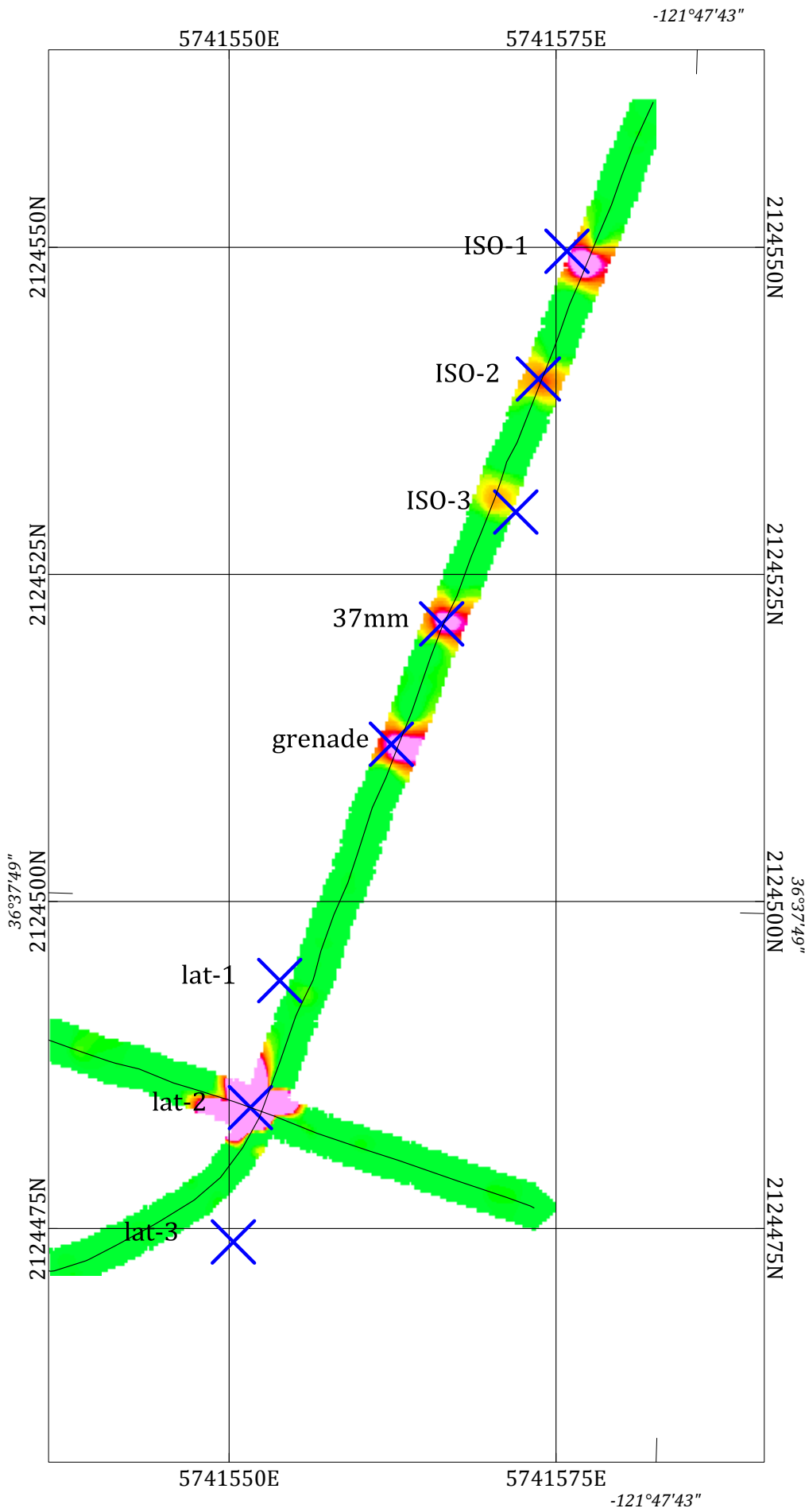


Operator -
Paul Novak

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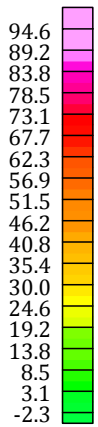
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/24/2009
Post - Test



Latency = 0.3 sec

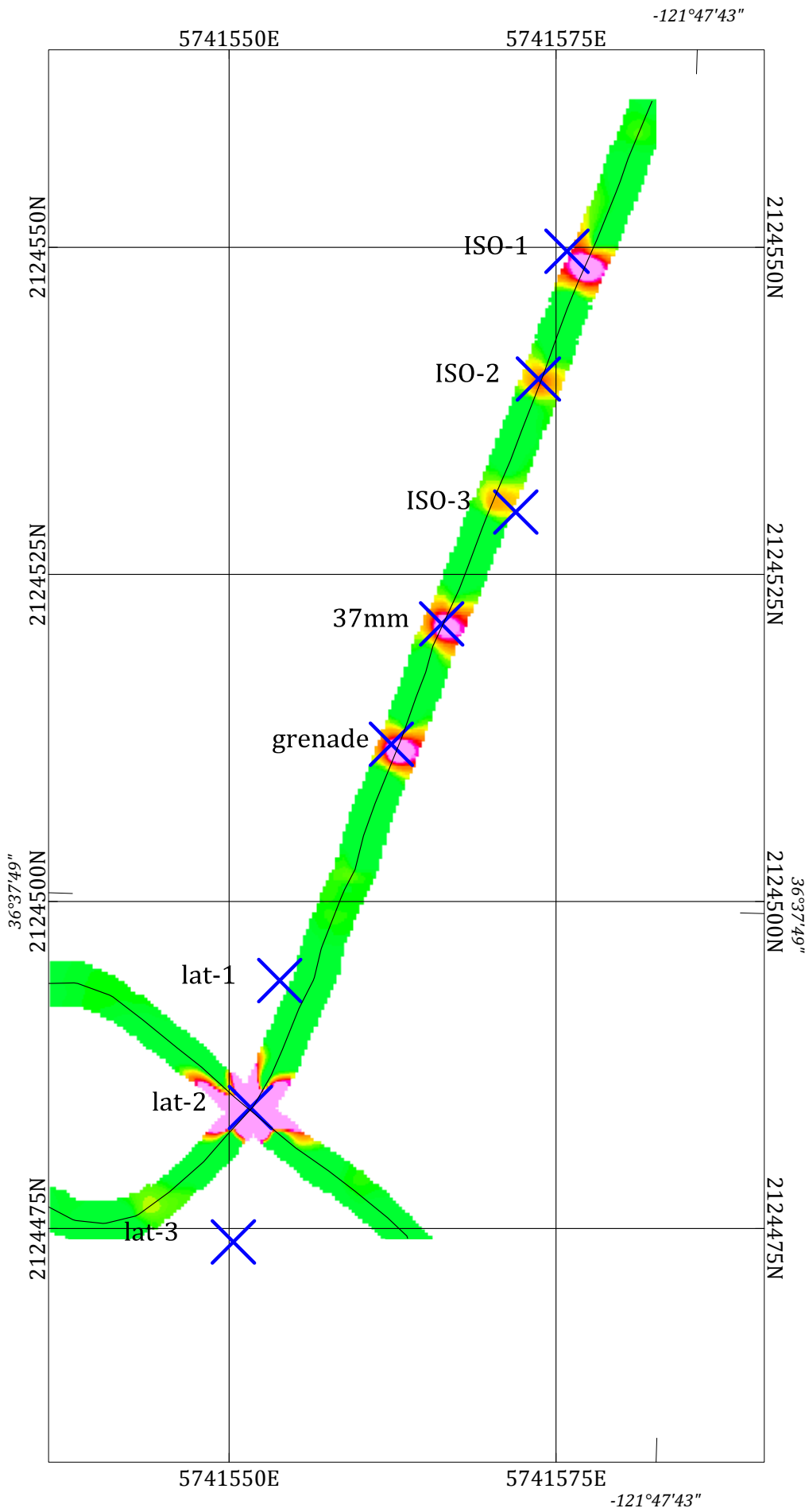


Operator -
Paul Novak

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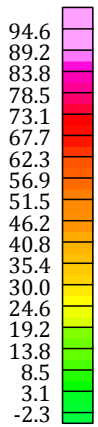
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/25/2009
Pre - Test



Latency = 0.3 sec



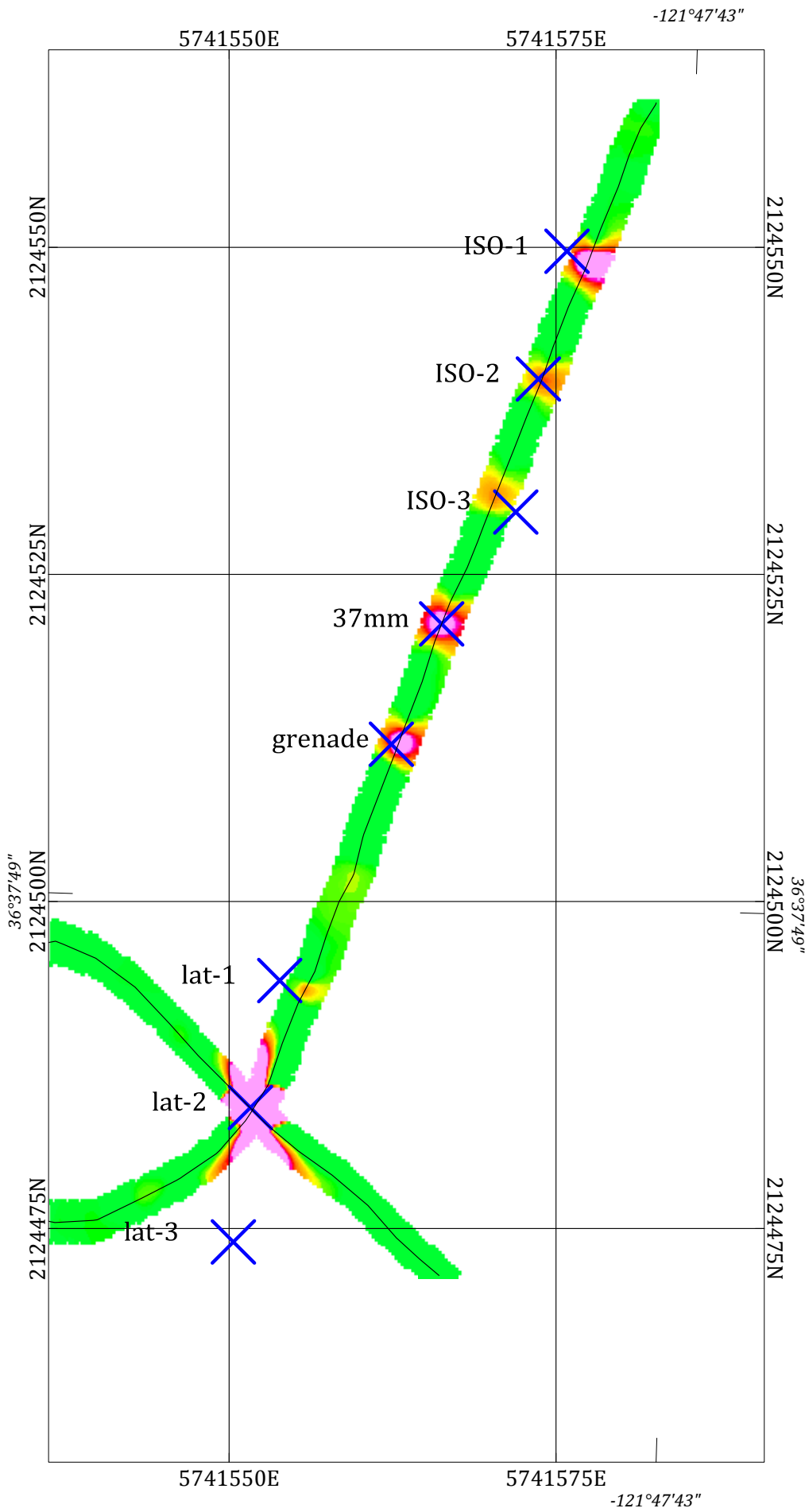
Operator -
Paul Novak

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Parker Flats - E20c.2

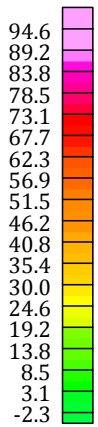
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/25/2009
Post - Test



Latency = 0.3 sec



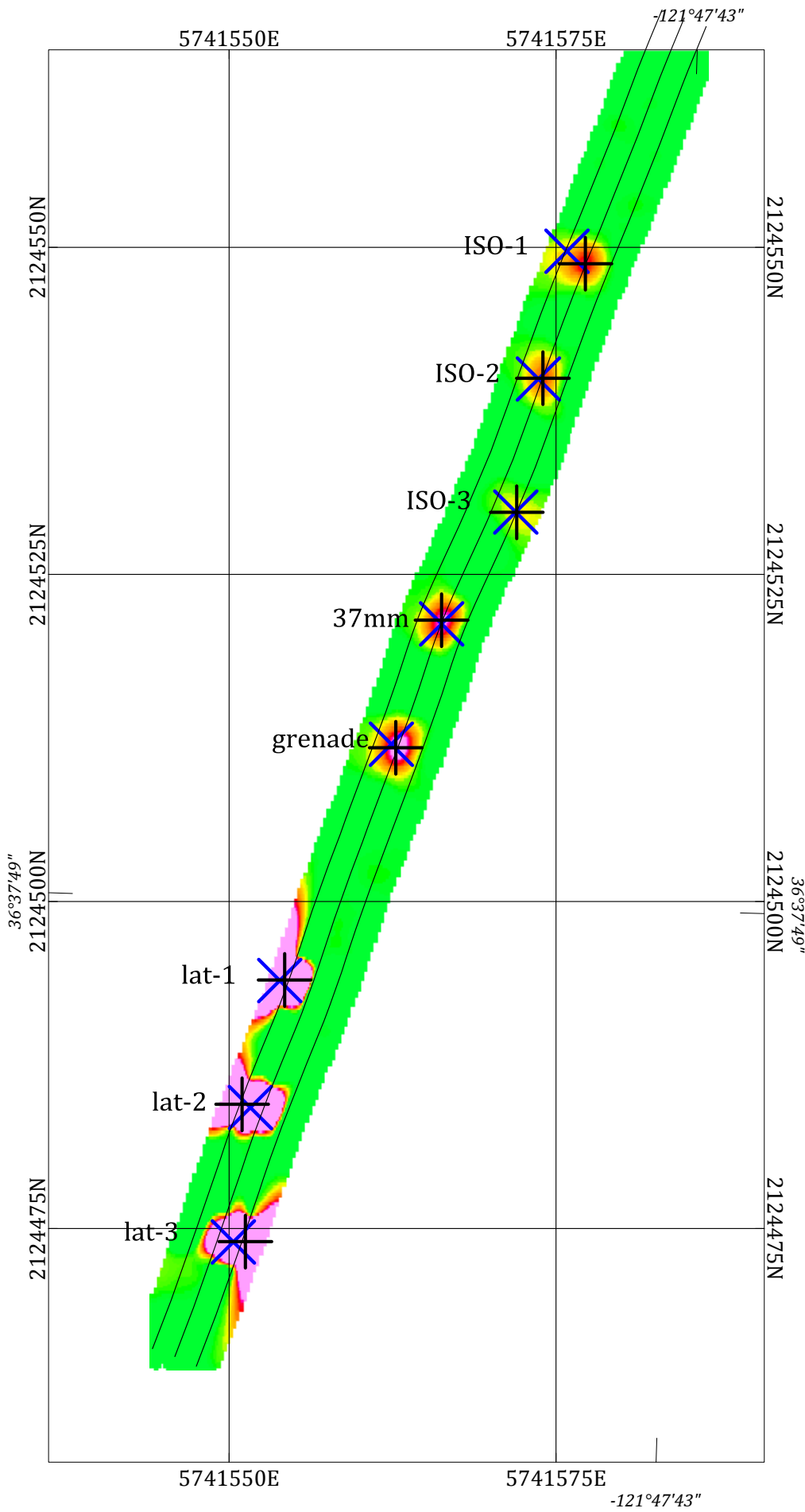
Operator -
Paul Novak

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Parker Flats - E20c.2

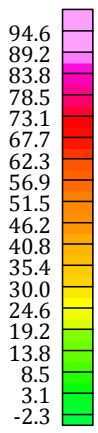
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (millivolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/30/2009
Pre - Test



Latency = 0.3 sec



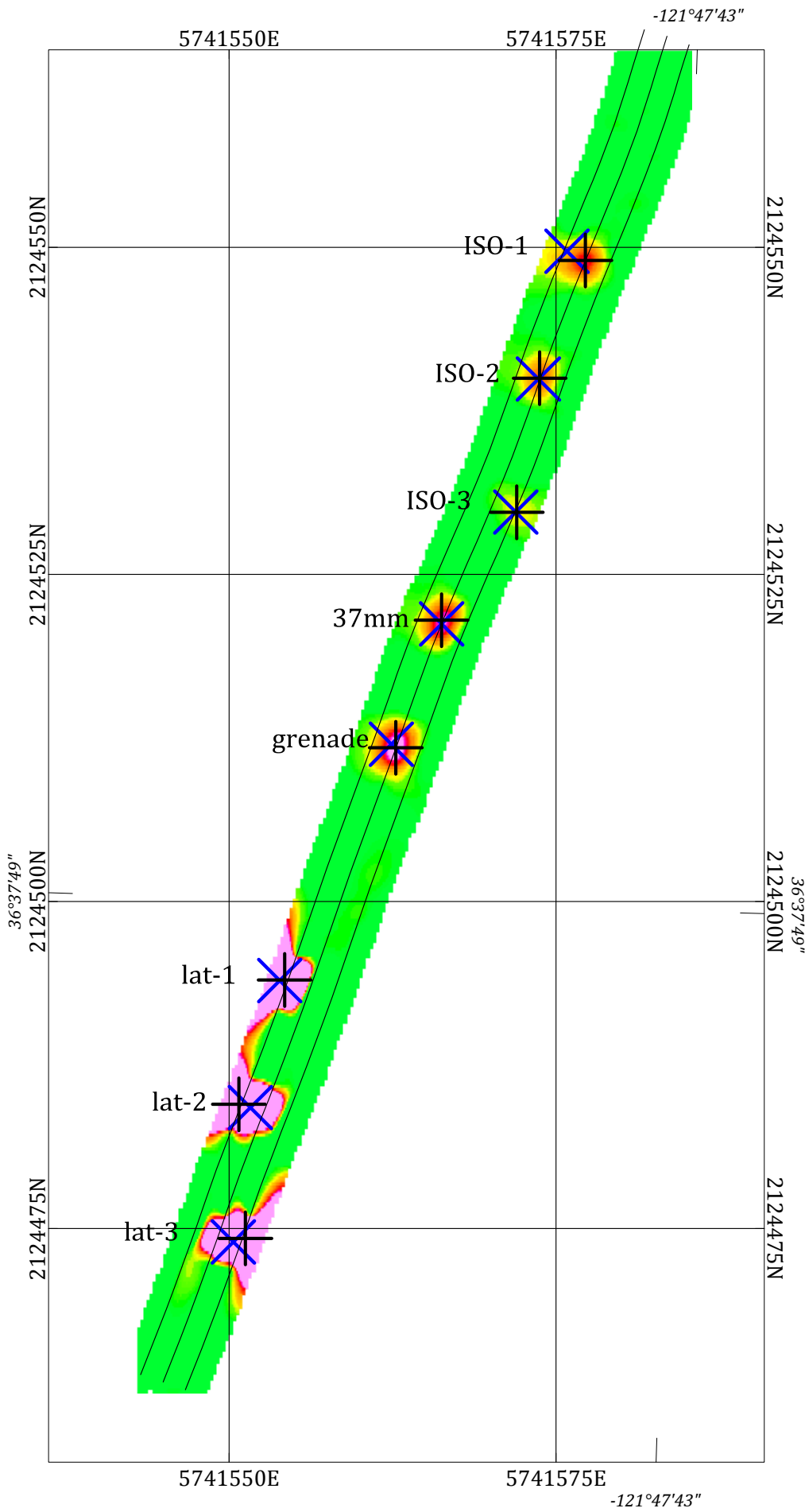
Operator -
Paul Novak

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Parker Flats - E20c.2

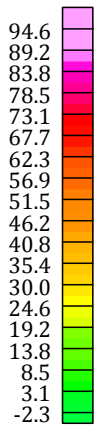
Geophysical Test Strip

Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/30/2009
Post - Test



Latency = 0.3 sec



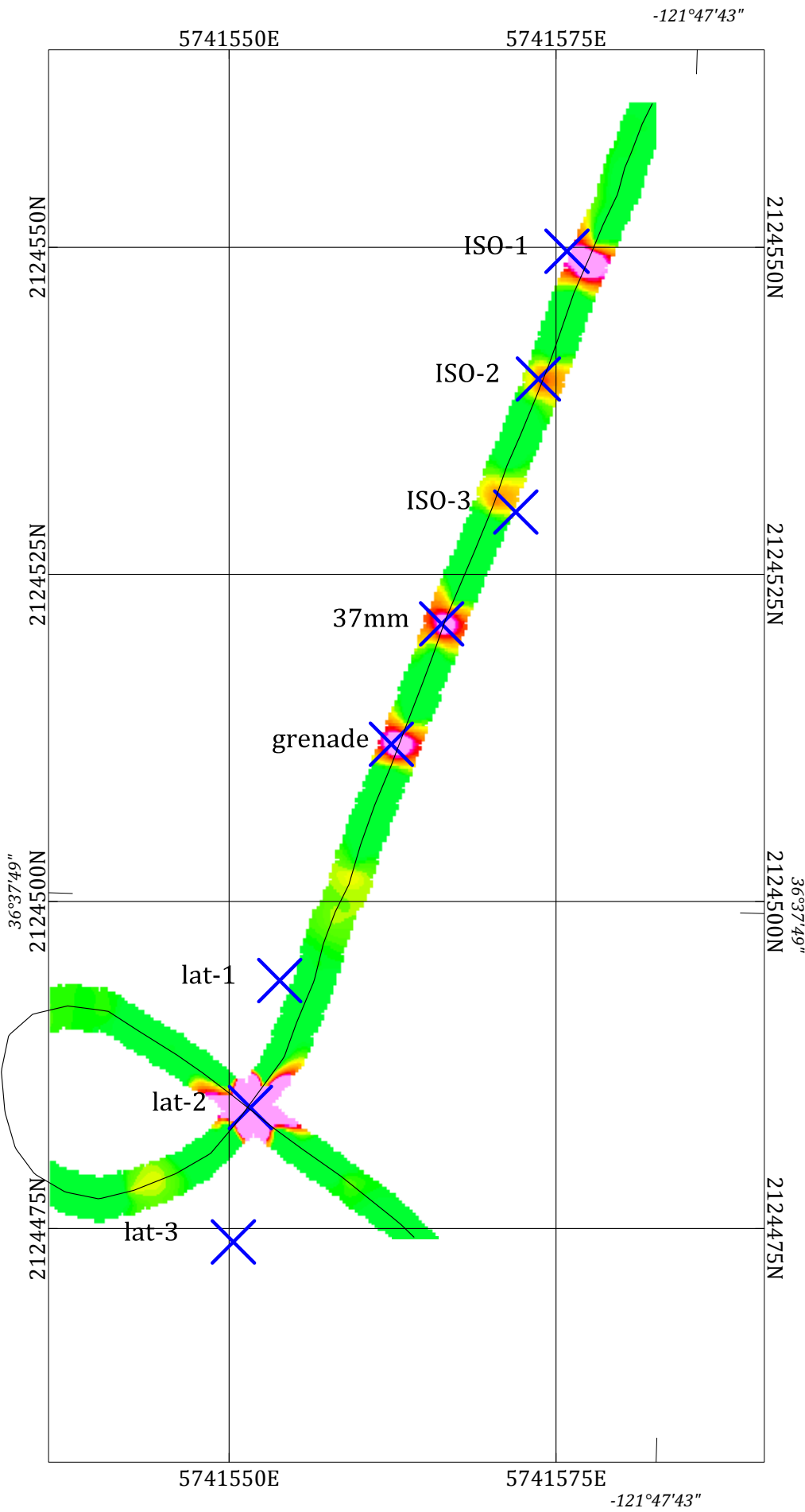
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

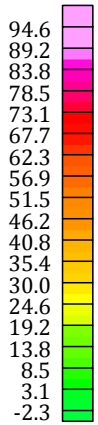
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/30/2009
Pre - Test

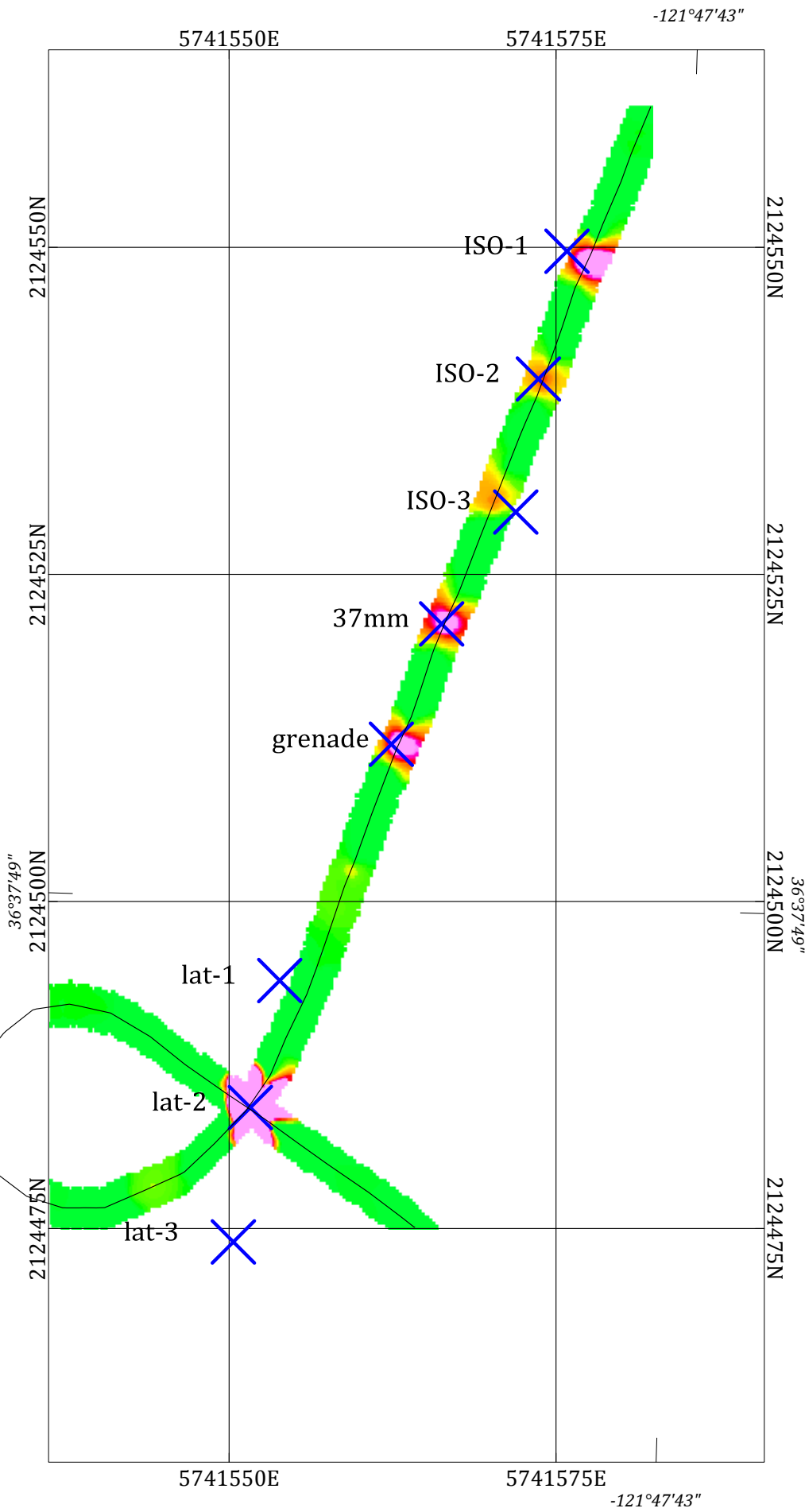


Latency = 0.3 sec



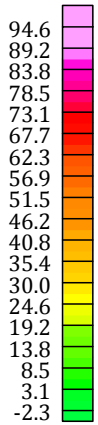
Operator -
Paul Novak

Fort Ord
Parker Flats - E20c.2
Geophysical Test Strip
Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 11/30/2009
Post - Test



Latency = 0.3 sec

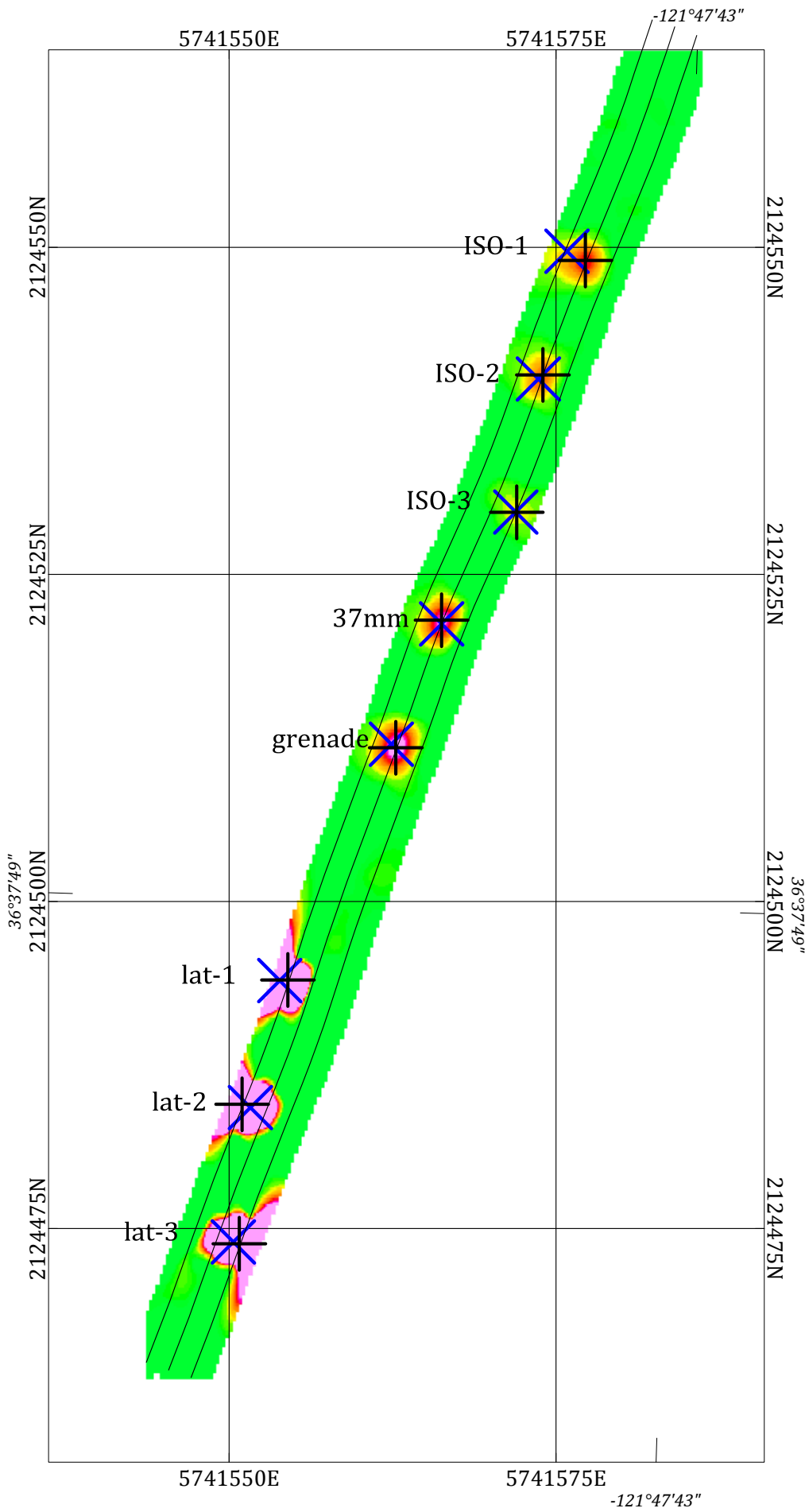


Operator -
Paul Novak

Fort Ord

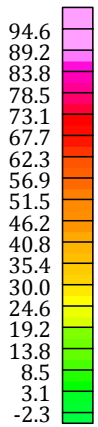
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- ✖ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 12/01/2009
Pre - Test



Latency = 0.3 sec



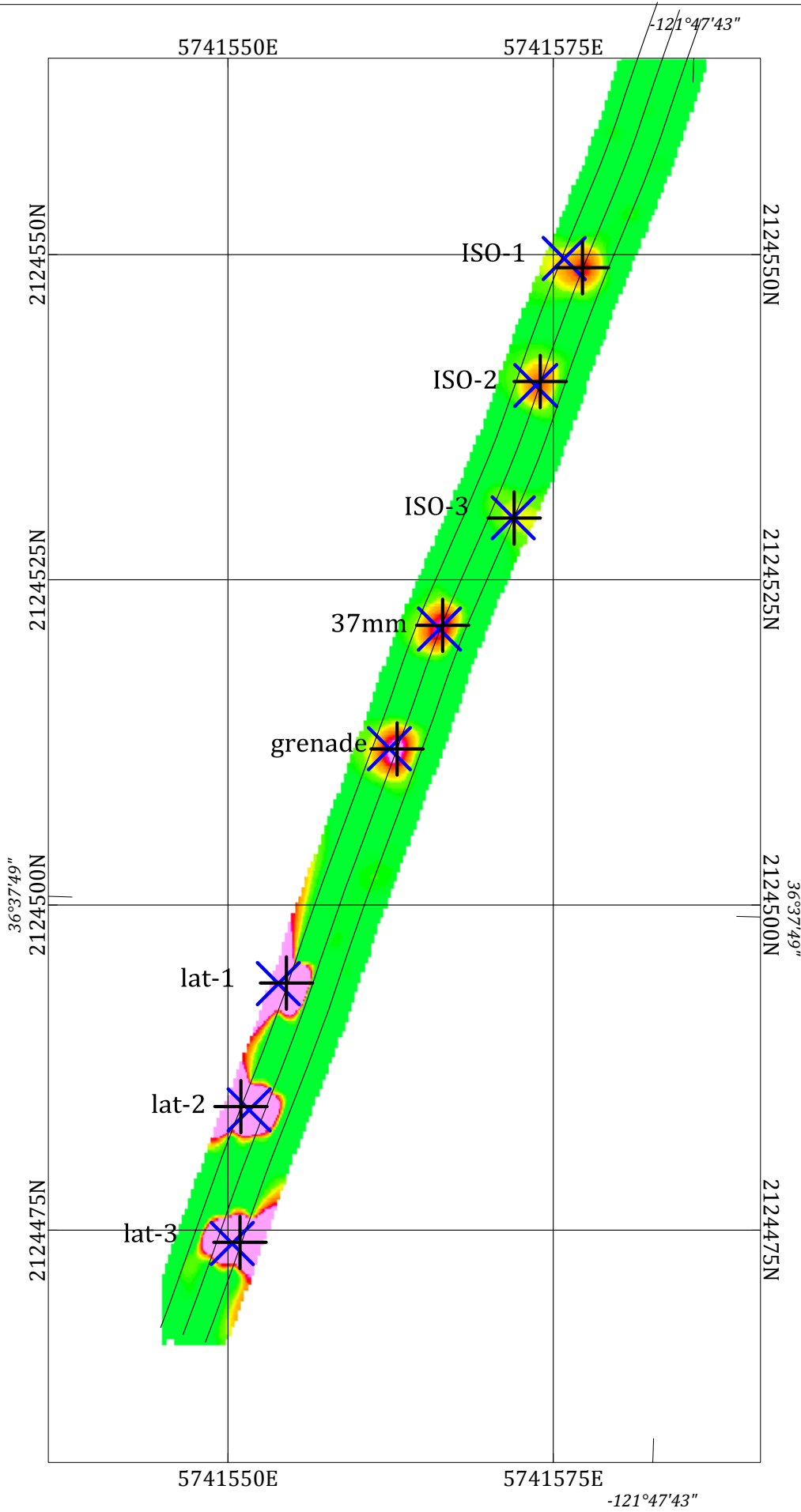
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

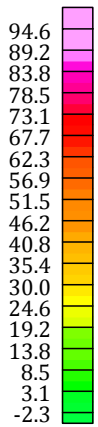
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 12/01/2009
Post - Test



Latency = 0.3 sec



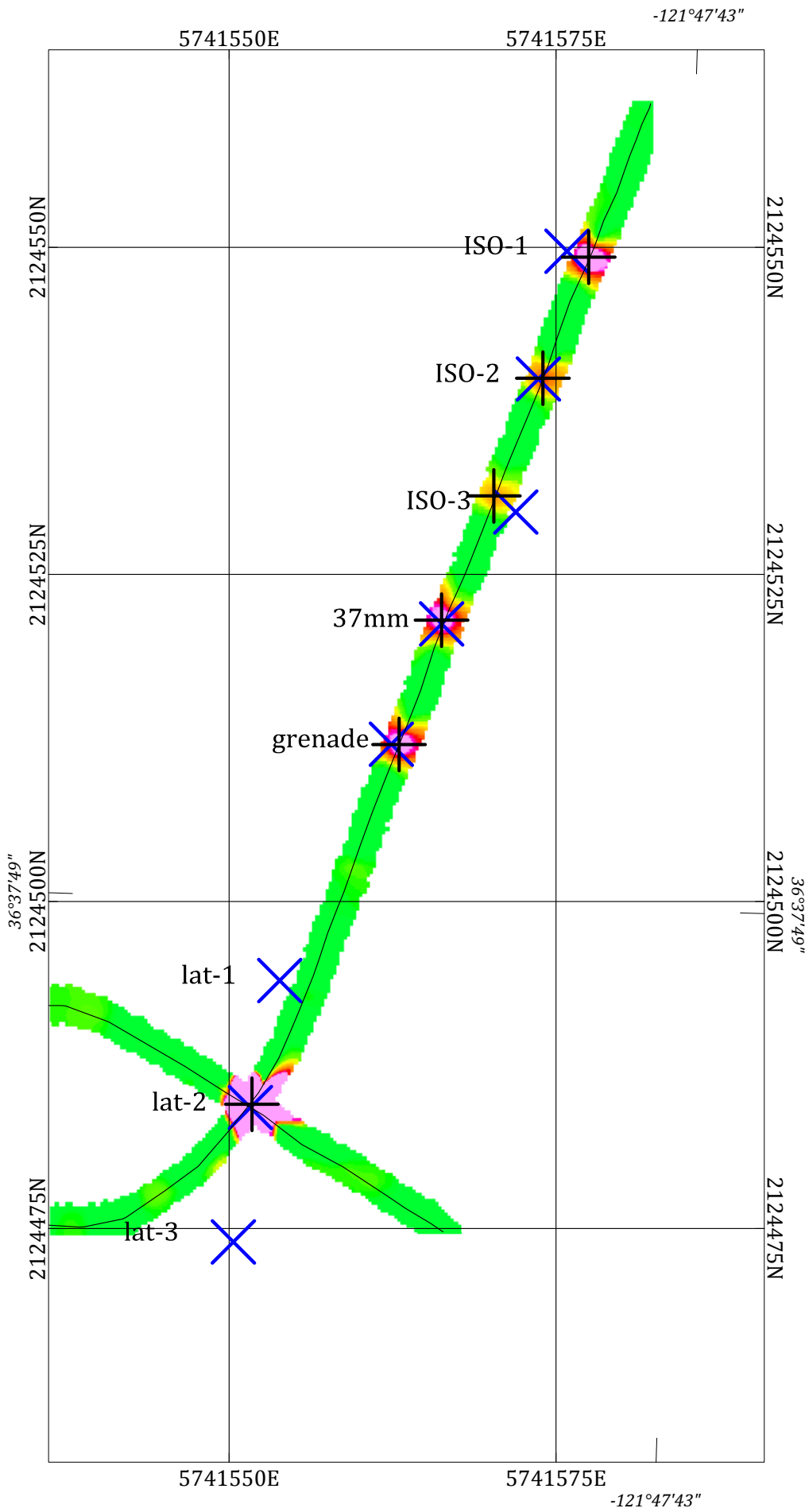
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

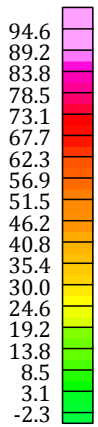
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- X Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 12/08/2010
Pre - Test



Latency = 0.3 sec



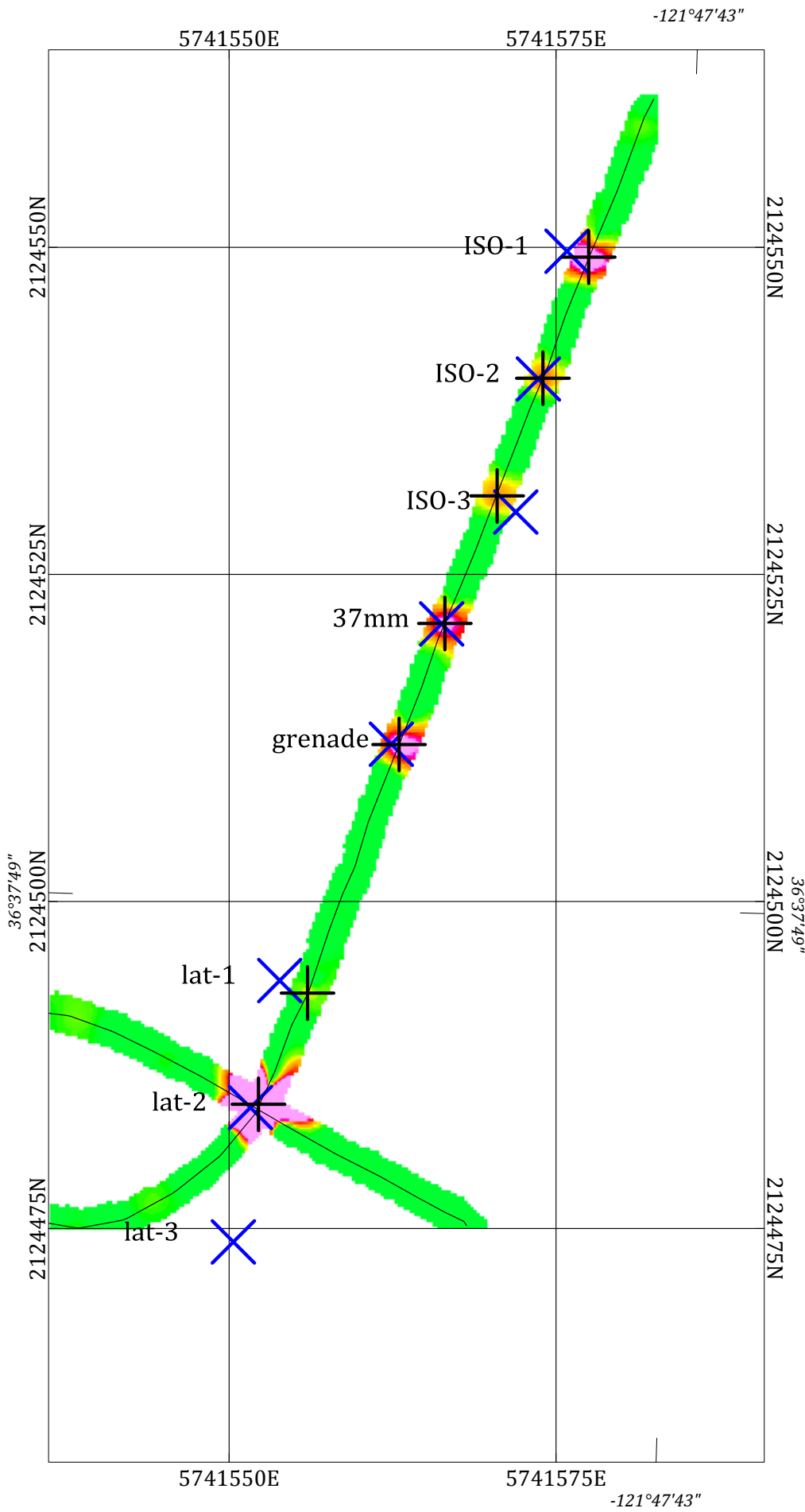
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

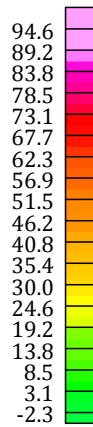
Geophysical Test Strip

Latency and Positional Test

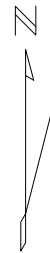


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 12/08/2009
Post - Test



Latency = 0.3 sec



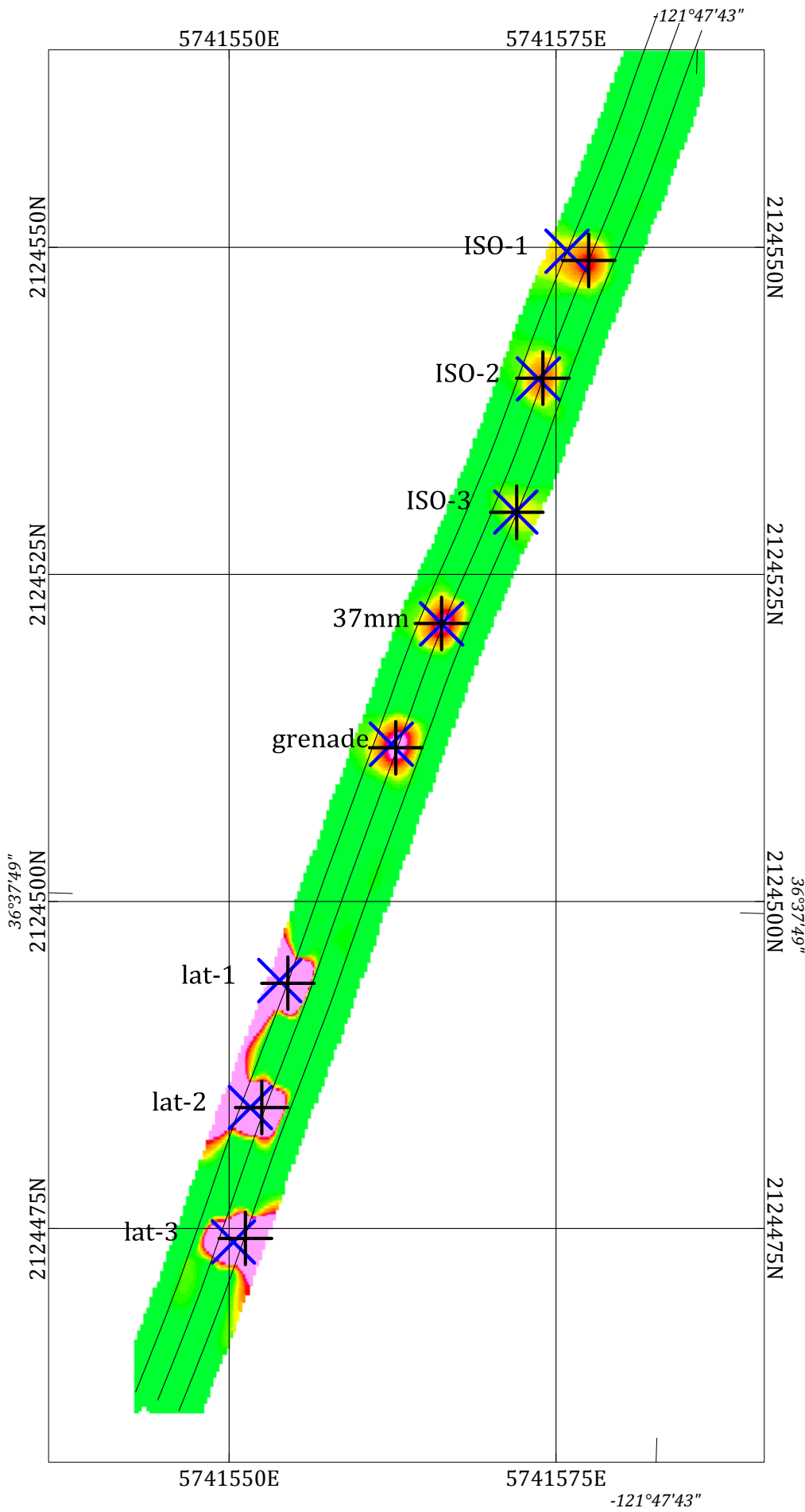
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

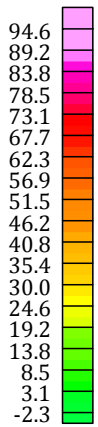
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 12/10/2009
Pre - Test



Latency = 0.3 sec

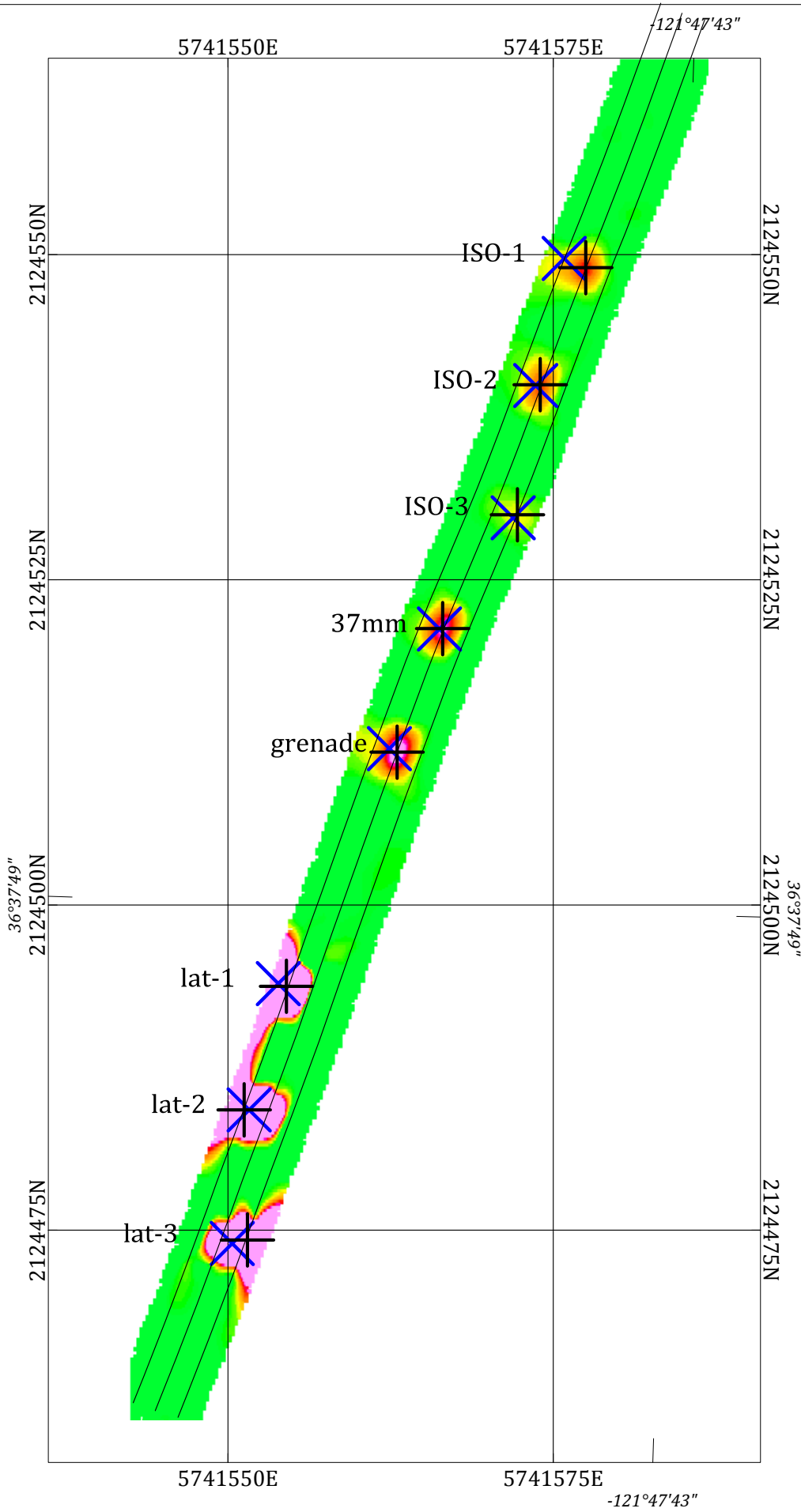


Operator -
Paul Novak

Fort Ord

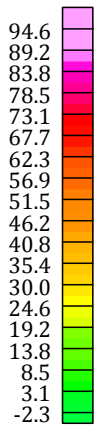
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- X Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 12/10/2009
Post - Test



Latency = 0.3 sec



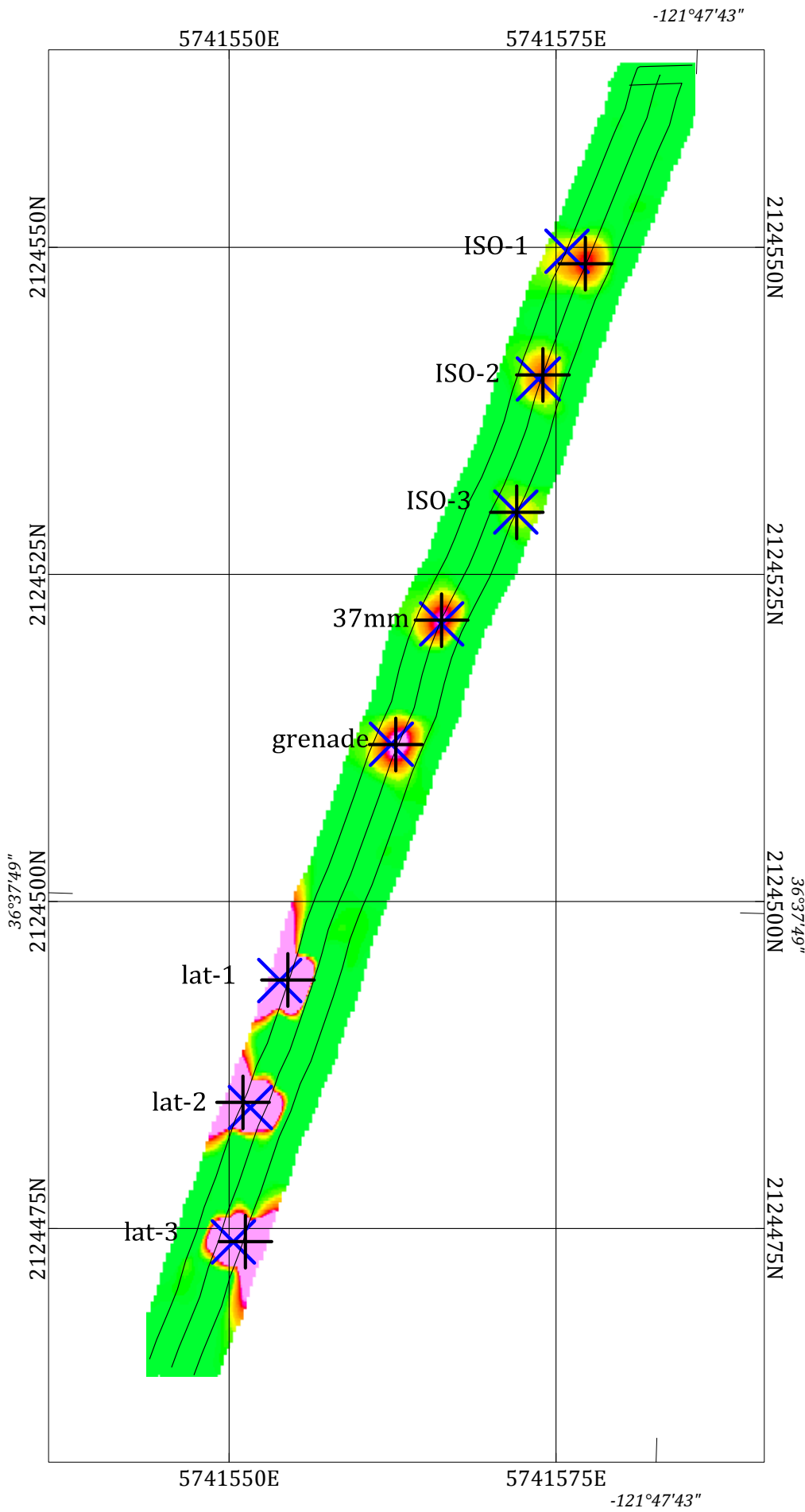
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

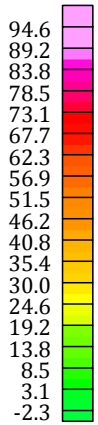
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 12/29/2009
Pre - Test



Latency = 0.3 sec

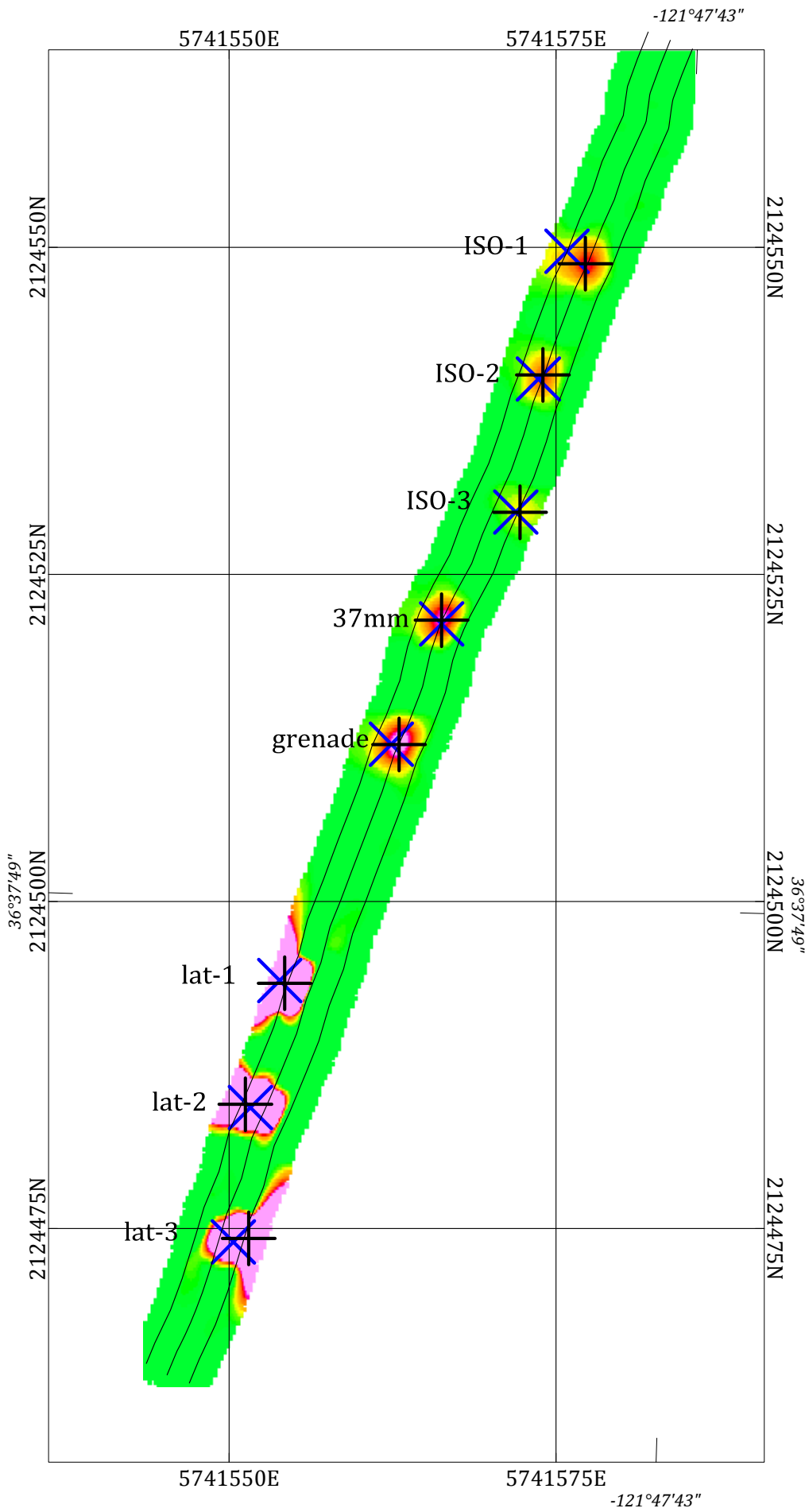


Operator -
Paul Novak

Fort Ord

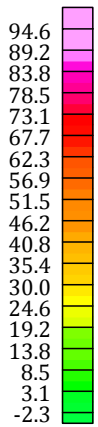
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 12/29/2009
Post - Test



Latency = 0.3 sec

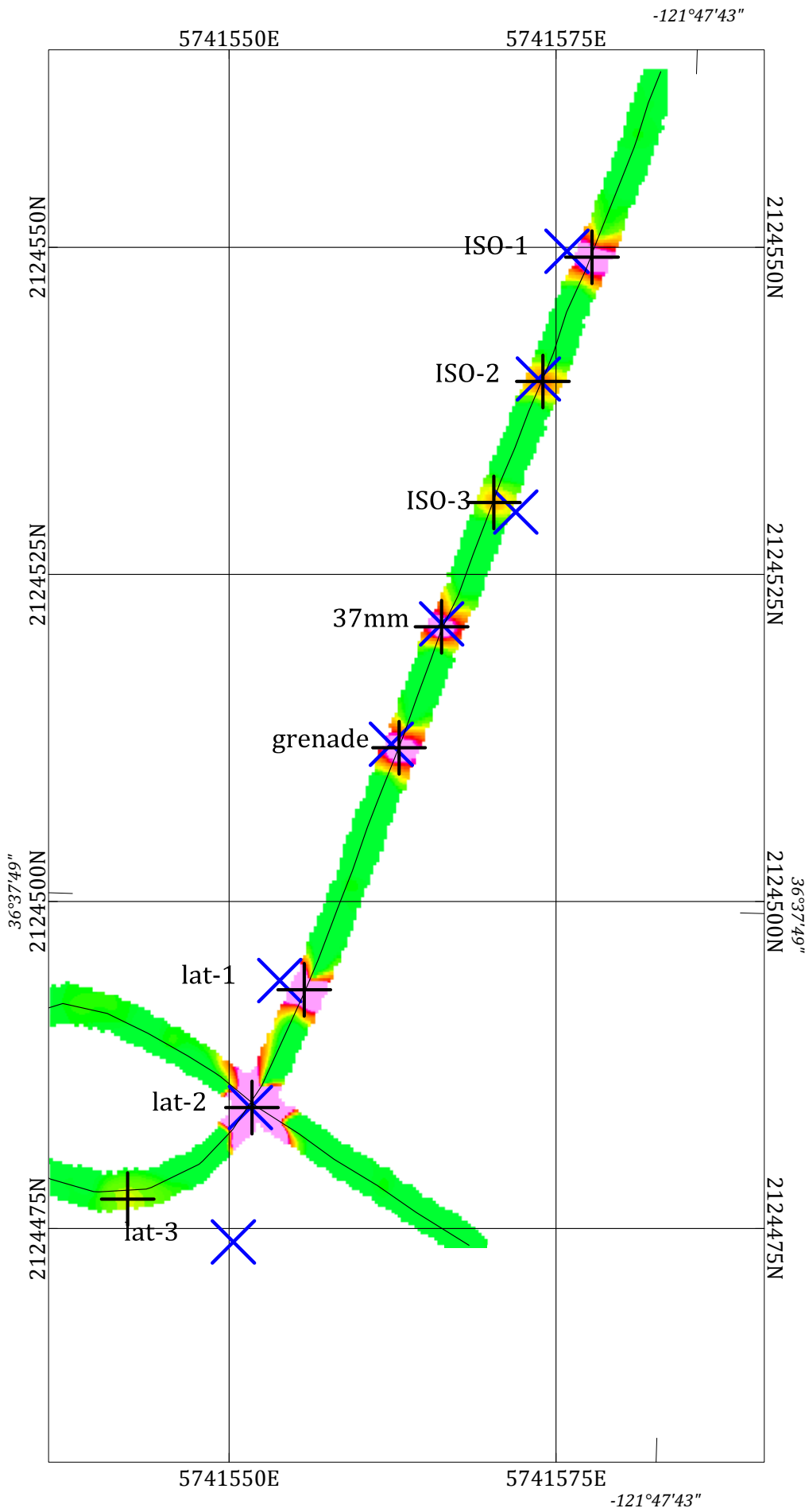


Operator -
Paul Novak

Fort Ord

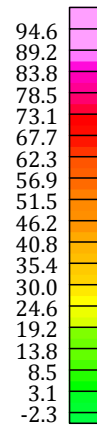
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test

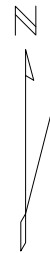


LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 12/30/2009
Pre - Test



Latency = 0.3 sec

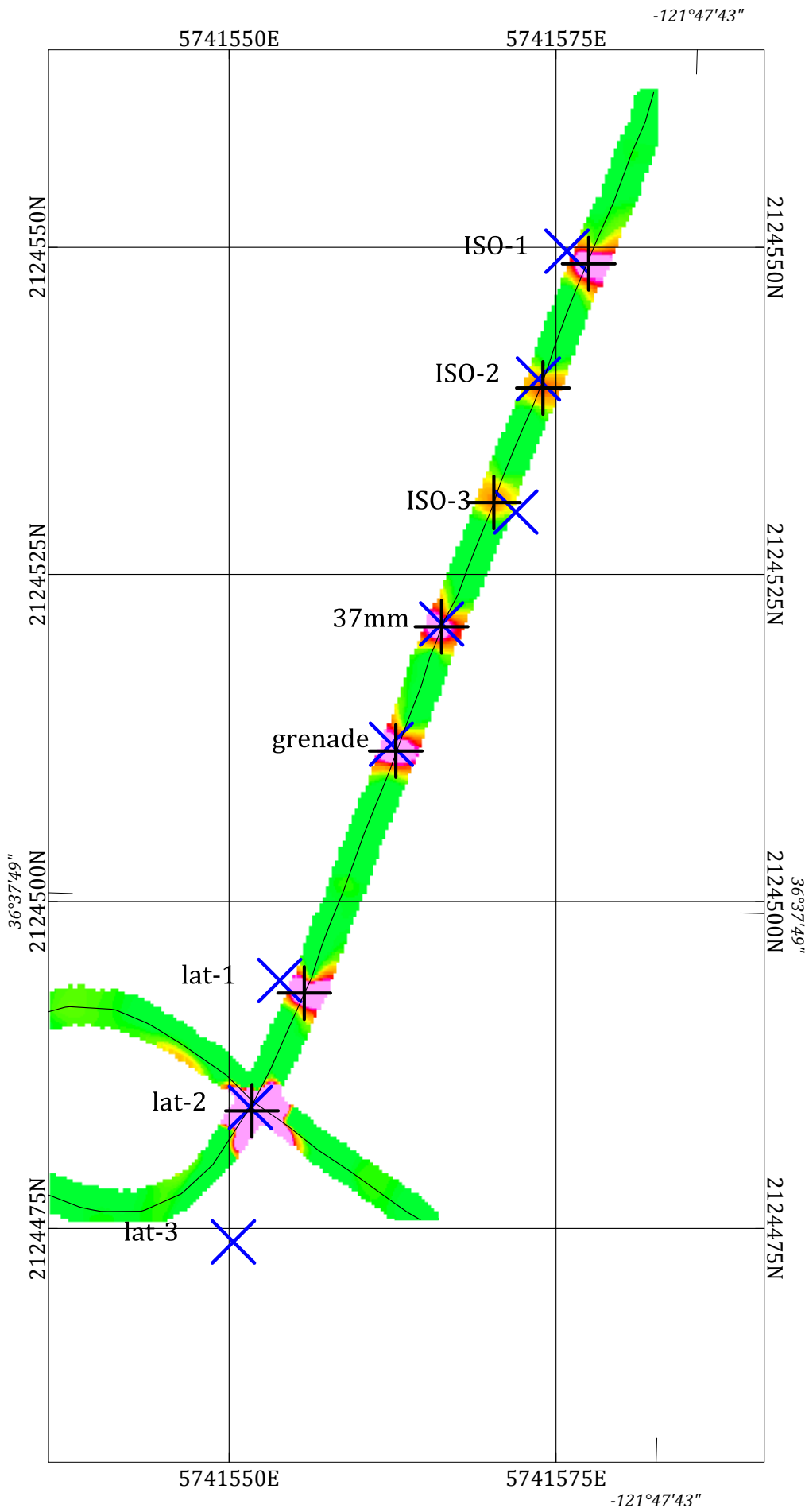


Operator -
Paul Novak

Fort Ord

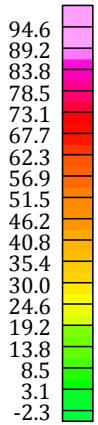
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 12/30/2009
Post - Test



Latency = 0.3 sec

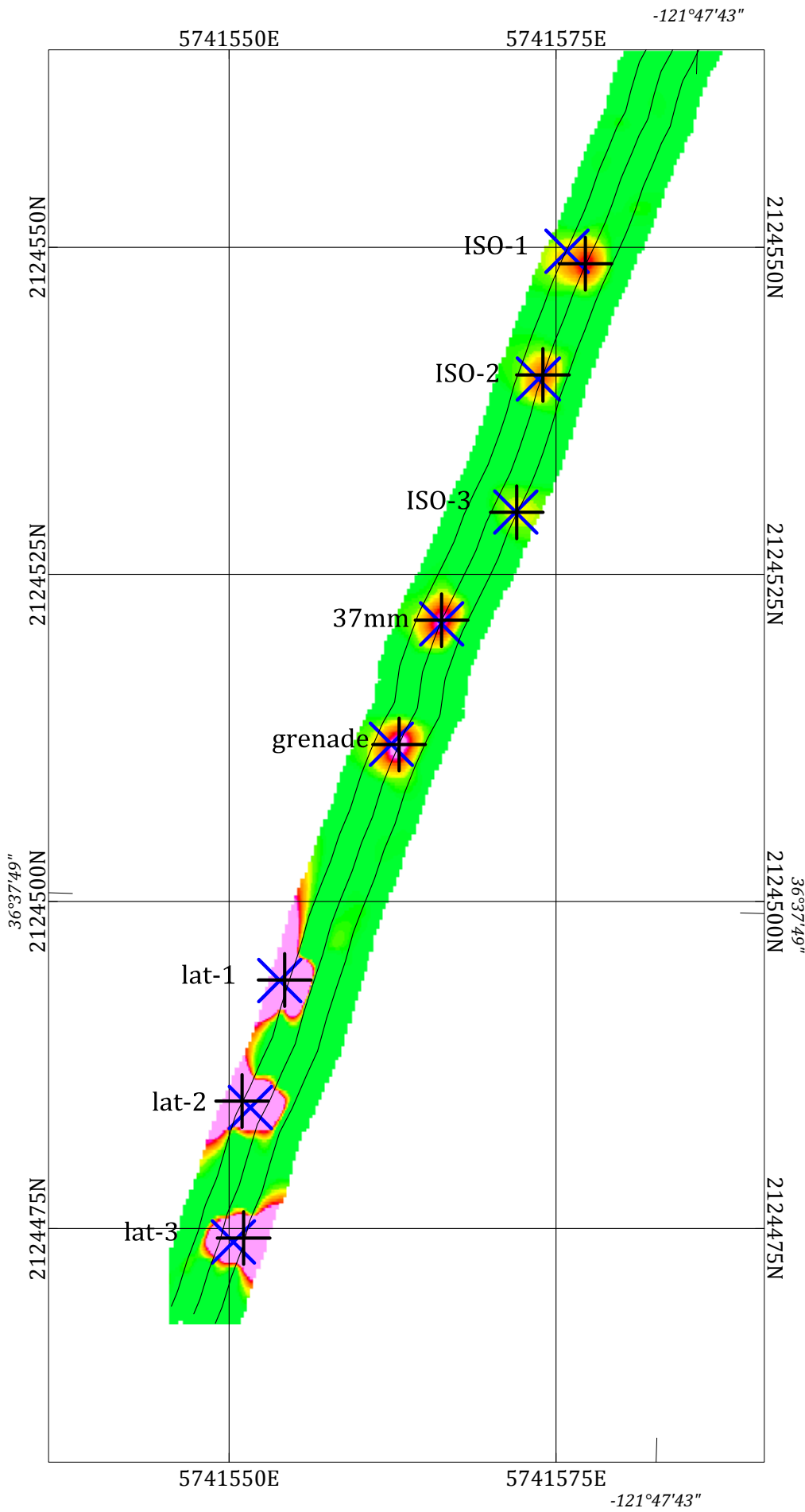


Operator -
Paul Novak

Fort Ord

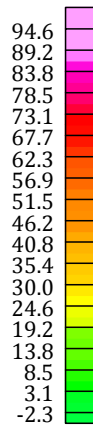
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test

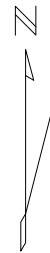


LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/11/2010
Pre - Test



Latency = 0.3 sec



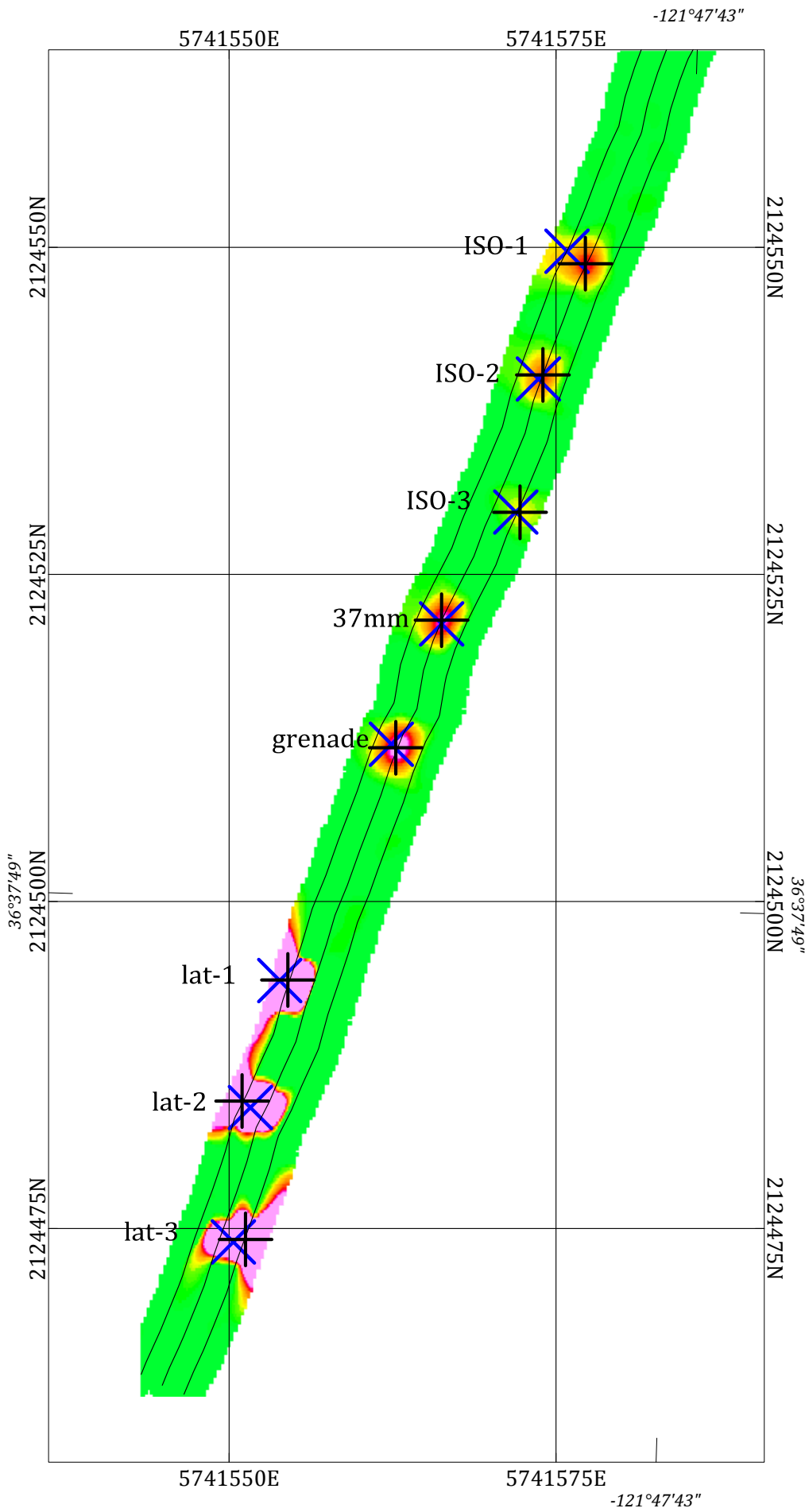
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

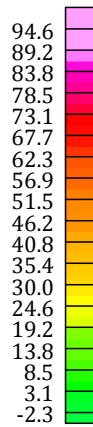
Geophysical Test Strip

Latency and Positional Test

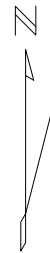


LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/11/2010
Post - Test



Latency = 0.3 sec



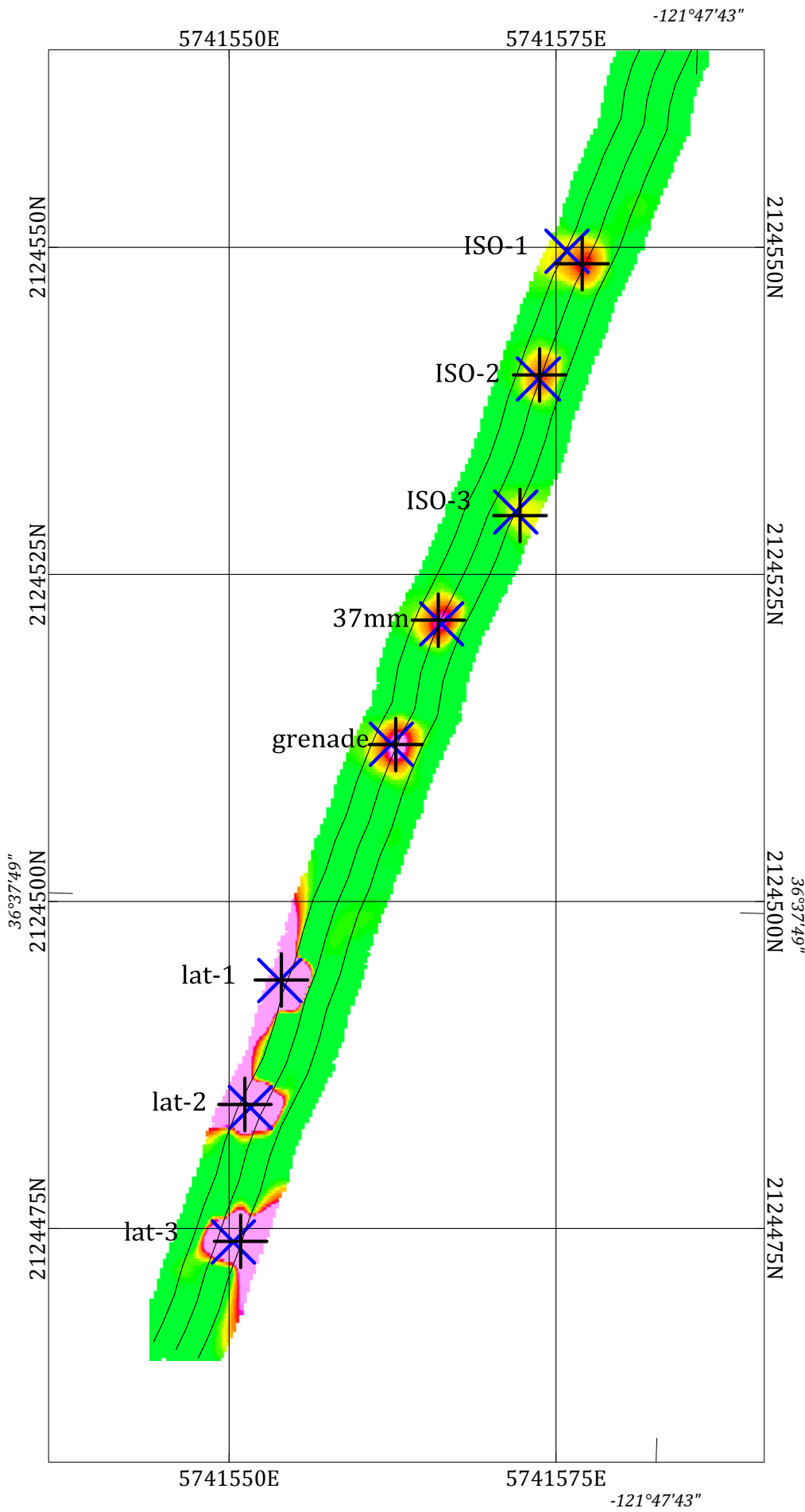
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

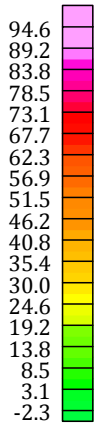
Geophysical Test Strip

Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/12/2010
Pre - Test



Latency = 0.3 sec



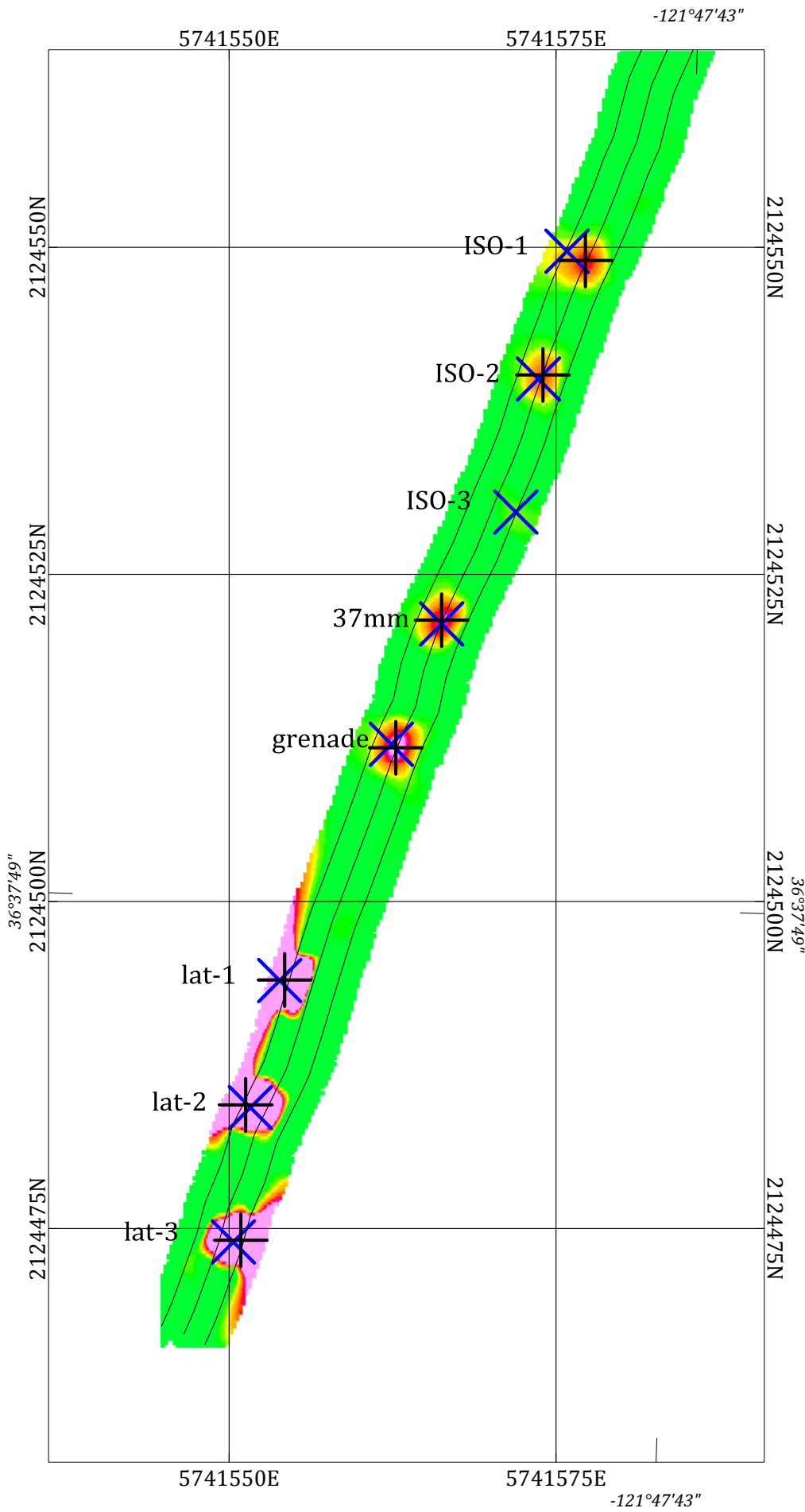
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

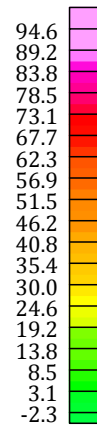
Geophysical Test Strip

Latency and Positional Test

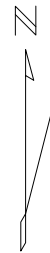


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/12/2010
Post - Test



Latency = 0.3 sec



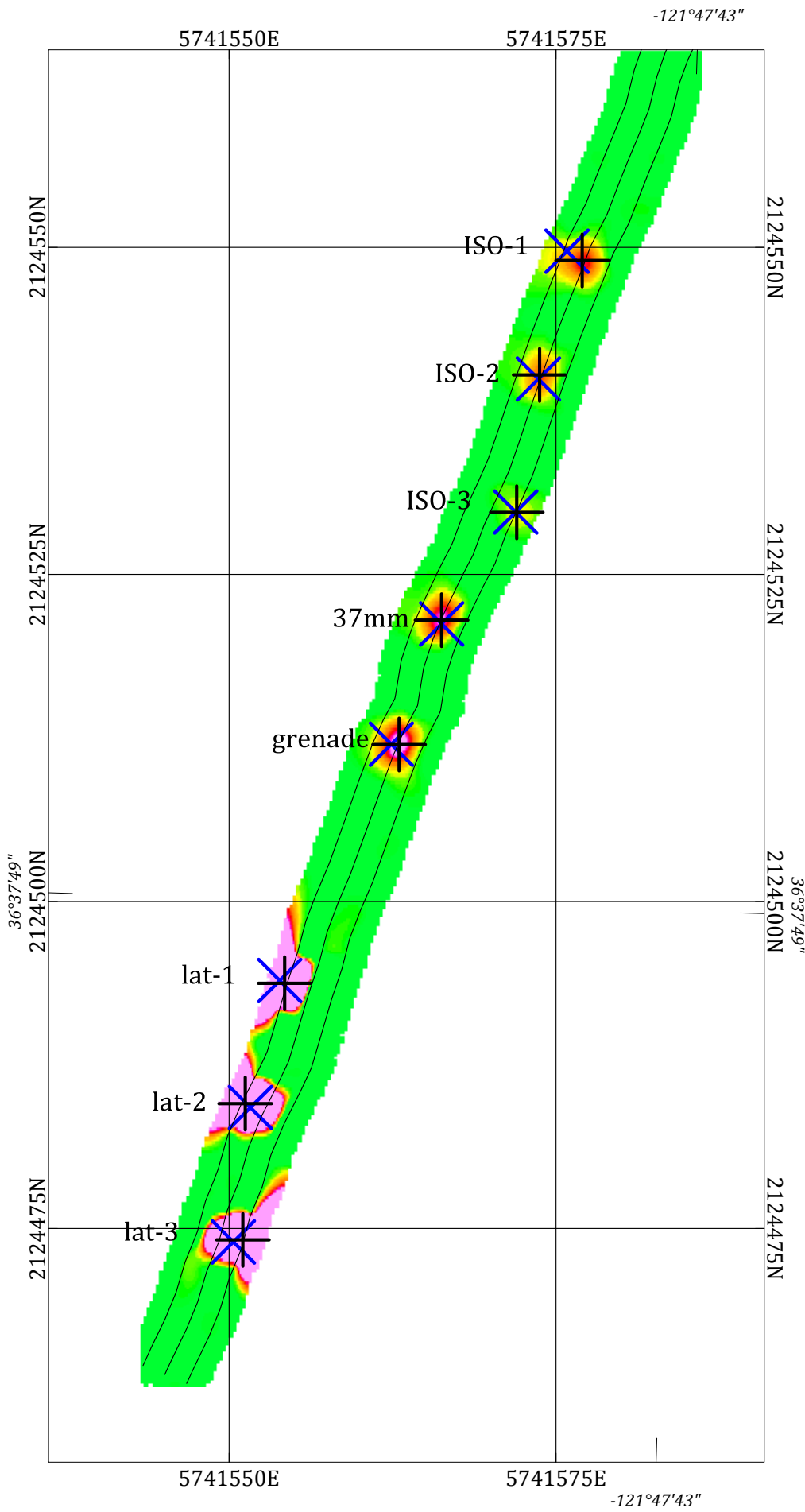
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

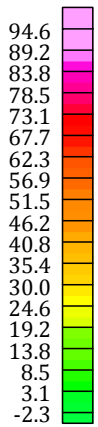
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/13/2010
Pre - Test



Latency = 0.3 sec



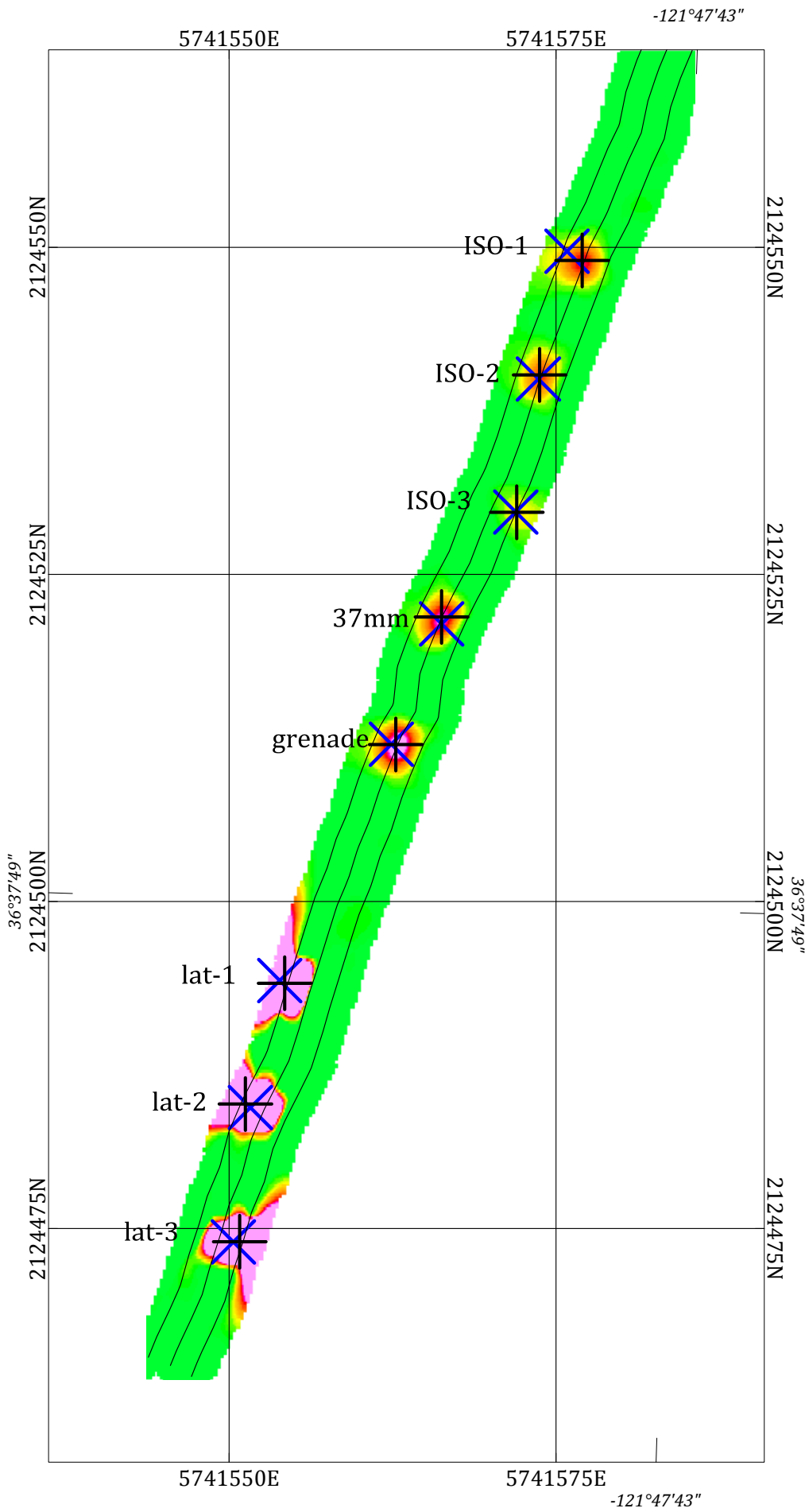
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

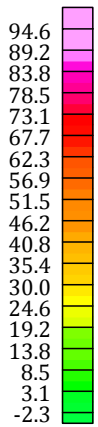
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/13/2010
Post - Test



Latency = 0.3 sec

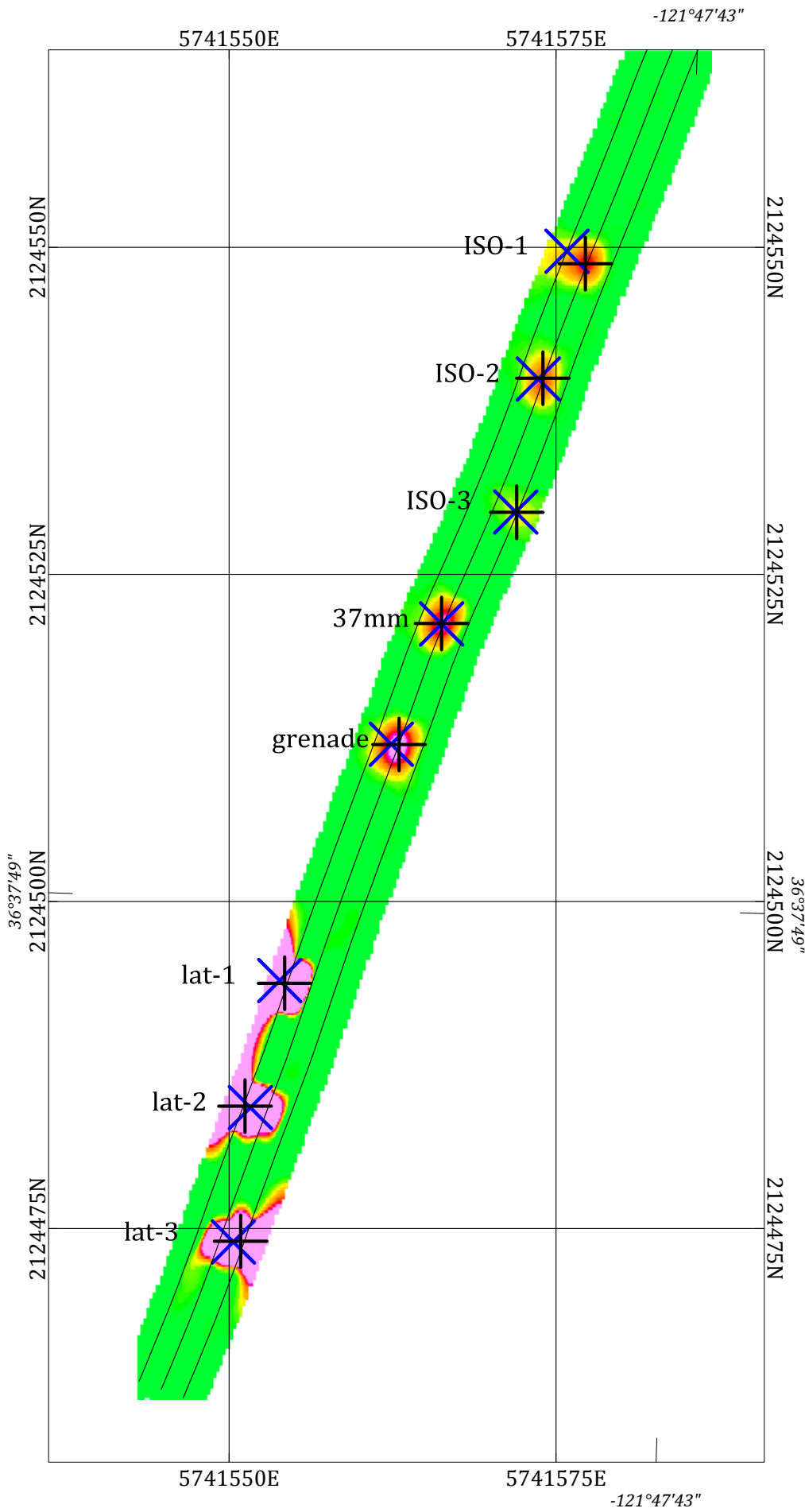


Operator -
Paul Novak

Fort Ord

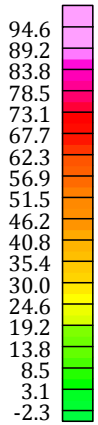
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/14/2010
Pre - Test



Latency = 0.3 sec

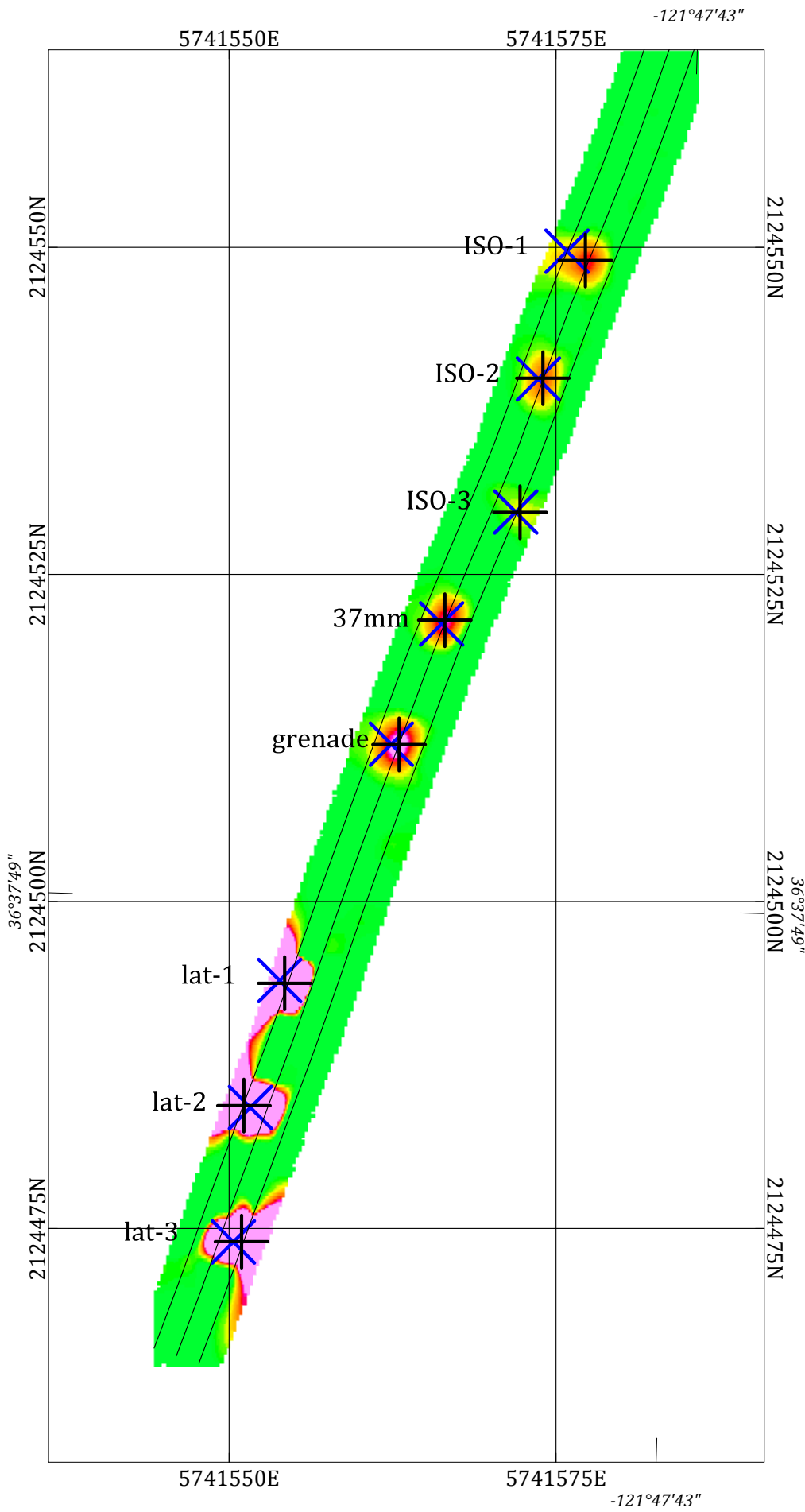


Operator -
Paul Novak

Fort Ord

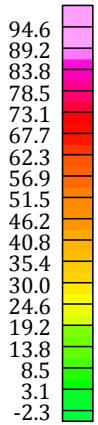
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- ✖ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/14/2010
Post - Test



Latency = 0.3 sec

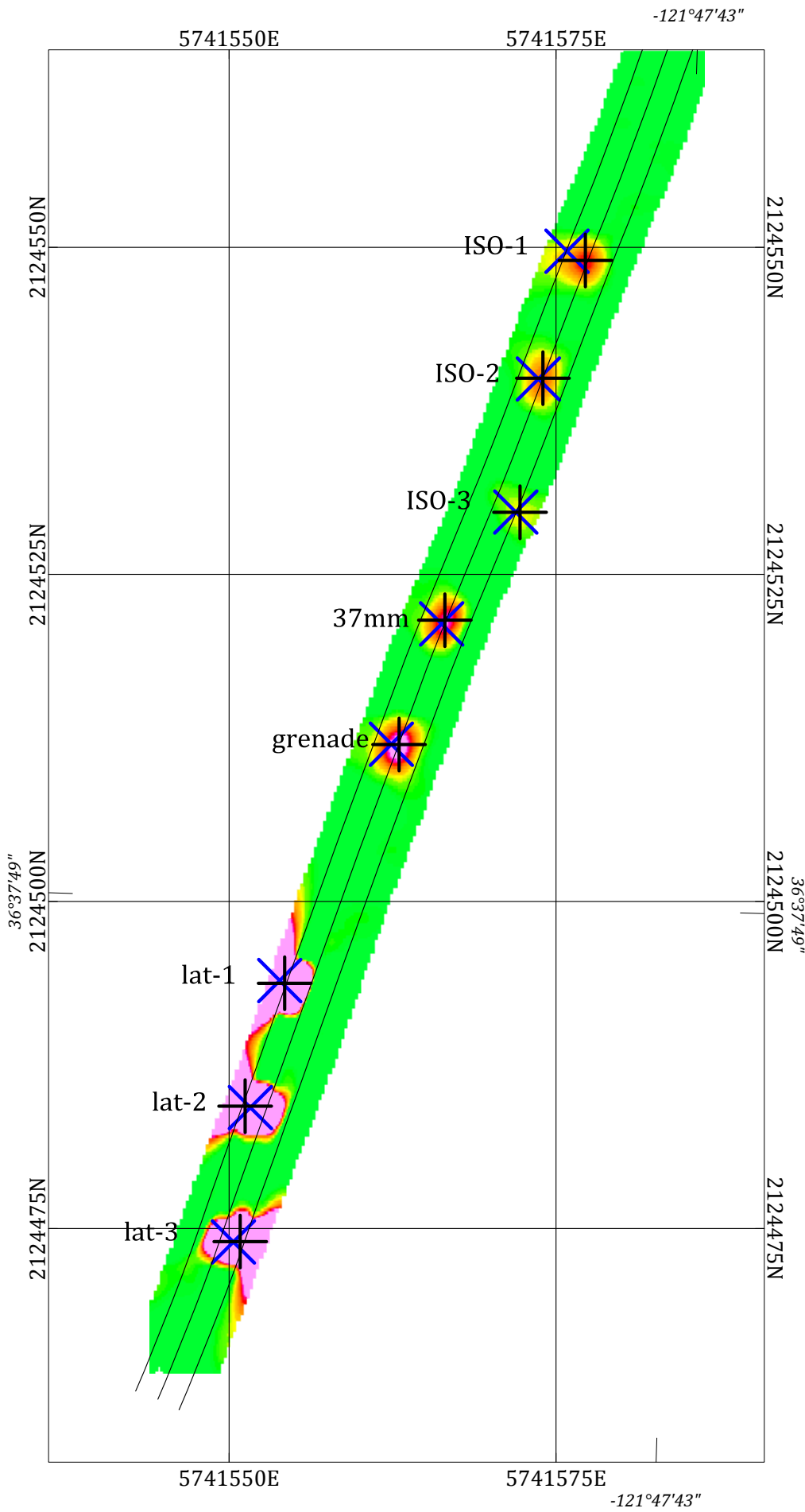


Operator -
Paul Novak

Fort Ord

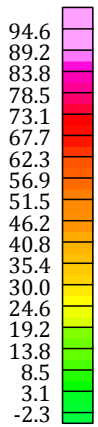
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/18/2010
Pre - Test



Latency = 0.3 sec



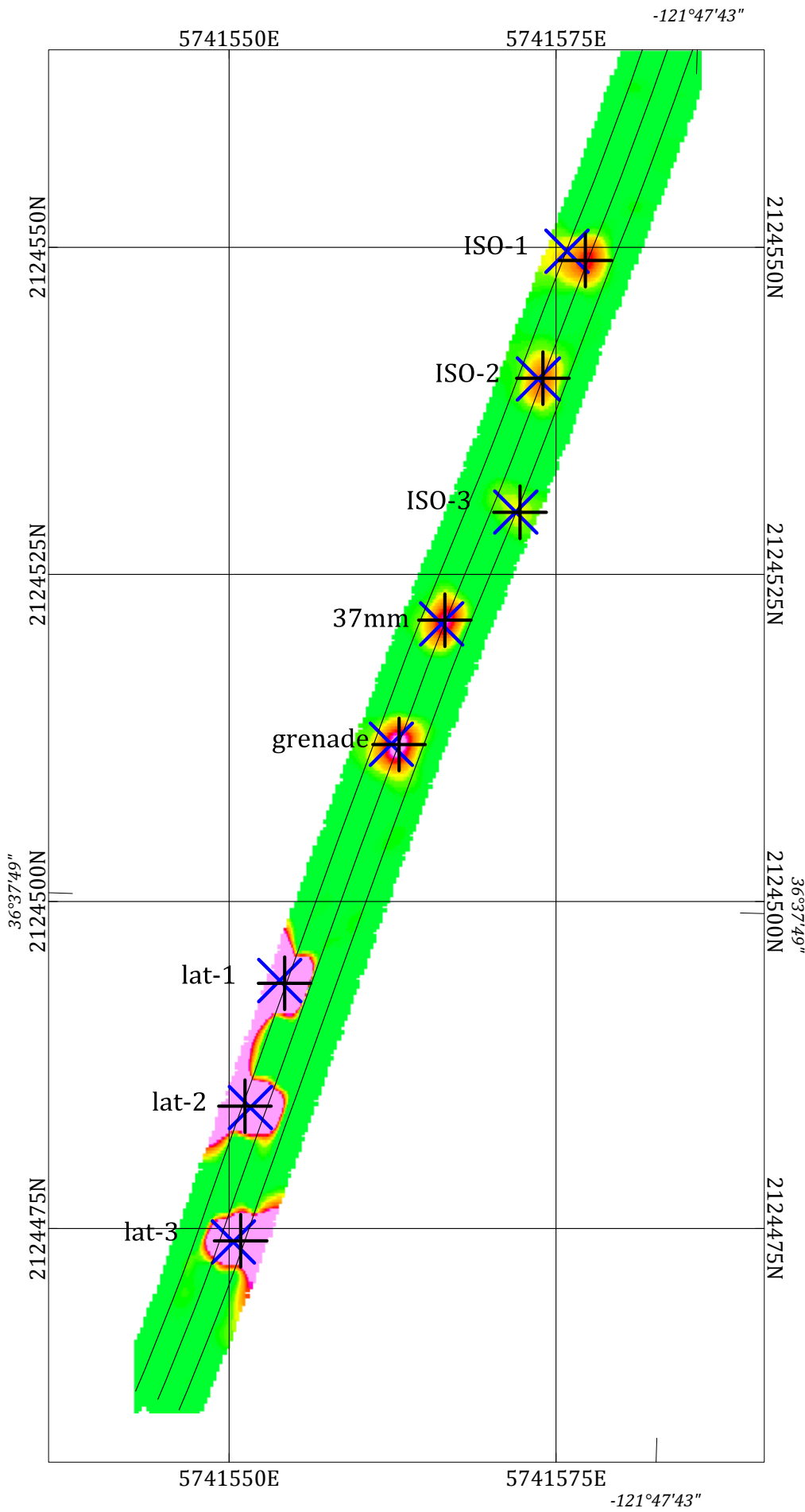
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

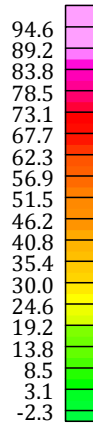
Geophysical Test Strip

Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/18/2010
Post - Test



Latency = 0.3 sec

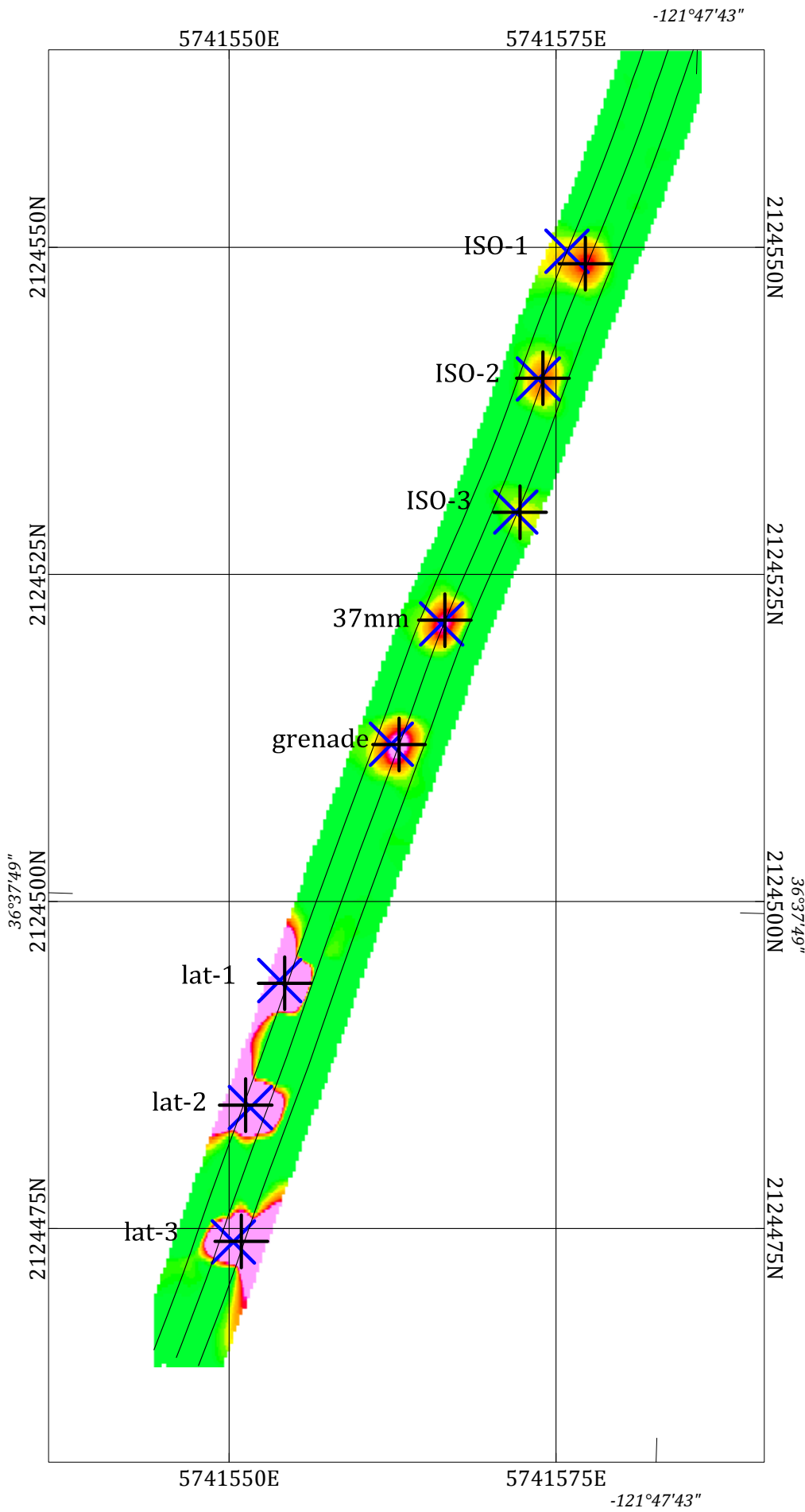


Operator -
Paul Novak

Fort Ord

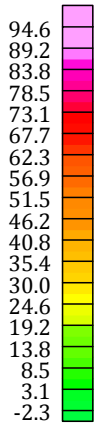
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/20/2010
Pre - Test



Latency = 0.3 sec



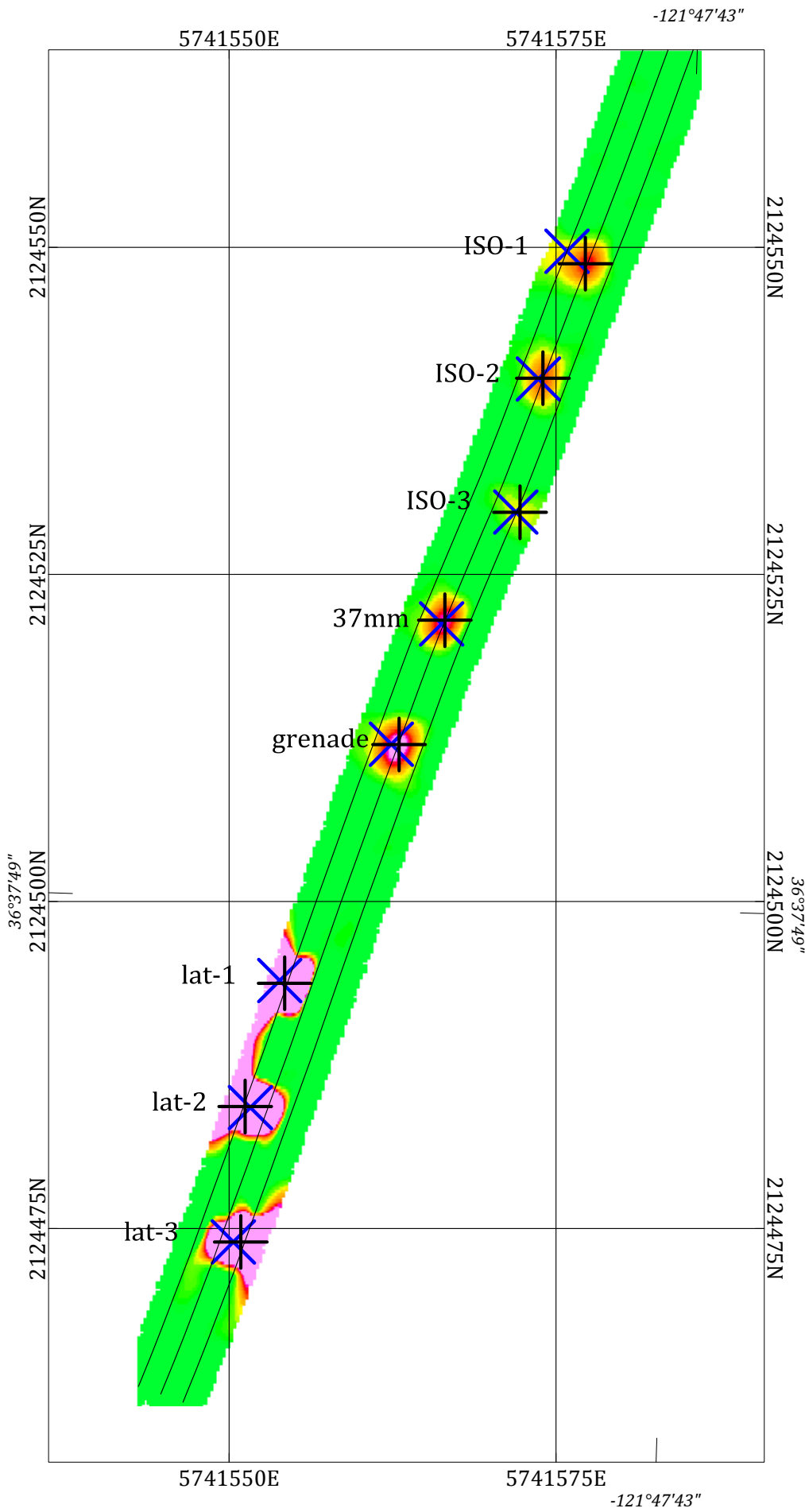
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

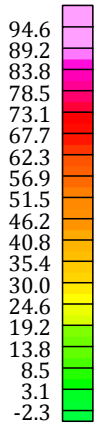
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (millivolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/20/2010
Post - Test



Latency = 0.3 sec



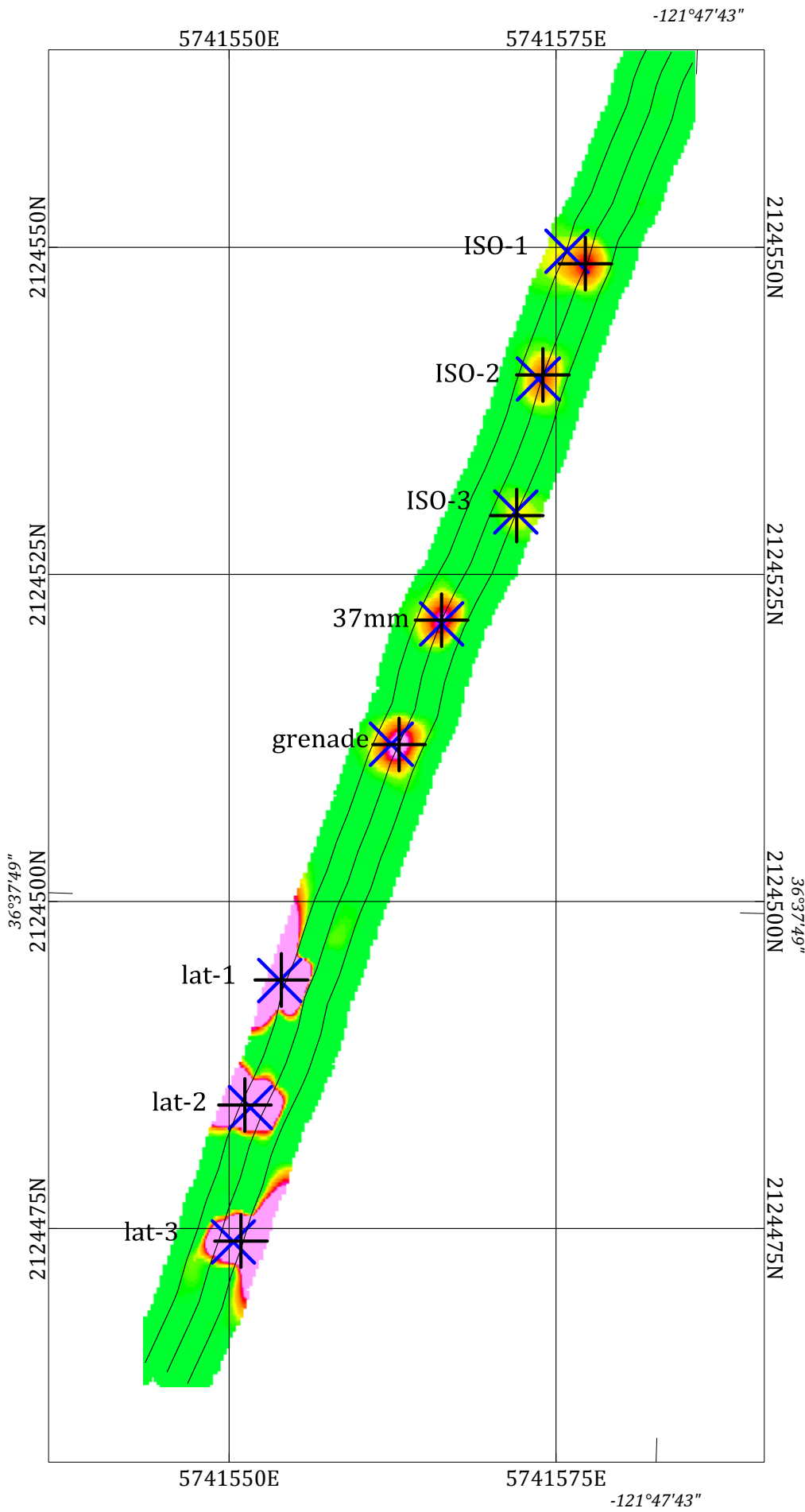
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

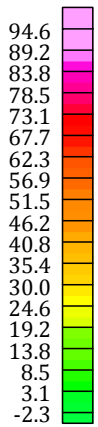
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/22/2010
Pre - Test



Latency = 0.3 sec



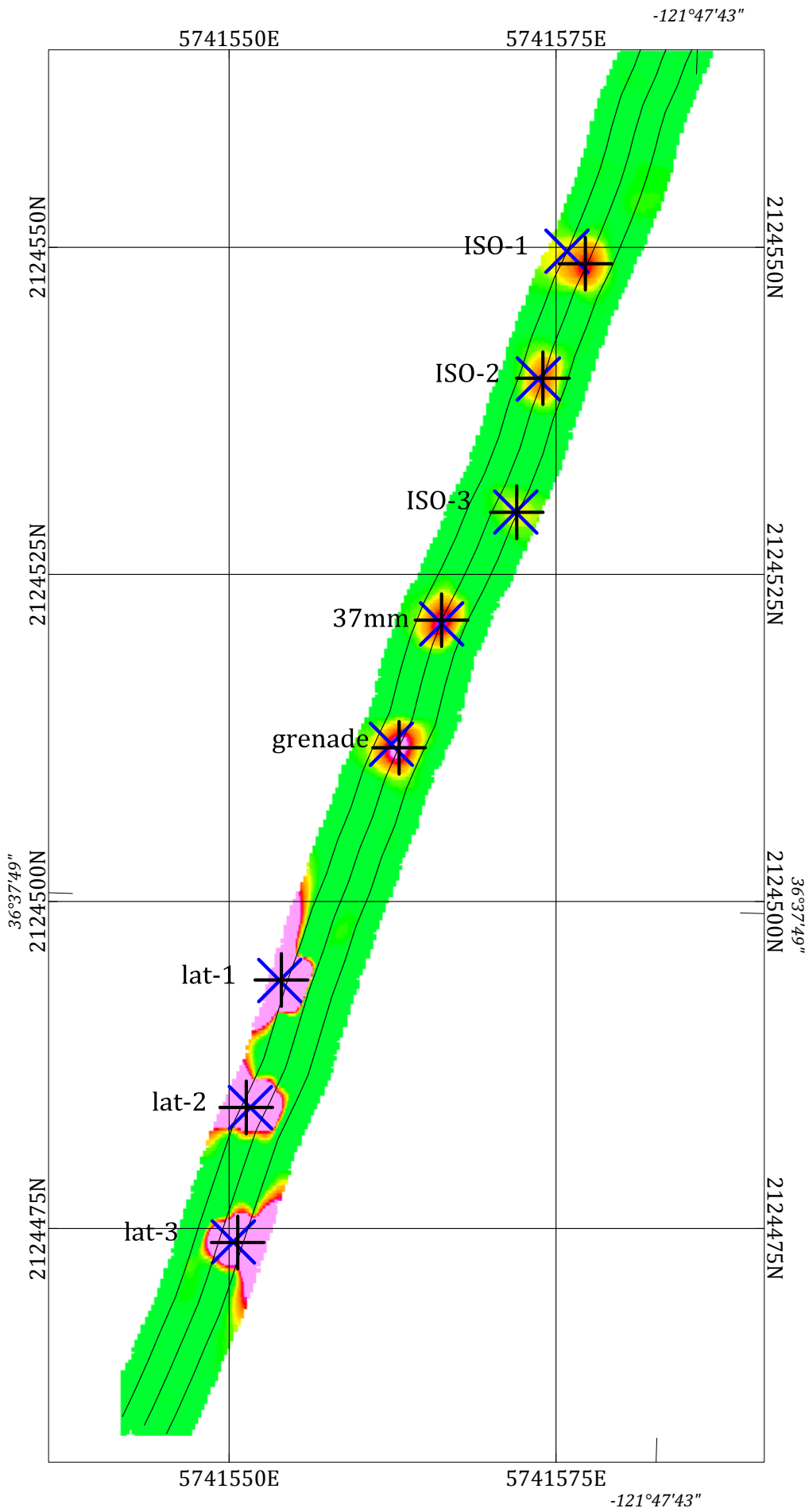
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

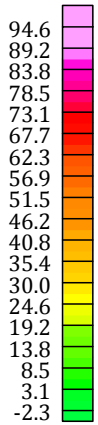
Geophysical Test Strip

Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/22/2010
Post - Test



Latency = 0.3 sec

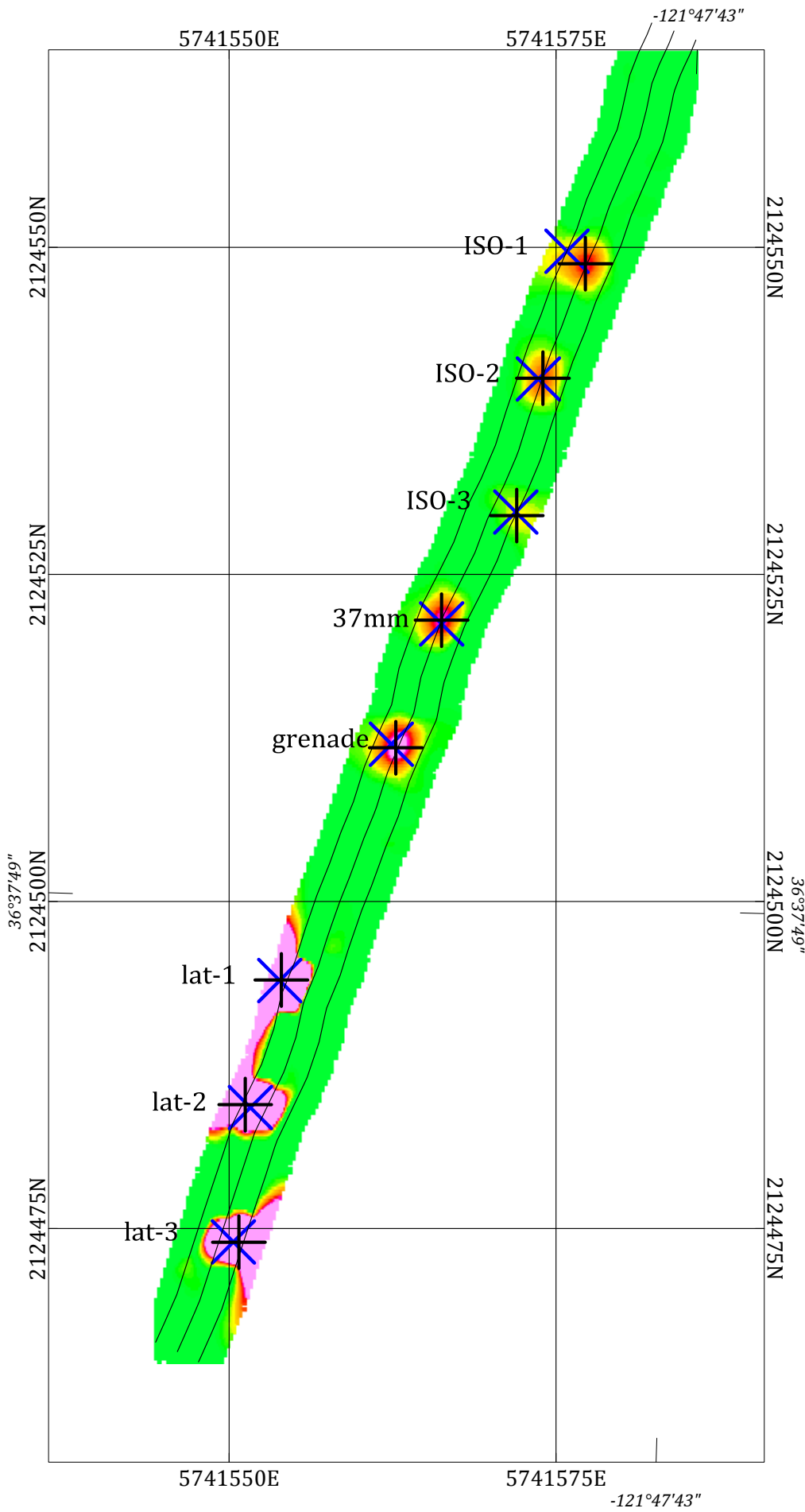


Operator -
Paul Novak

Fort Ord

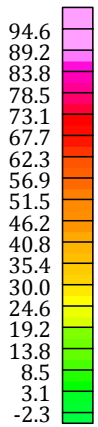
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/25/2010
Pre - Test



Latency = 0.3 sec

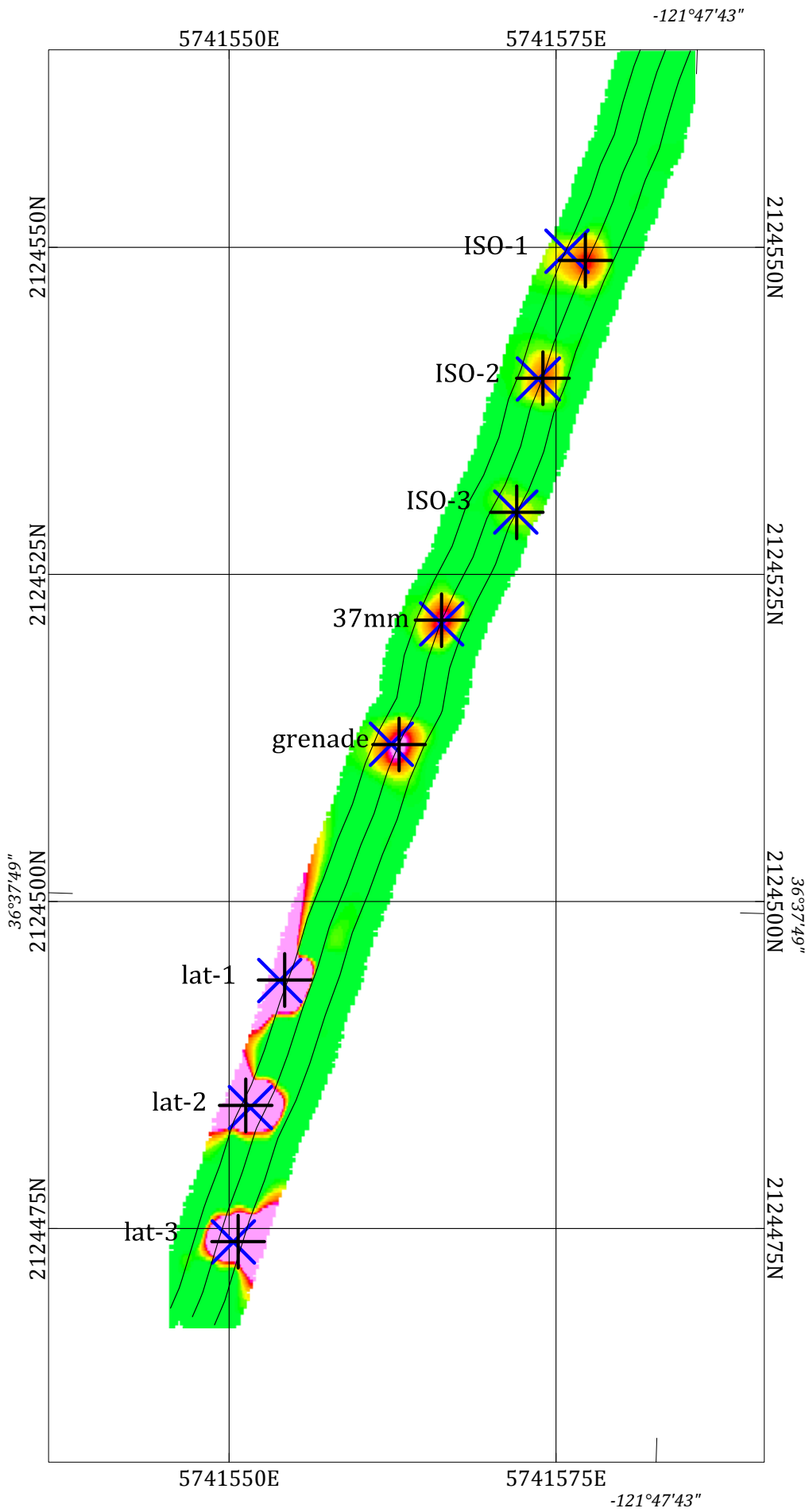


Operator -
Paul Novak

Fort Ord

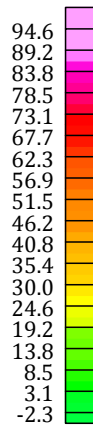
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/25/2010
Post - Test



Latency = 0.3 sec



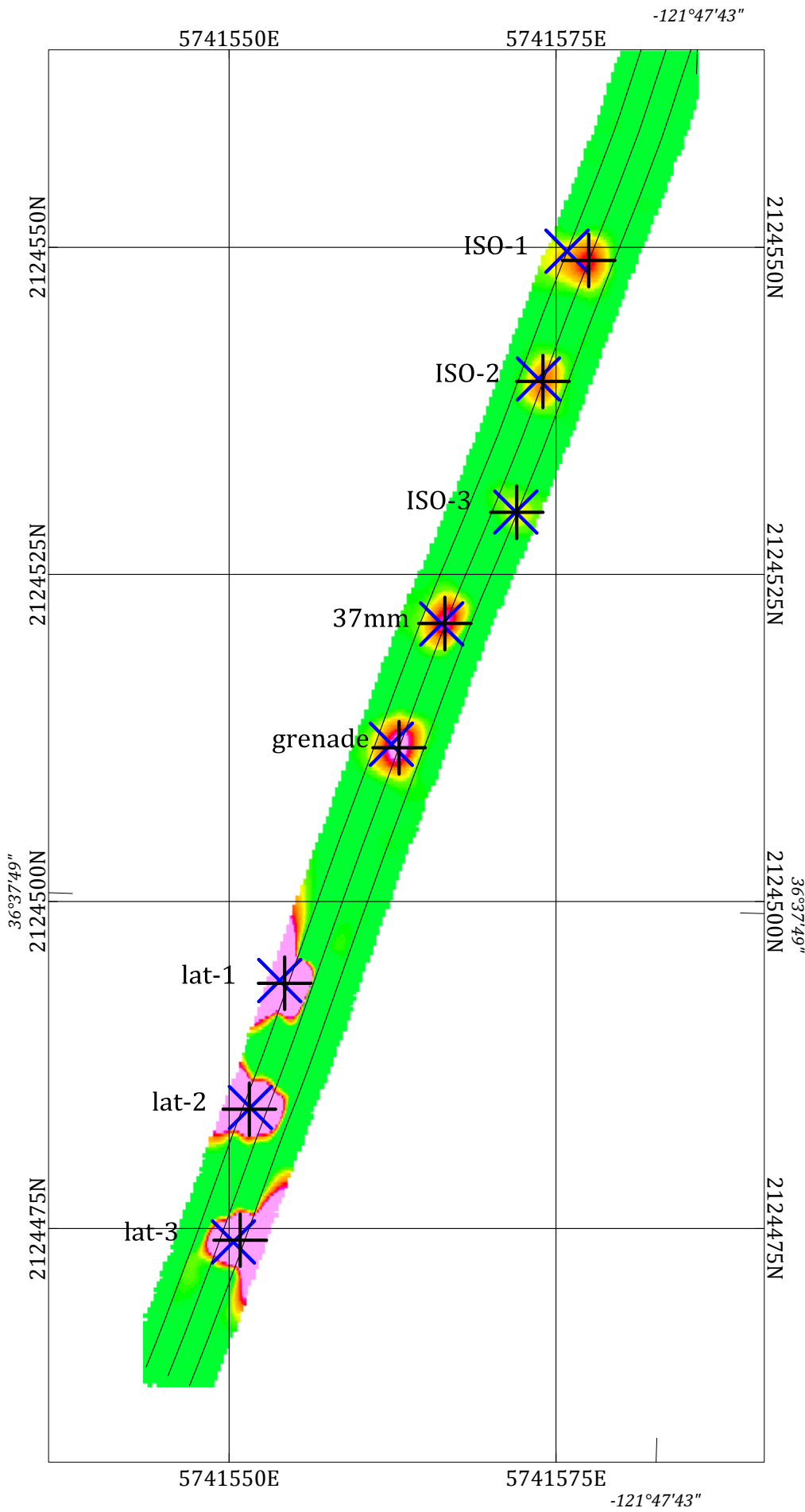
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

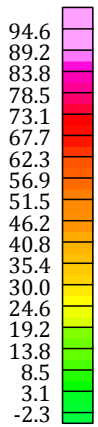
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- X Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/27/2010
Pre - Test



Latency = 0.3 sec

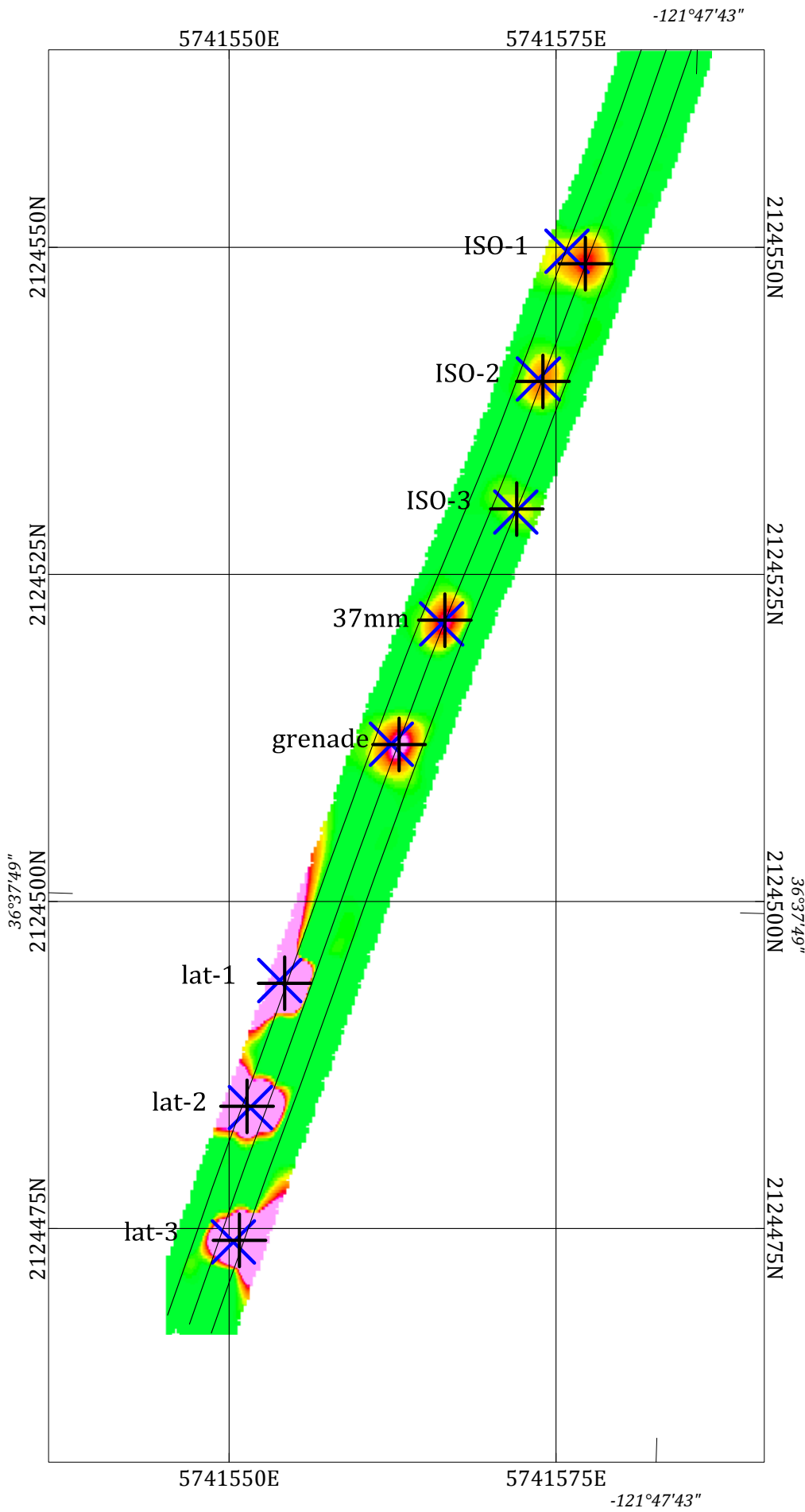


Operator -
Paul Novak

Fort Ord

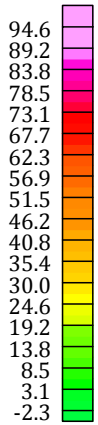
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- ✖ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/27/2010
Post - Test



Latency = 0.3 sec



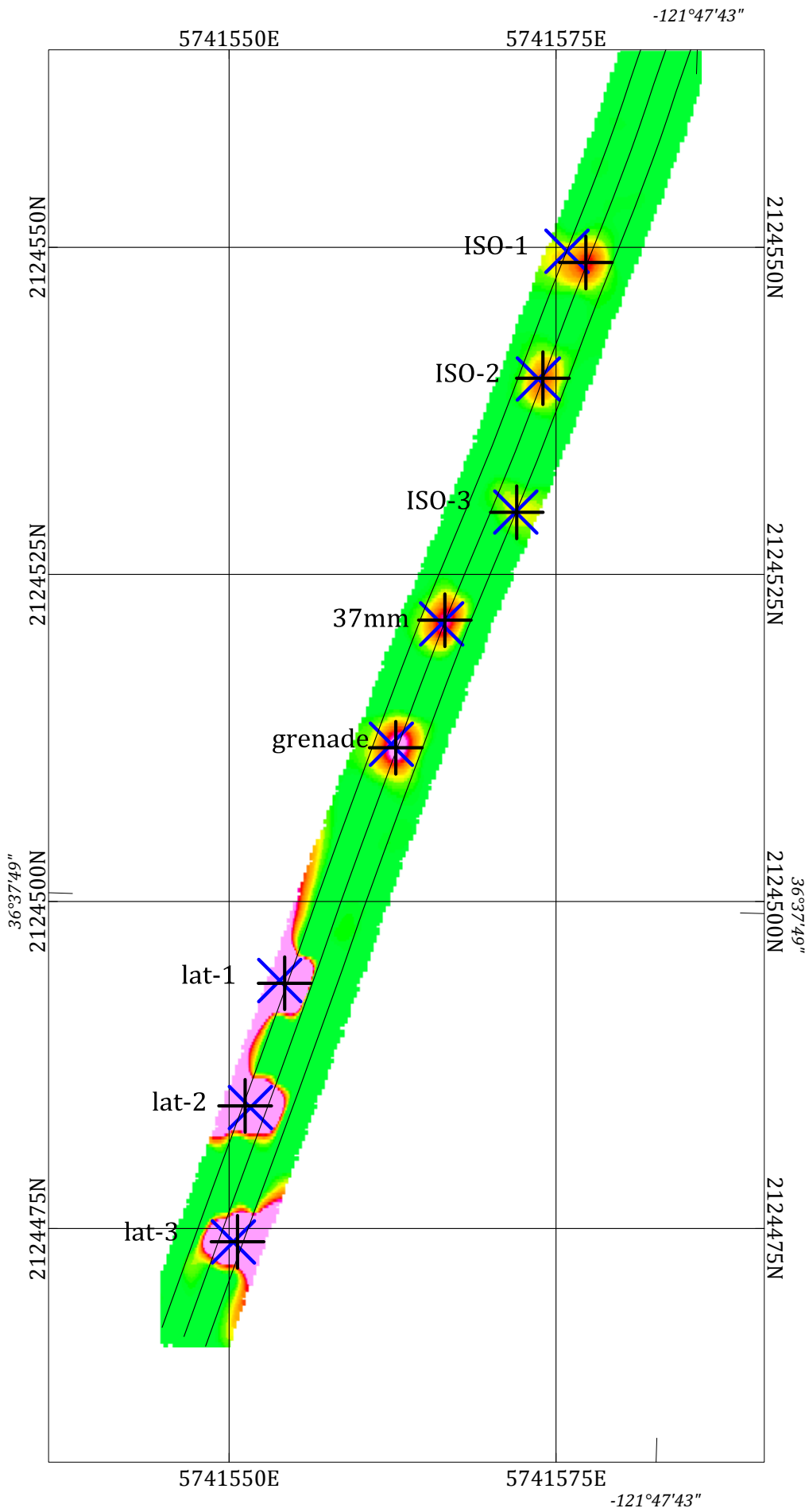
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

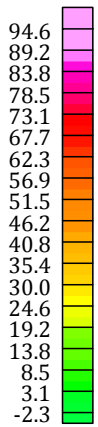
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/28/2010
Pre - Test



Latency = 0.3 sec



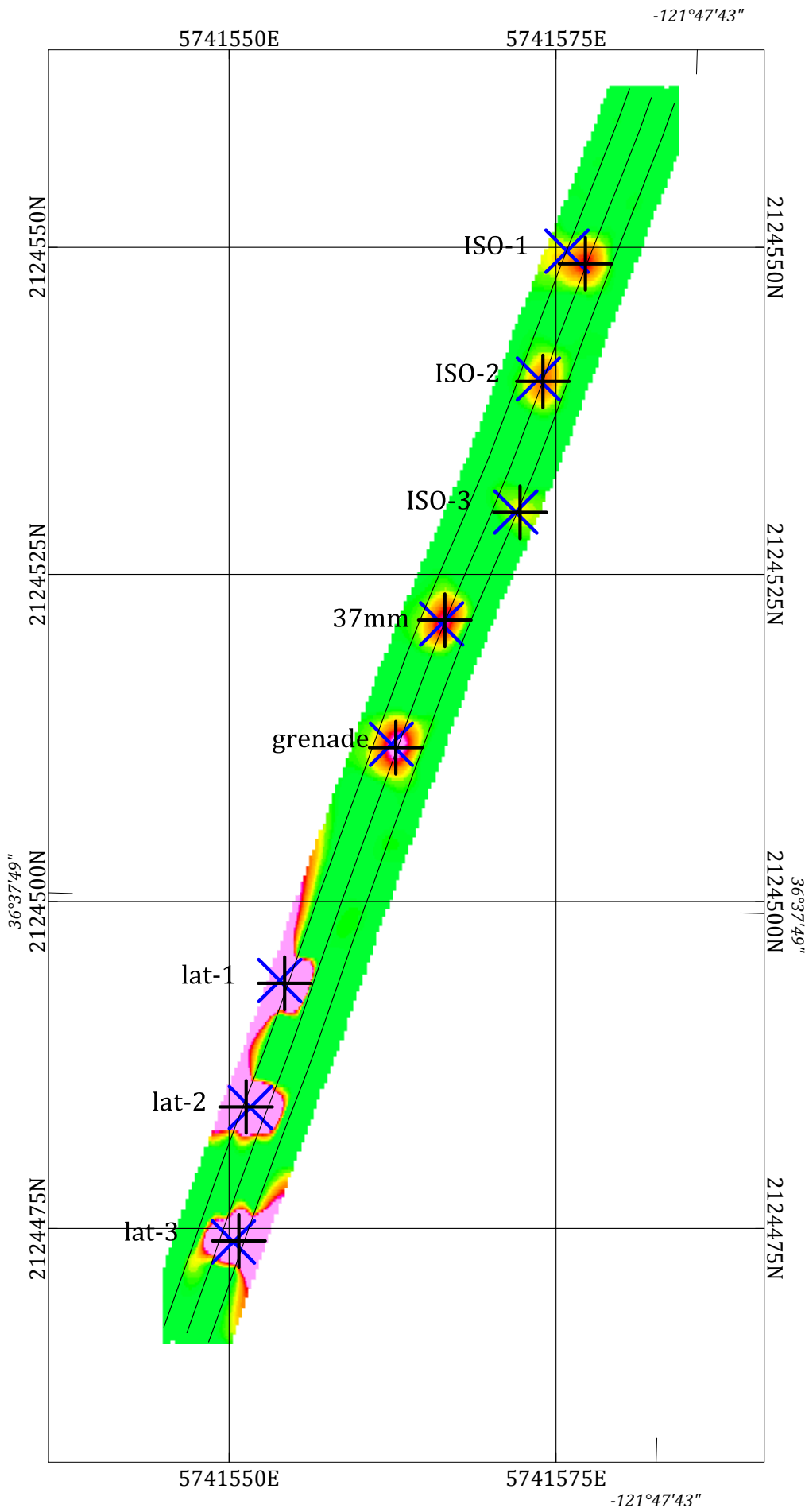
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

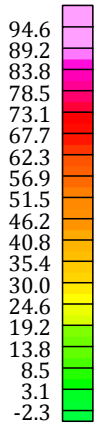
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/28/2010
Post - Test



Latency = 0.3 sec



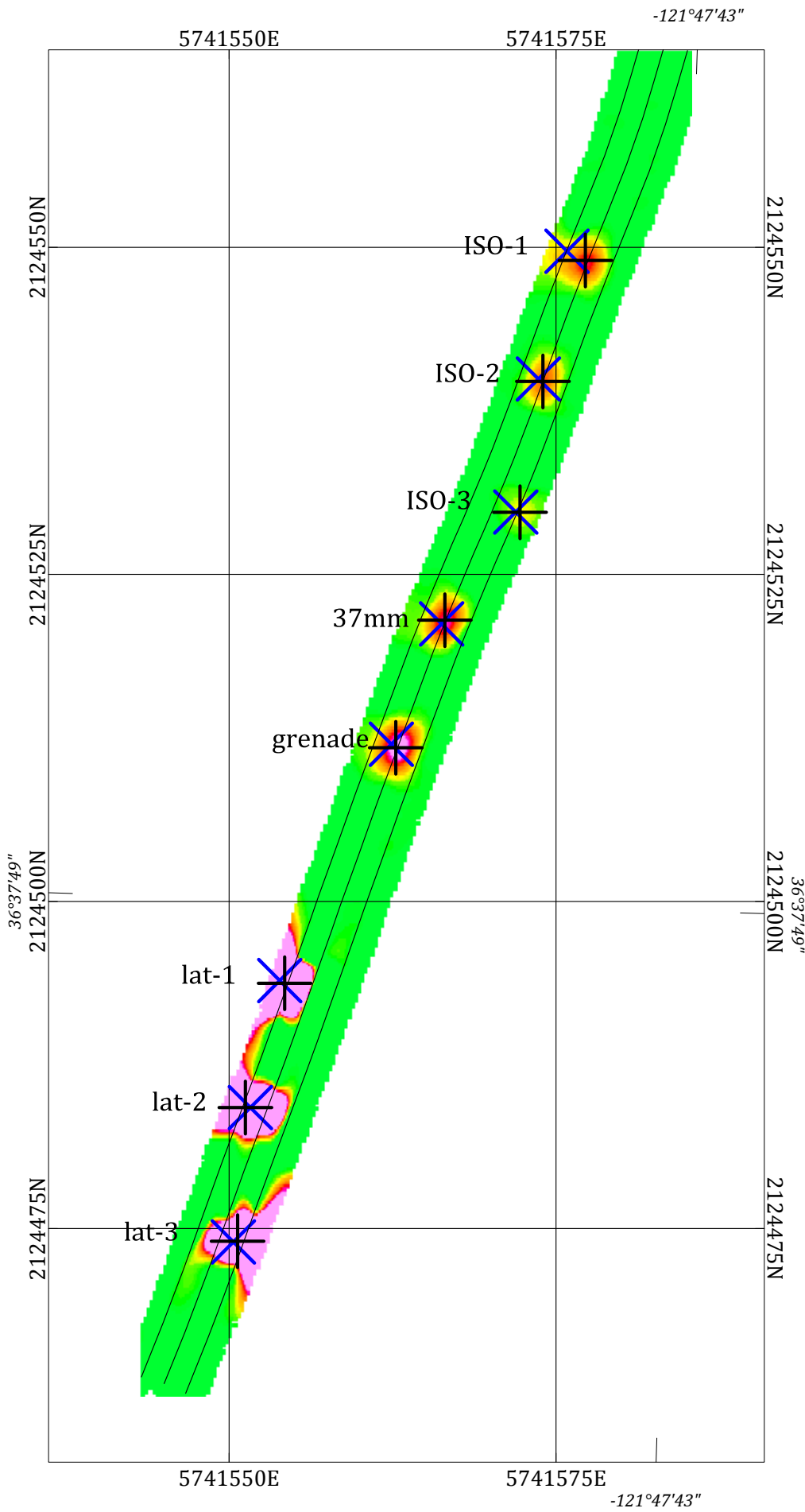
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

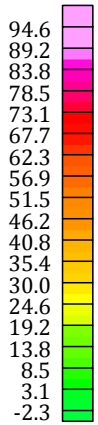
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- X Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/29/2010
Pre - Test



Latency = 0.3 sec



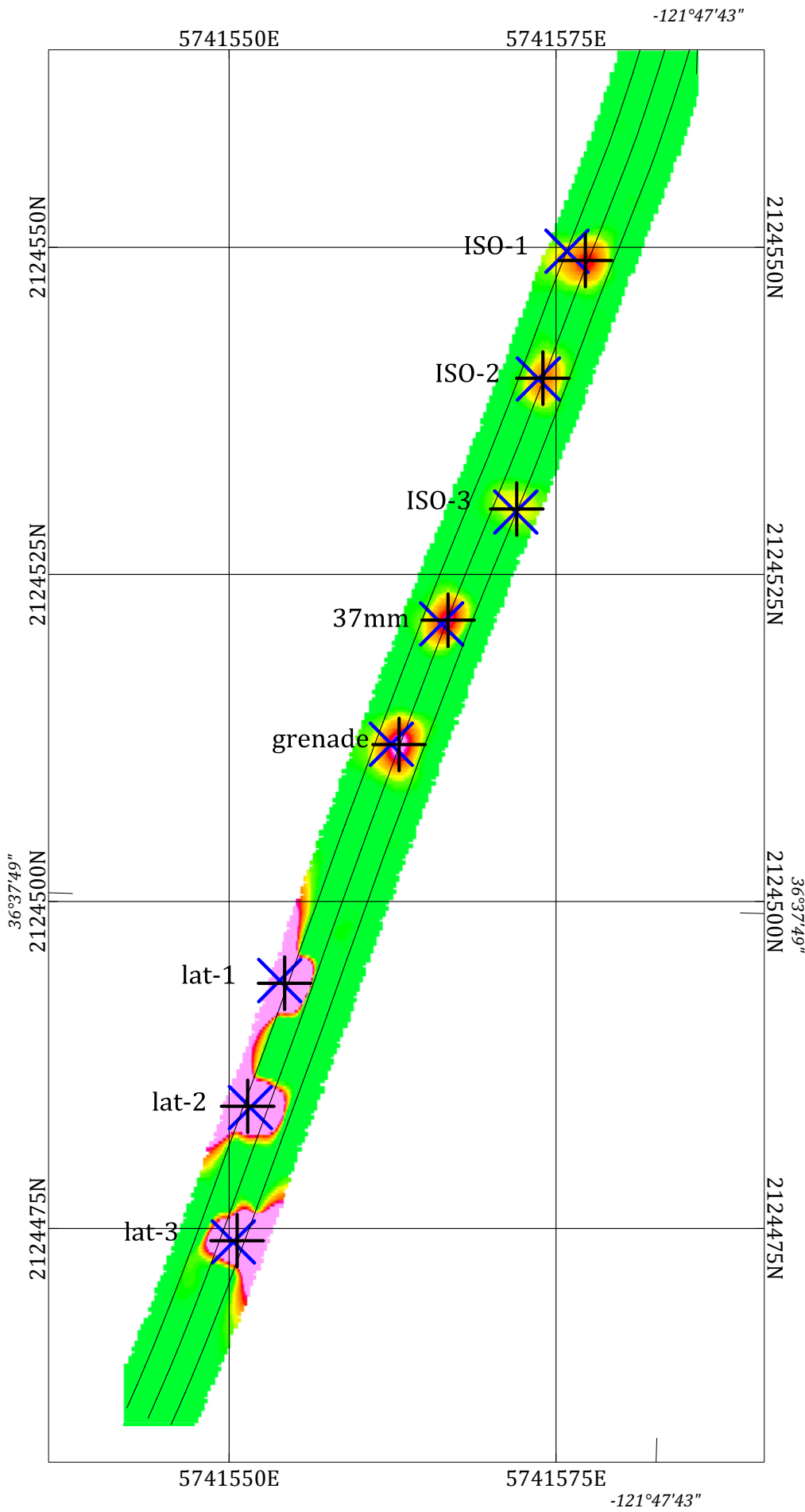
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

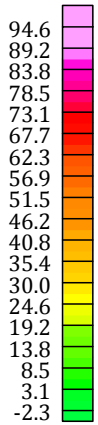
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/29/2010
Post - Test



Latency = 0.3 sec



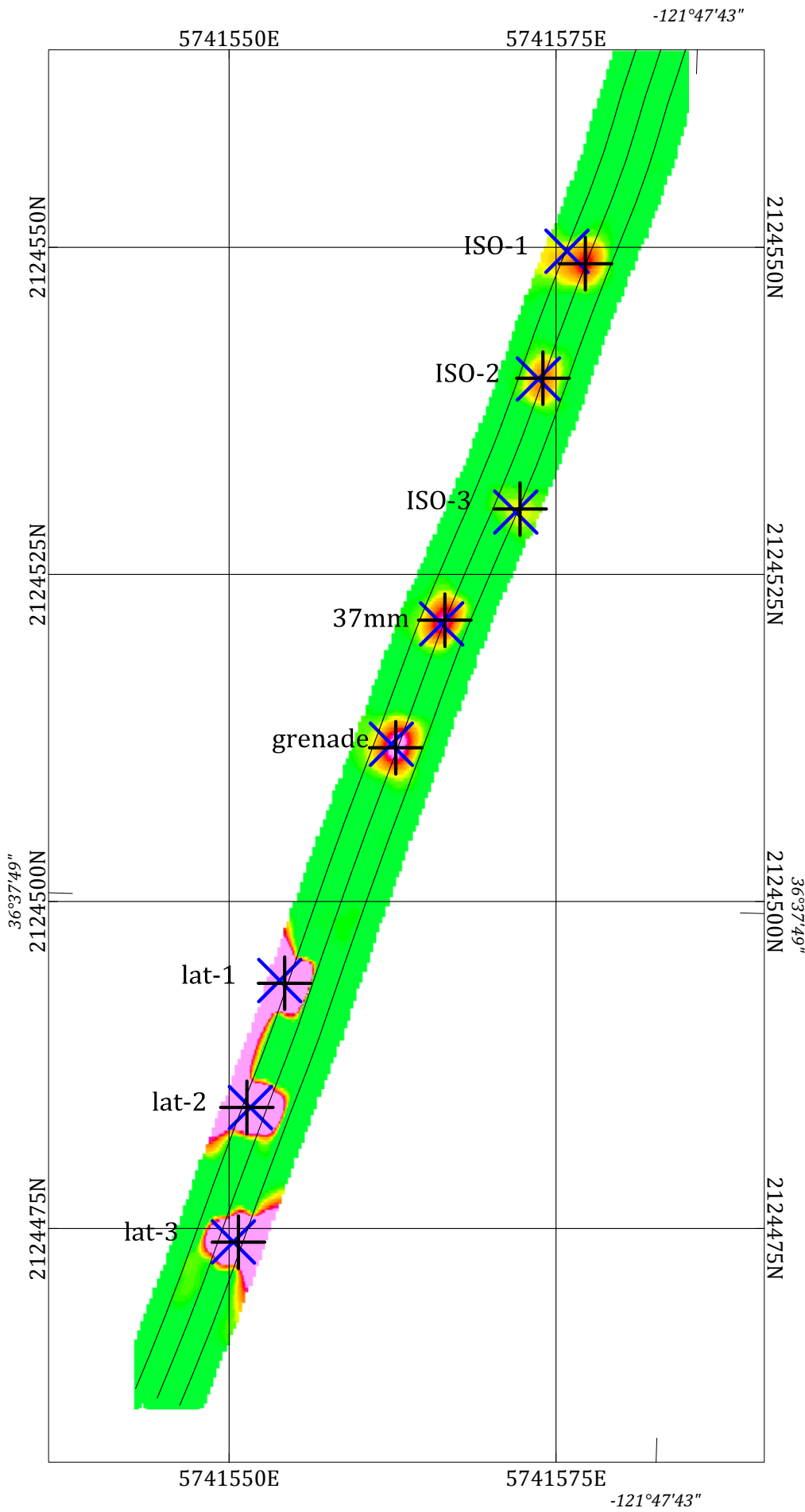
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

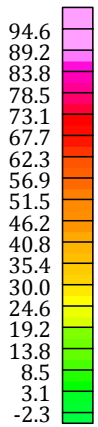
Geophysical Test Strip

Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/02/2010
Pre - Test



Latency = 0.3 sec



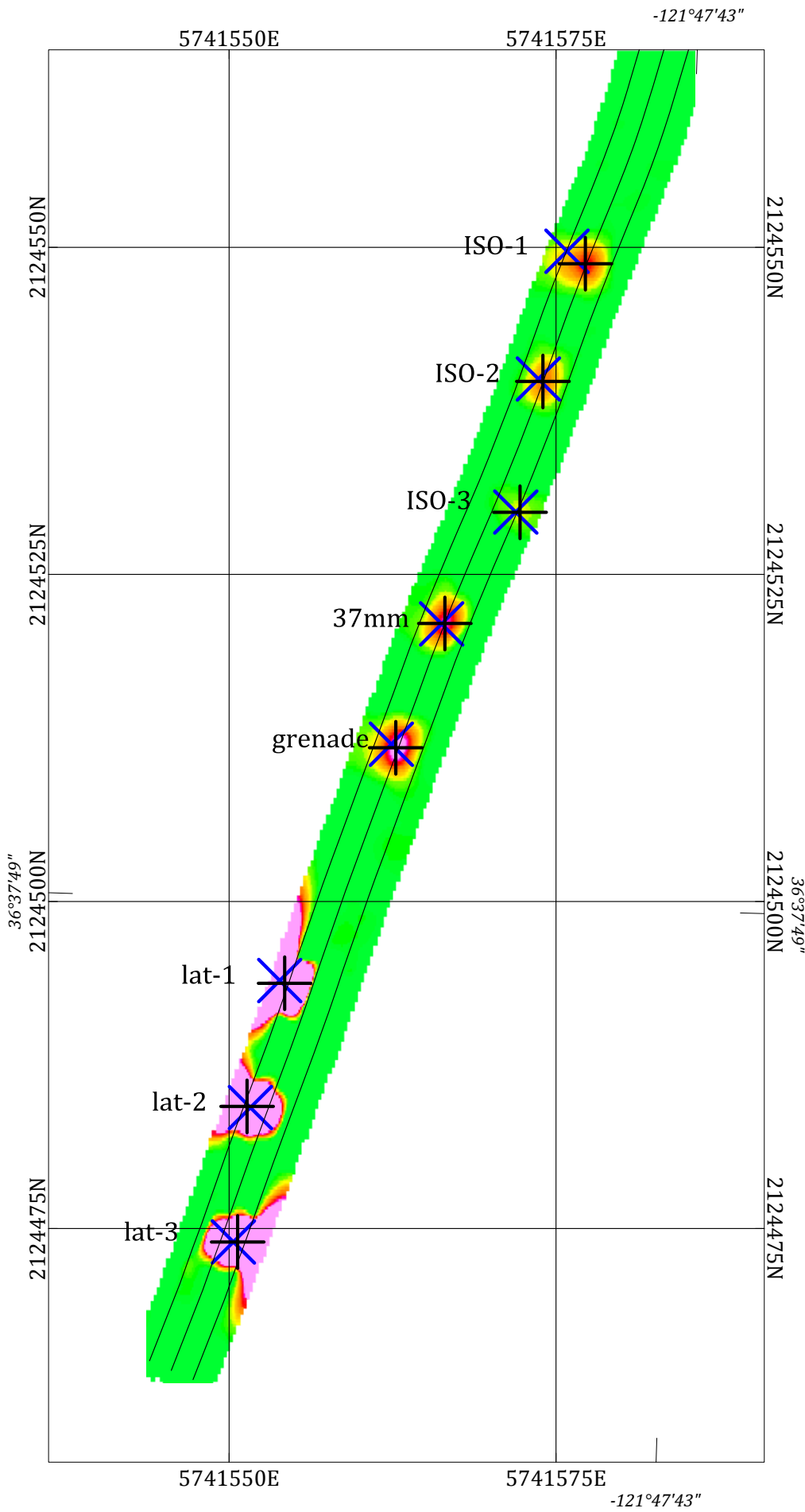
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

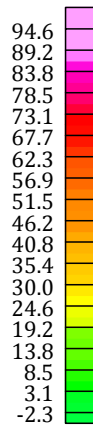
Geophysical Test Strip

Latency and Positional Test

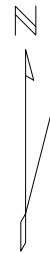


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/02/2010
Post - Test



Latency = 0.3 sec

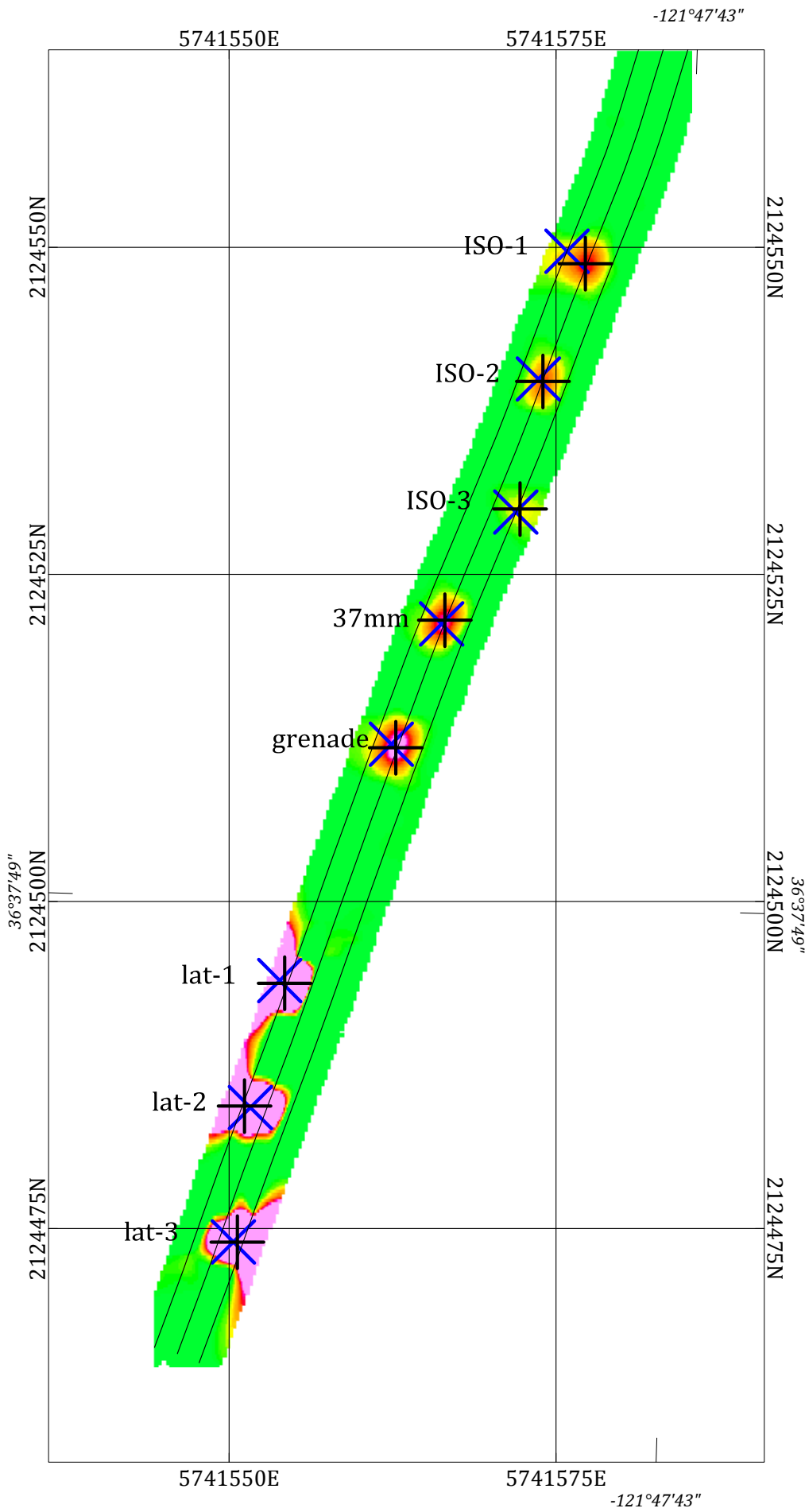


Operator -
Paul Novak

Fort Ord

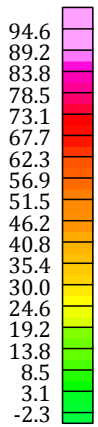
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/03/2010
Pre - Test



Latency = 0.3 sec



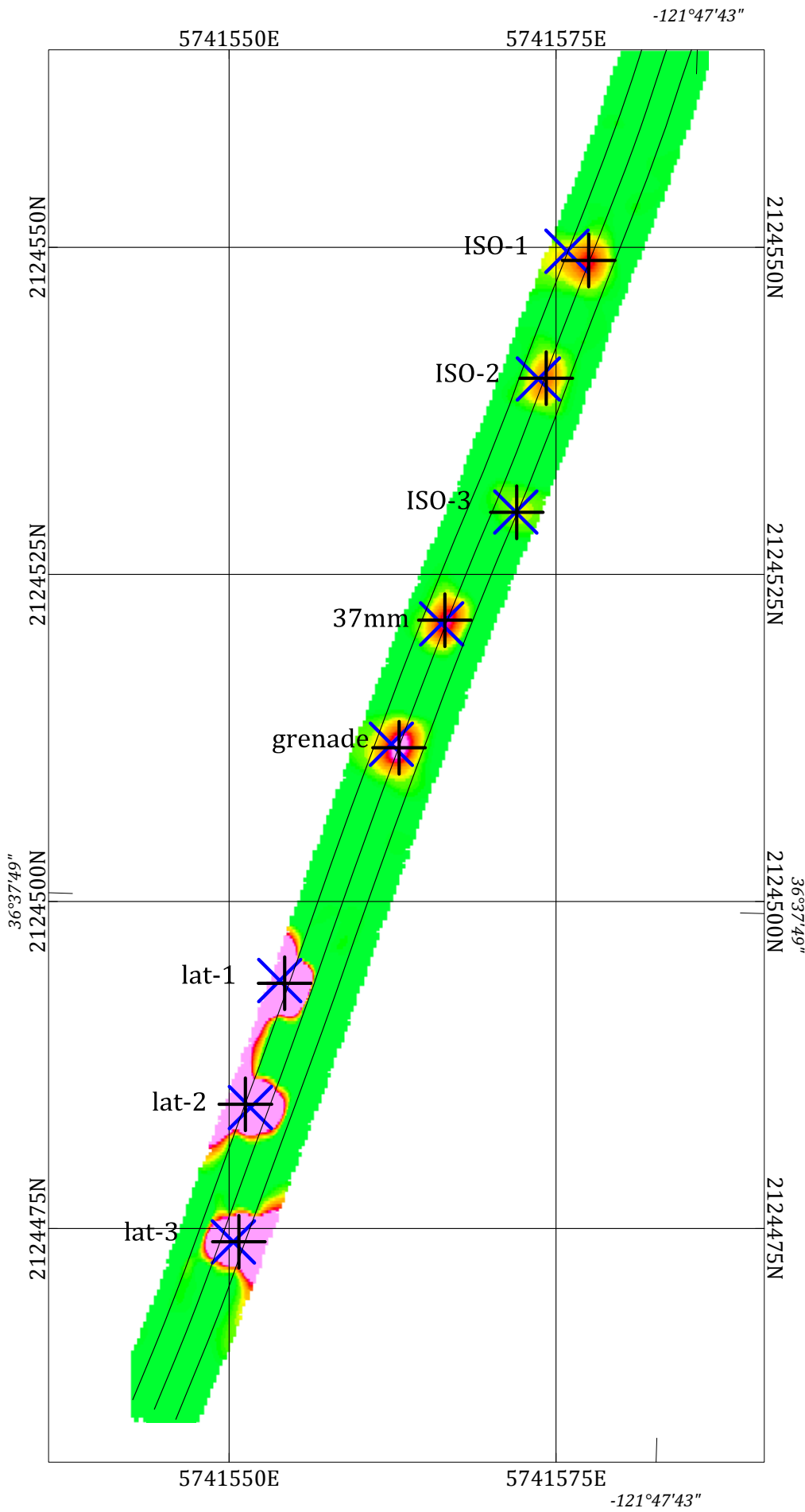
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

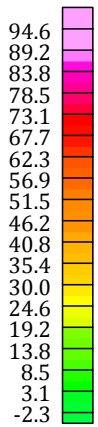
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/03/2010
Post - Test



Latency = 0.3 sec



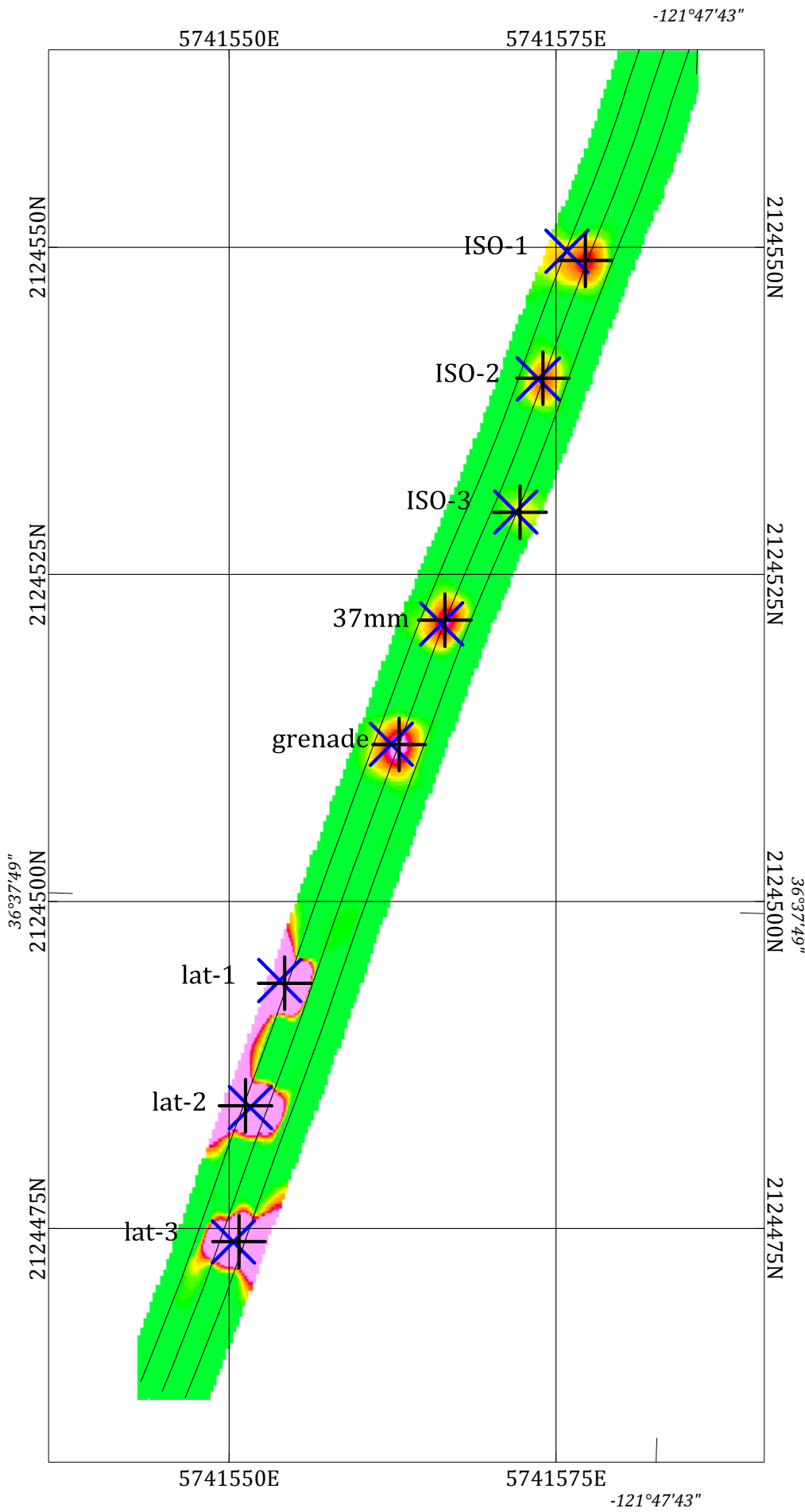
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

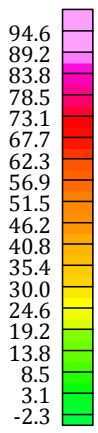
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/04/2010
Pre - Test



Latency = 0.3 sec



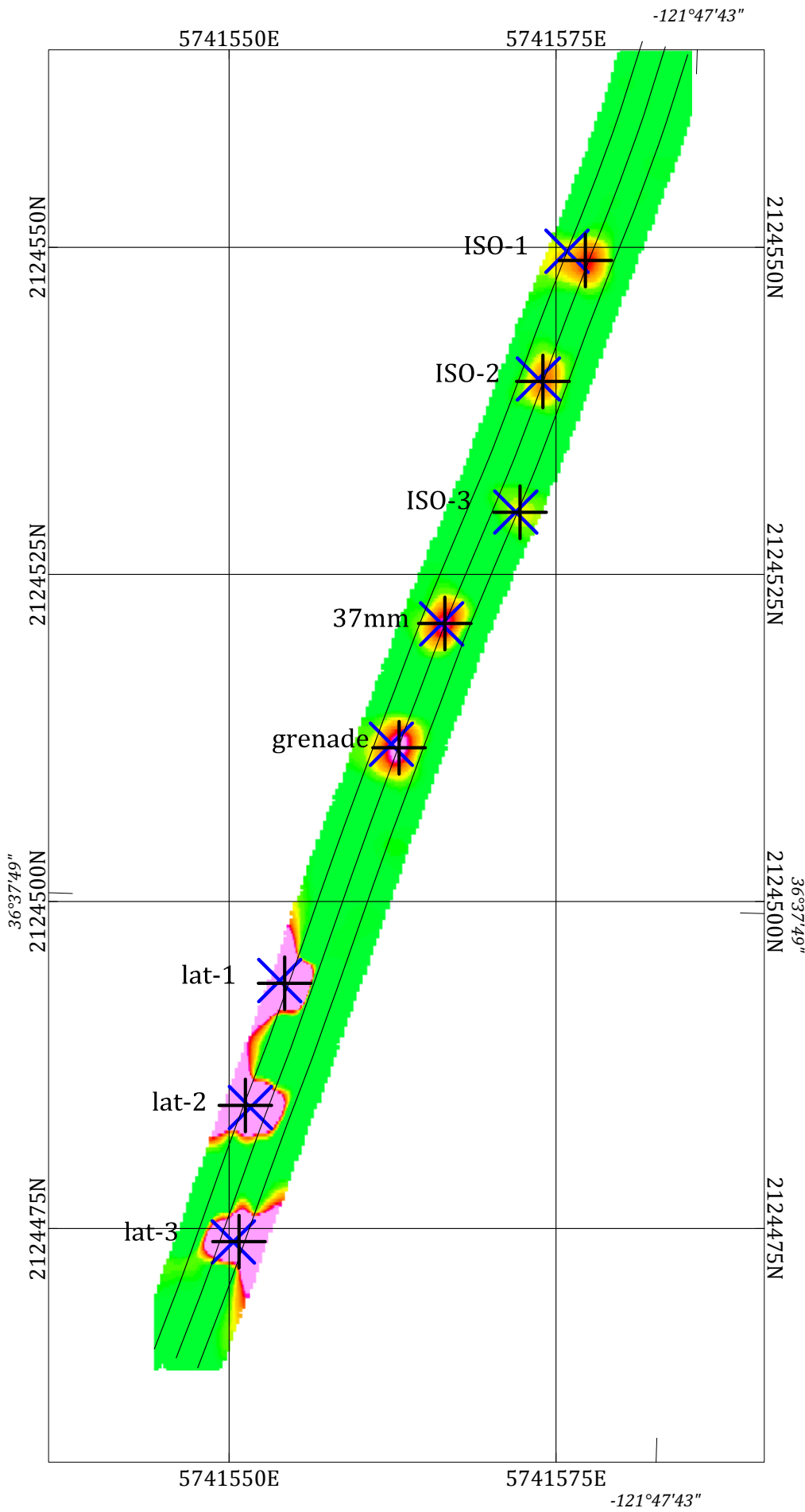
Operator -
Paul Novak

Fort Ord

Parker Flats - E20c.2

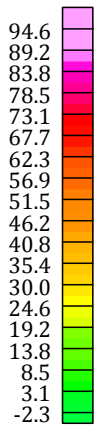
Geophysical Test Strip

Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/04/2010
Post - Test



Latency = 0.3 sec

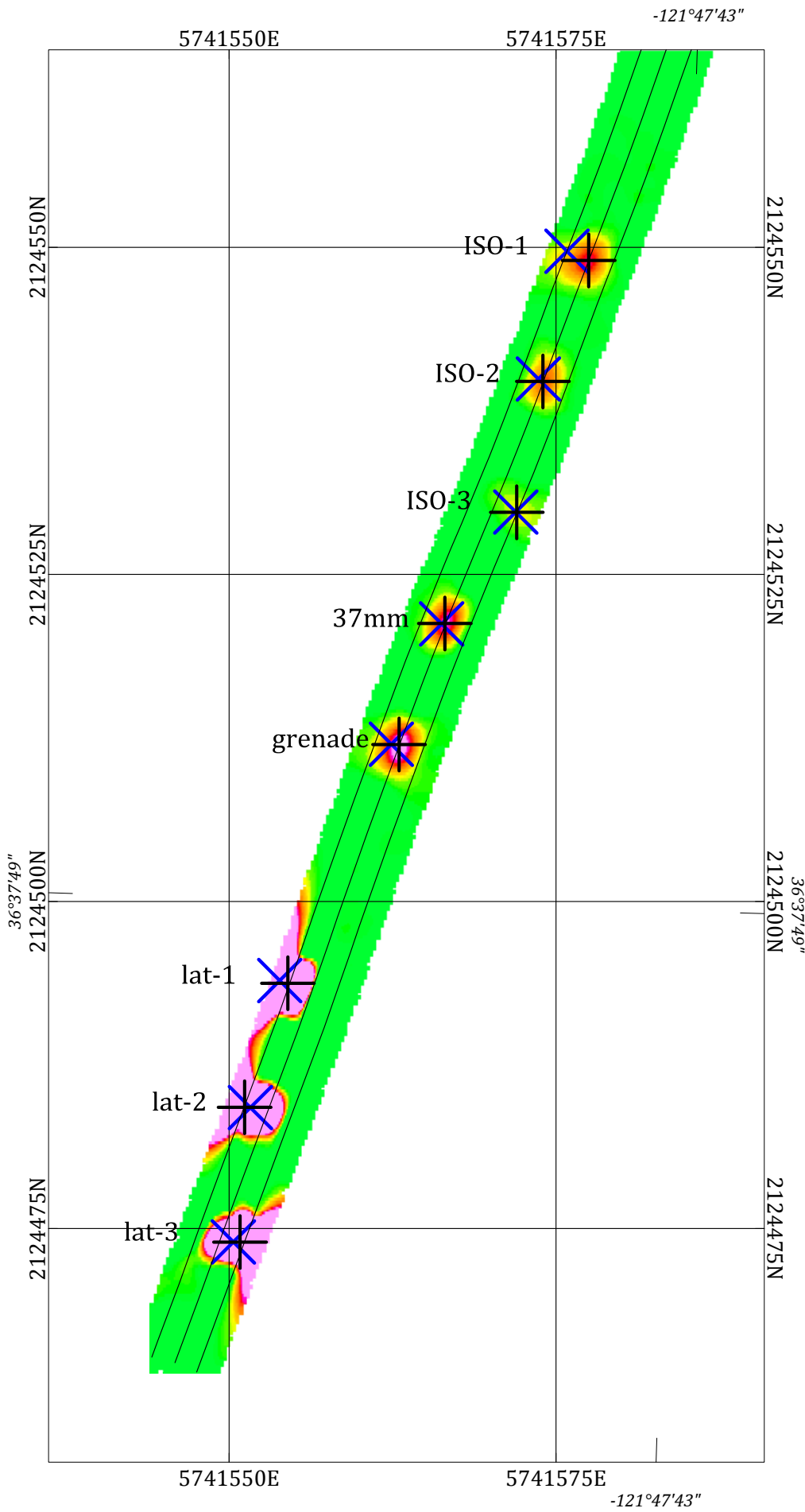


Operator -
Paul Novak

Fort Ord

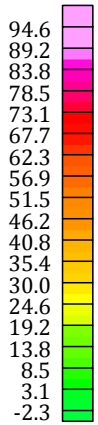
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/05/2010
Pre - Test



Latency = 0.3 sec

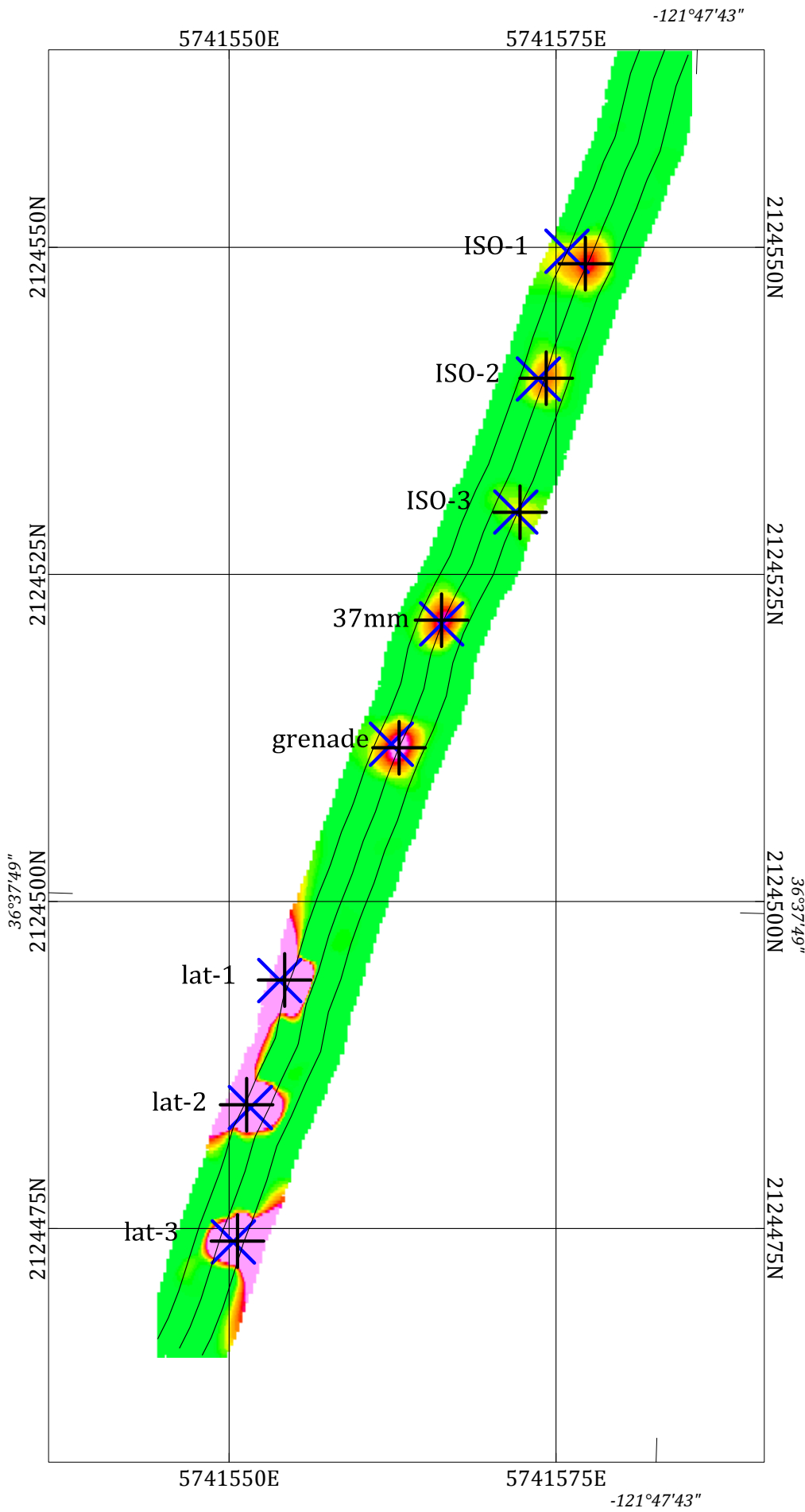


Operator -
Paul Novak



Fort Ord

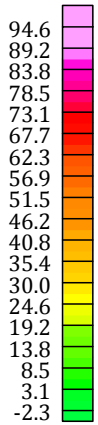
Parker Flats - E20c.2

Geophysical Test Strip Latency and Positional Test



LEGEND

-  Geophysical Target
-  Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/05/2010
Post - Test

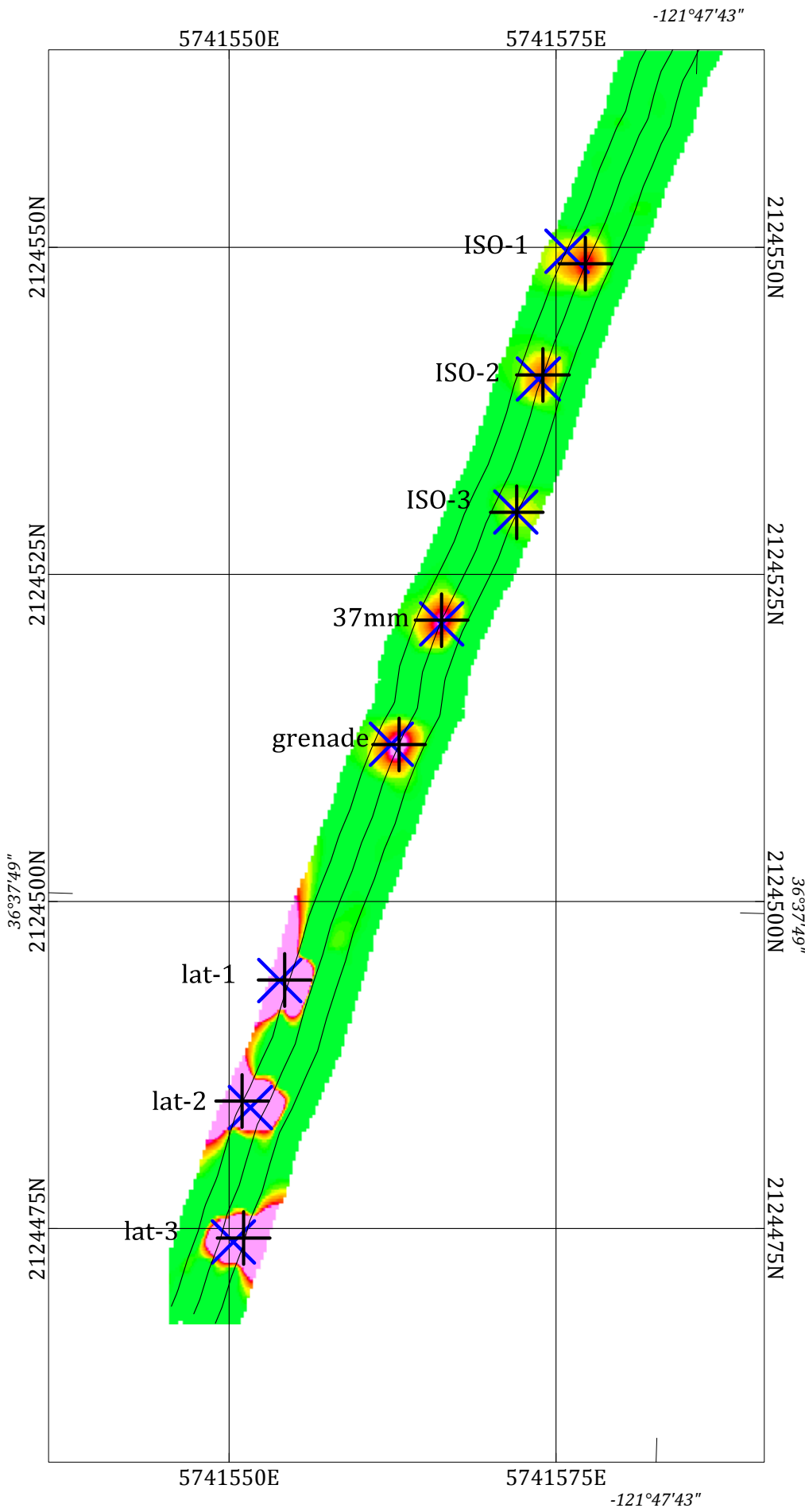


Latency = 0.3 sec



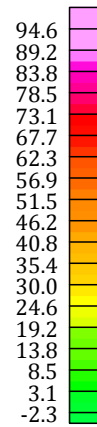
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

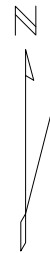


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/11/2010
Pre - Test

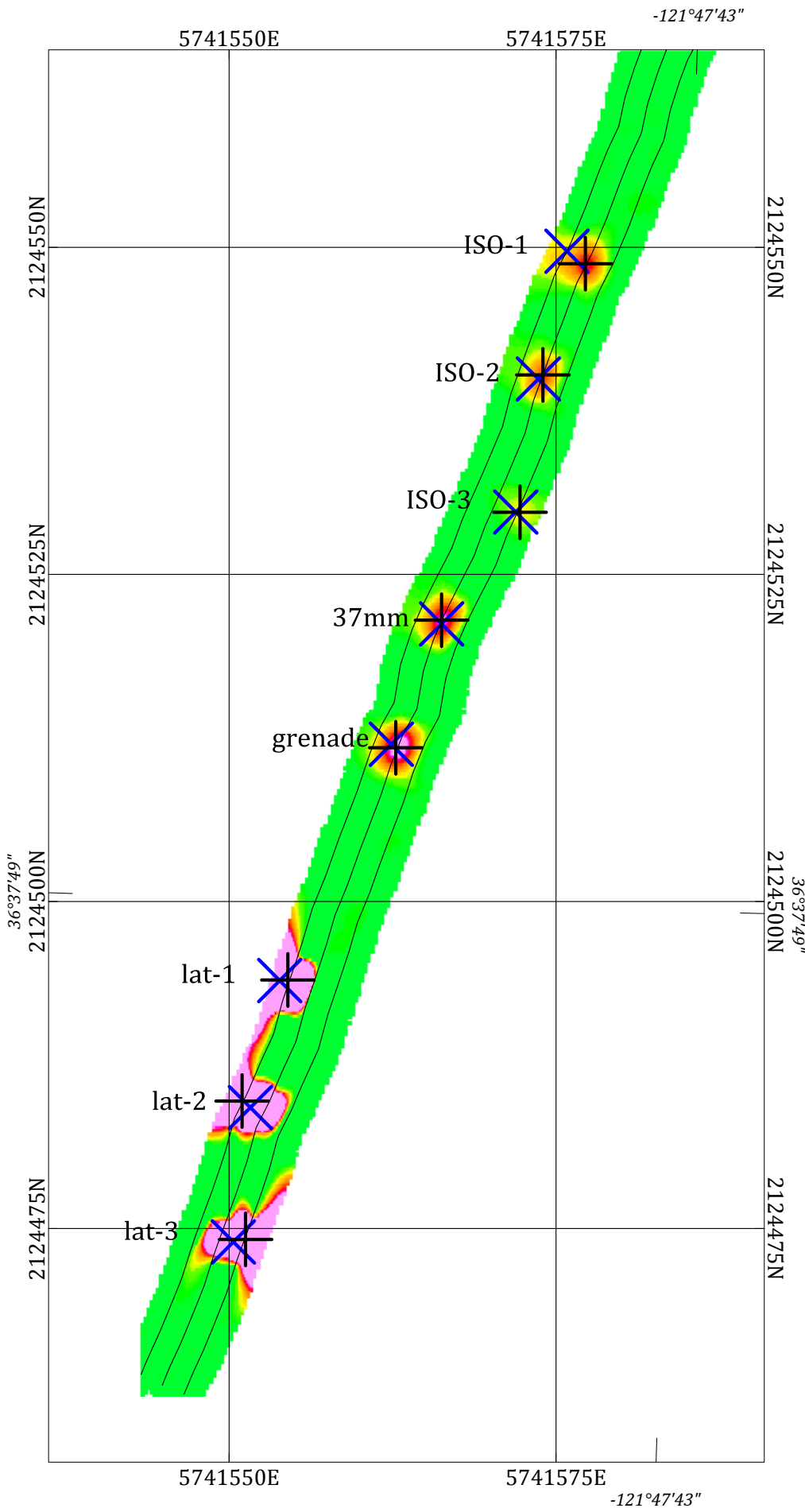


Latency = 0.3 sec



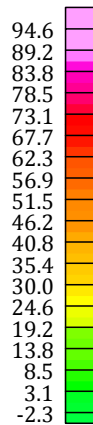
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

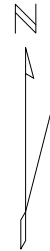


LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/11/2010
Post - Test

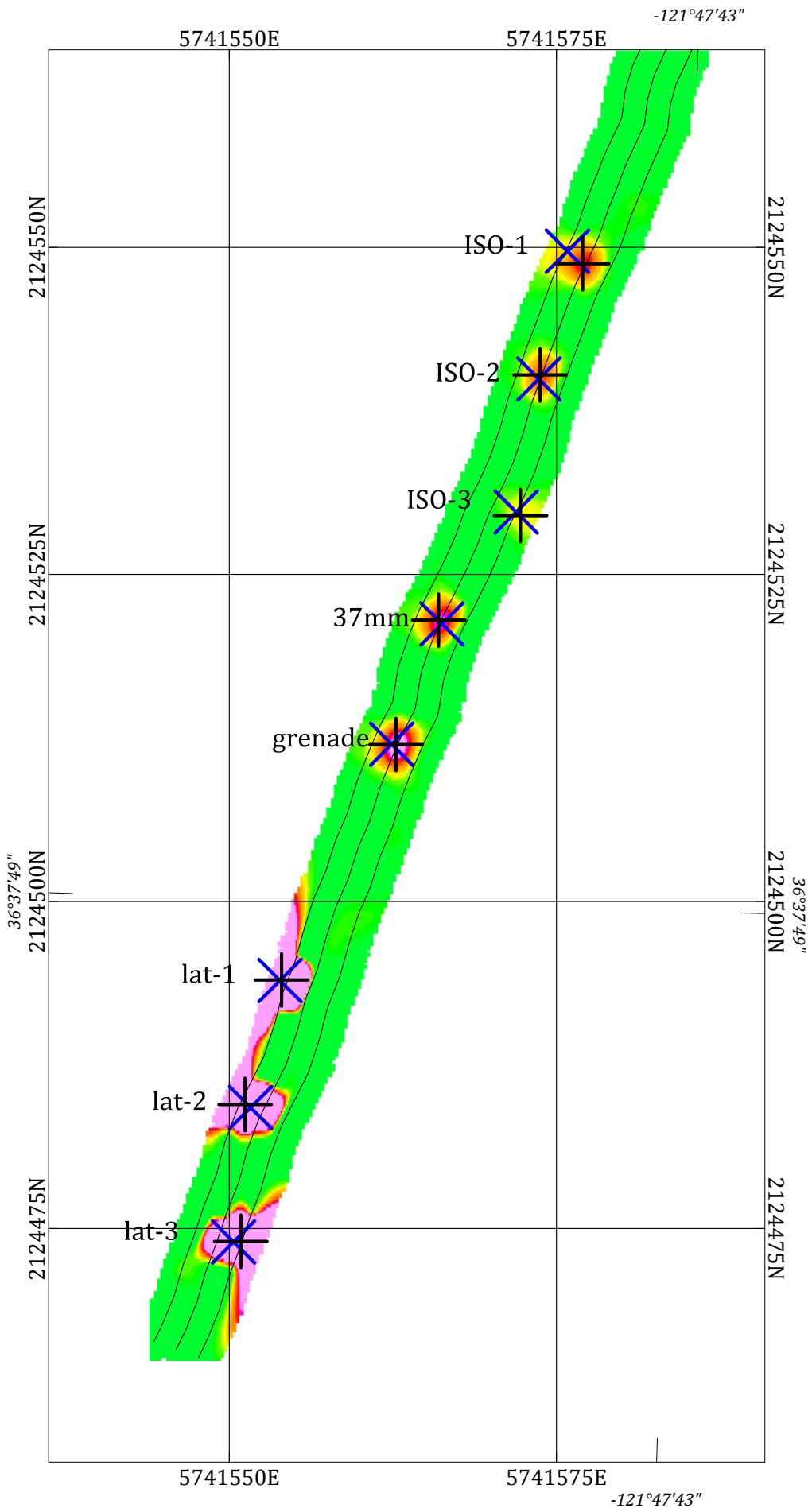


Latency = 0.3 sec



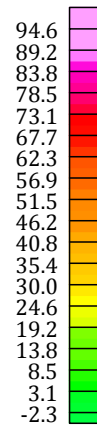
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

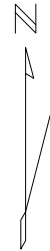


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/12/2010
Pre - Test

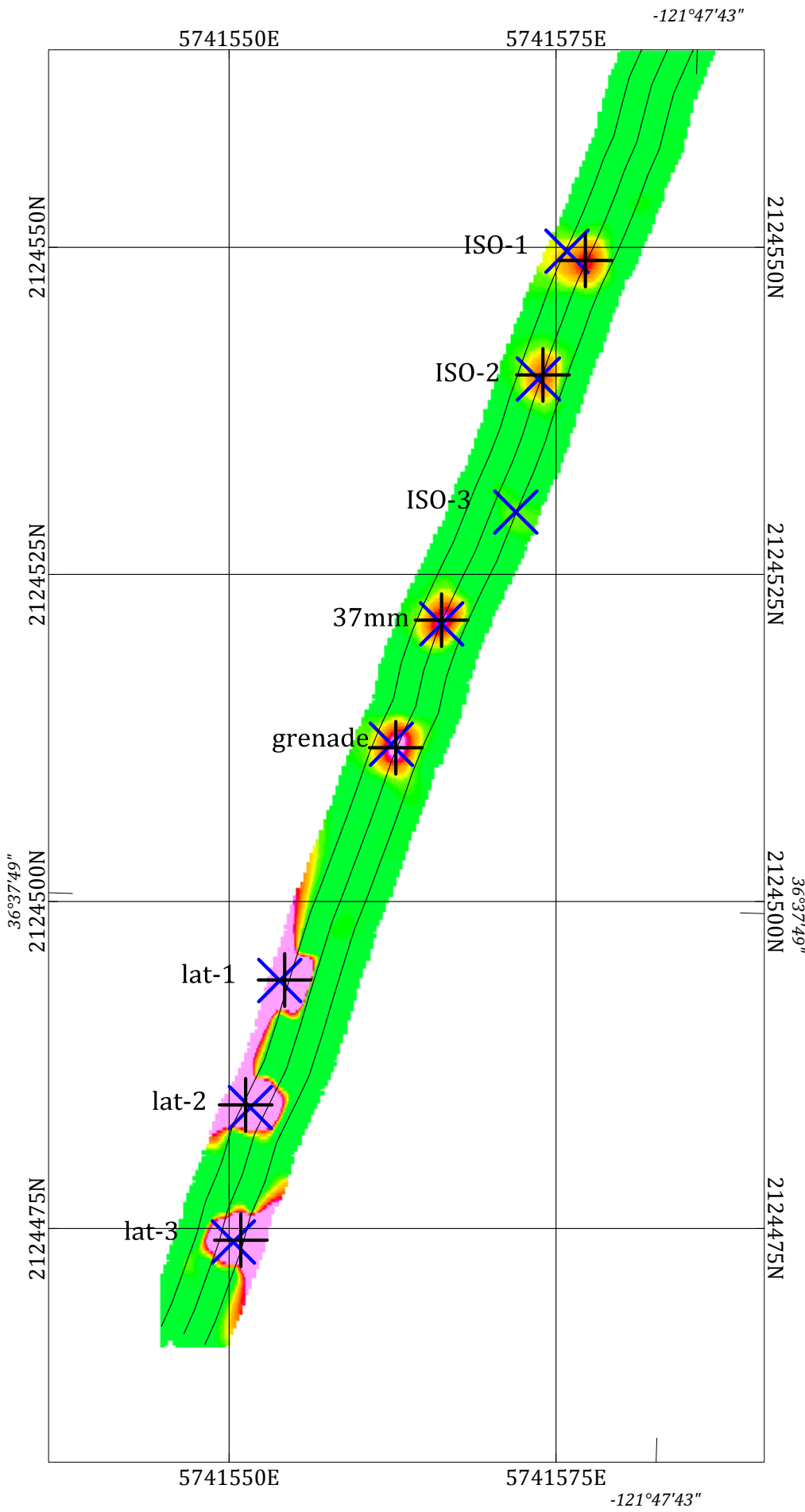


Latency = 0.3 sec



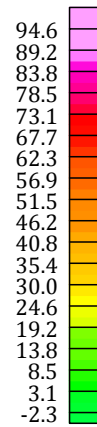
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

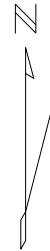


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/12/2010
Post - Test

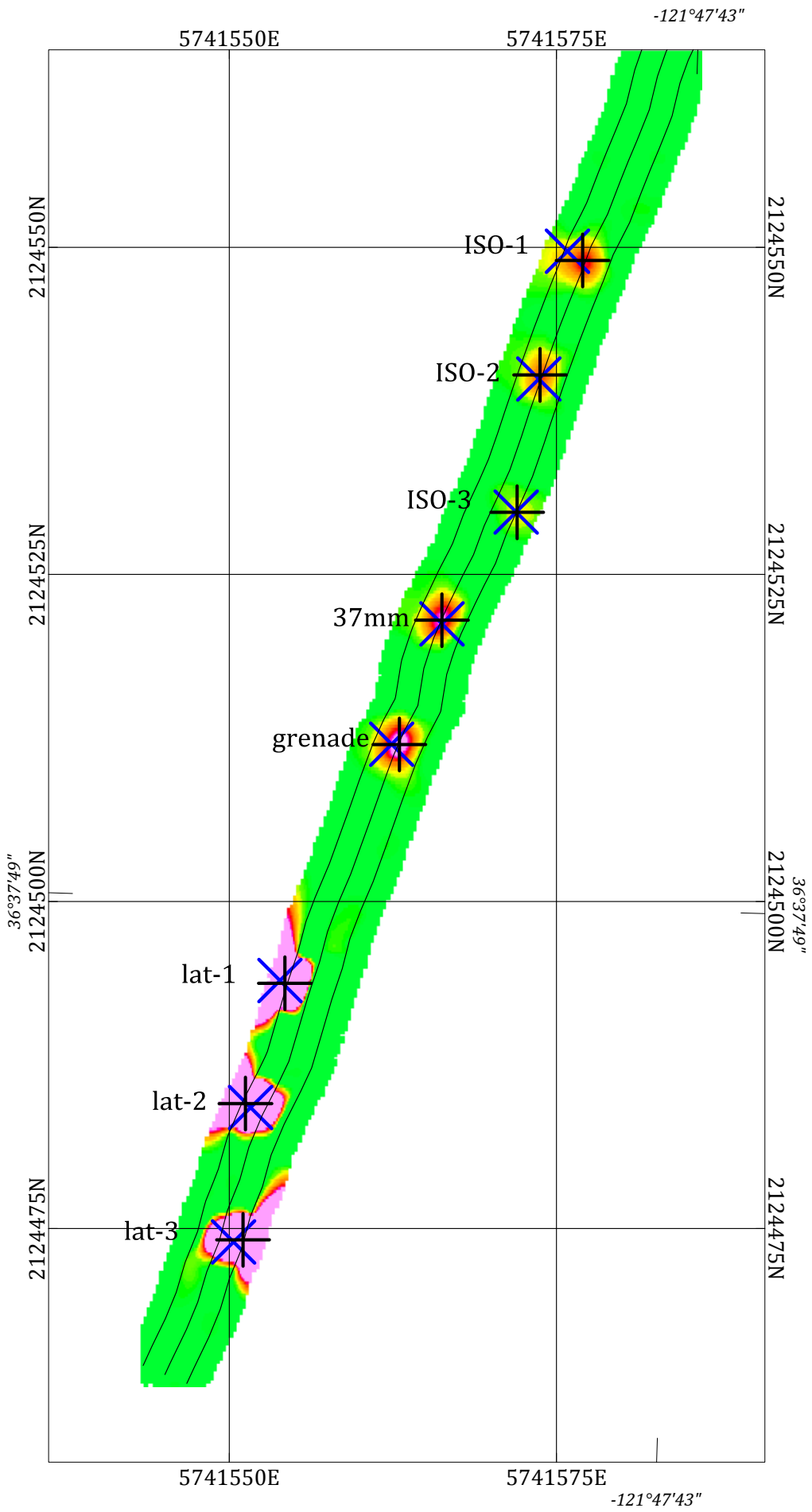


Latency = 0.3 sec



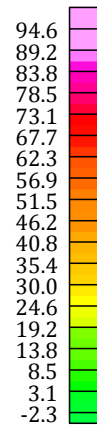
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

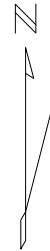


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/13/2010
Pre - Test

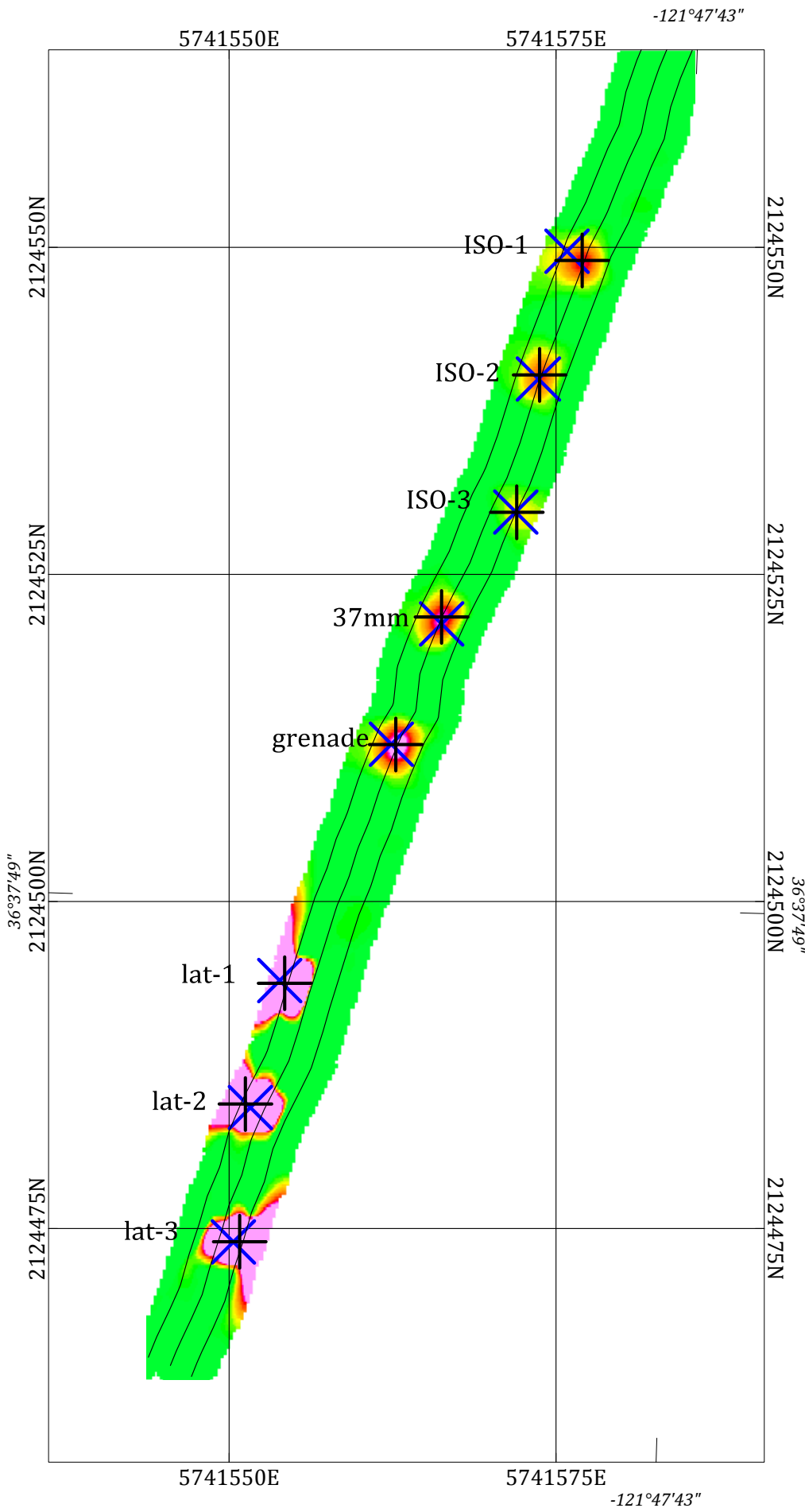


Latency = 0.3 sec



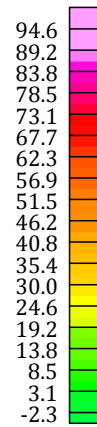
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

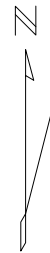


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/13/2010
Post - Test

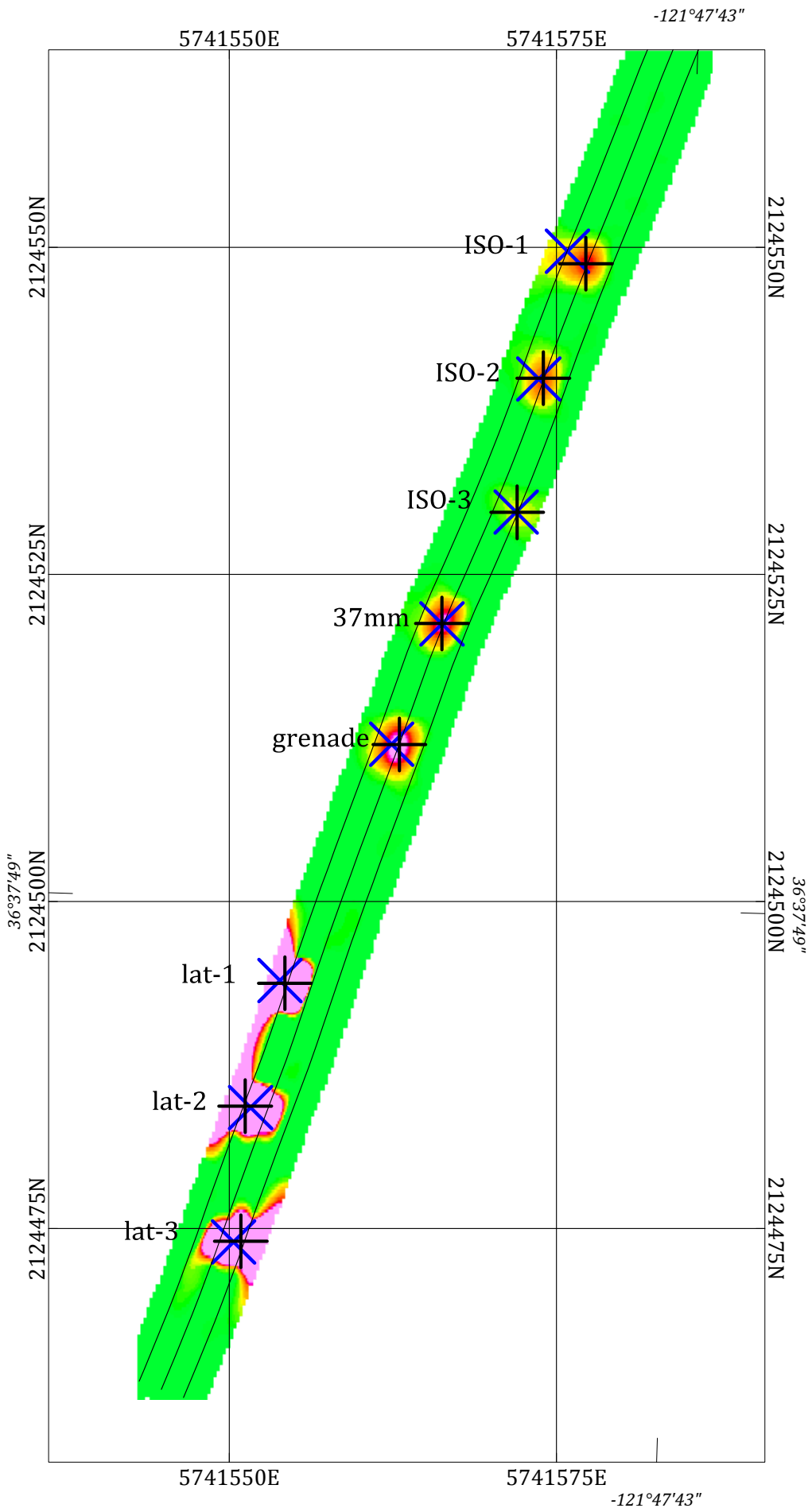


Latency = 0.3 sec



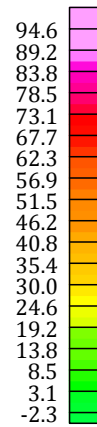
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

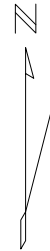


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/14/2010
Pre - Test

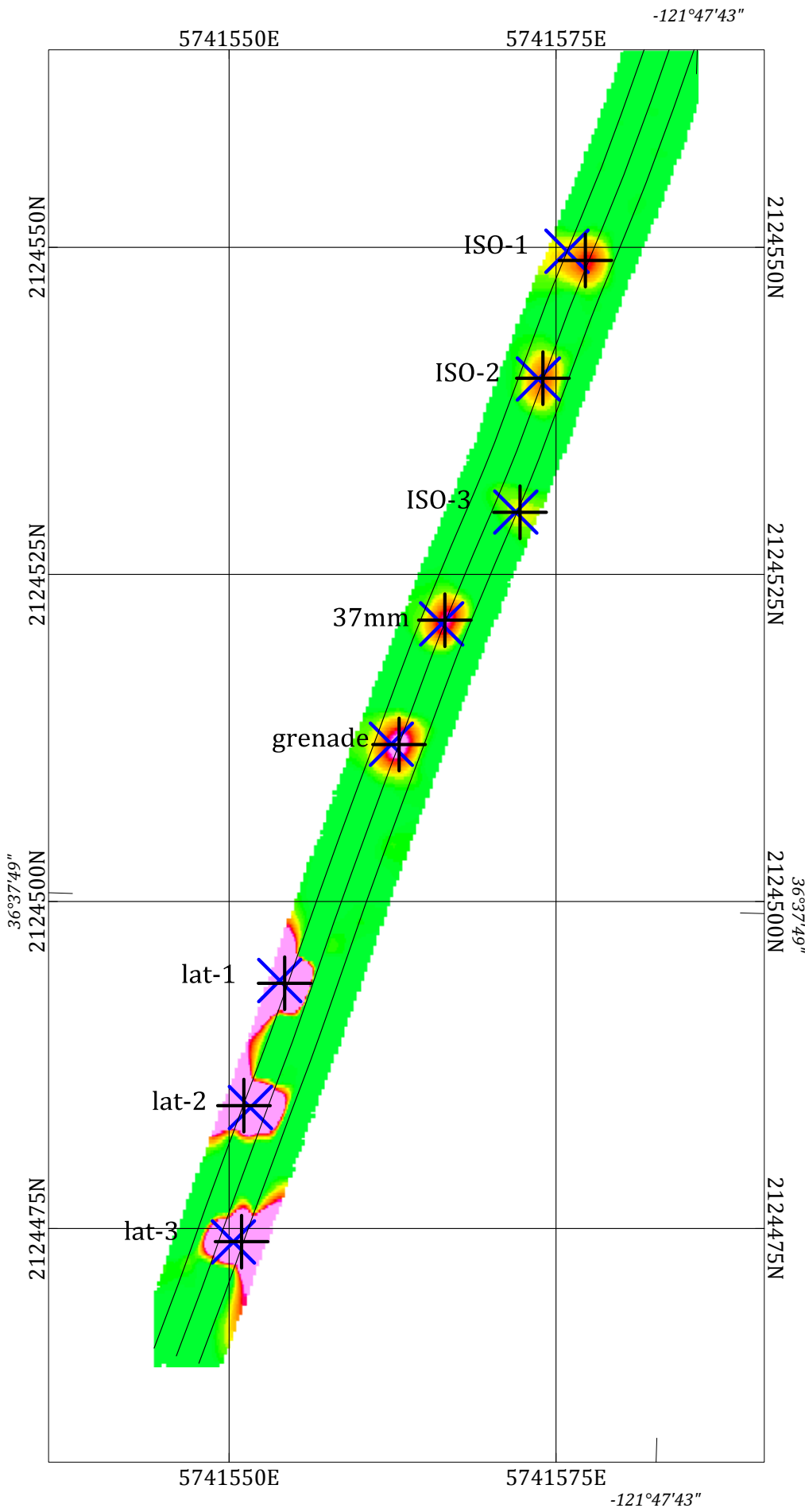


Latency = 0.3 sec



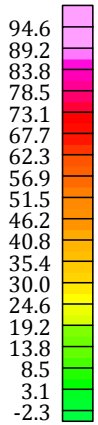
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/14/2010
Post - Test

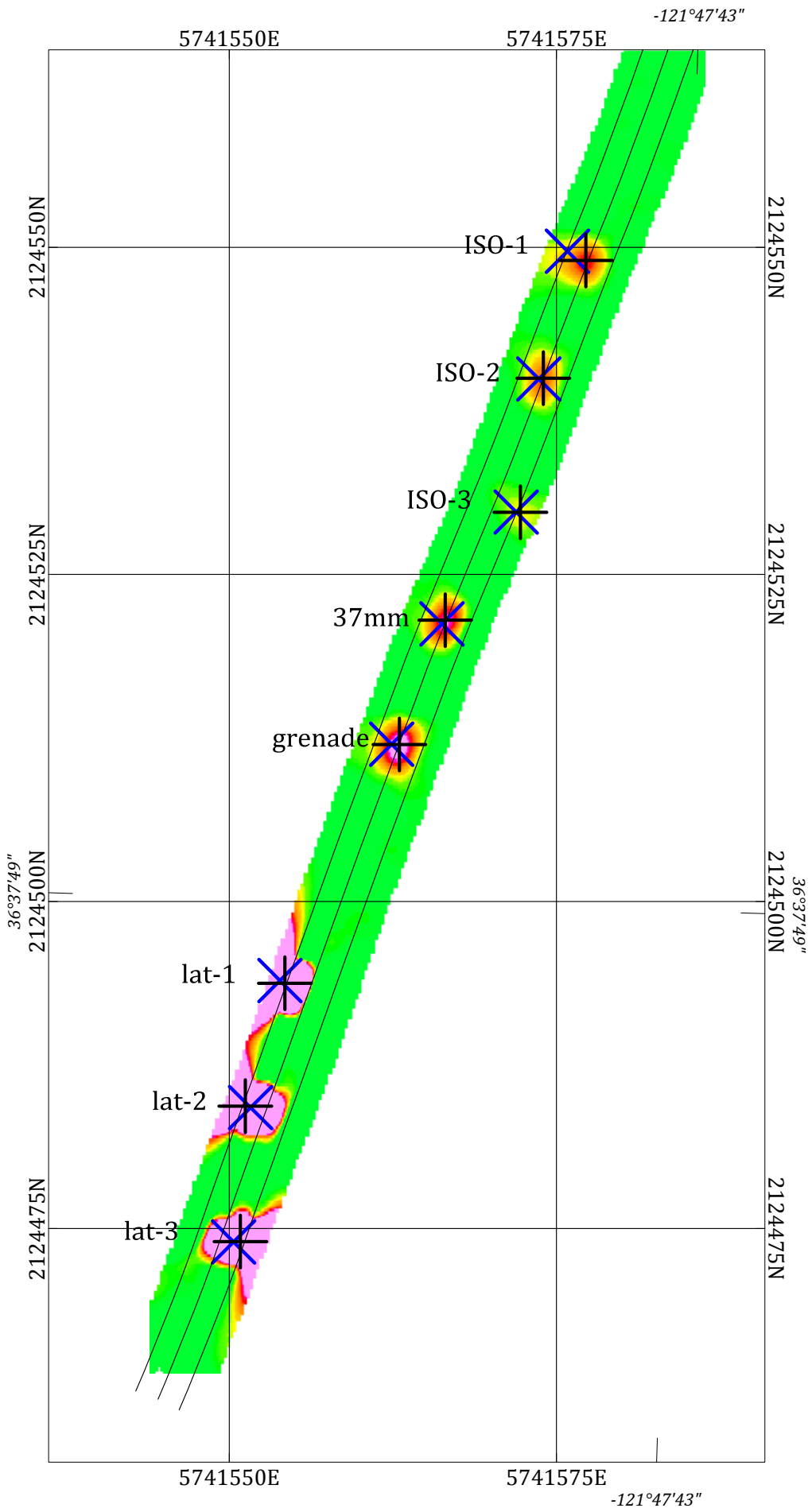


Latency = 0.3 sec



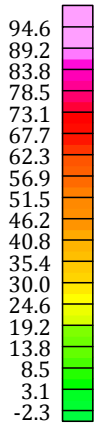
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/18/2010
Pre - Test

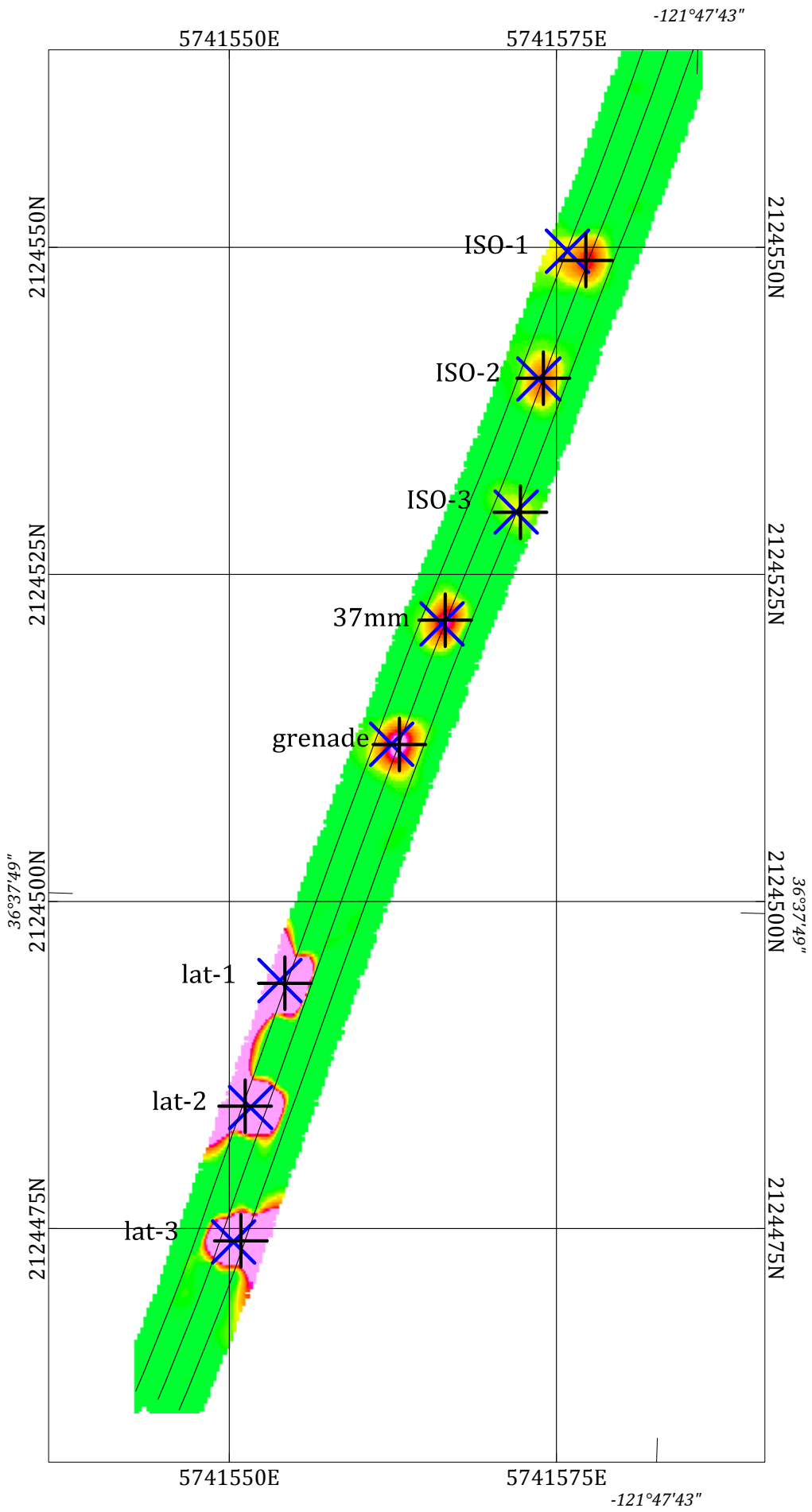


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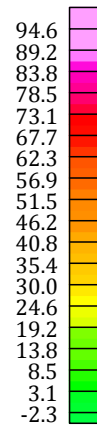
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

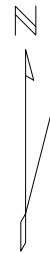


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/18/2010
Post - Test

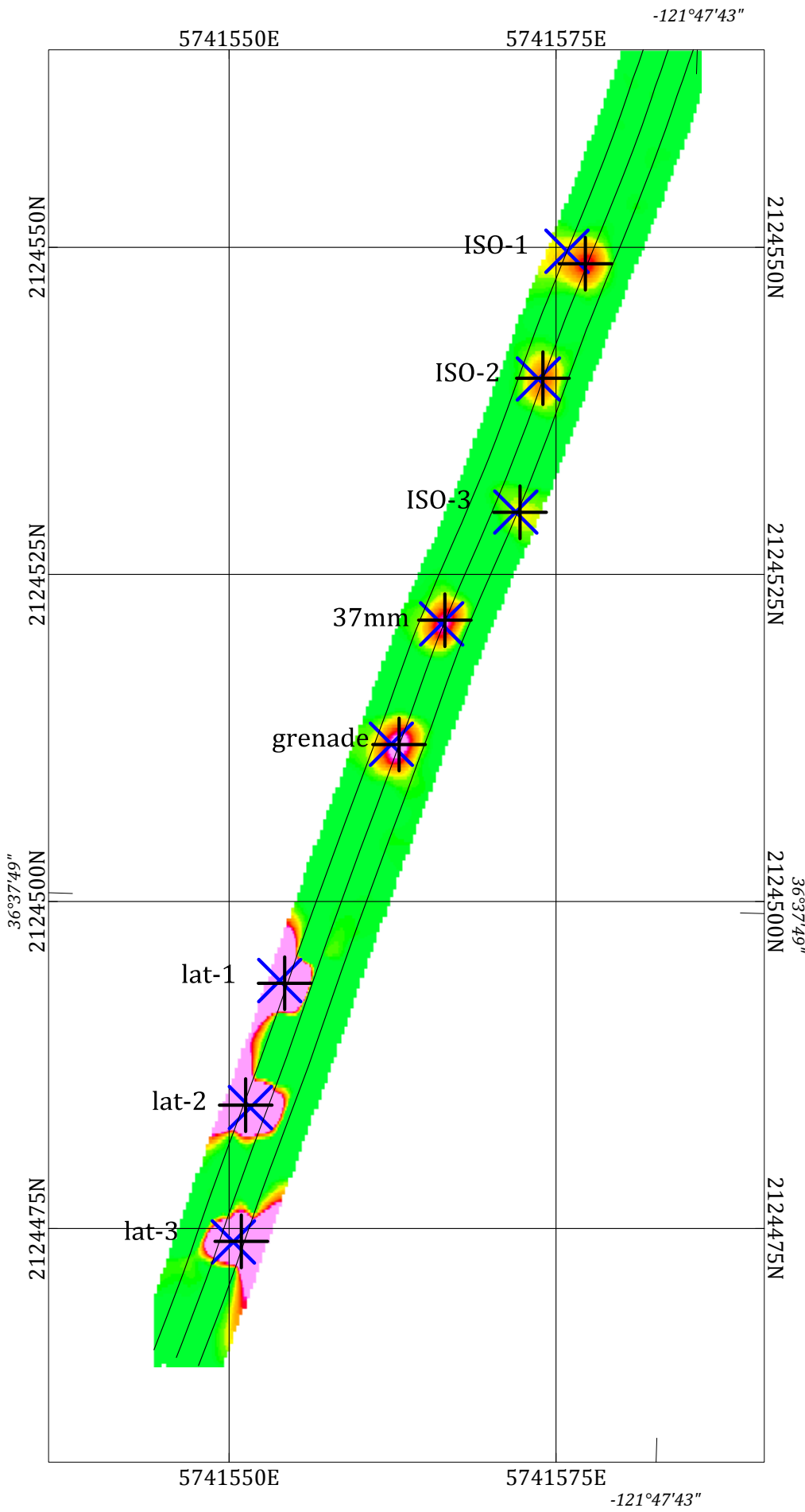


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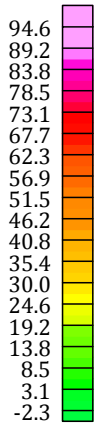
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/20/2010
Pre - Test

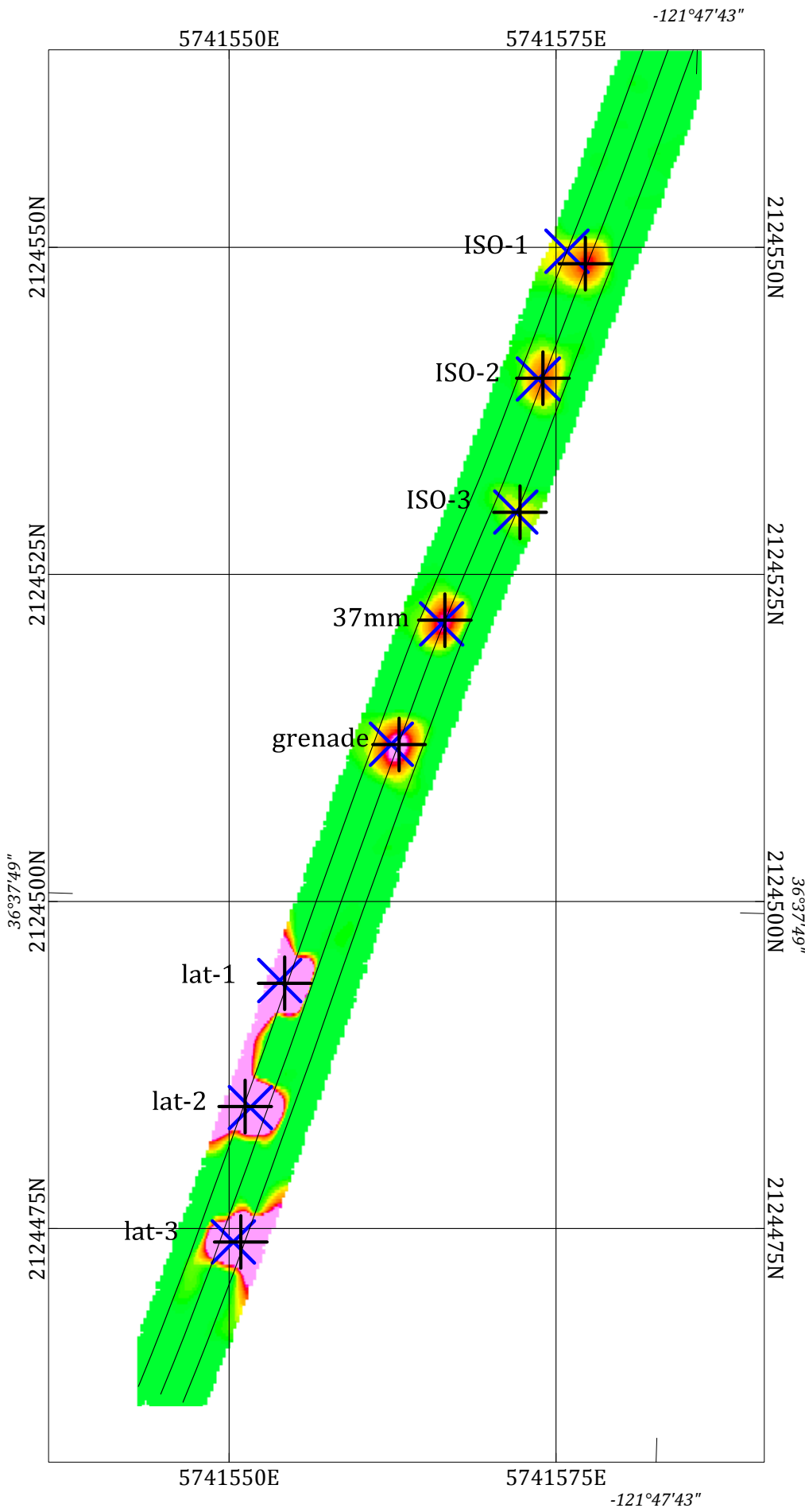


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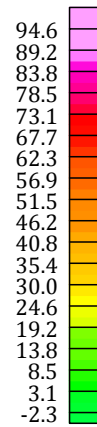
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

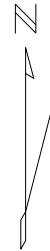


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/20/2010
Post - Test

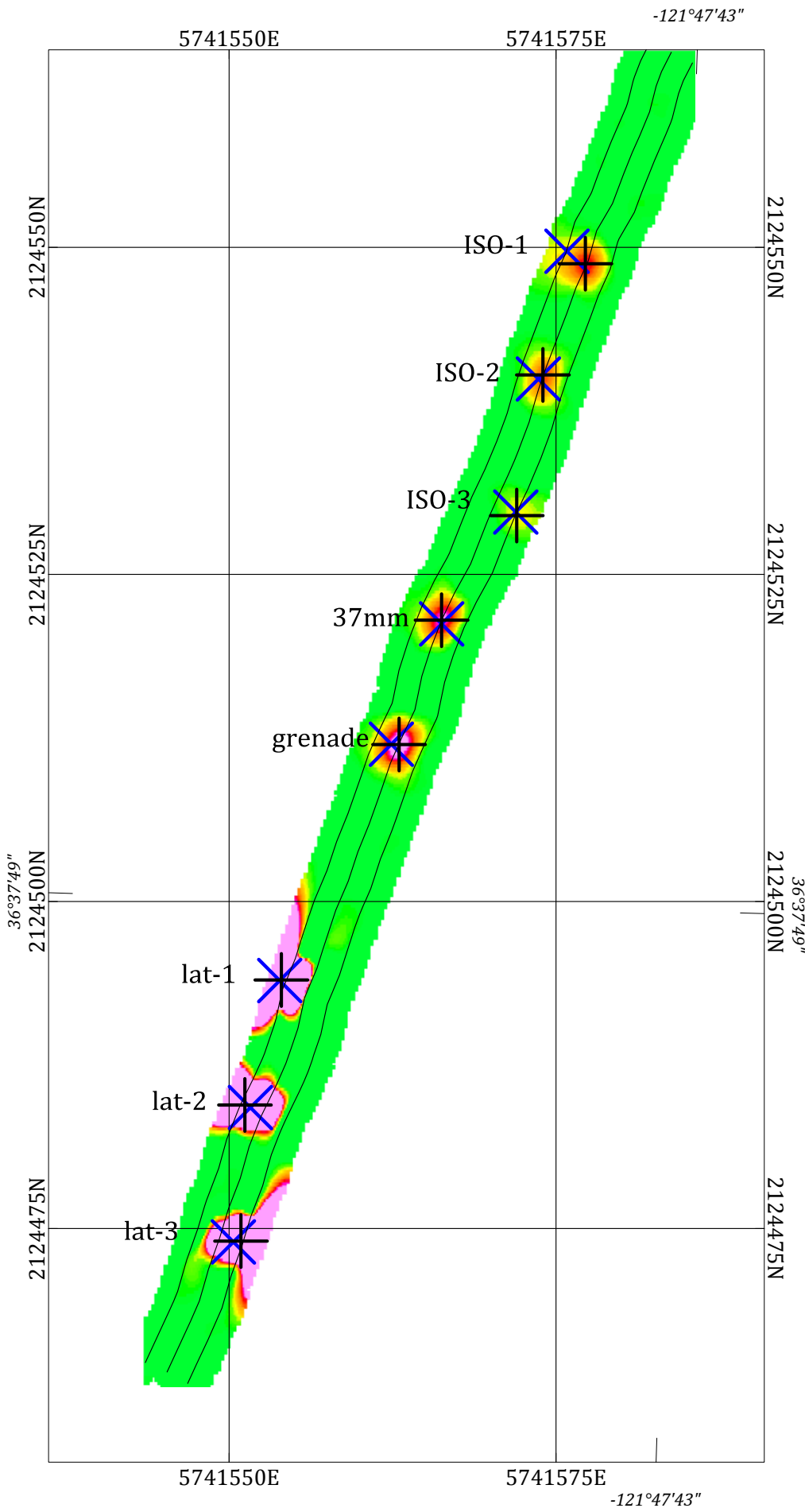


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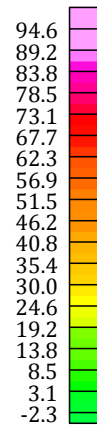
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

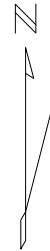


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/22/2010
Pre - Test

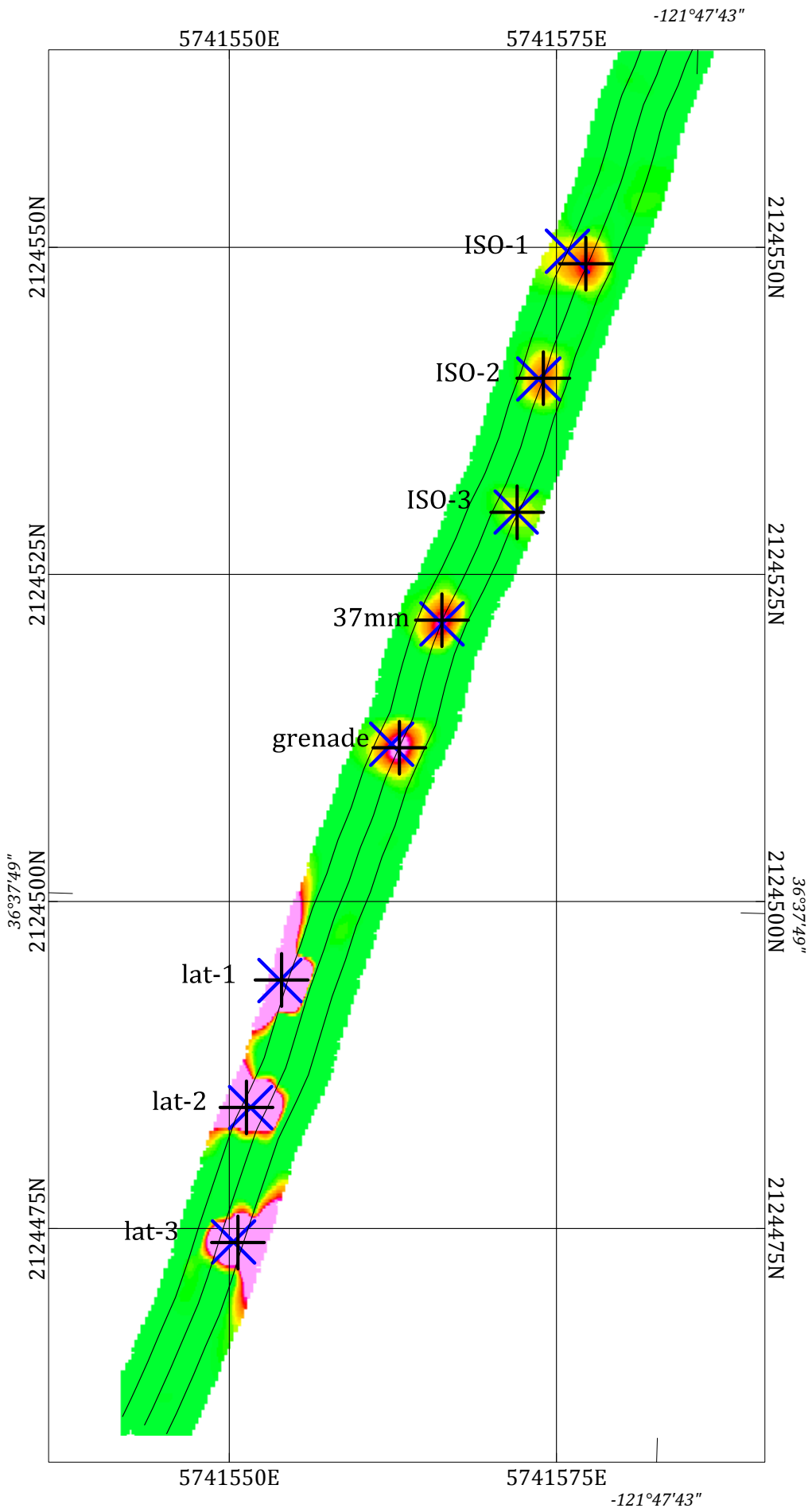


Latency = 0.3 sec



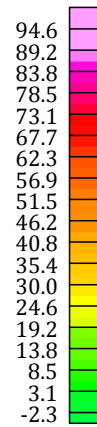
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

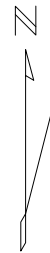


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/22/2010
Post - Test

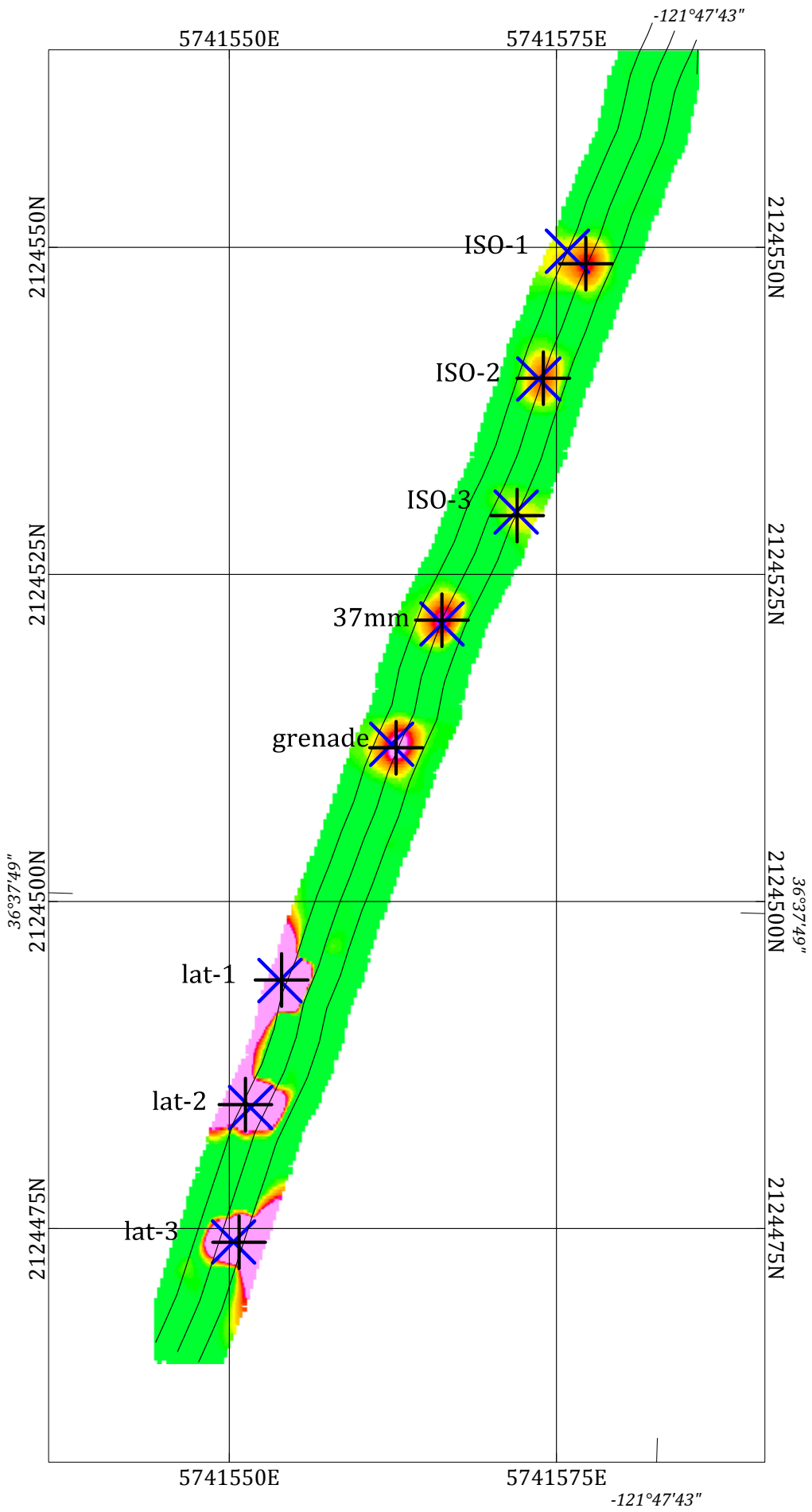


Latency = 0.3 sec



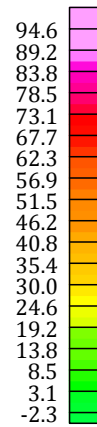
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

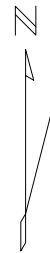


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/25/2010
Pre - Test

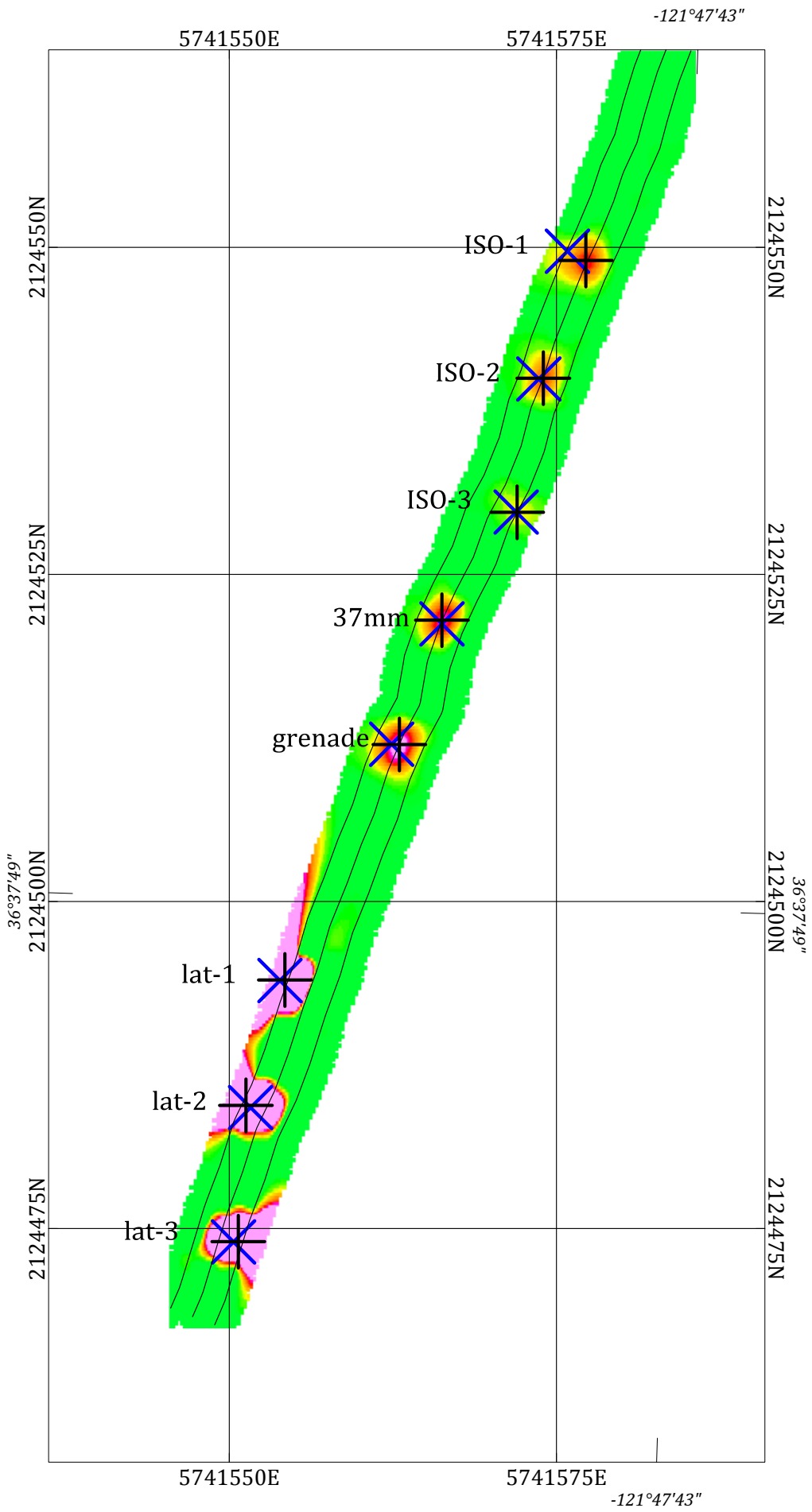


Latency = 0.3 sec



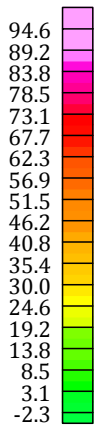
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/25/2010
Post - Test

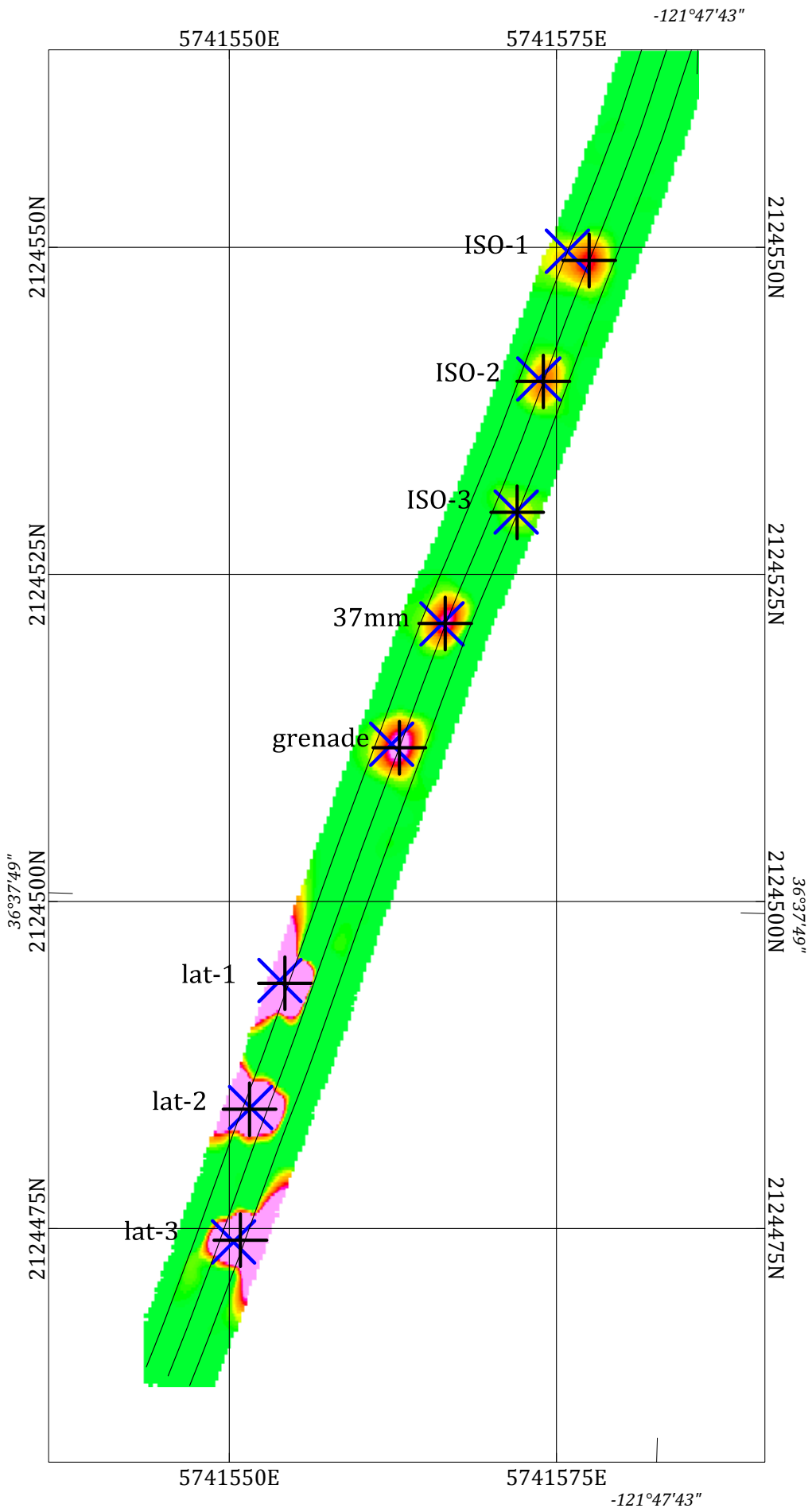


Latency = 0.3 sec



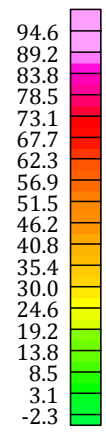
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test



LEGEND

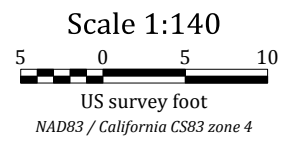
- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees



Date: 01/27/2010
Pre - Test

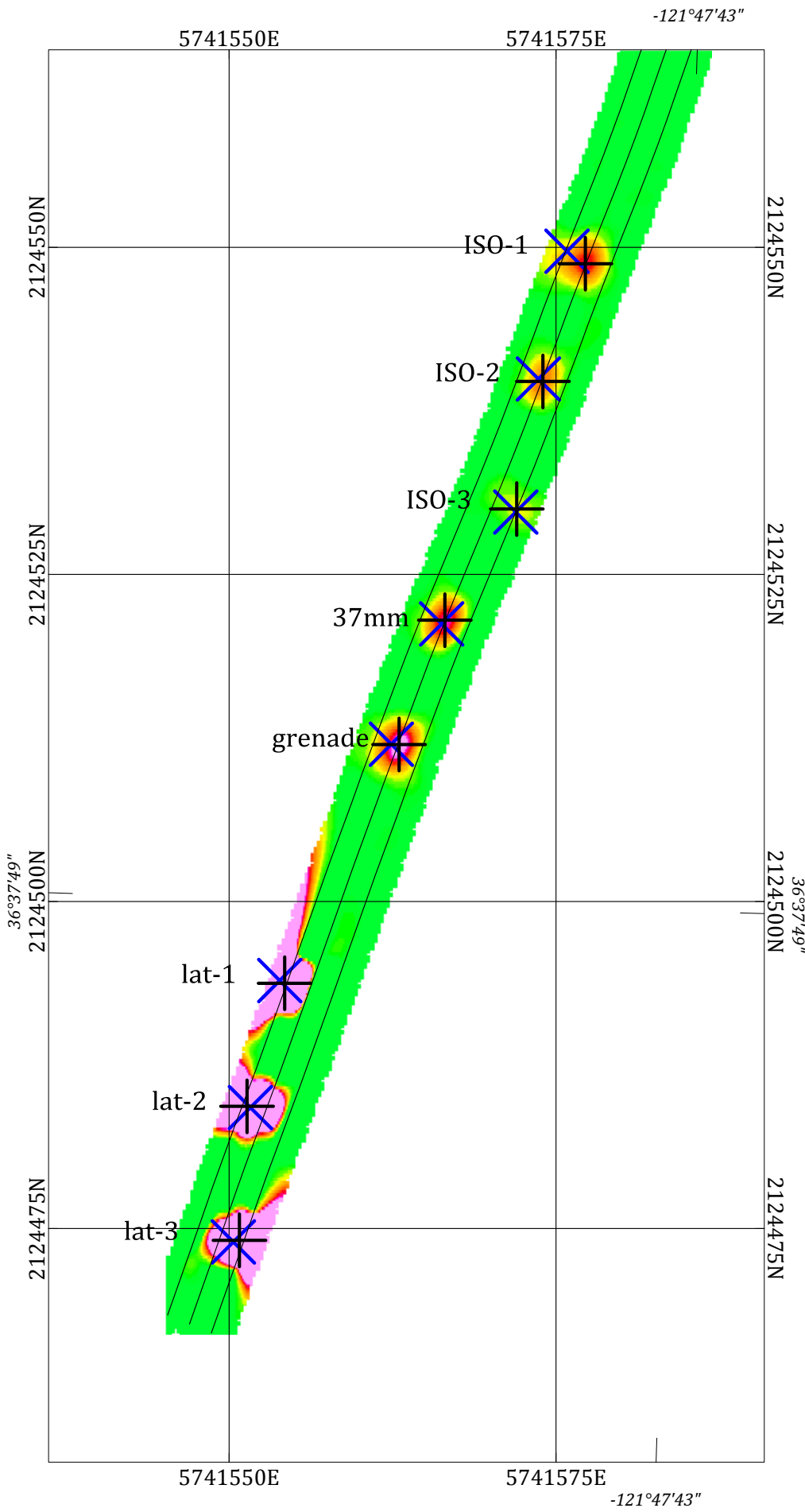


Latency = 0.3 sec



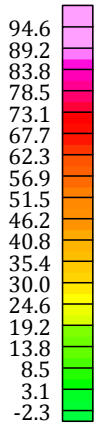
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/27/2010
Post - Test

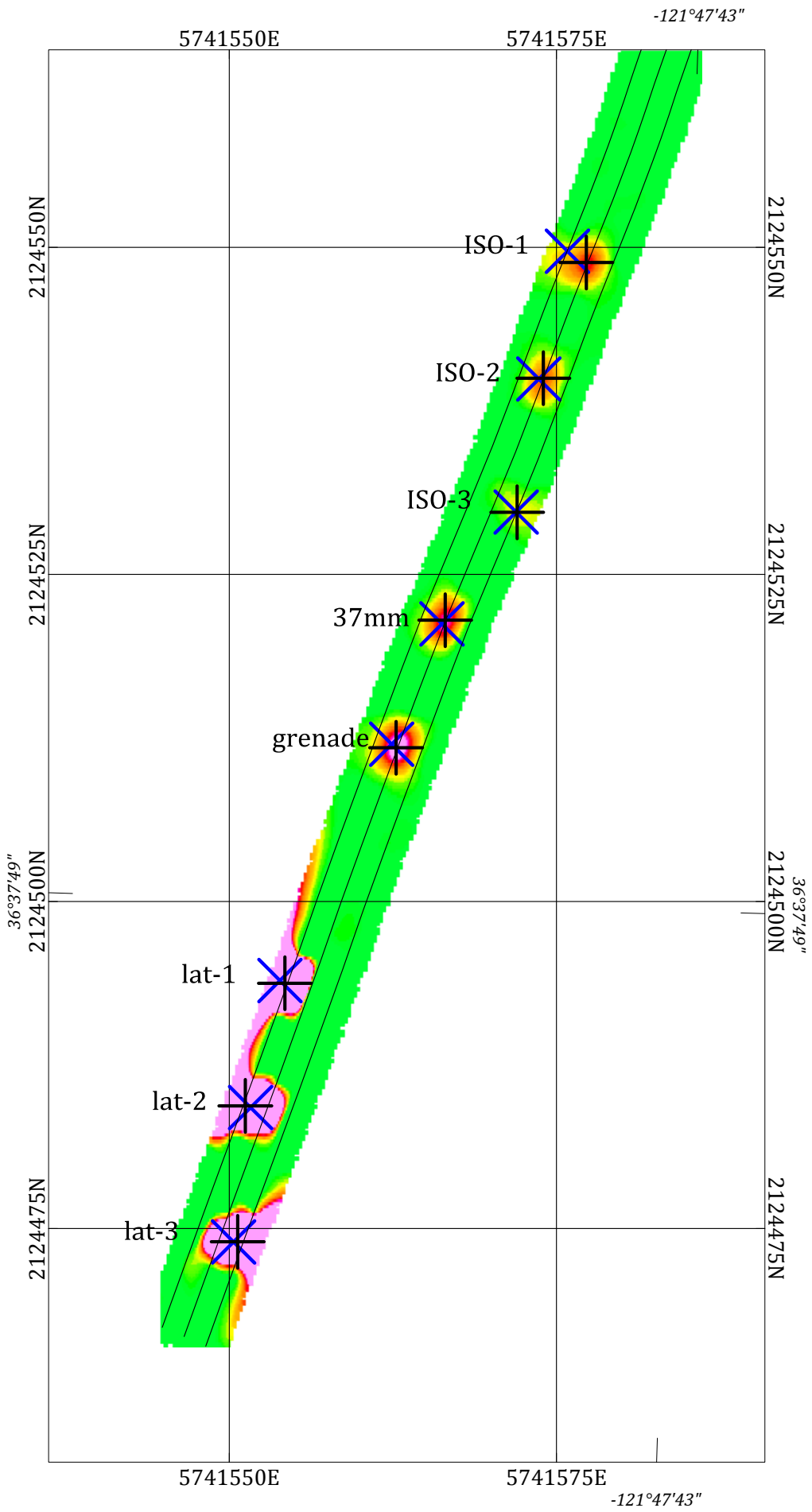


Latency = 0.3 sec



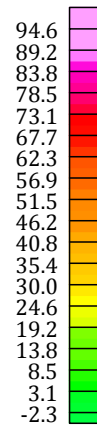
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

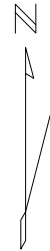


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/28/2010
Pre - Test

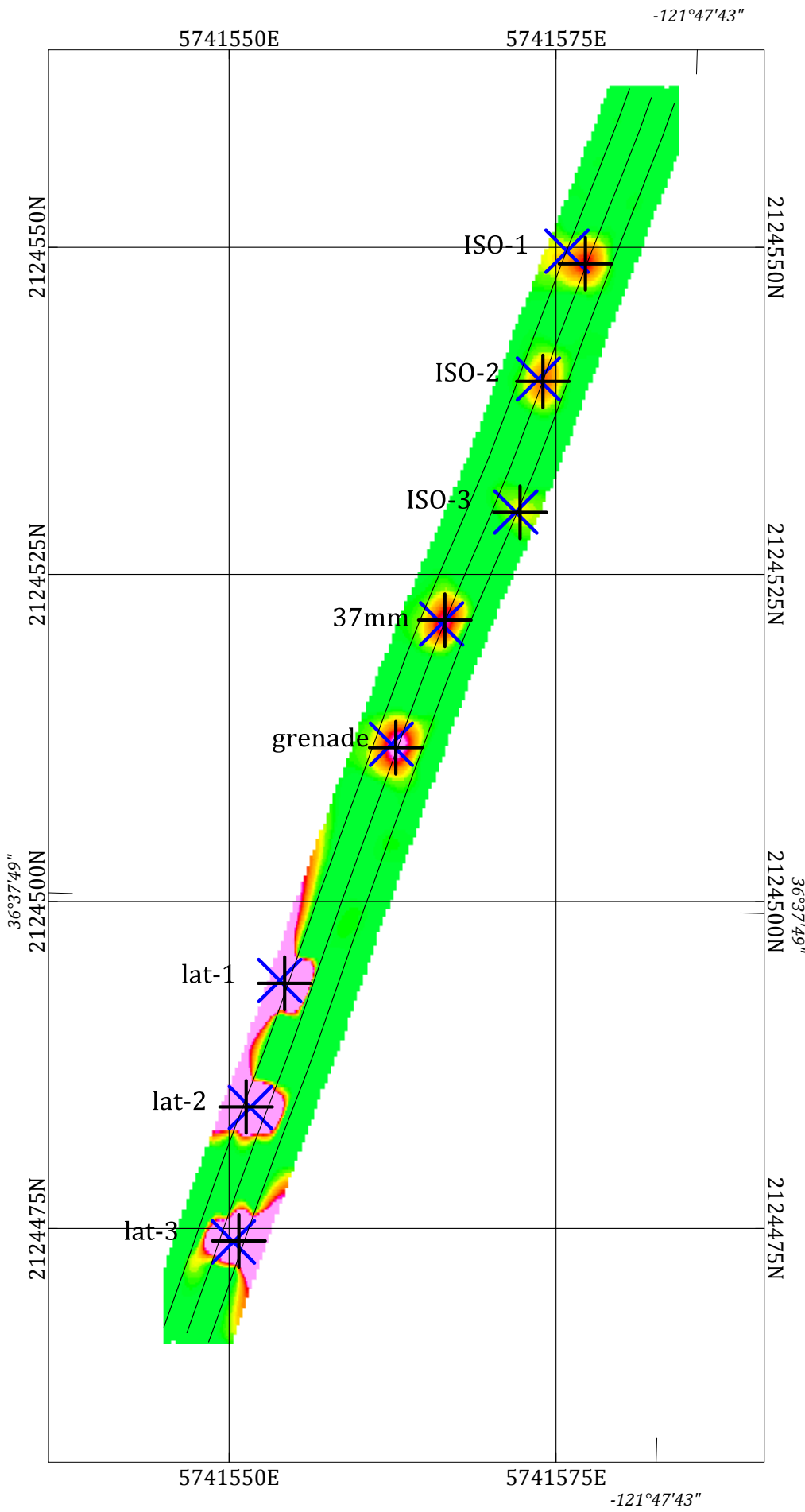


Latency = 0.3 sec



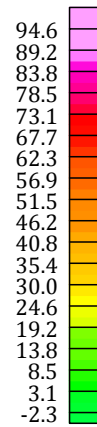
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

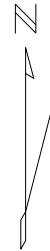


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/28/2010
Post - Test

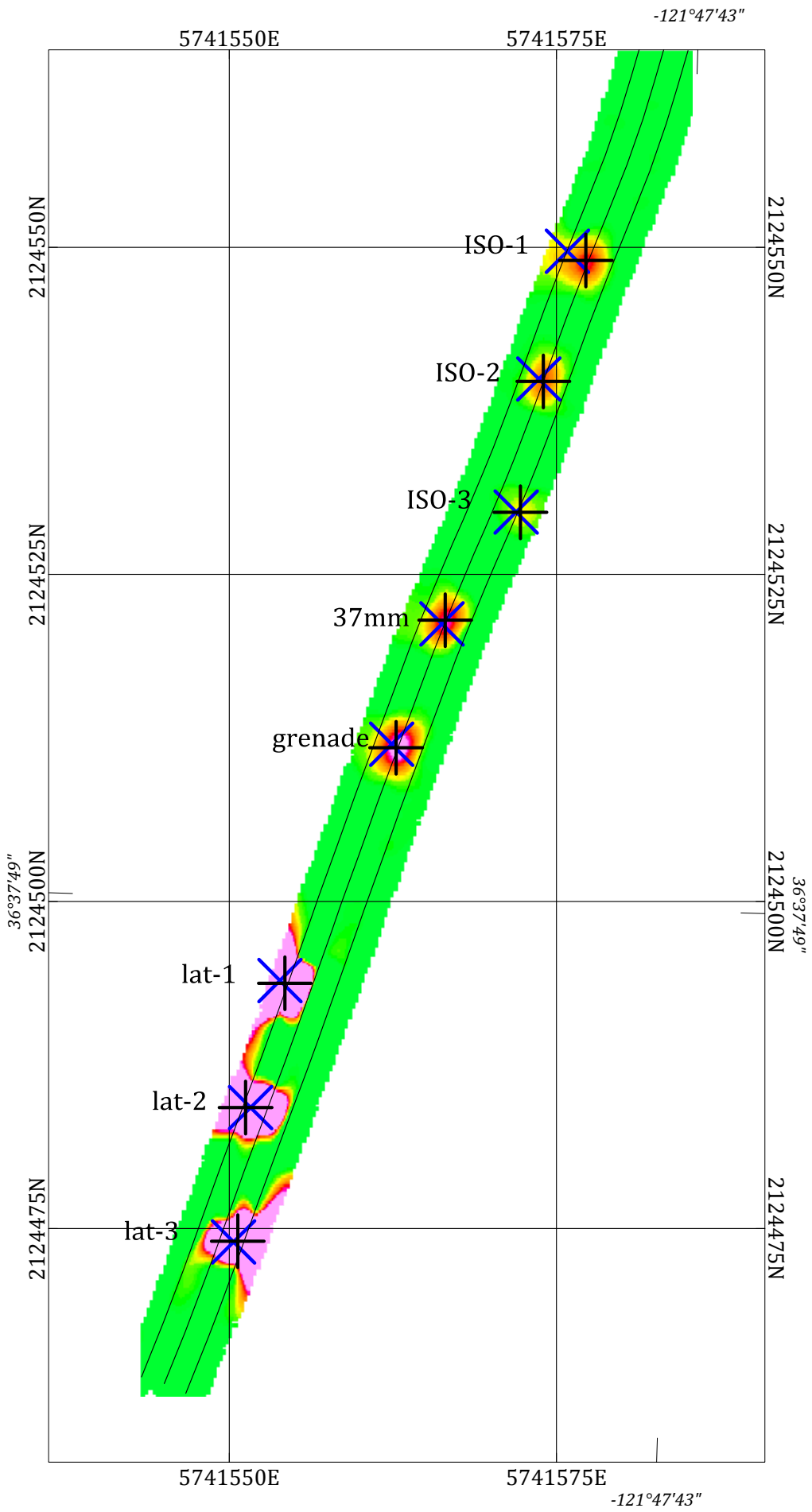


Latency = 0.3 sec





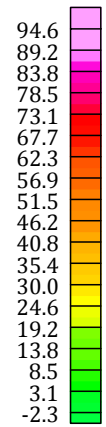
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test



LEGEND

-  Geophysical Target
-  Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/29/2010
Pre - Test

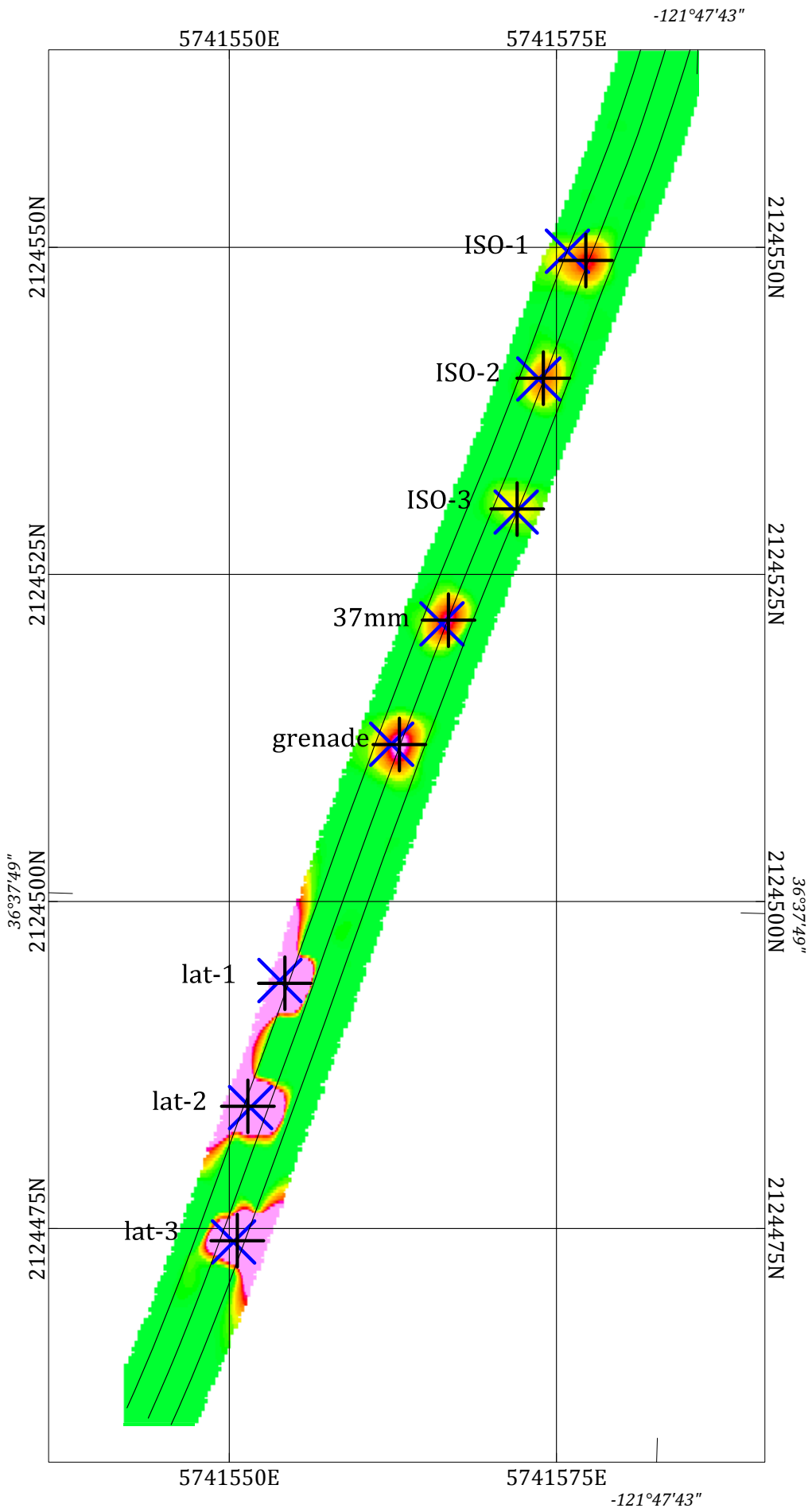


Latency = 0.3 sec



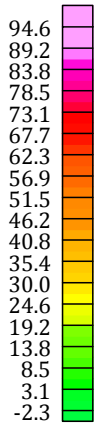
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 01/29/2010
Post - Test

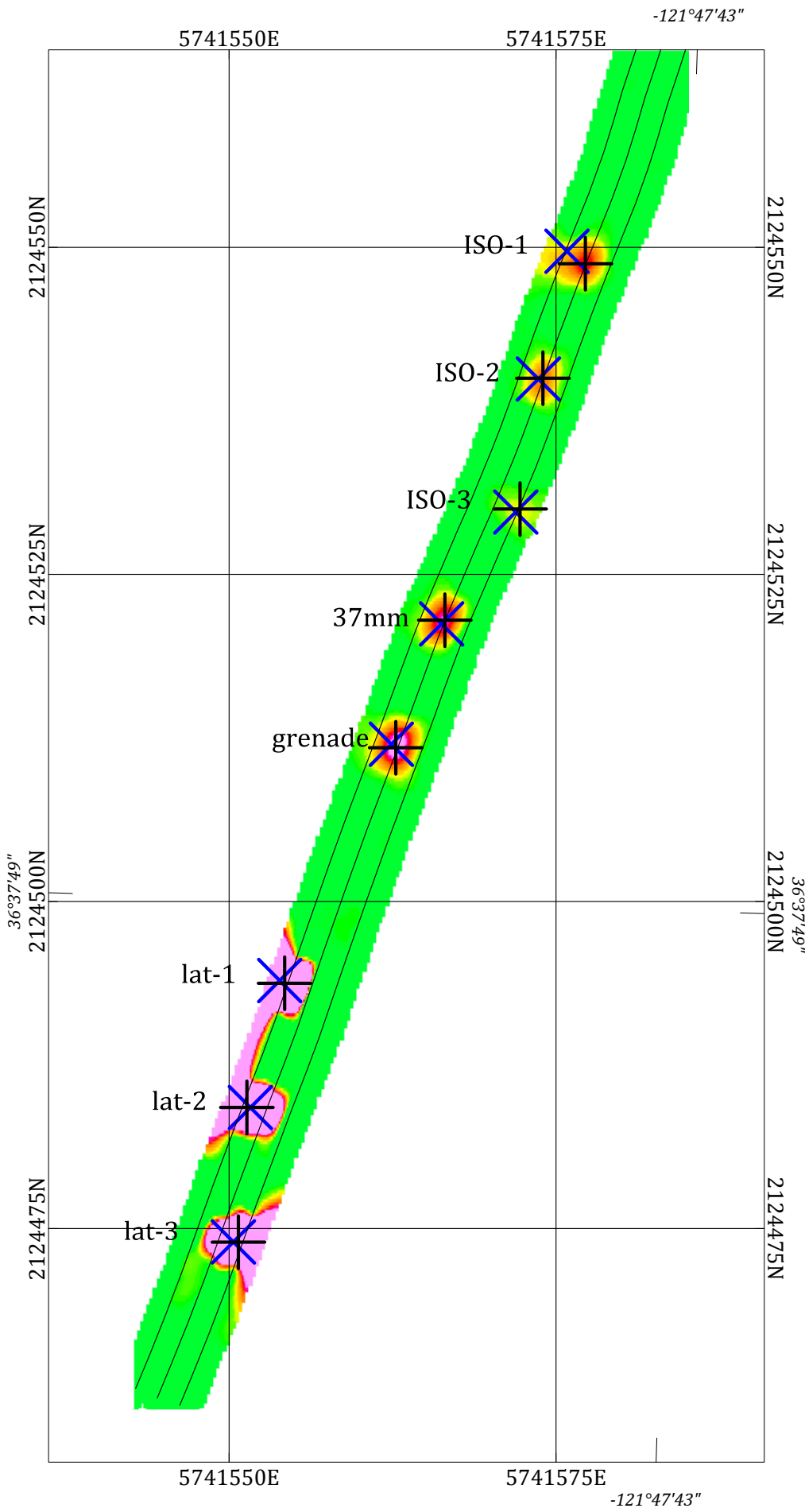


Latency = 0.3 sec



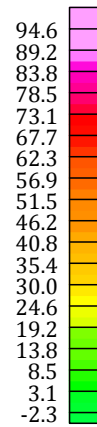
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

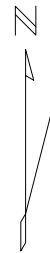


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/02/2010
Pre - Test

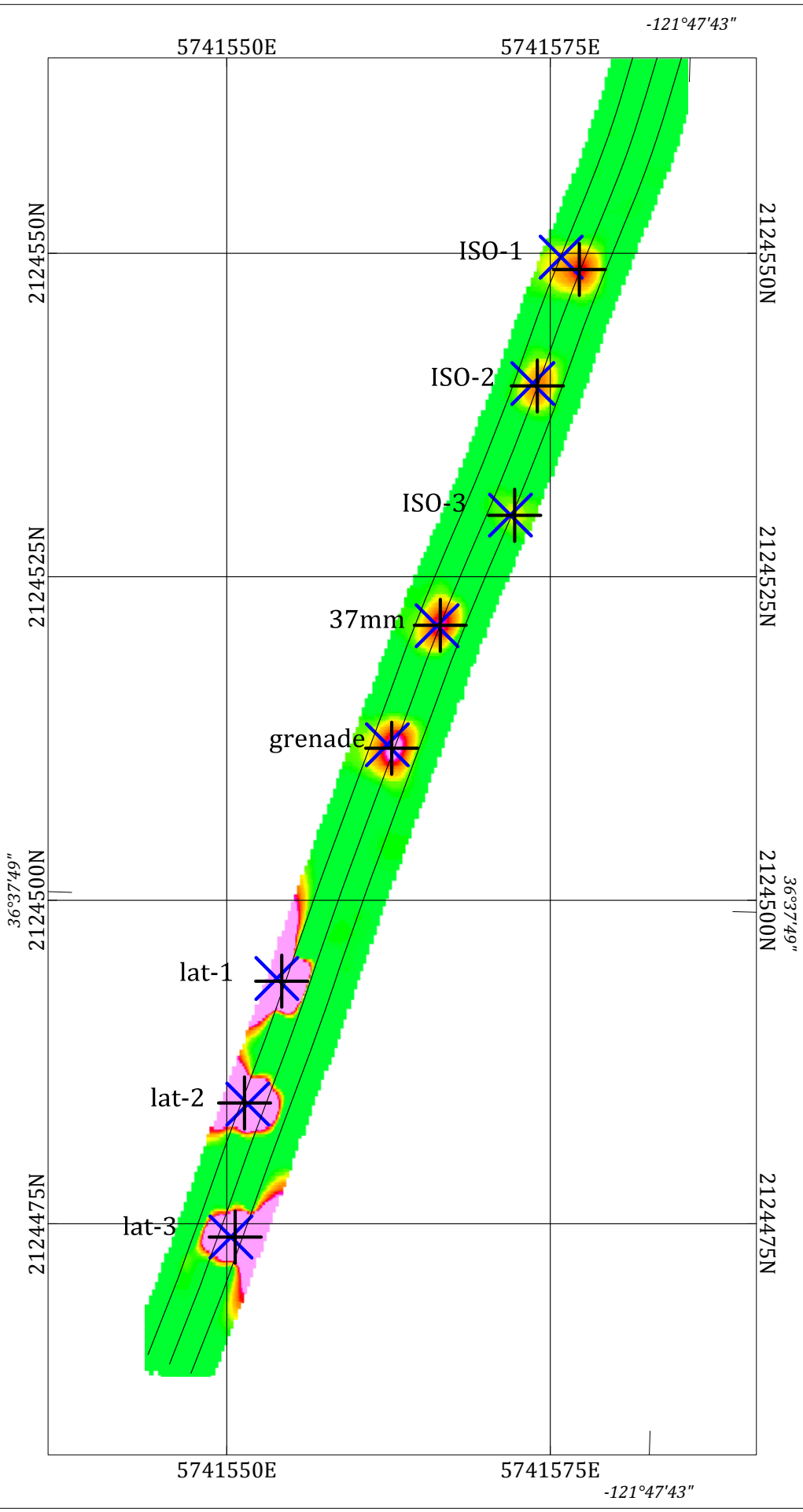


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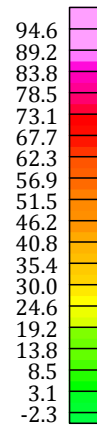
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

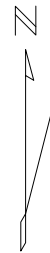


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/02/2010
Post - Test

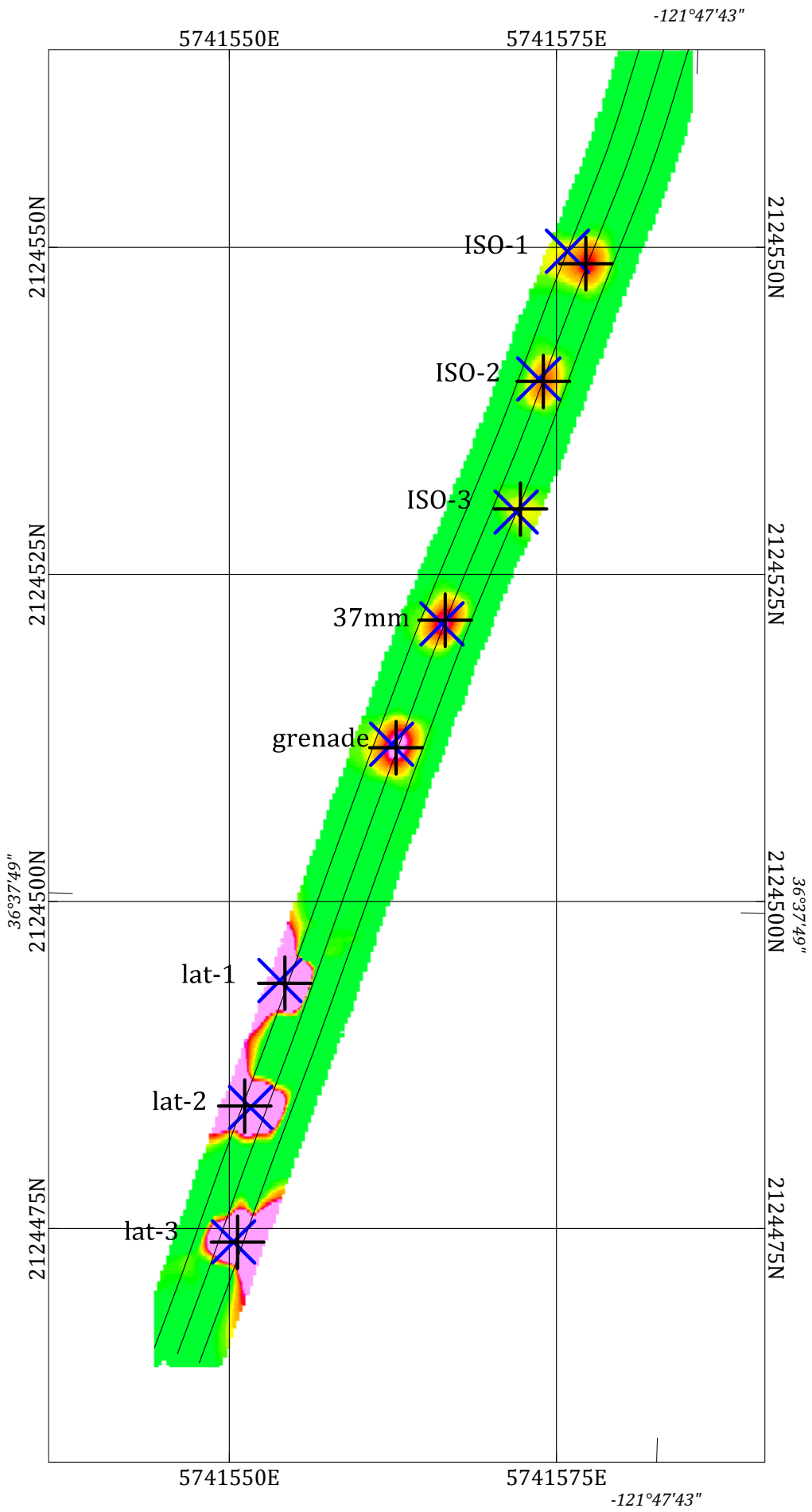


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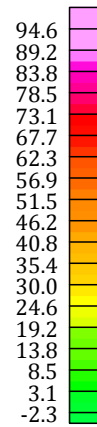
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

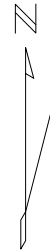


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/03/2010
Pre - Test

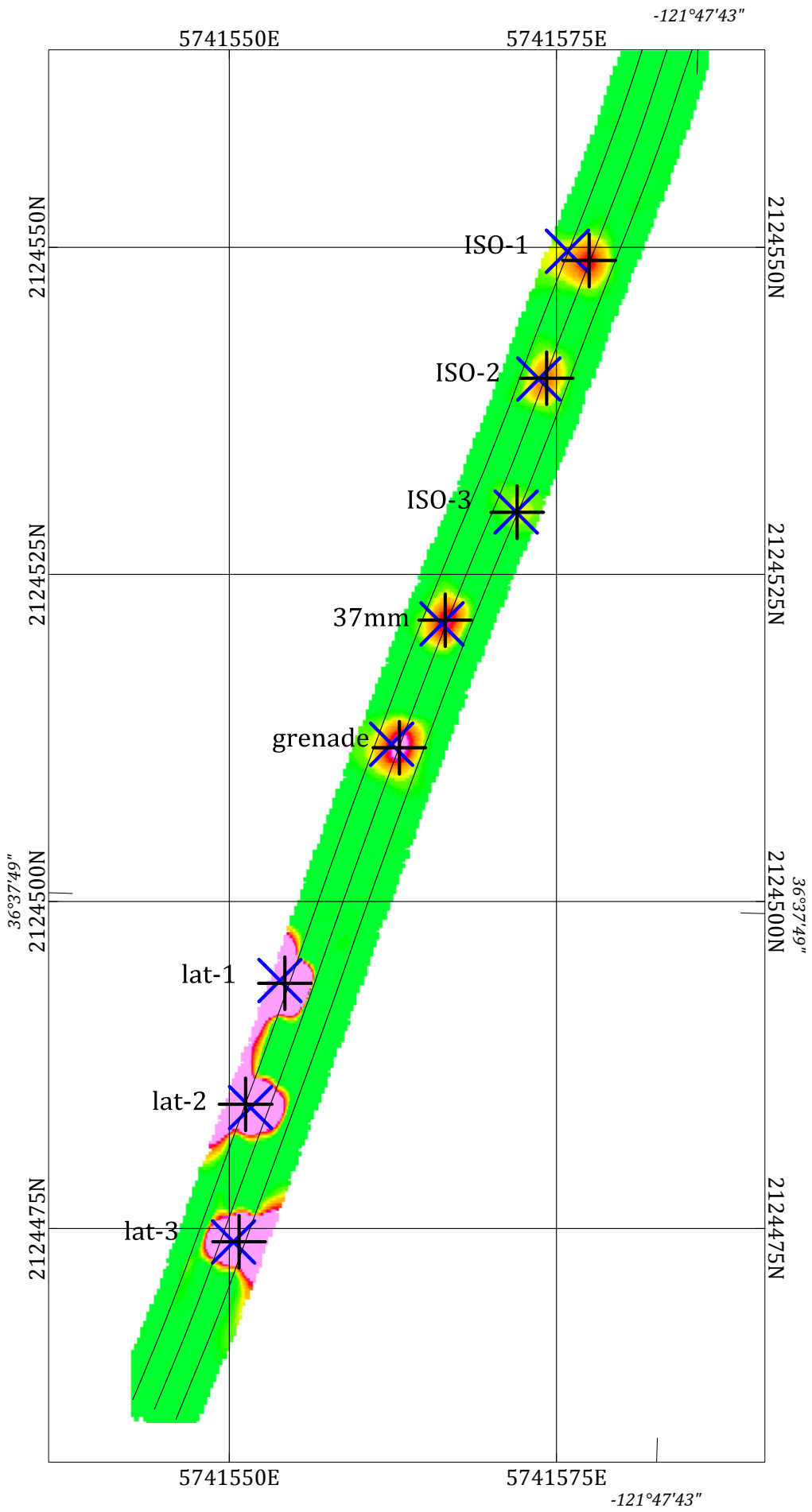


Latency = 0.3 sec



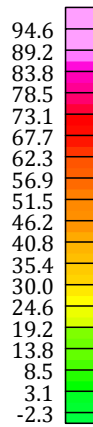
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

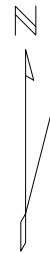


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/03/2010
Post - Test

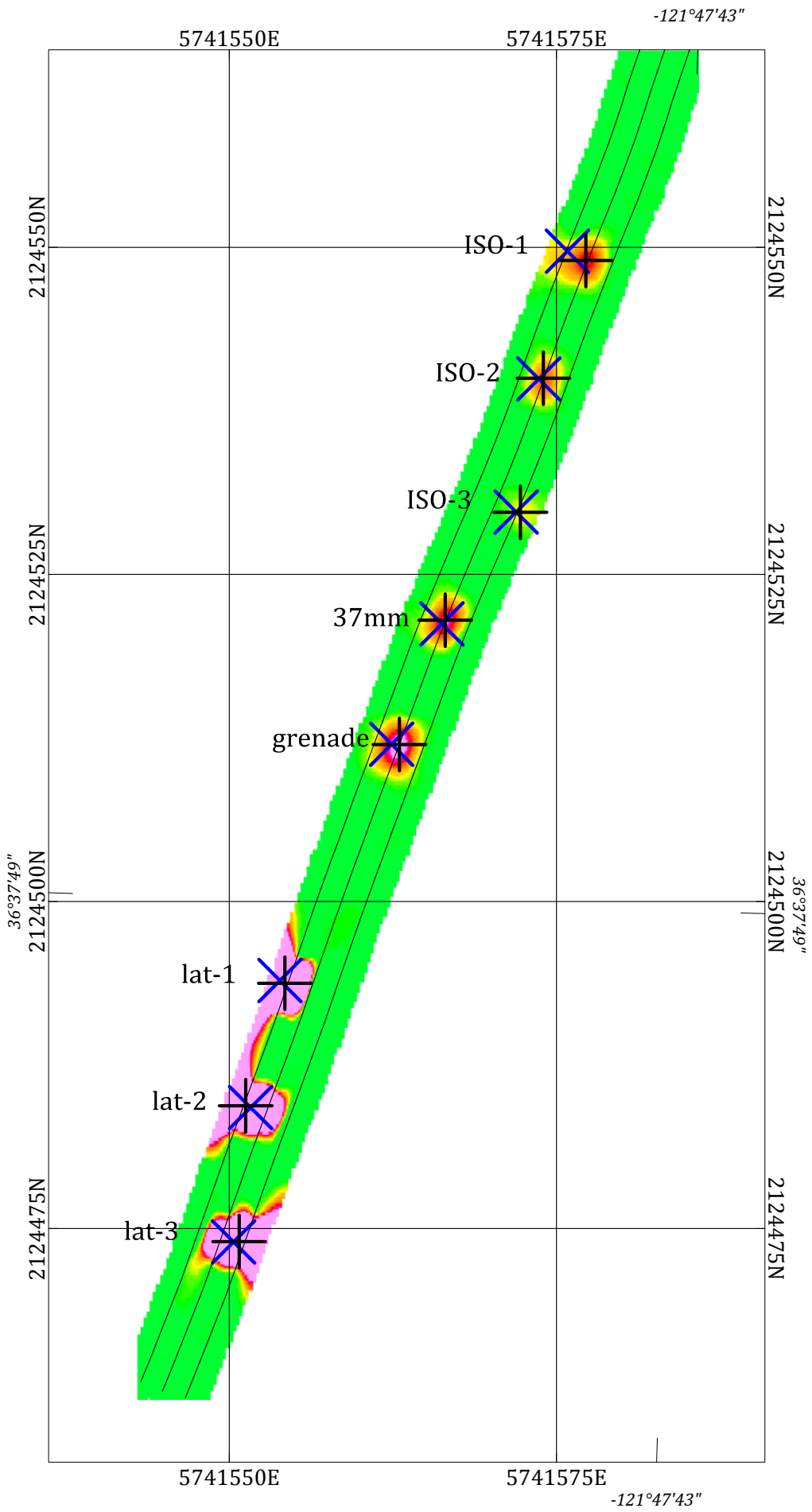


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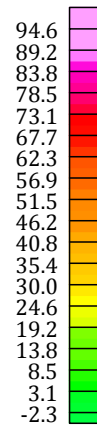
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

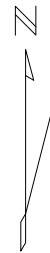


LEGEND

- + Geophysical Target
- ✖ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/04/2010
Pre - Test

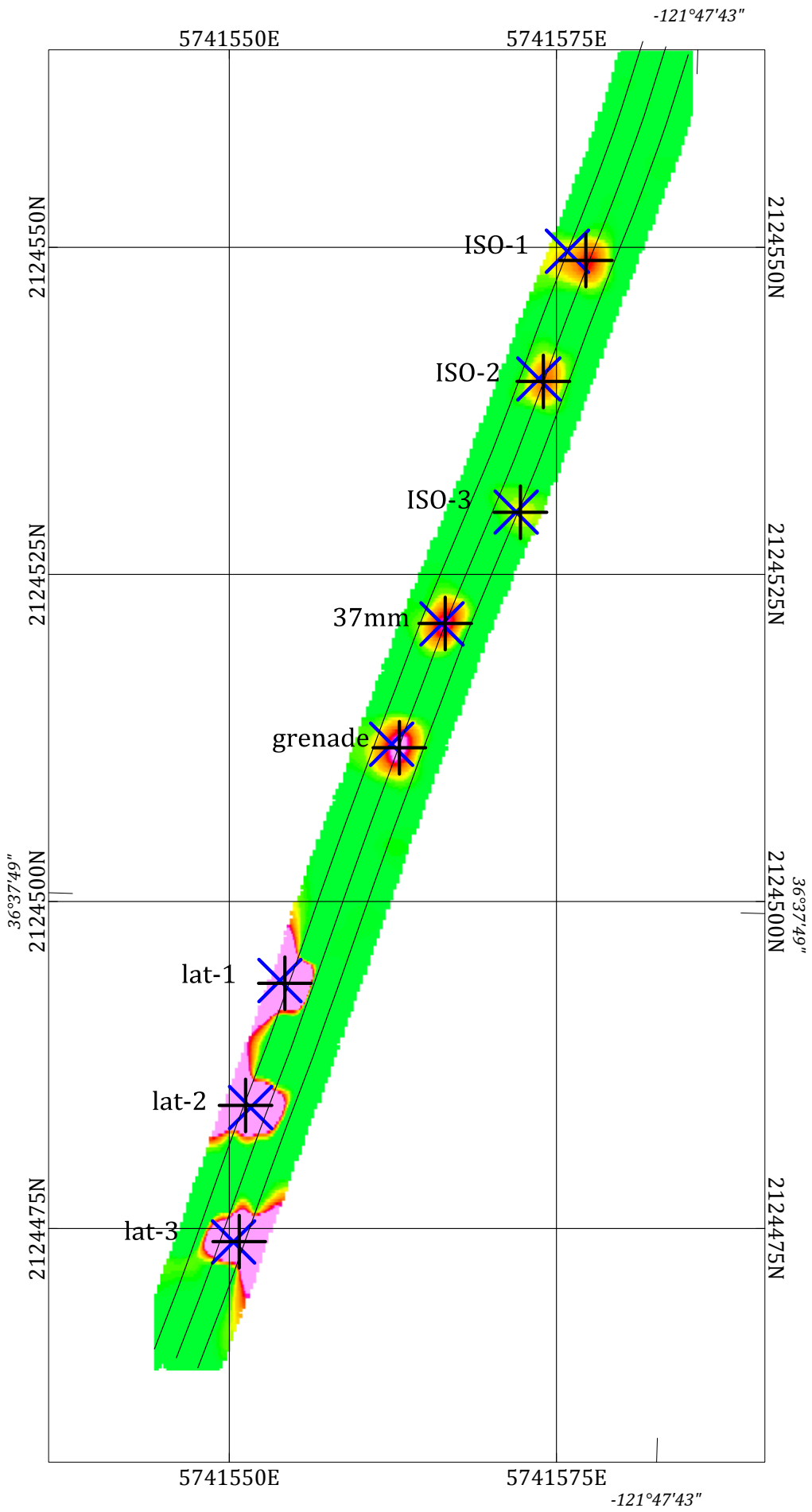


Latency = 0.3 sec



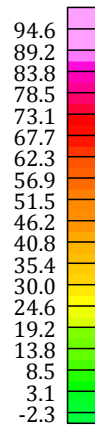
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

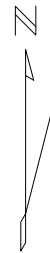


LEGEND

- + Geophysical Target
- ✖ Buried Seed Item



Response
mV (millivolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/04/2010
Post - Test

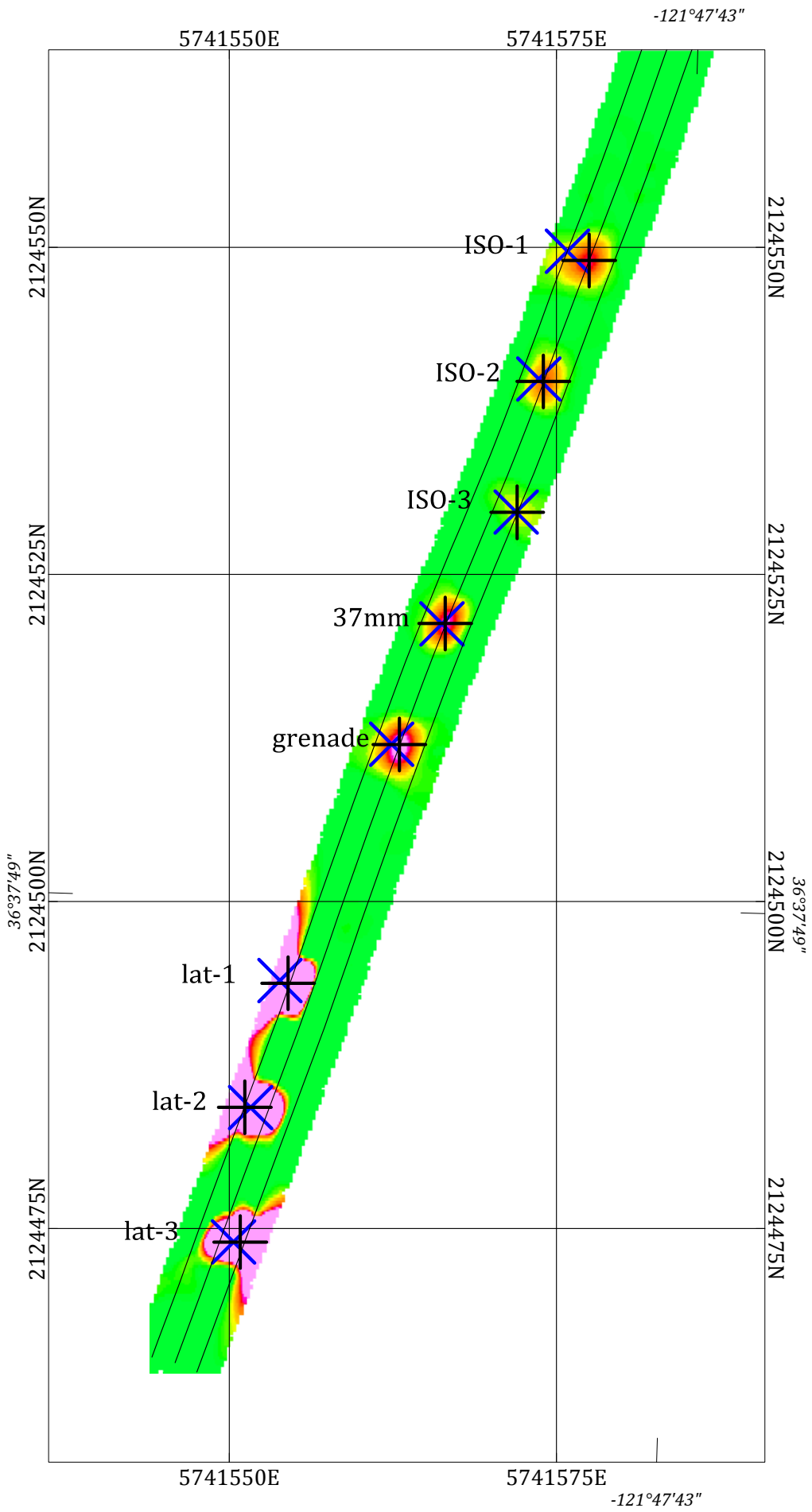


Latency = 0.3 sec



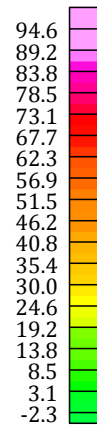
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

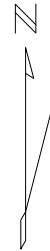


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/05/2010
Pre - Test

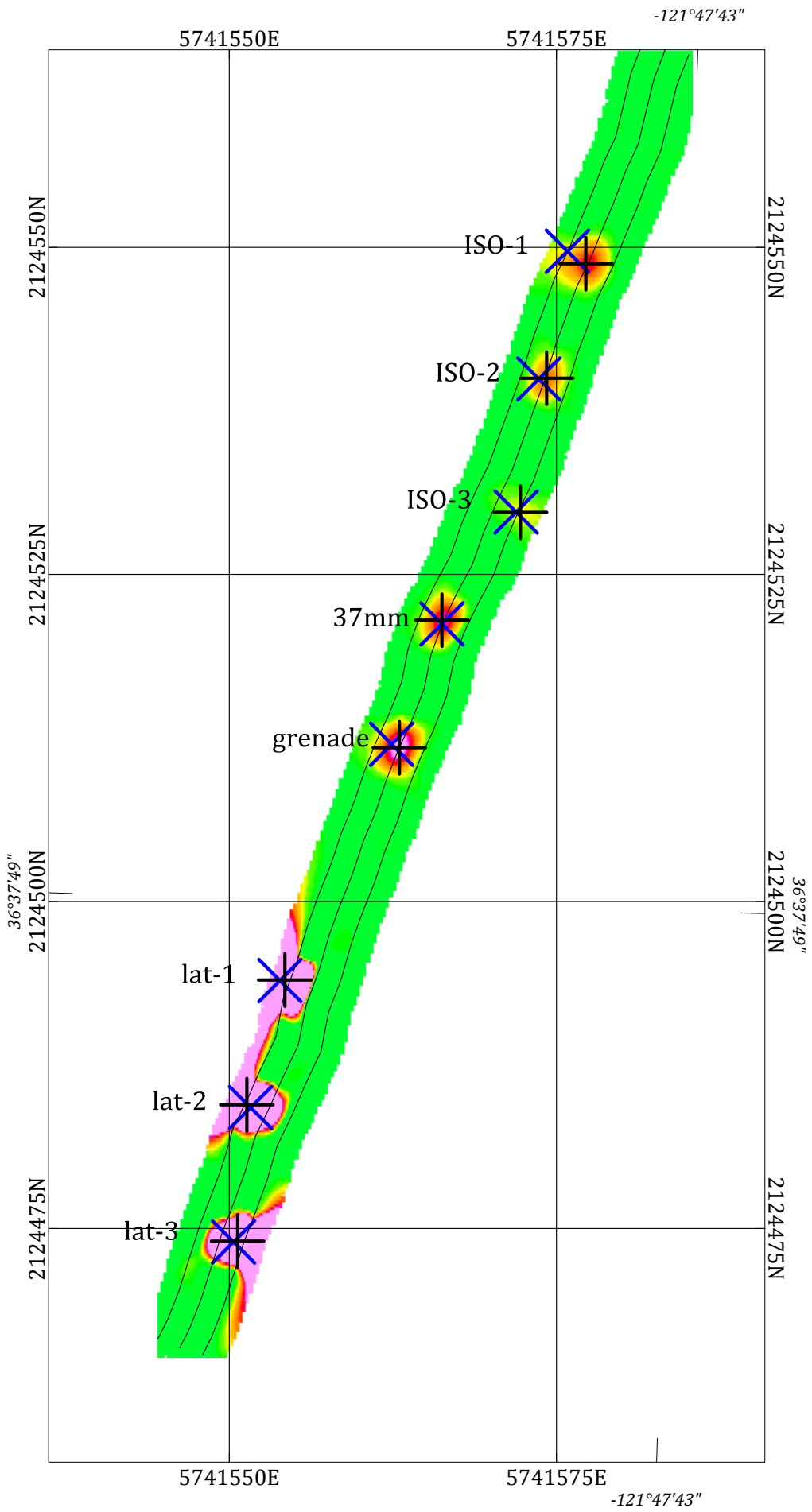


Latency = 0.3 sec



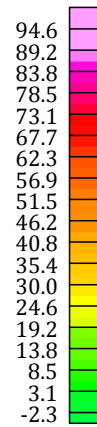
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

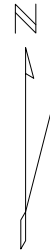


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/05/2010
Post - Test

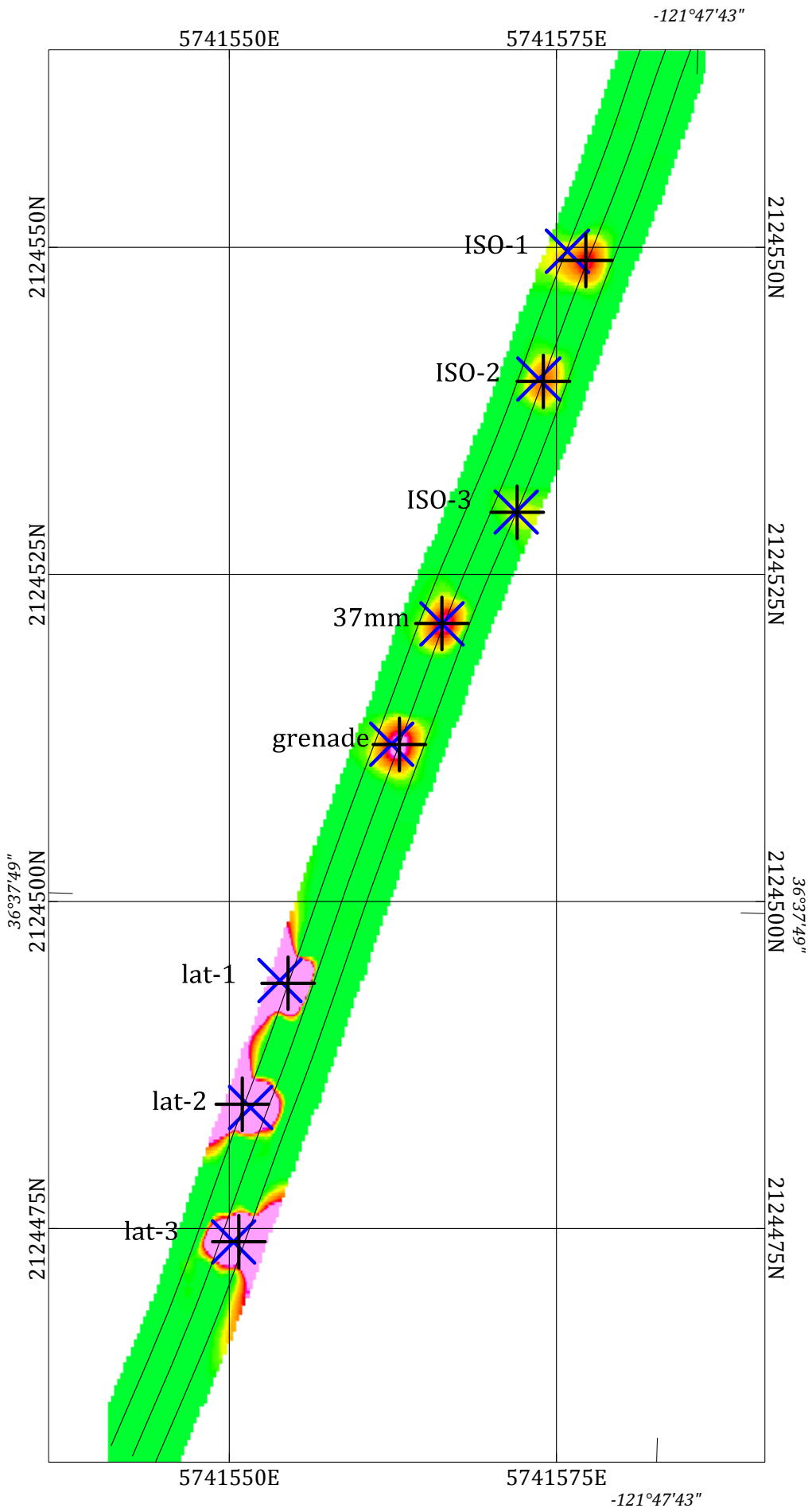


Latency = 0.3 sec





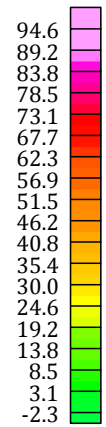
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test



LEGEND

-  Geophysical Target
-  Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/08/2010
Pre - Test

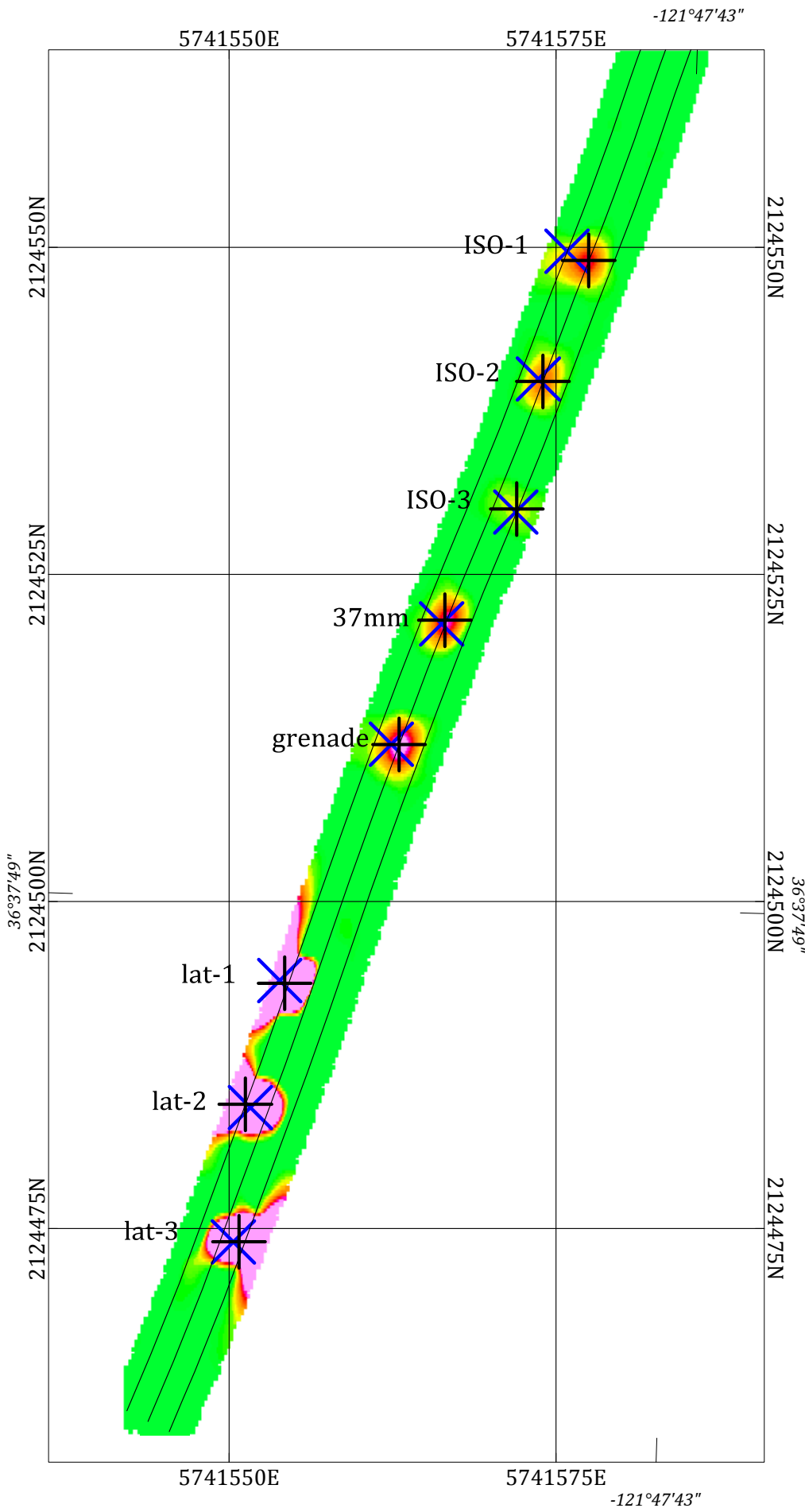


Latency = 0.3 sec



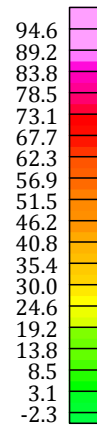
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

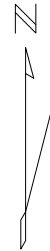


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/08/2010
Post - Test

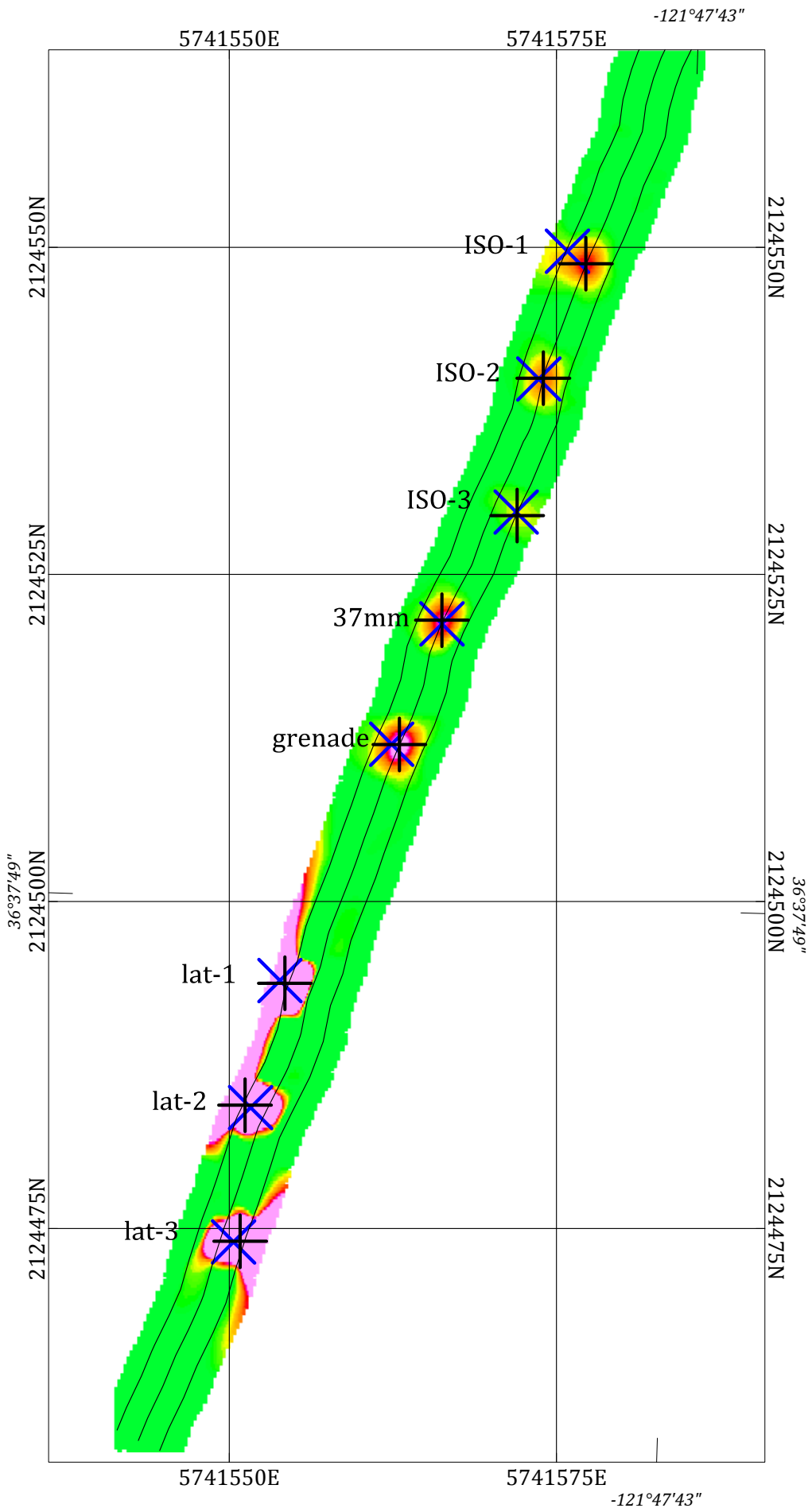


Latency = 0.3 sec



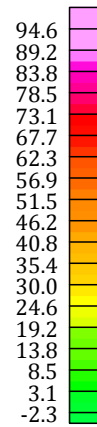
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

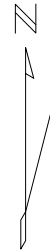


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/10/2010
Pre - Test

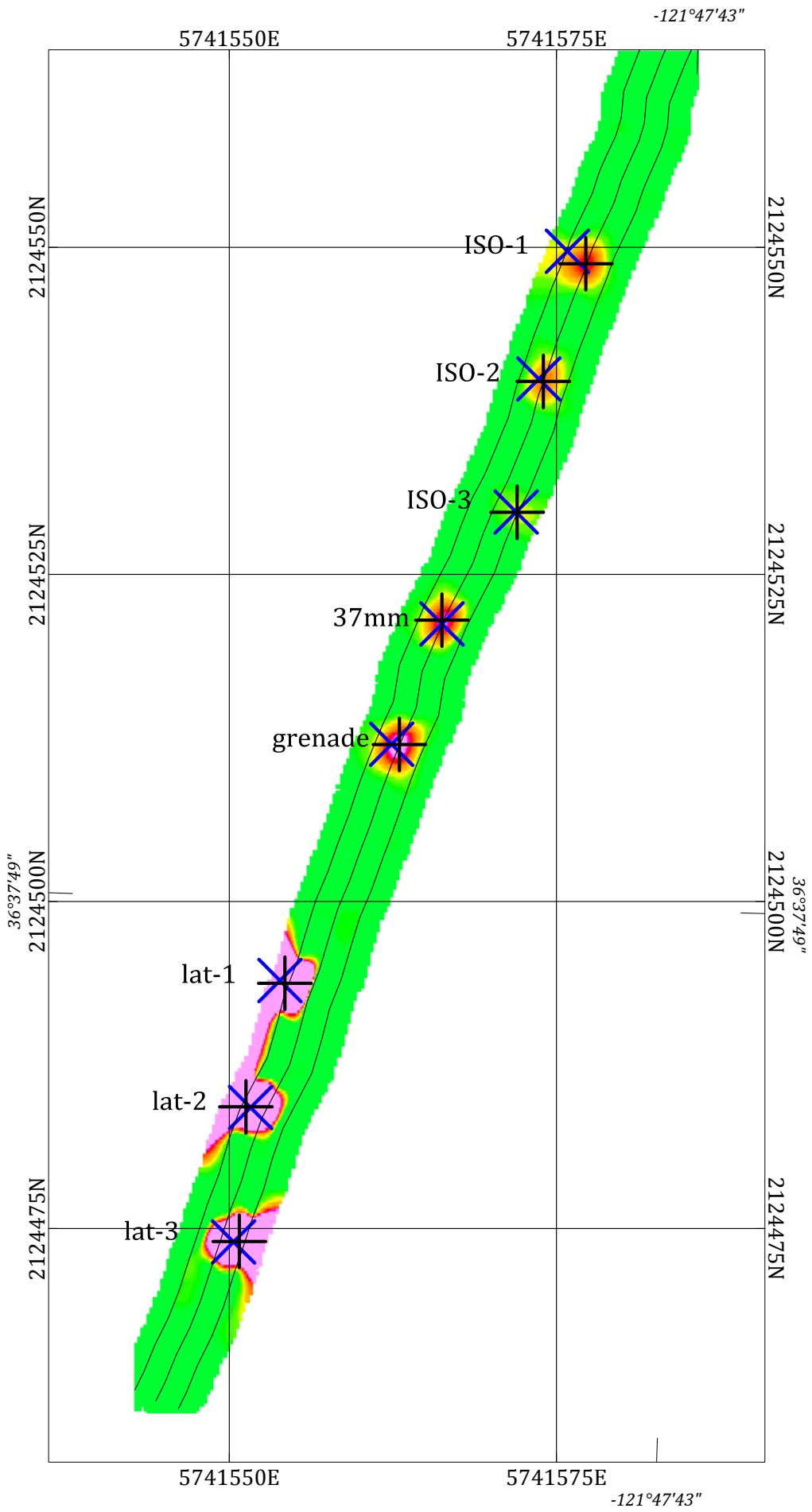


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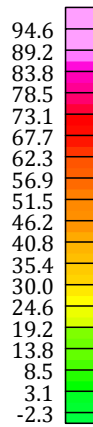
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/10/2010
Post - Test

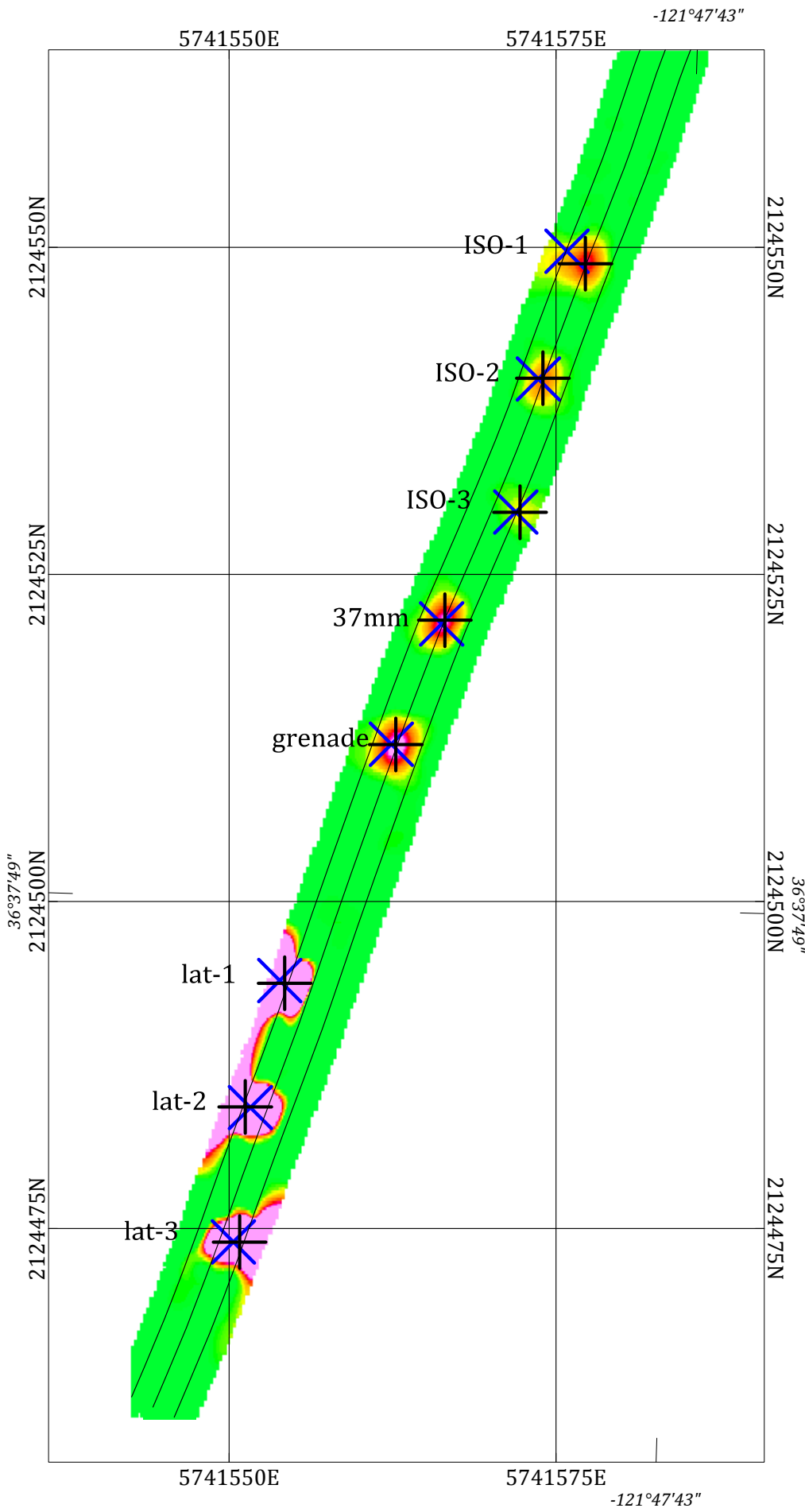


Latency = 0.3 sec



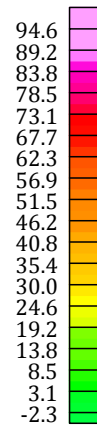
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

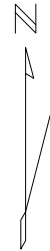


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/11/2010
Pre - Test

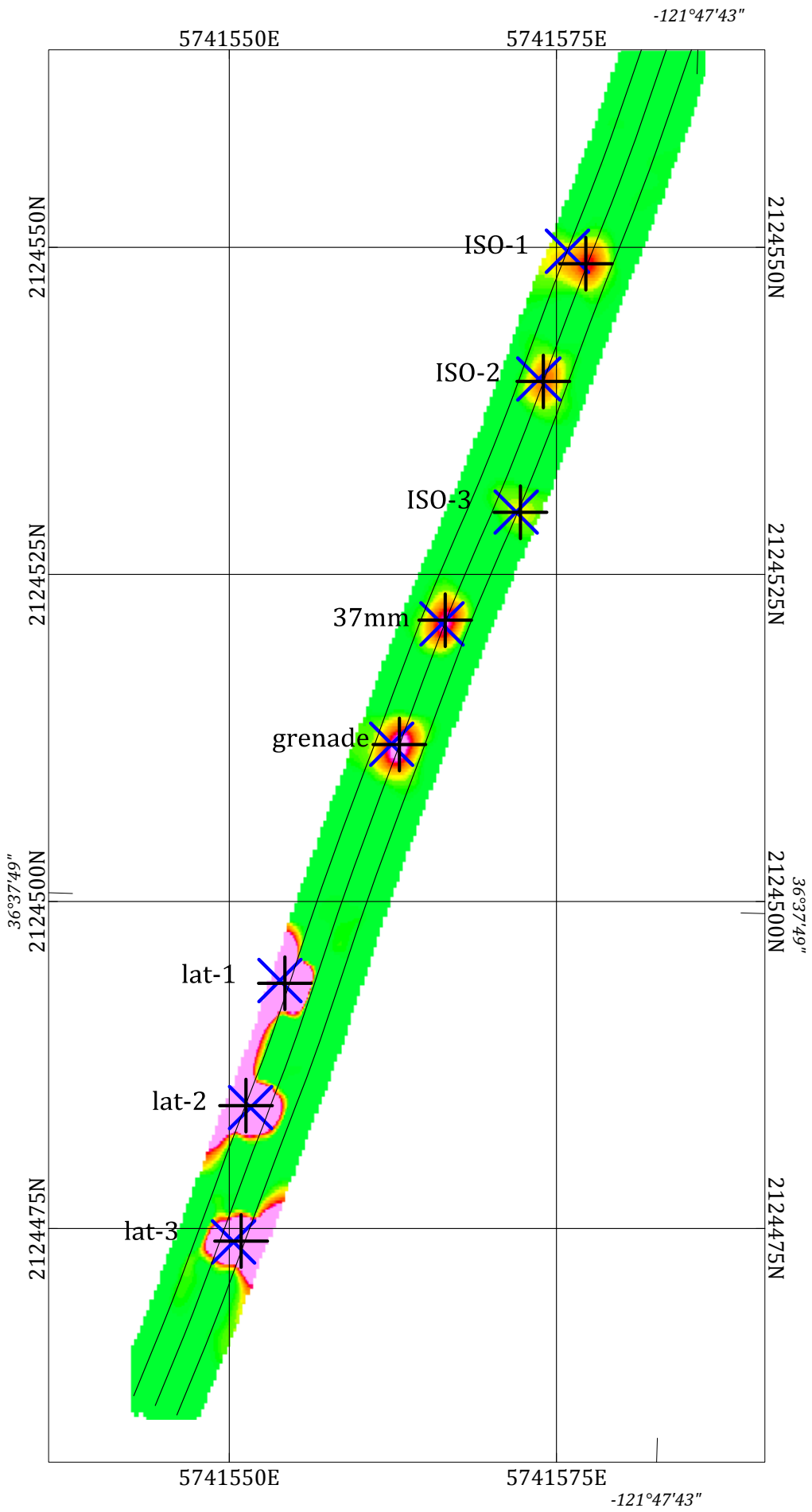


Latency = 0.3 sec



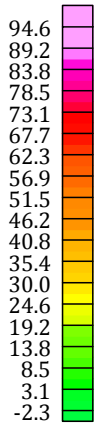
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/12/2010
Pre - Test

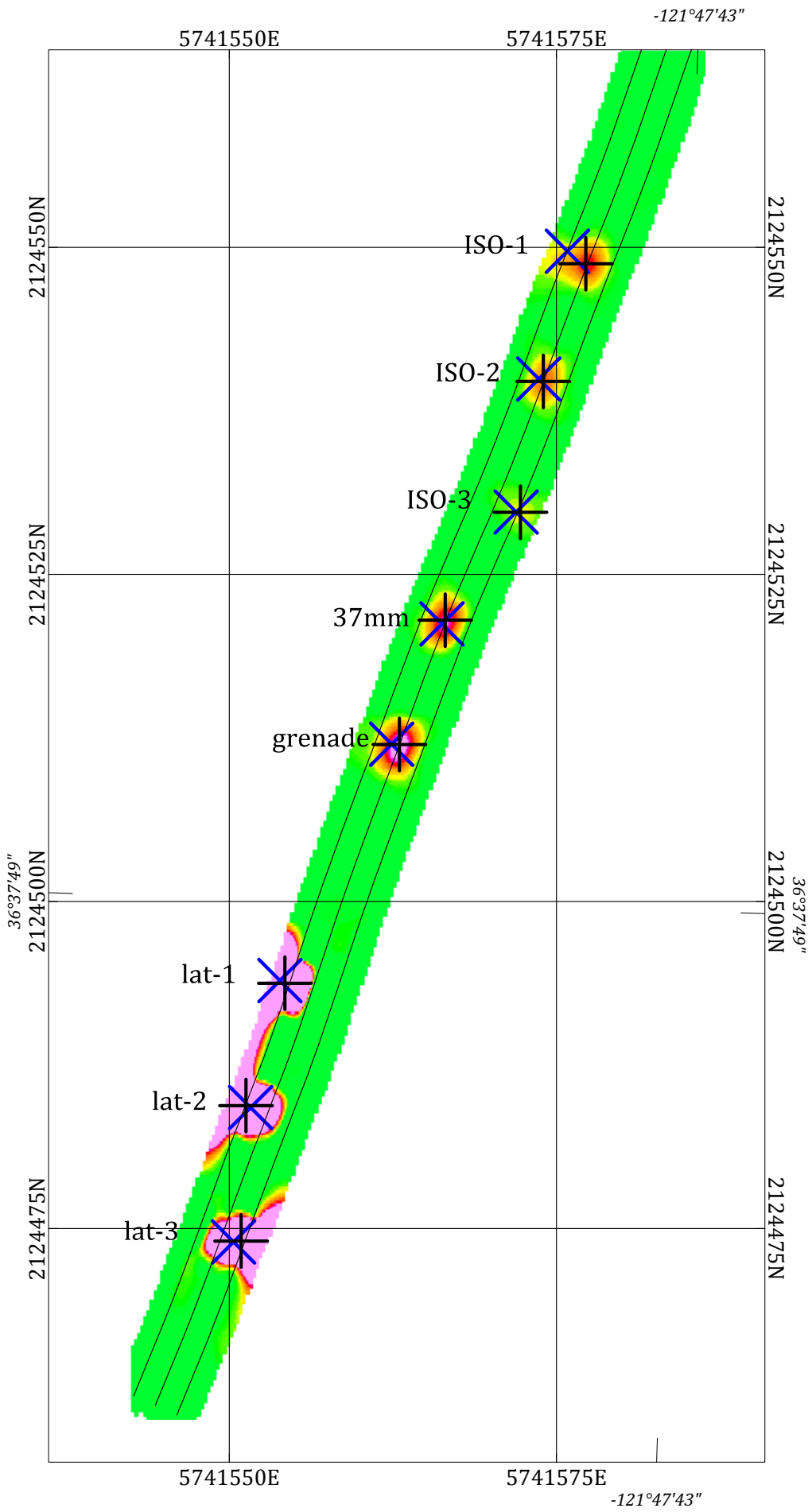


Latency = 0.3 sec



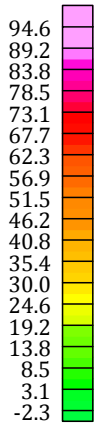
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/12/2010
Pre - Test

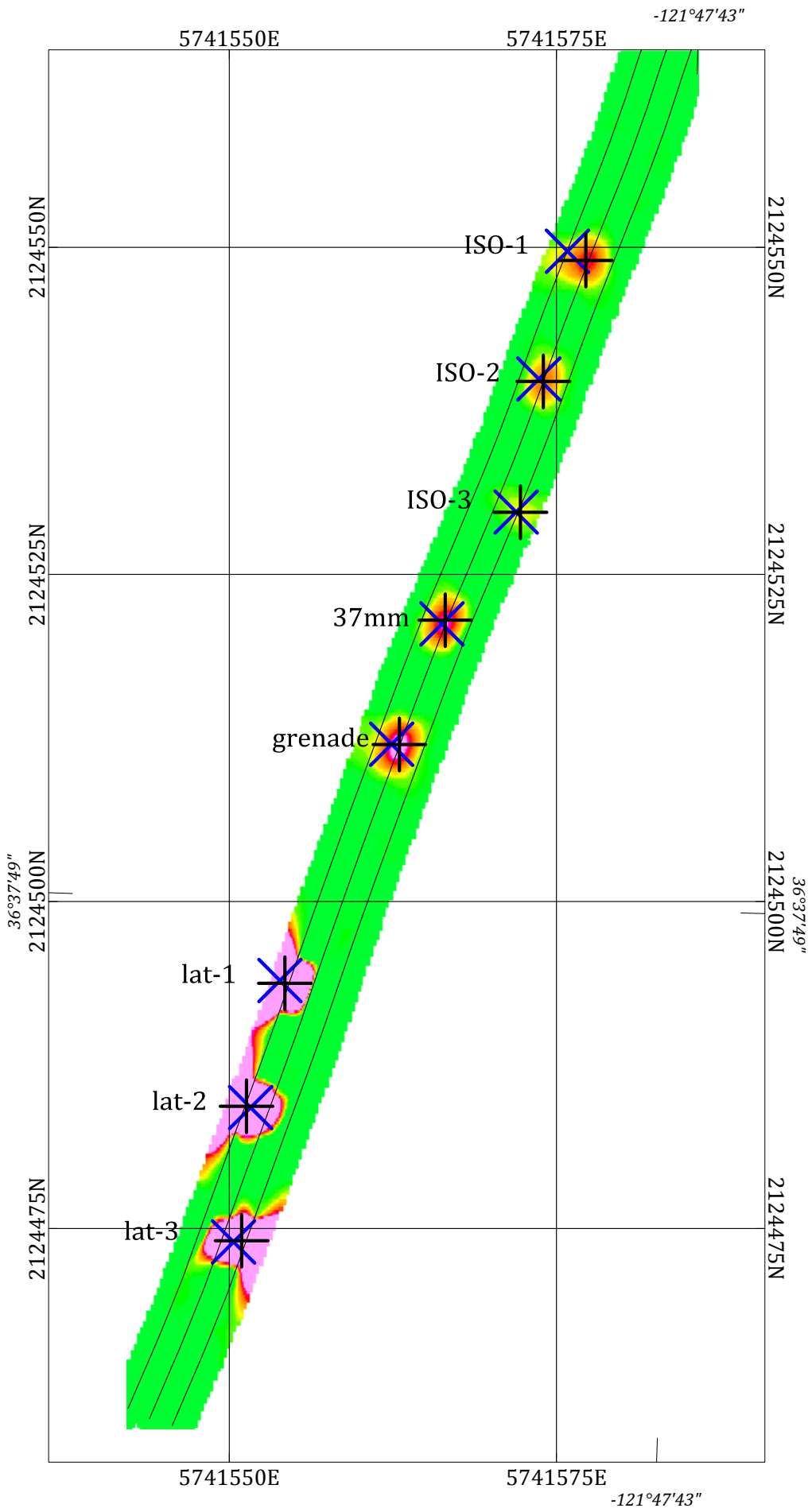


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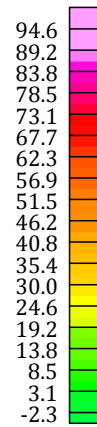
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

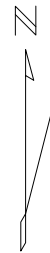


LEGEND

- + Geophysical Target
- ✖ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/12/2010
Post - Test

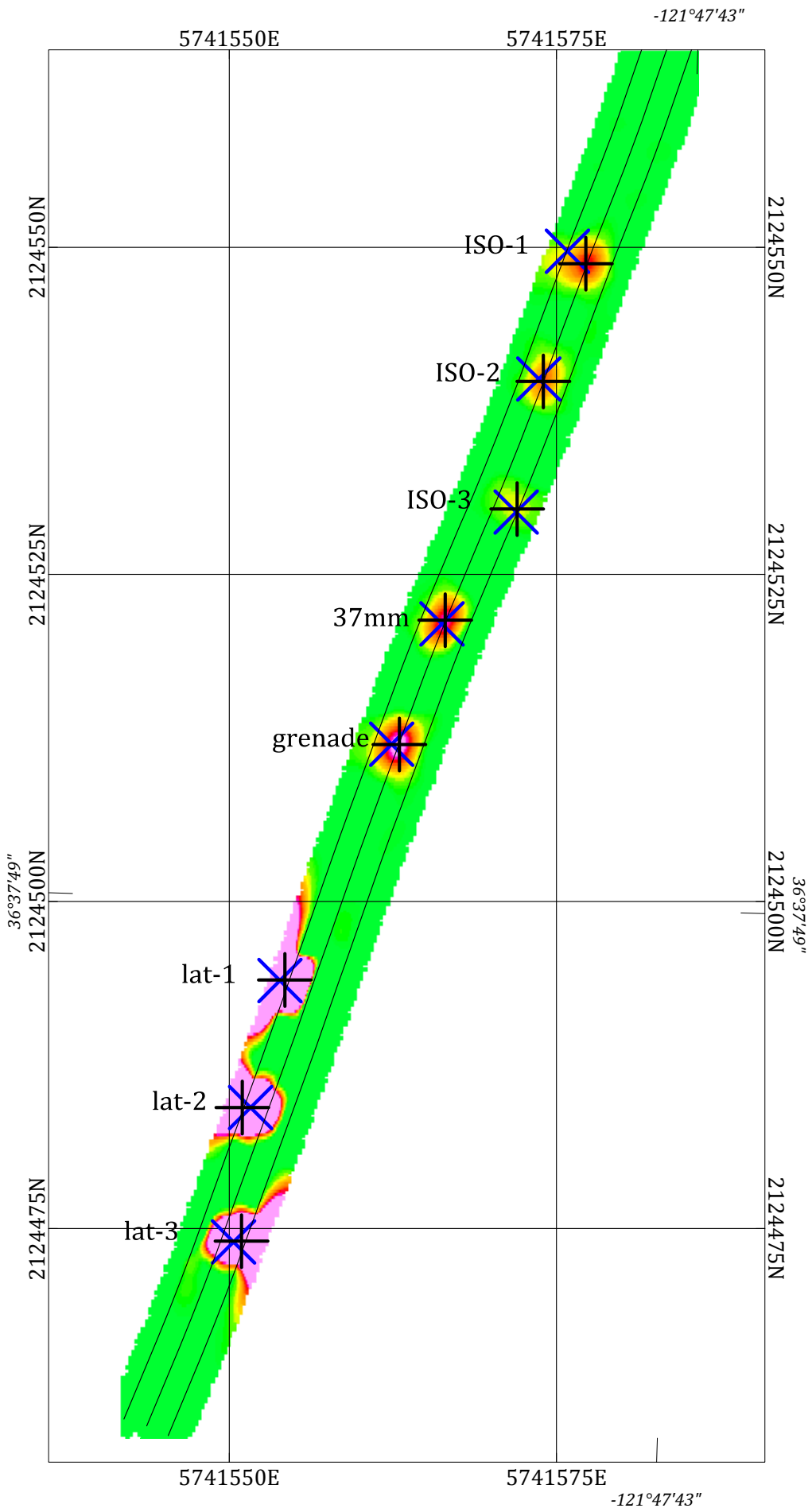


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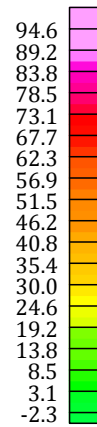
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

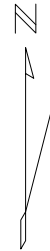


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/15/2010
Pre - Test

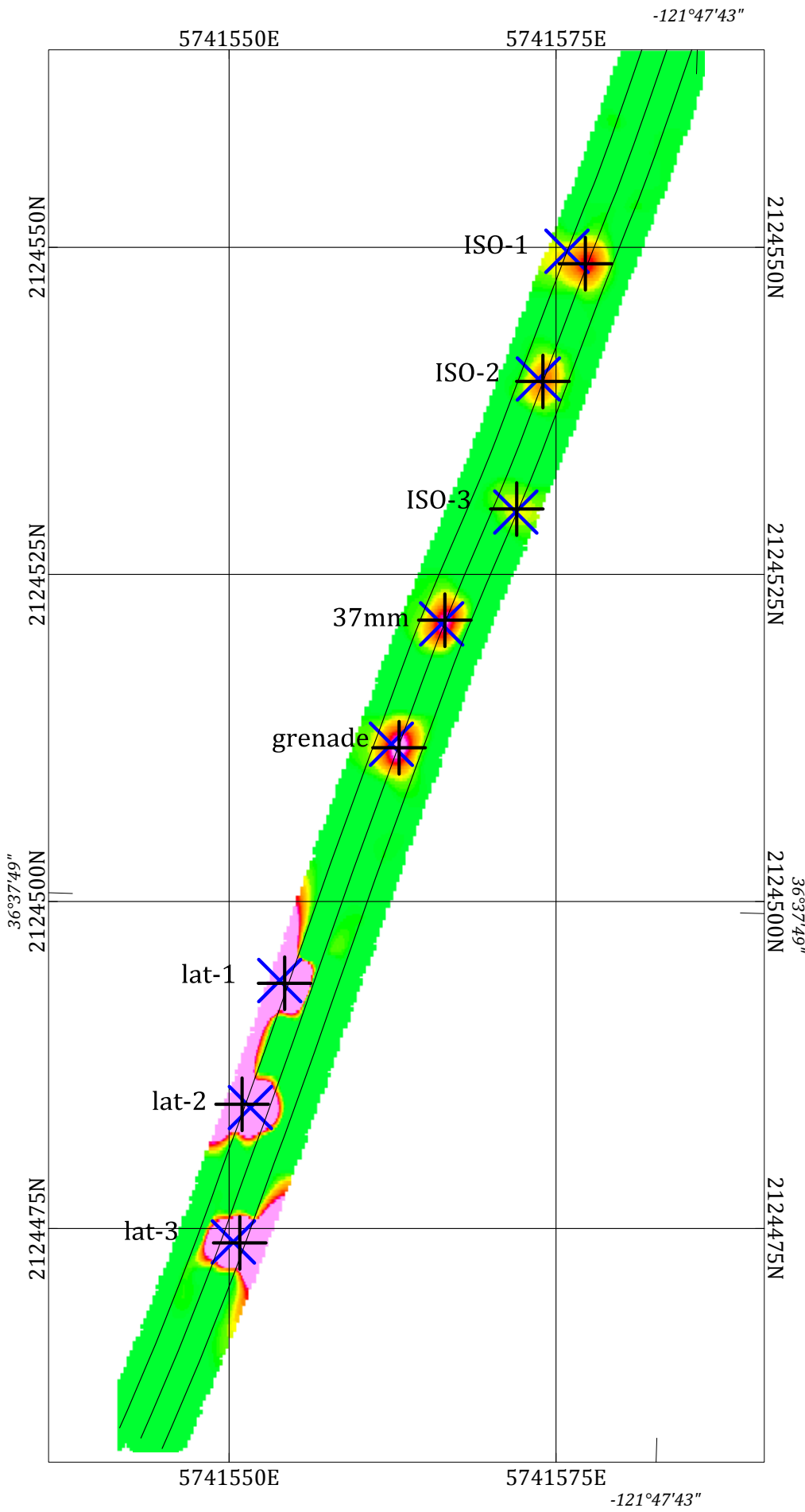


Latency = 0.3 sec



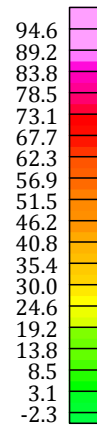
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test

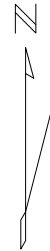


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/15/2010
Post - Test

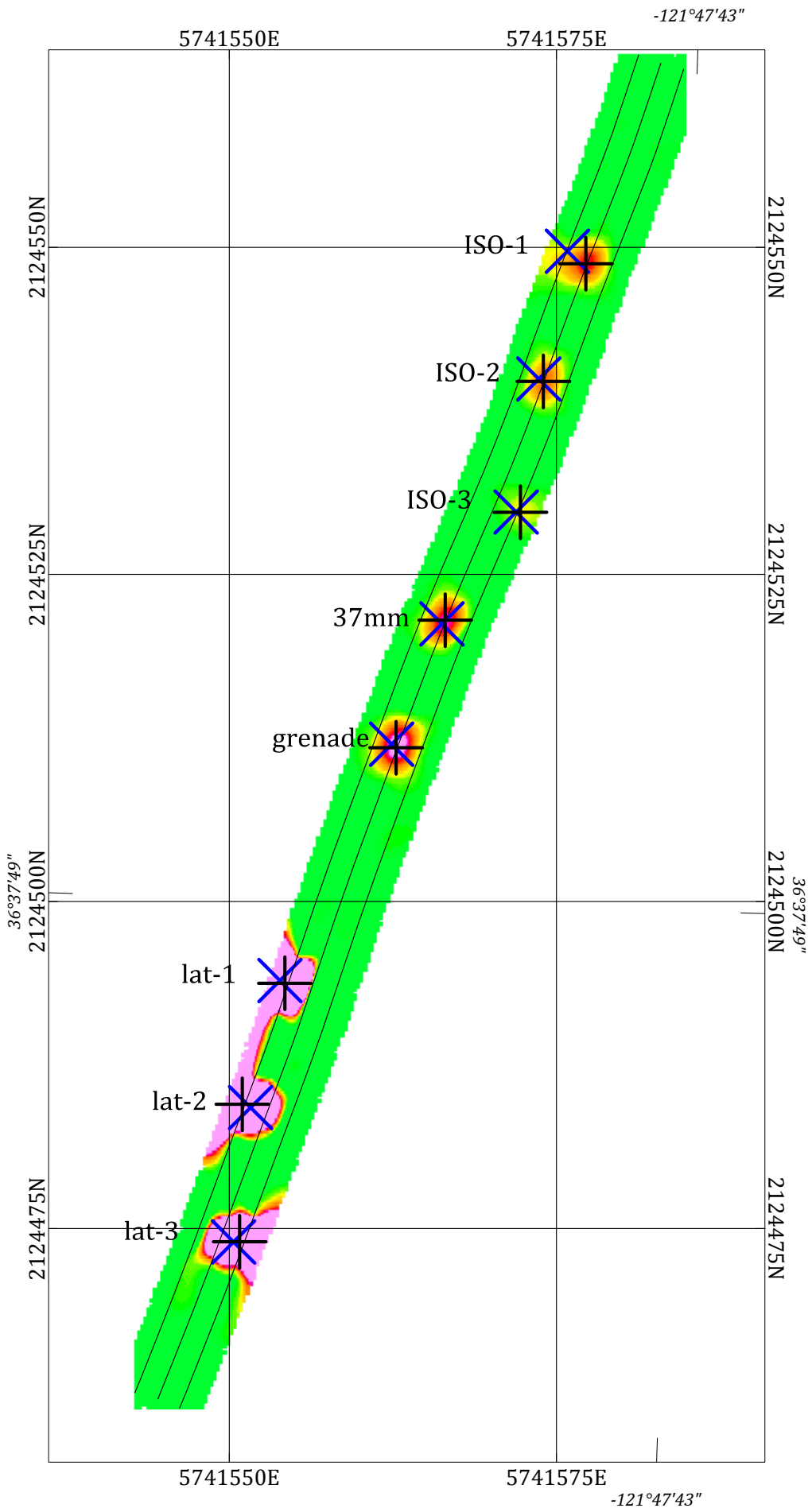


Latency = 0.3 sec





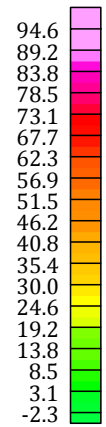
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test



LEGEND

-  Geophysical Target
-  Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/18/2010
Pre - Test

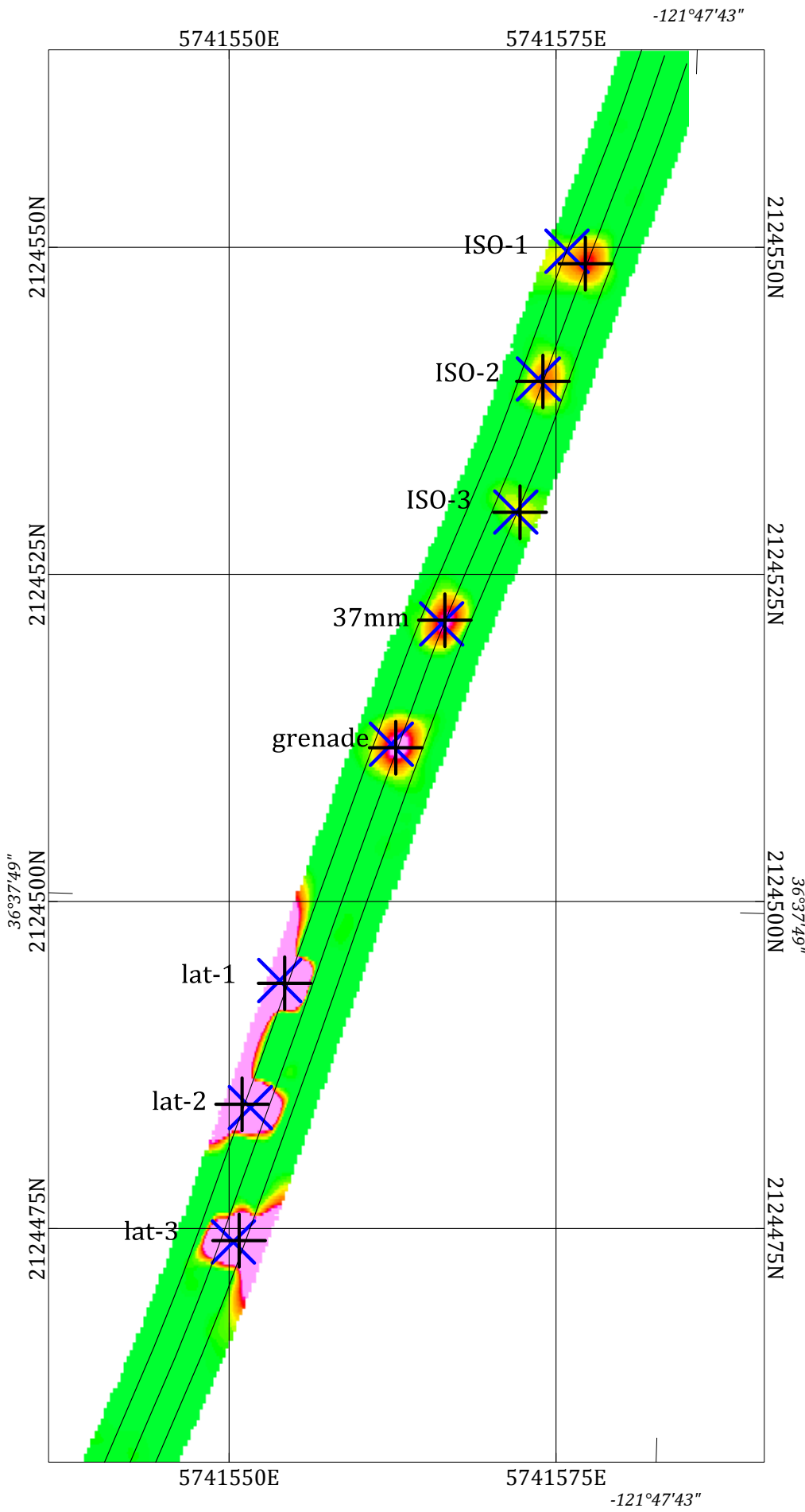


Latency = 0.3 sec



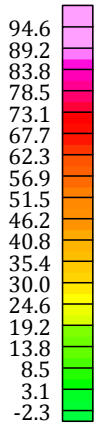
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/18/2010
Post - Test

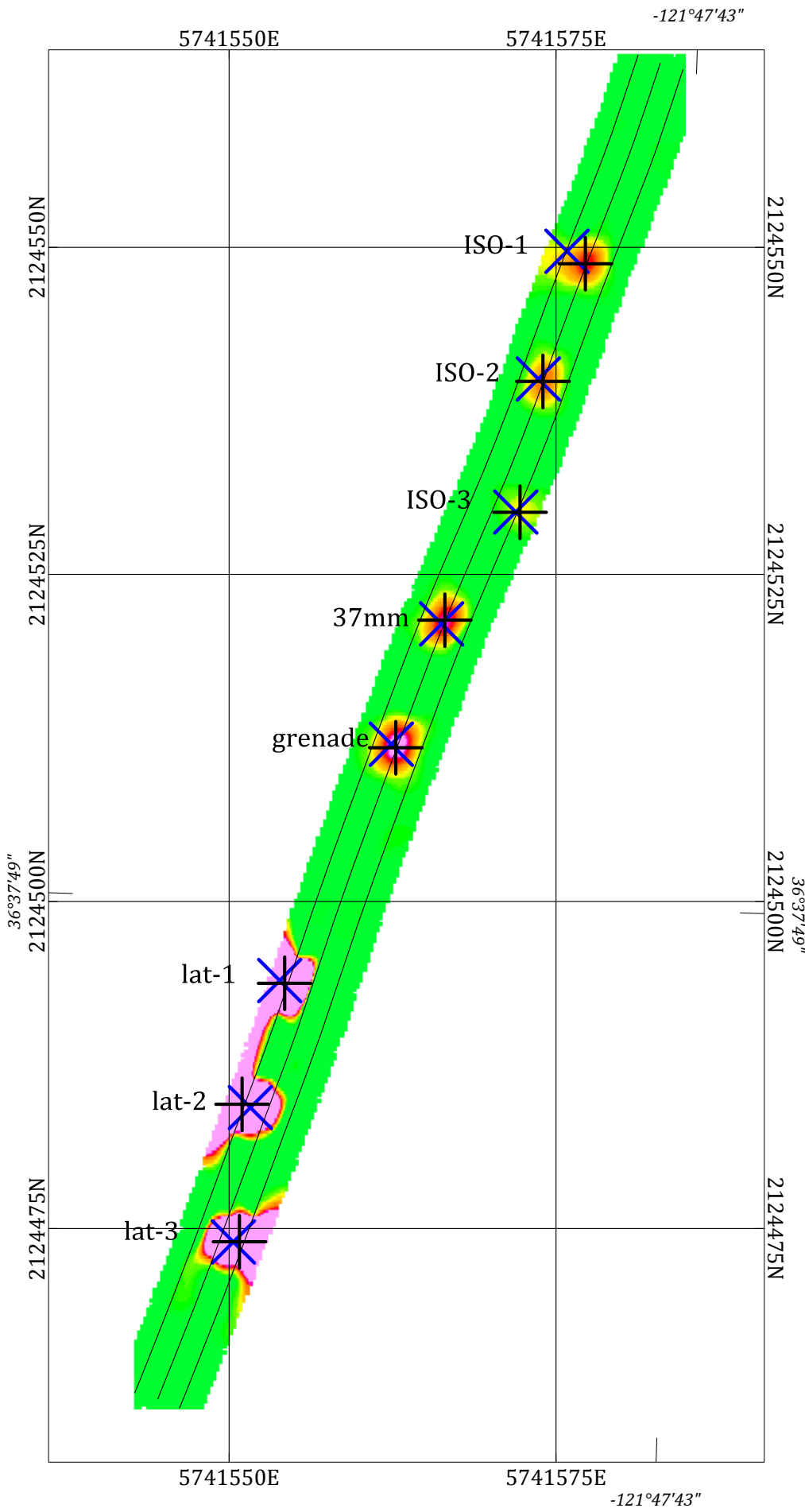


Latency = 0.3 sec



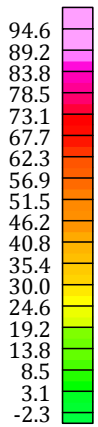
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- X Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/18/2010
Pre - Test

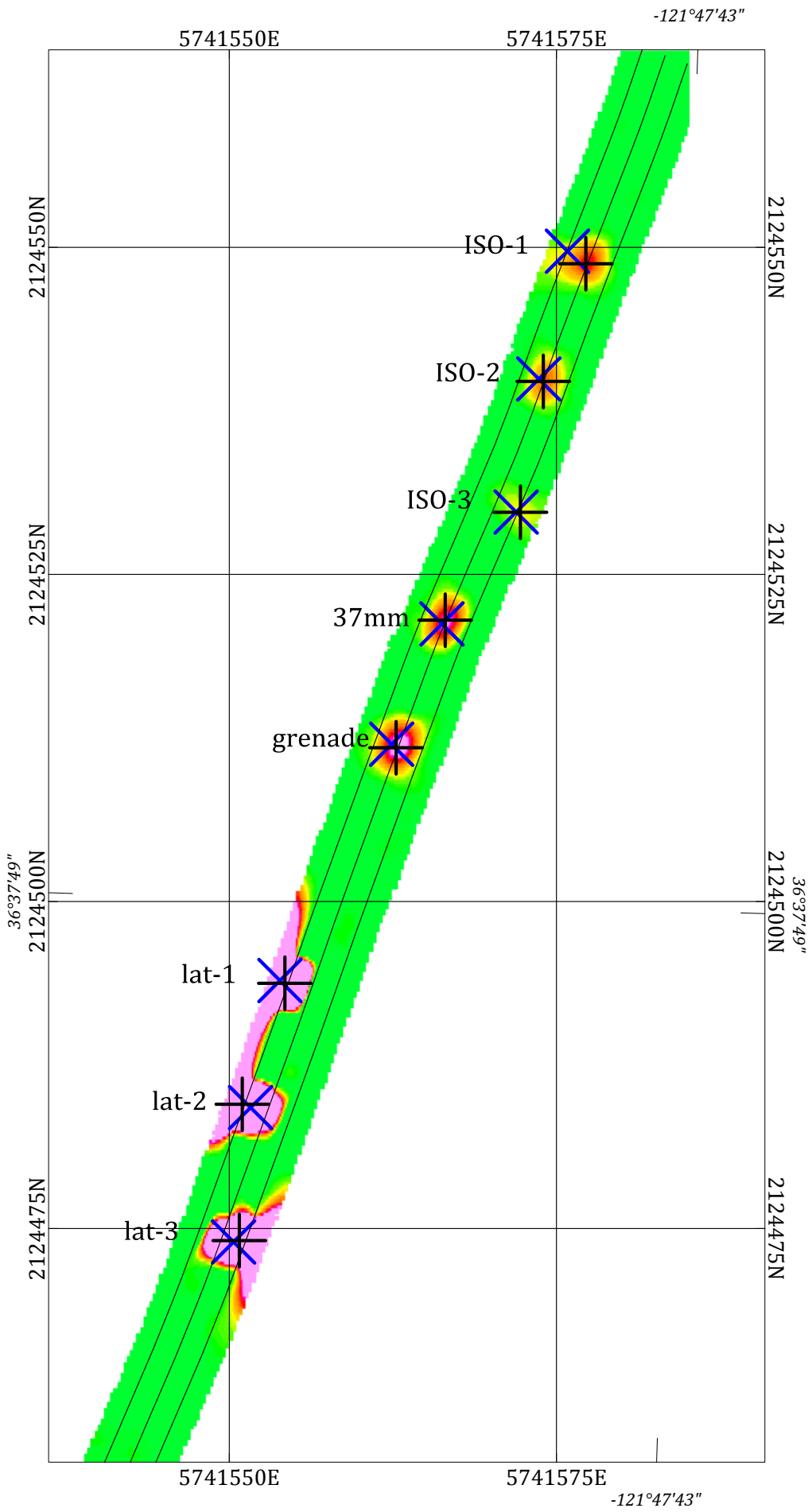


Latency = 0.3 sec



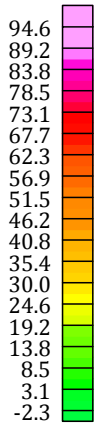
Operator -
Paul Novak

Fort Ord Parker Flats - E18 Work Area IV Geophysical Test Strip Latency and Positional Test



LEGEND

- ⊕ Geophysical Target
- ⊗ Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 02/18/2010
Post - Test



Latency = 0.3 sec

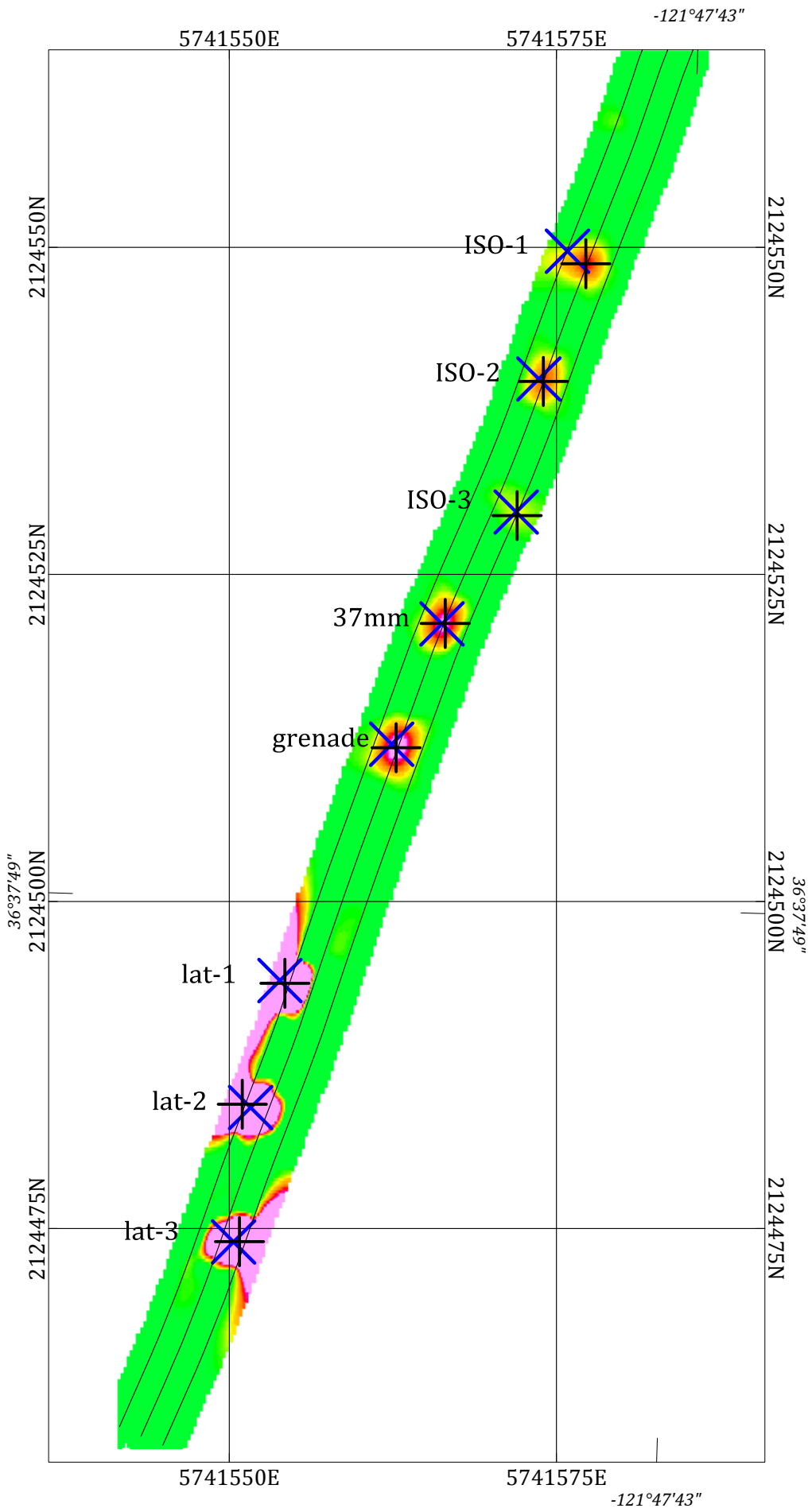


Operator -
Paul Novak

Fort Ord

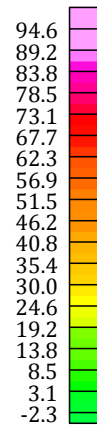
Parker Flats - E19

Geophysical Test Strip Latency and Positional Test

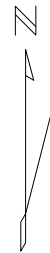


LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Date: 03/05/2010
Pre - Test



Latency = 0.3 sec

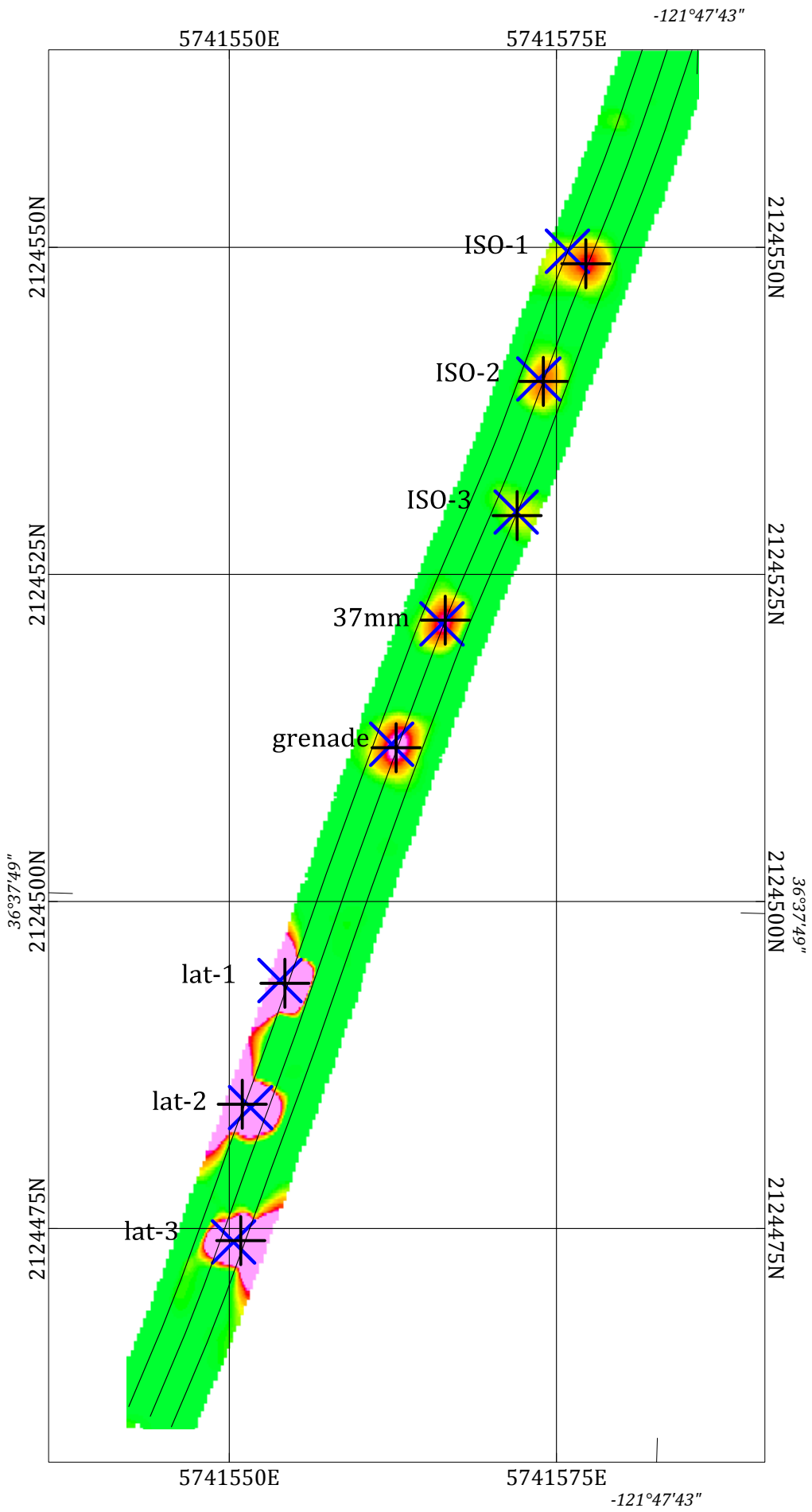


Operator -
Paul Novak

Fort Ord

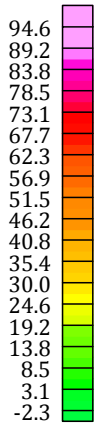
Parker Flats - E19

Geophysical Test Strip Latency and Positional Test



LEGEND

- + Geophysical Target
- × Buried Seed Item



Response
mV (milliVolts)



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



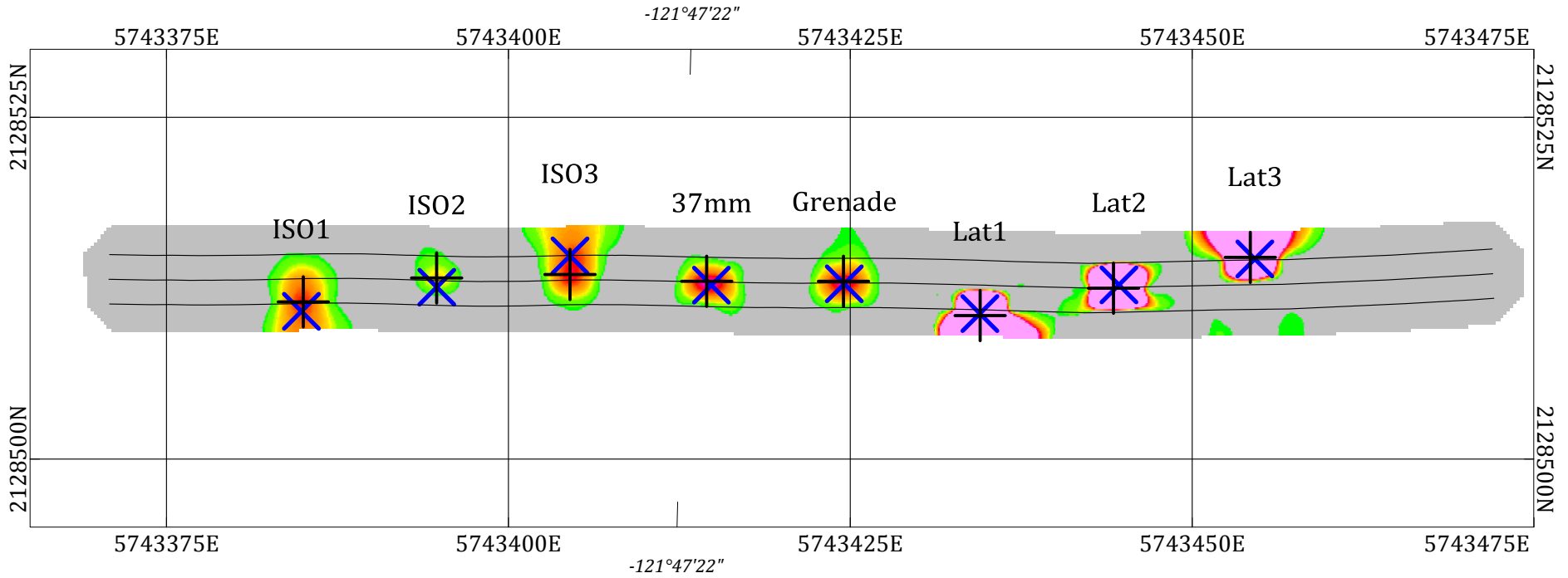
Date: 03/05/2010
Post - Test



Latency = 0.3 sec



Operator -
Paul Novak



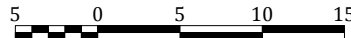
LEGEND

- + Geophysical Target
- × Buried Seed Item

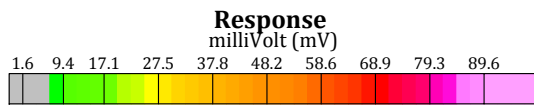





declination 14.1 degrees

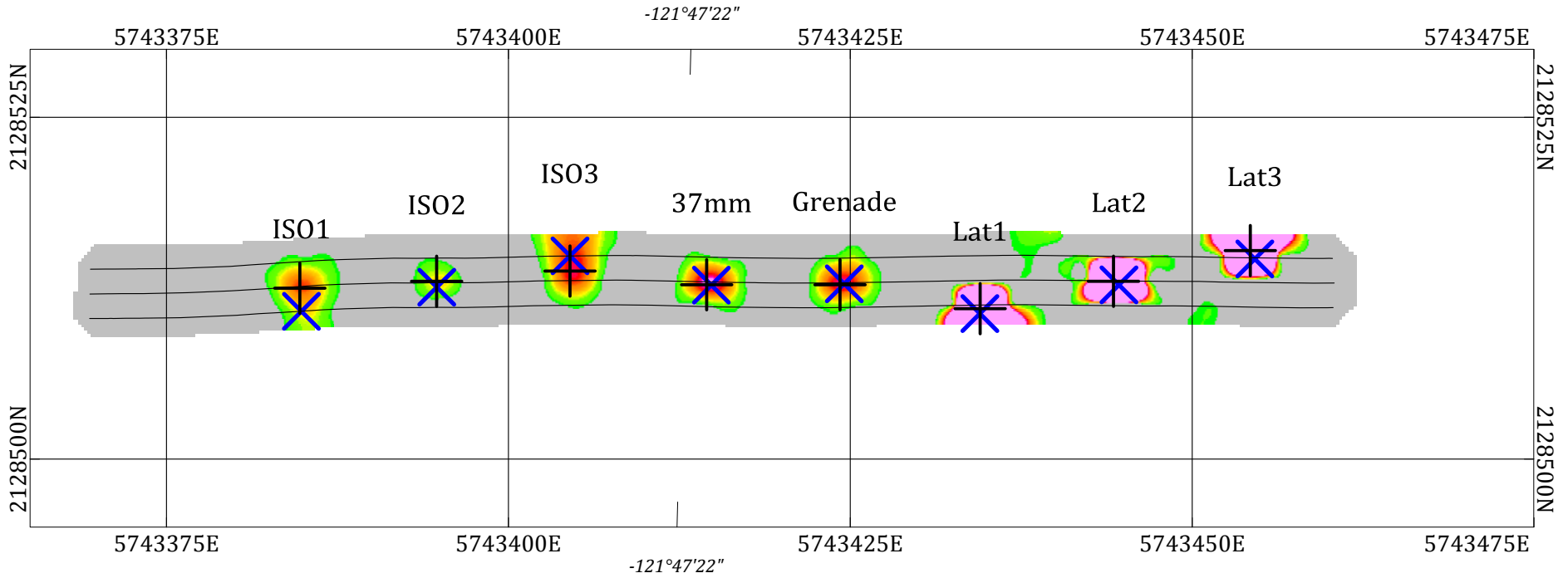
Scale 1:140



US survey foot
NAD83 / California CS83 zone 4

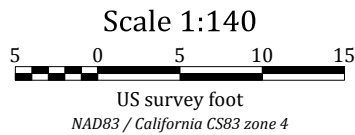
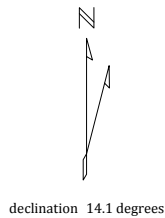
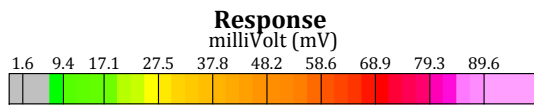





Fort Ord	
Parker Flats - E20c.2	
Geophysical Test Strip Latency and Positional Test	
	Date: 03/11/2010 Pre - Test
	Latency = 0.3 sec
	Operator - Paul Novak

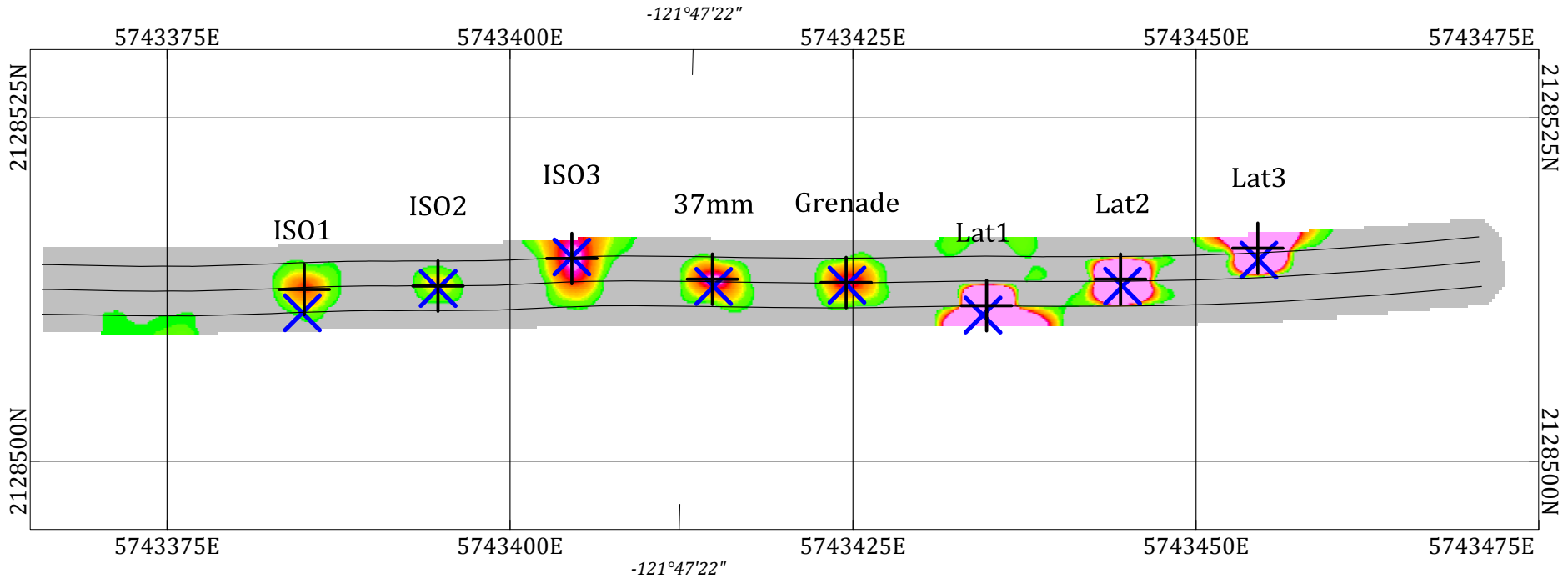


LEGEND

- + Geophysical Target
- × Buried Seed Item

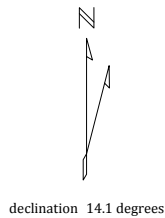


Fort Ord	
Parker Flats - E20c.2	
Geophysical Test Strip Latency and Positional Test	
  	Date: 03/11/2010 Post - Test Latency = 0.3 sec Operator - Paul Novak

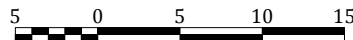


LEGEND

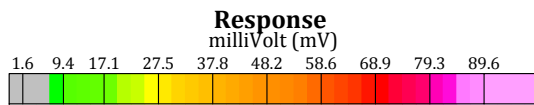
- + Geophysical Target
- × Buried Seed Item






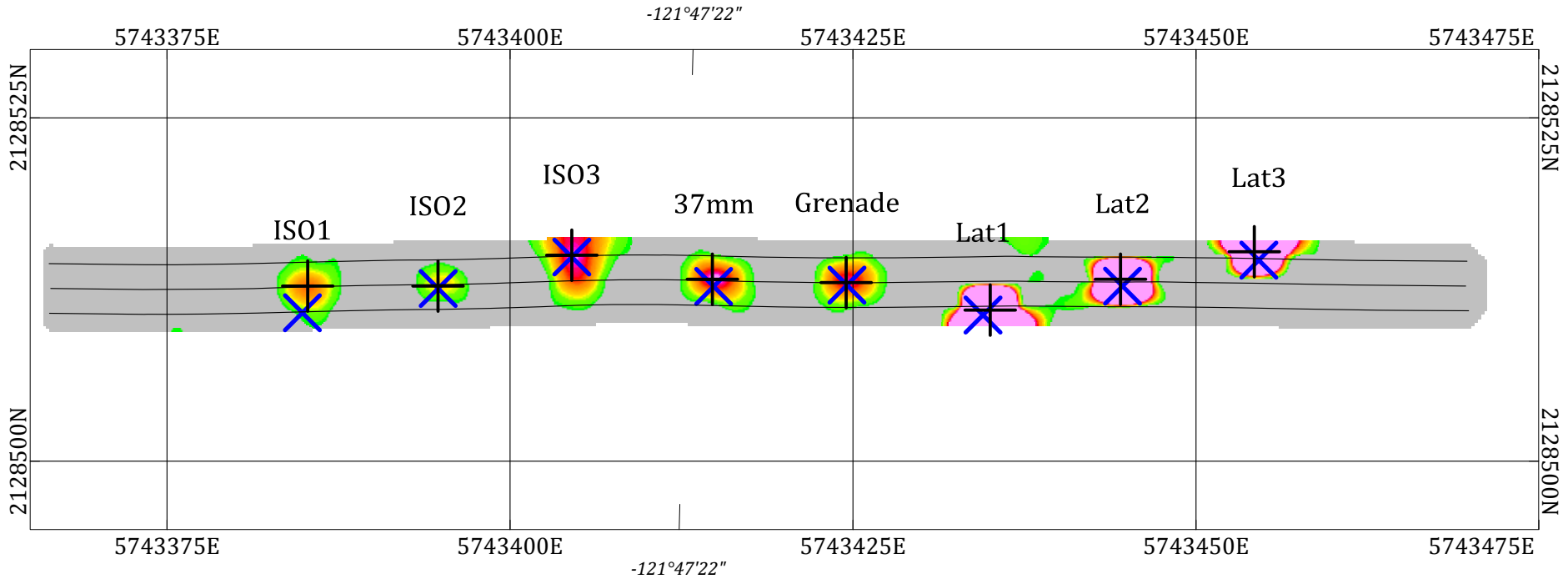
Scale 1:140



US survey foot
NAD83 / California CS83 zone 4

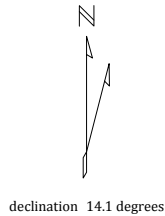


Fort Ord	
Parker Flats - E20c.2	
Geophysical Test Strip Latency and Positional Test	
	Date: 03/15/2010 Pre - Test
	Latency = 0.2 sec
	Operator - Paul Novak

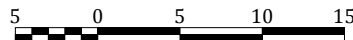


LEGEND

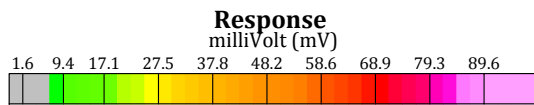
- + Geophysical Target
- × Buried Seed Item






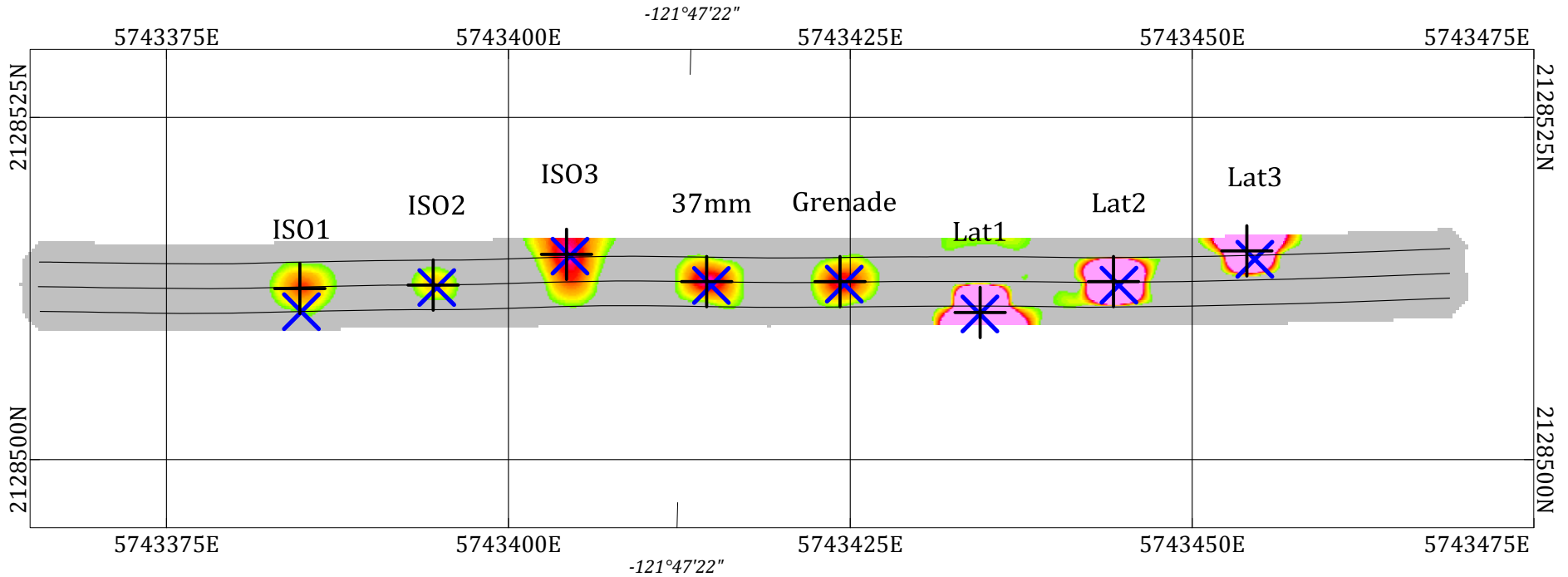
Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Fort Ord	
Parker Flats - E20c.2	
Geophysical Test Strip Latency and Positional Test	
  	Date: 03/15/2010 Post - Test Latency = 0.2 sec Operator - Paul Novak



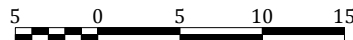
LEGEND

- + Geophysical Target
- × Buried Seed Item

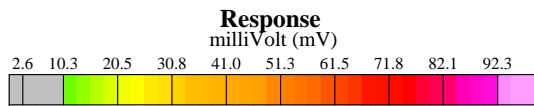


declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Fort Ord

Parker Flats - E19

**Geophysical Test Strip
Latency and Positional Test**



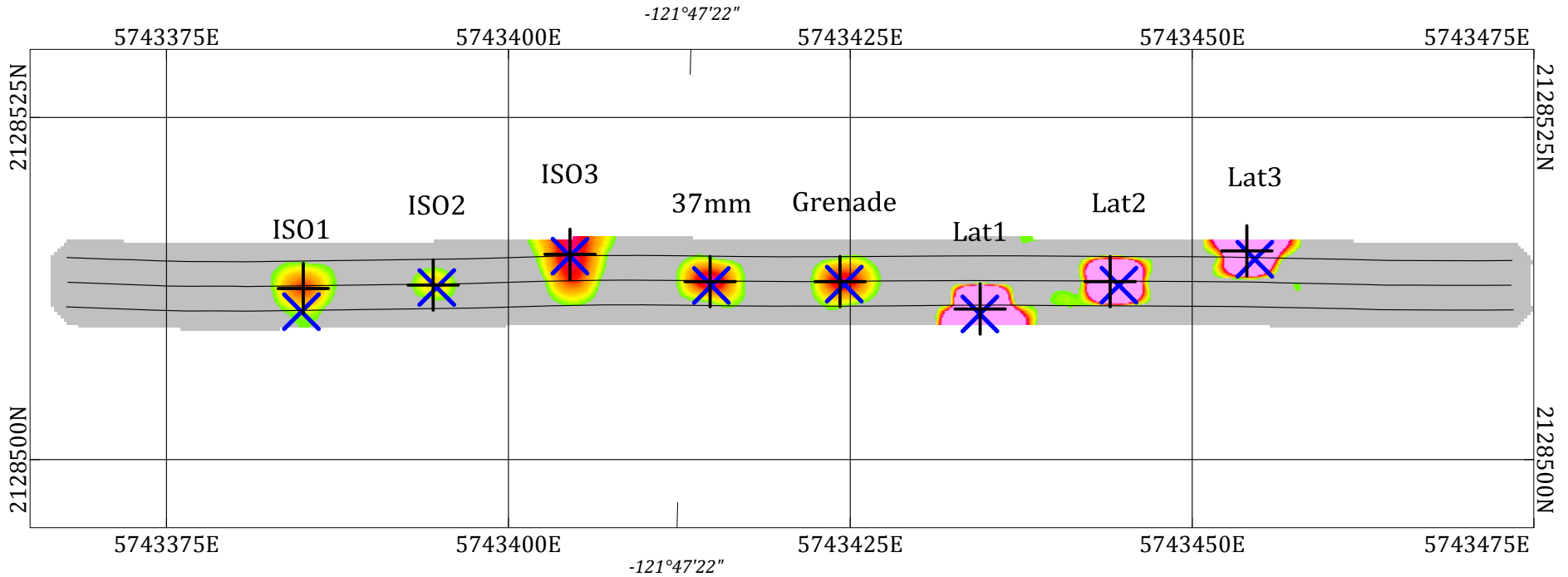
Date: 03/18/2010
Pre - Test



Latency = 0.3 sec

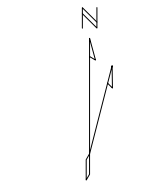
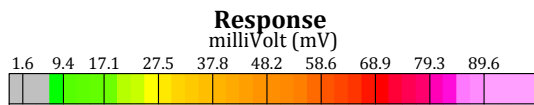


Operator -
Paul Novak



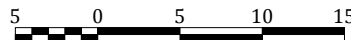
LEGEND

- + Geophysical Target
- × Buried Seed Item



declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4

Fort Ord

Parker Flats - E19

Geophysical Test Strip
Latency and Positional Test



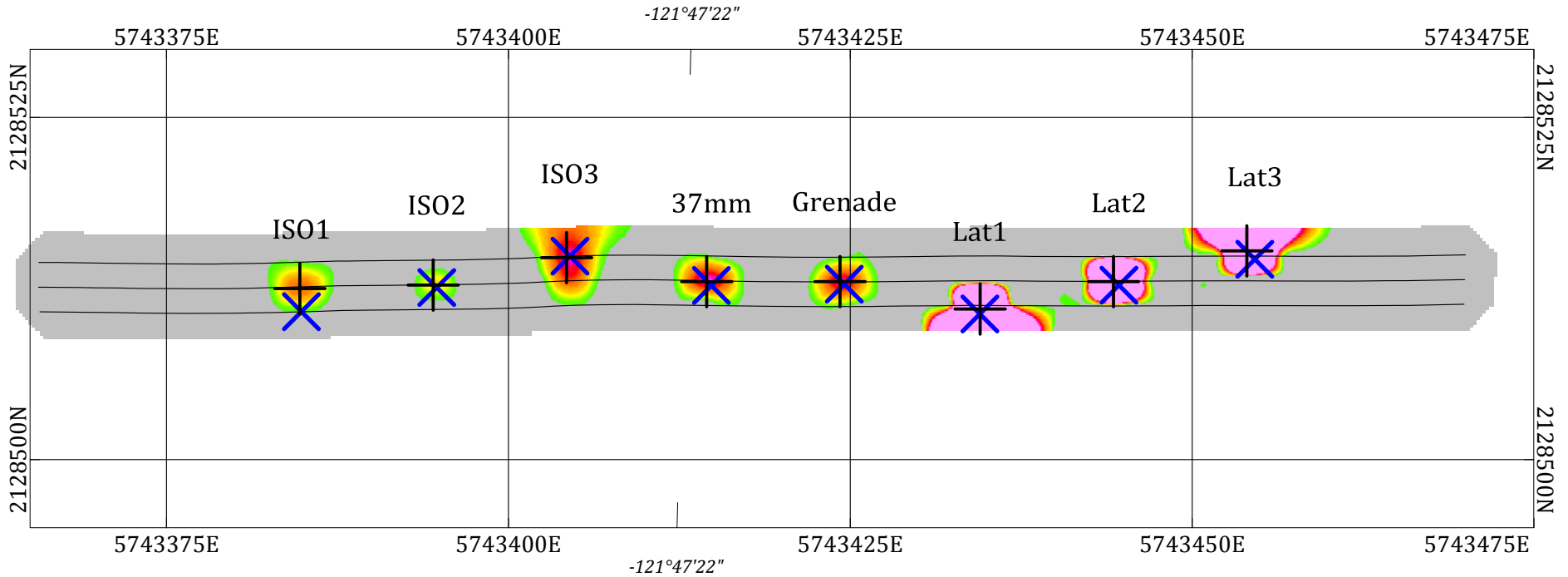
Date: 03/18/2010
Post - Test



Latency = 0.3 sec



Operator -
Paul Novak



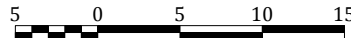
LEGEND

- + Geophysical Target
- × Buried Seed Item

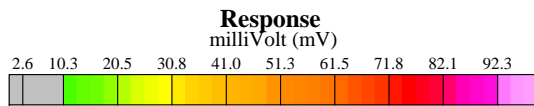


declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Fort Ord

Parker Flats - E19

**Geophysical Test Strip
Latency and Positional Test**



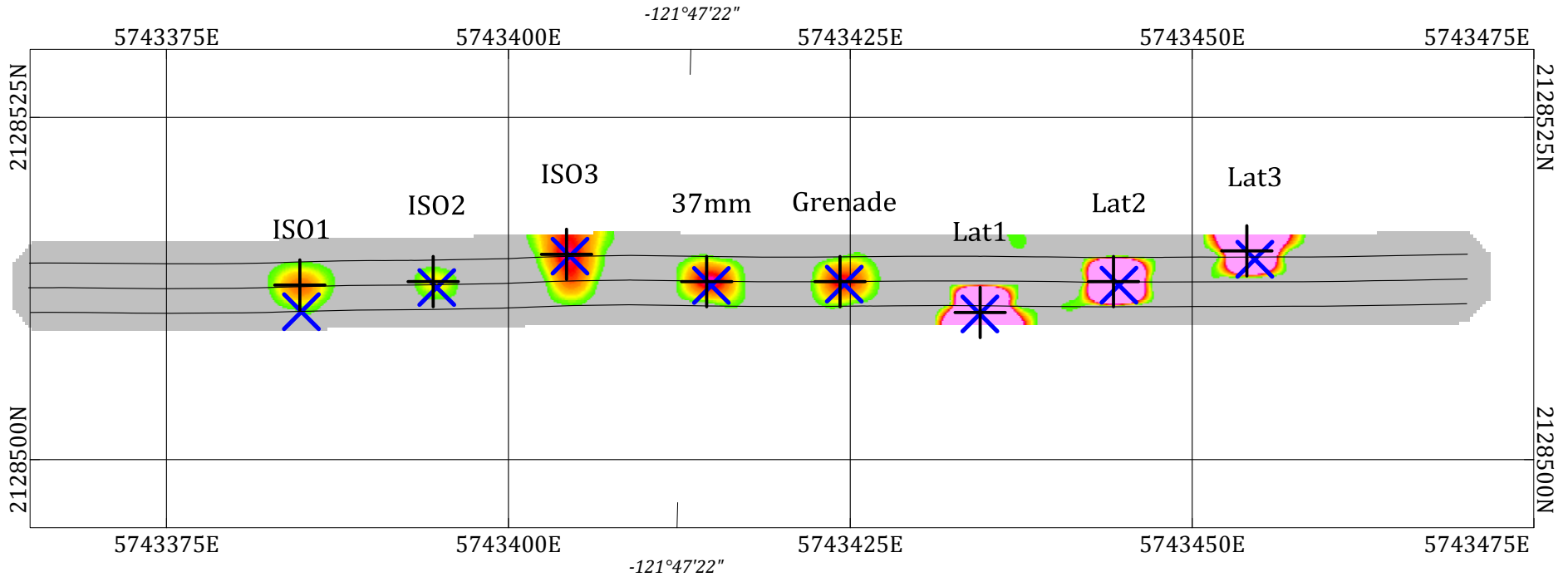
Date: 03/19/2010
Pre - Test



Latency = 0.3 sec



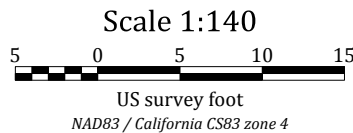
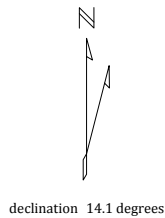
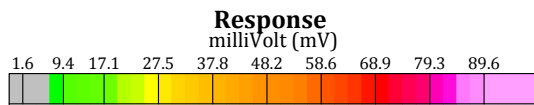
Operator -
Paul Novak






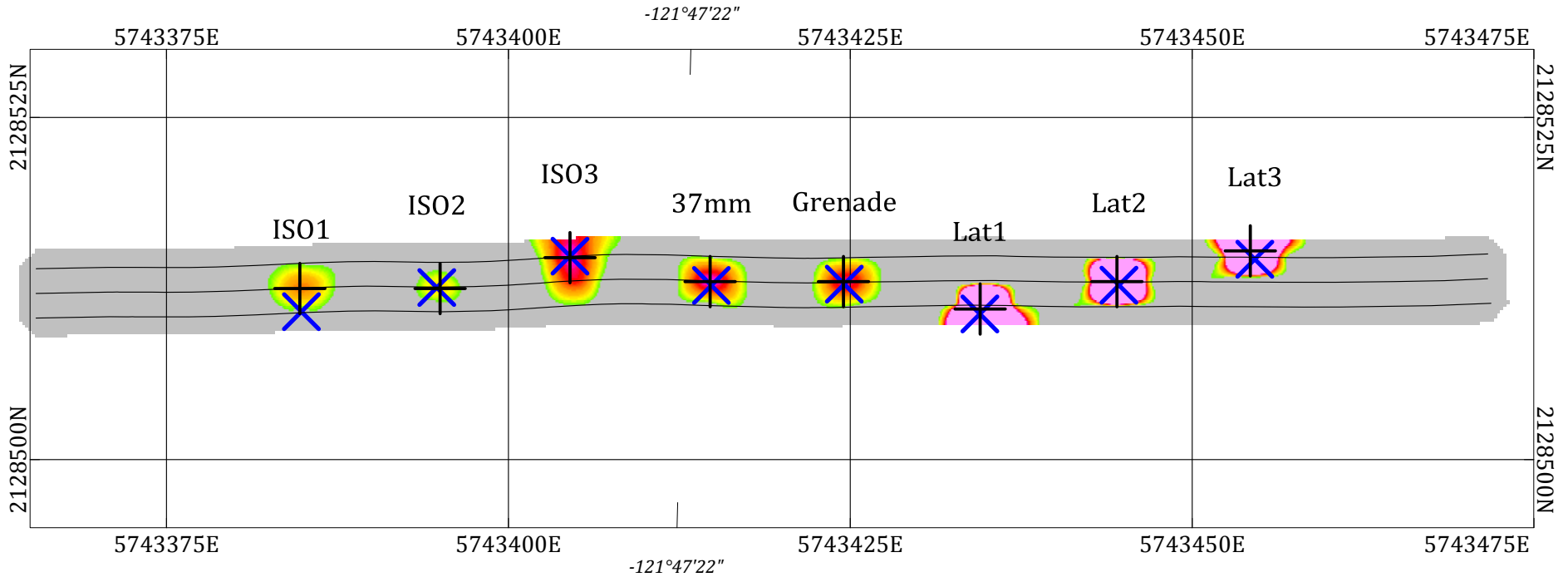
LEGEND

+ Geophysical Target

X Buried Seed Item



Fort Ord	
Parker Flats - E19	
Geophysical Test Strip Latency and Positional Test	
  	Date: 03/19/2010 Post - Test Latency = 0.3 sec Operator - Paul Novak



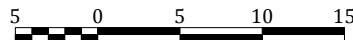
LEGEND

- + Geophysical Target
- X Buried Seed Item

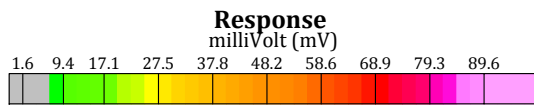





declination 14.1 degrees

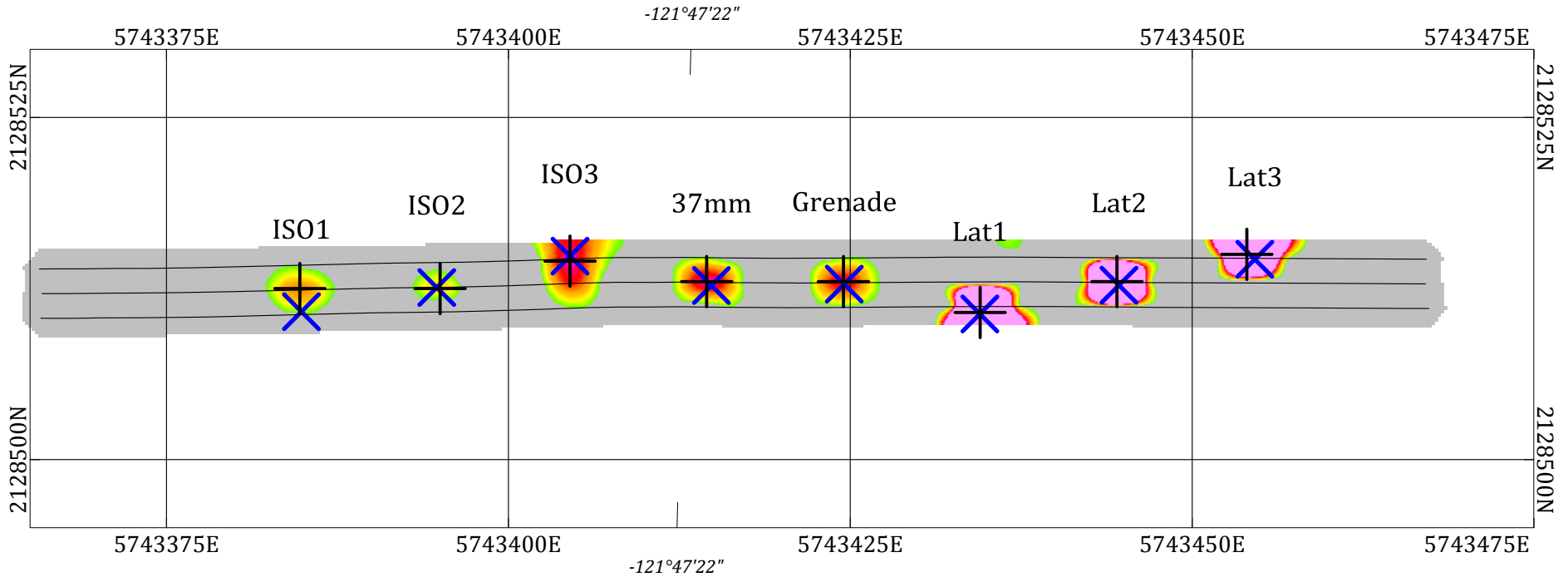
Scale 1:140



US survey foot
NAD83 / California CS83 zone 4

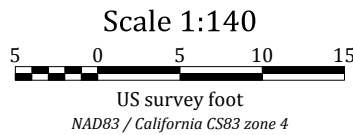
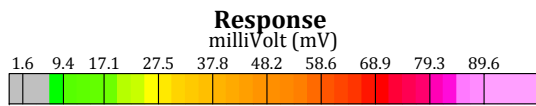
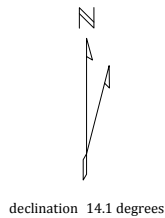





Fort Ord	
Parker Flats - E20c.2	
Geophysical Test Strip Latency and Positional Test	
	Date: 03/29/2010 Pre - Test
	Latency = 0.3 sec
	Operator - Paul Novak

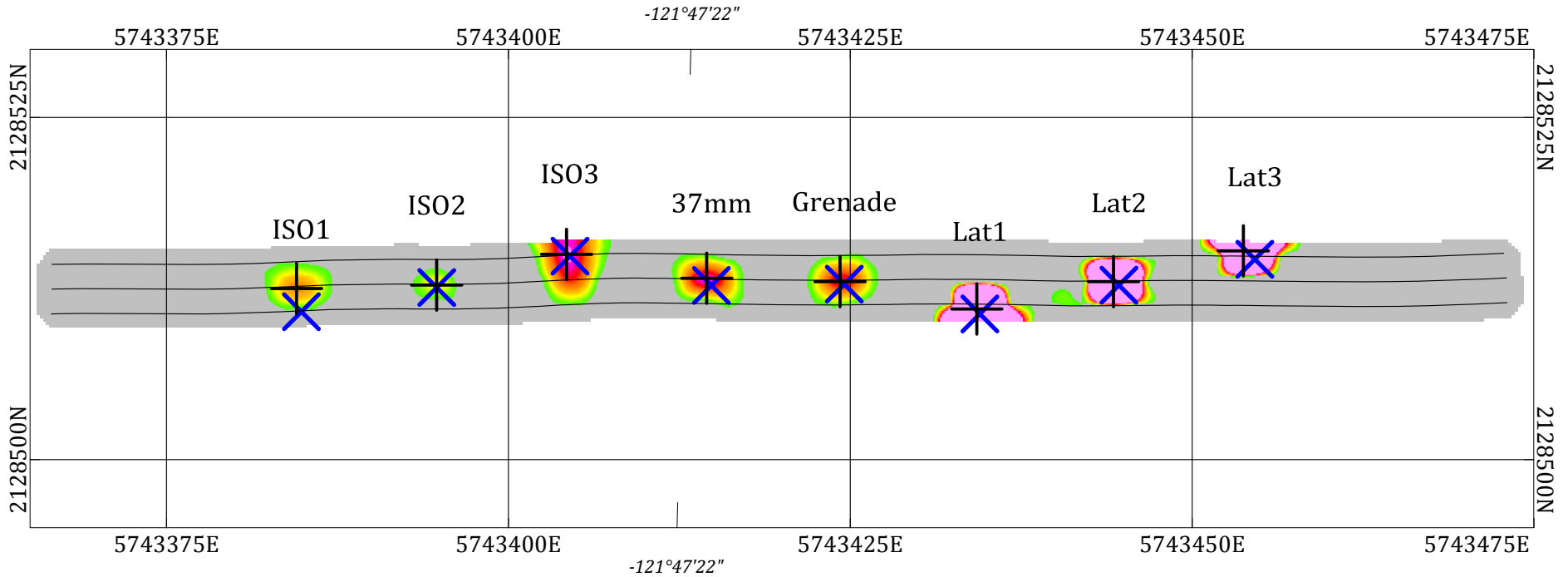


LEGEND

- + Geophysical Target
- × Buried Seed Item

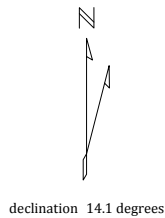


Fort Ord	
Parker Flats - E20c.2	
Geophysical Test Strip Latency and Positional Test	
  	Date: 03/29/2010 Post - Test Latency = 0.3 sec Operator - Paul Novak

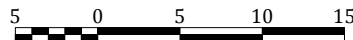


LEGEND

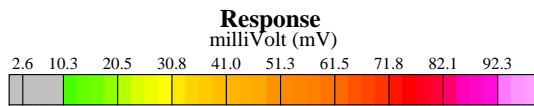
- + Geophysical Target
- X Buried Seed Item






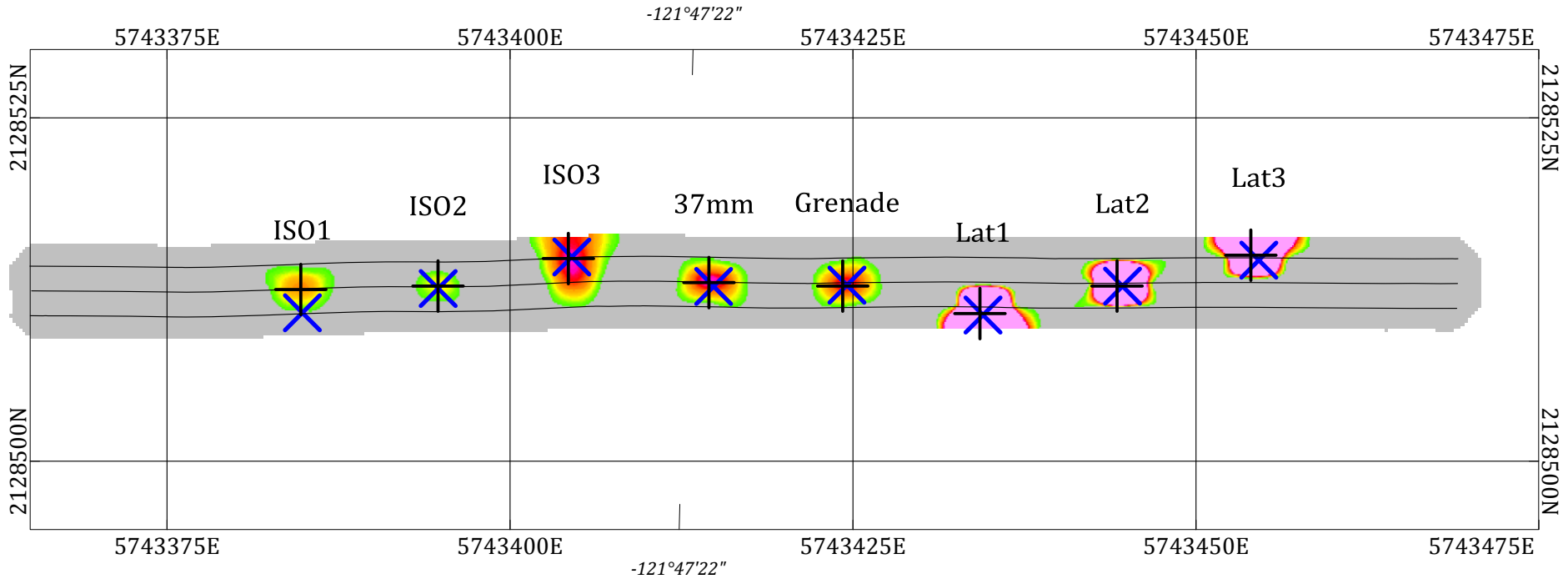
Scale 1:140



US survey foot
NAD83 / California CS83 zone 4

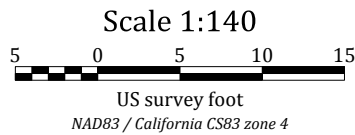
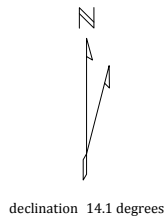
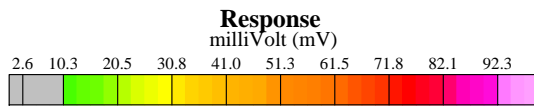





Fort Ord	
Parker Flats - E19	
Geophysical Test Strip Latency and Positional Test	
  	Date: 04/02/2010 Pre - Test Latency = 0.3 sec Operator - Paul Novak

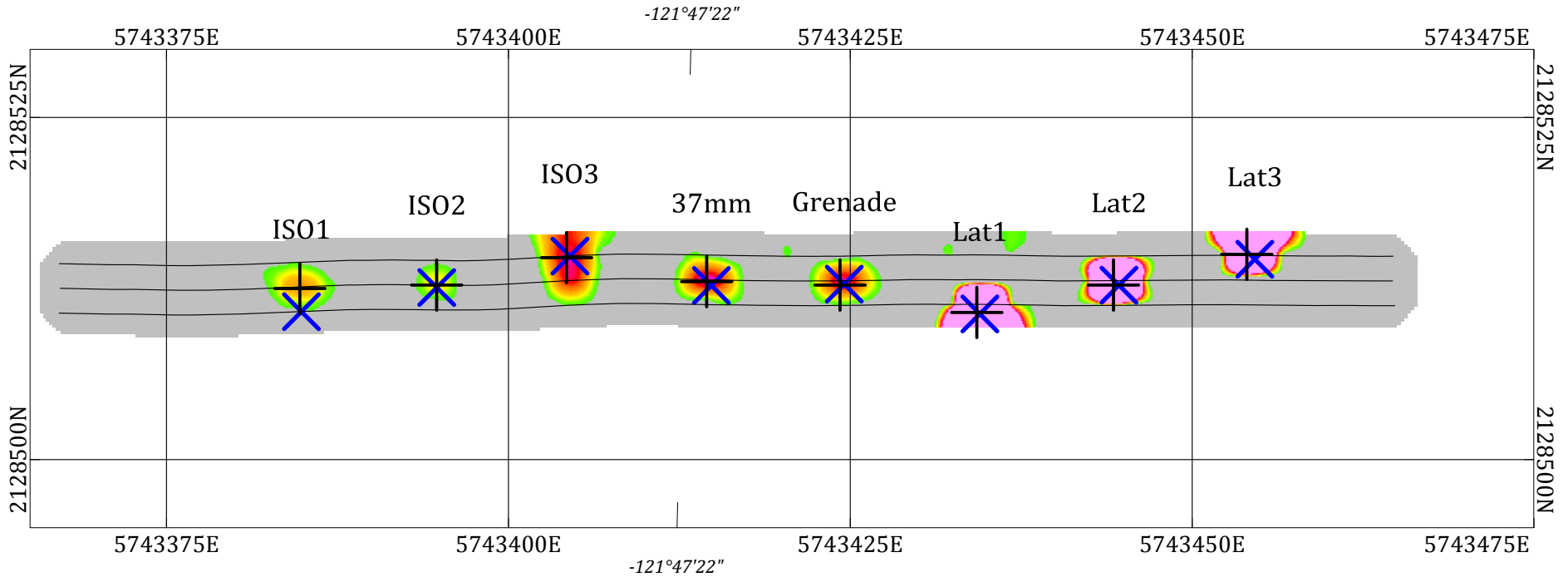


LEGEND

- + Geophysical Target
- × Buried Seed Item

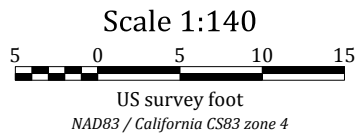
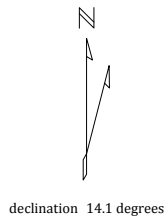
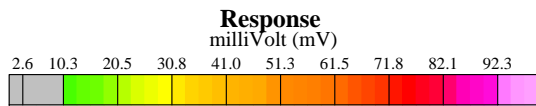





Fort Ord	
Parker Flats - E19	
Geophysical Test Strip Latency and Positional Test	
  	Date: 04/02/2010 Post - Test Latency = 0.3 sec Operator - Paul Novak

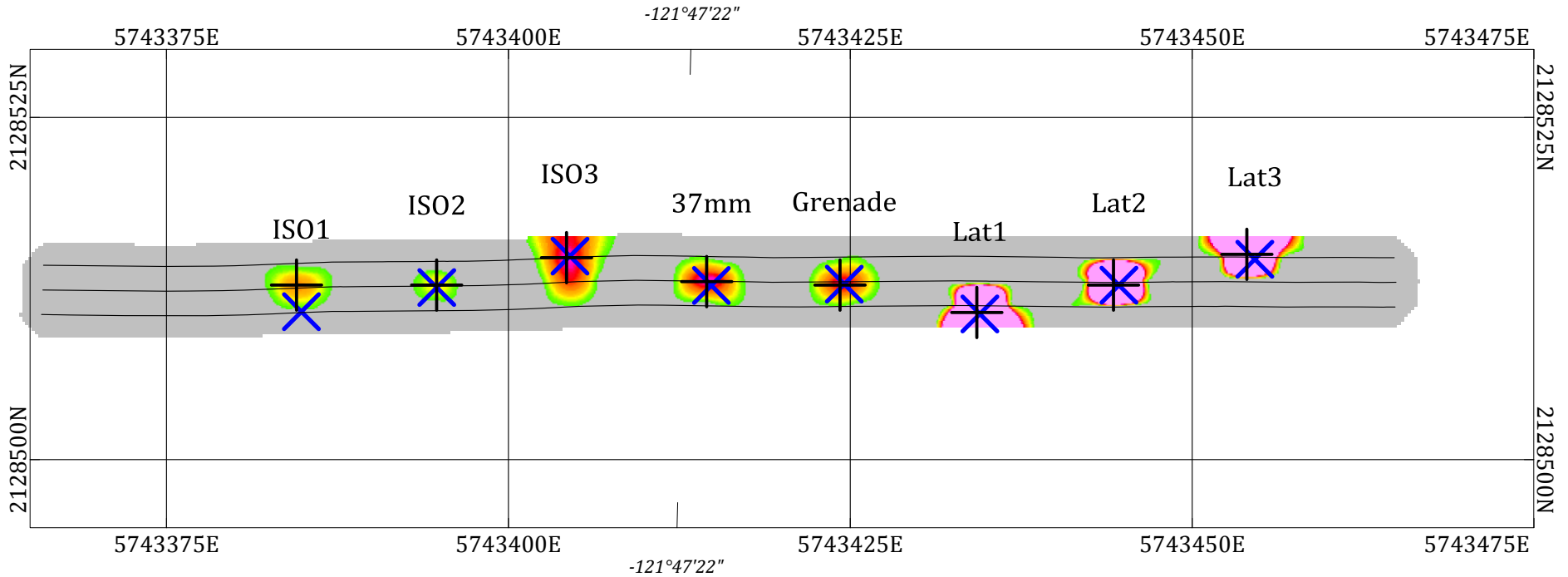


LEGEND

- + Geophysical Target
- × Buried Seed Item

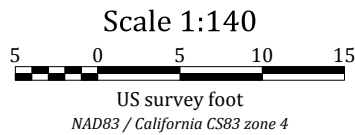
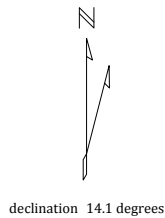
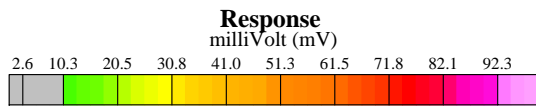





Fort Ord	
Parker Flats - E19	
Geophysical Test Strip Latency and Positional Test	
  	Date: 04/05/2010 Pre - Test Latency = 0.3 sec Operator - Paul Novak

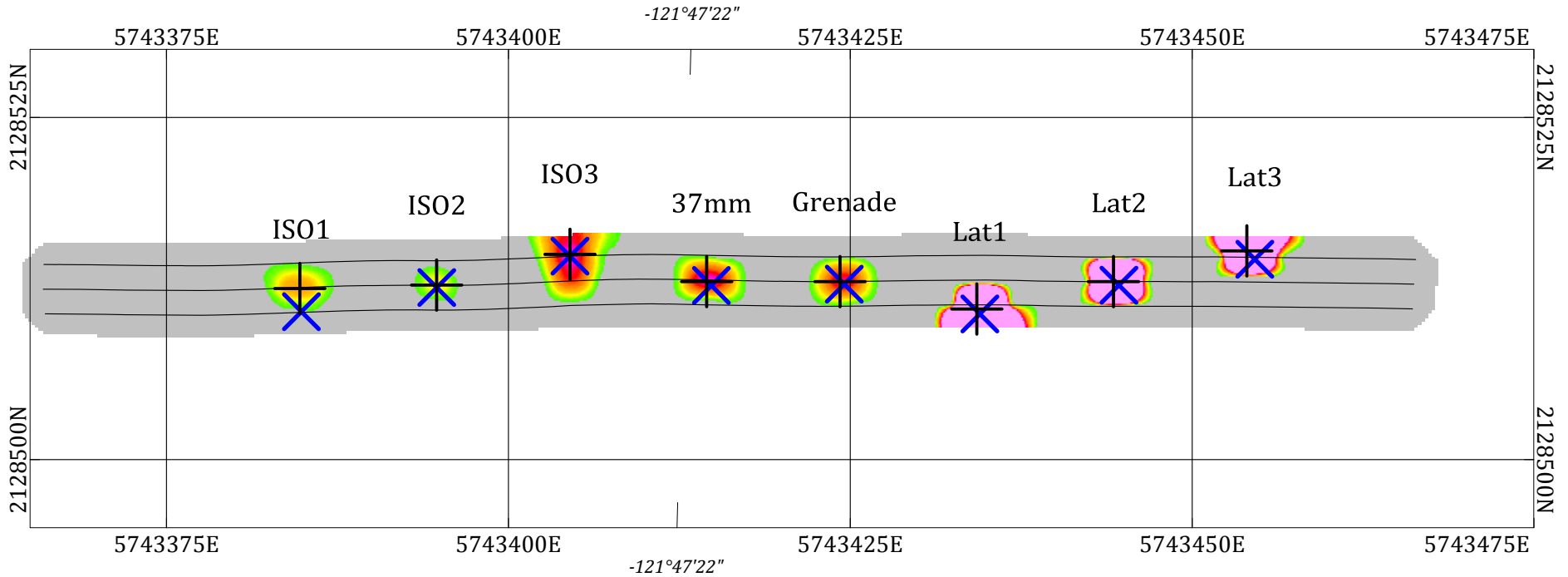


LEGEND

- + Geophysical Target
- × Buried Seed Item

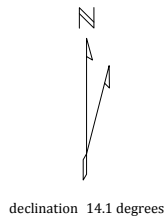


Fort Ord	
Parker Flats - E19	
Geophysical Test Strip Latency and Positional Test	
  	Date: 04/05/2010 Post - Test Latency = 0.3 sec Operator - Paul Novak

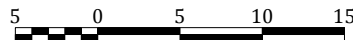


LEGEND

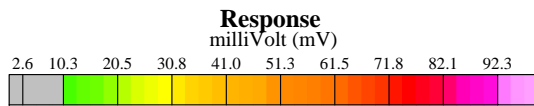
- + Geophysical Target
- × Buried Seed Item






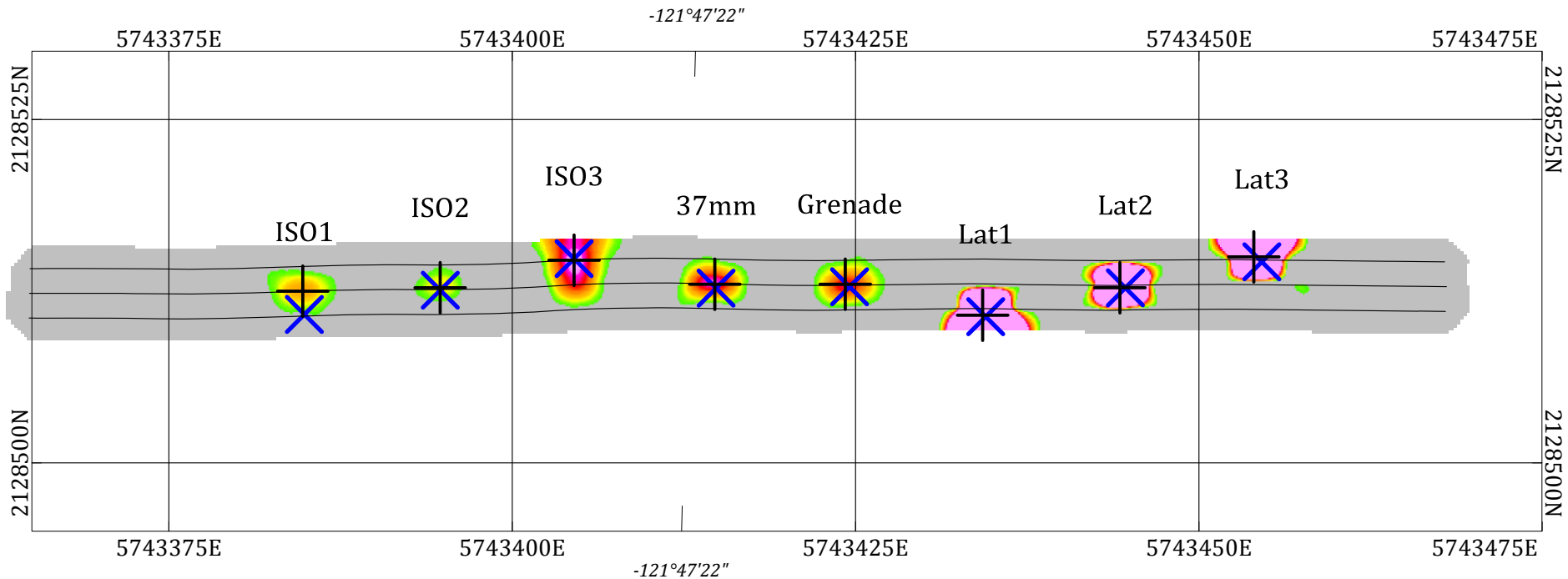
Scale 1:140



US survey foot
NAD83 / California CS83 zone 4

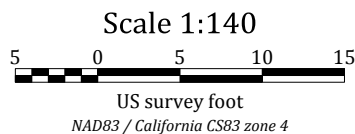
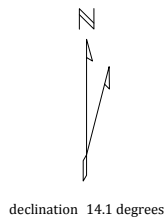
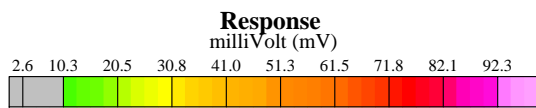





Fort Ord	
Parker Flats - E19	
Geophysical Test Strip Latency and Positional Test	
  	Date: 04/06/2010 Pre - Test Latency = 0.3 sec Operator - Paul Novak

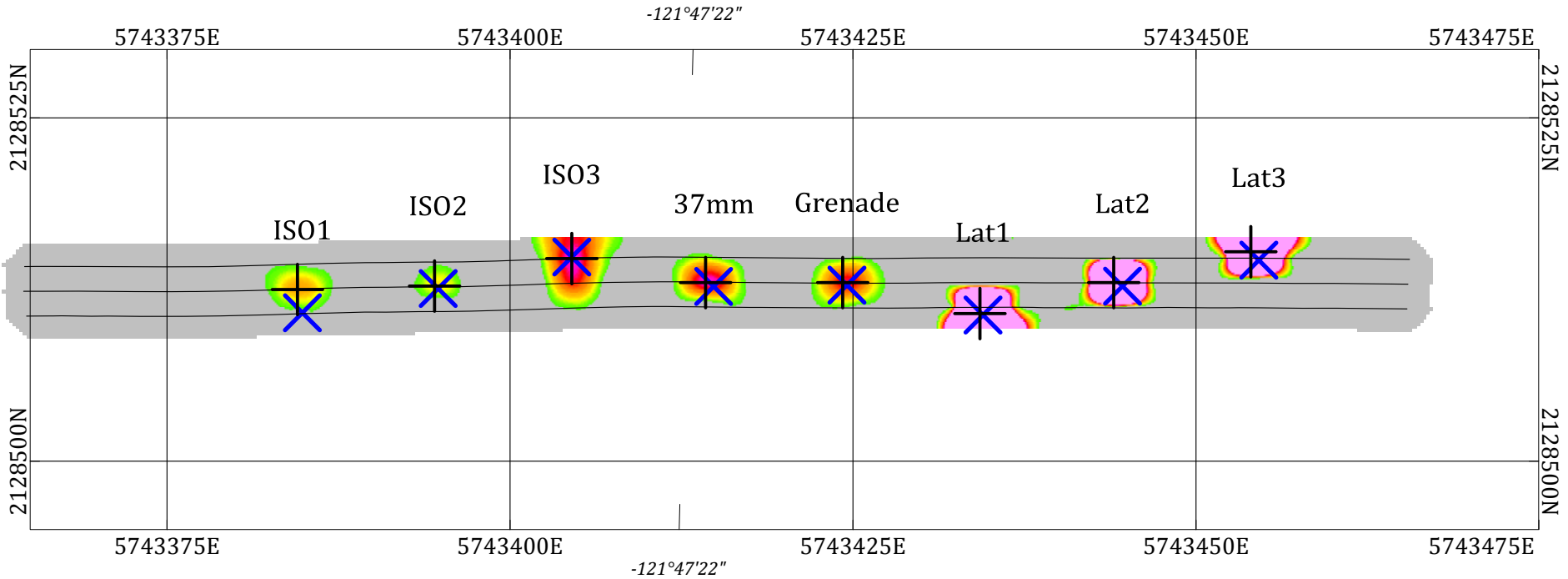


LEGEND

- + Geophysical Target
- × Buried Seed Item



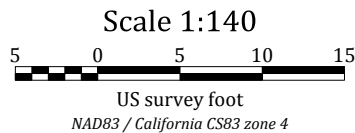
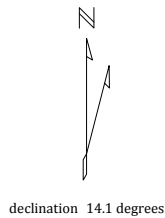
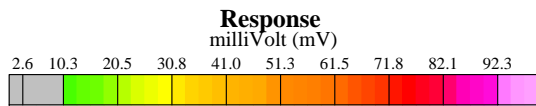
Fort Ord	
Parker Flats - E19	
Geophysical Test Strip Latency and Positional Test	
  	Date: 04/12/2010 Pre - Test Latency = 0.3 sec Operator - Paul Novak






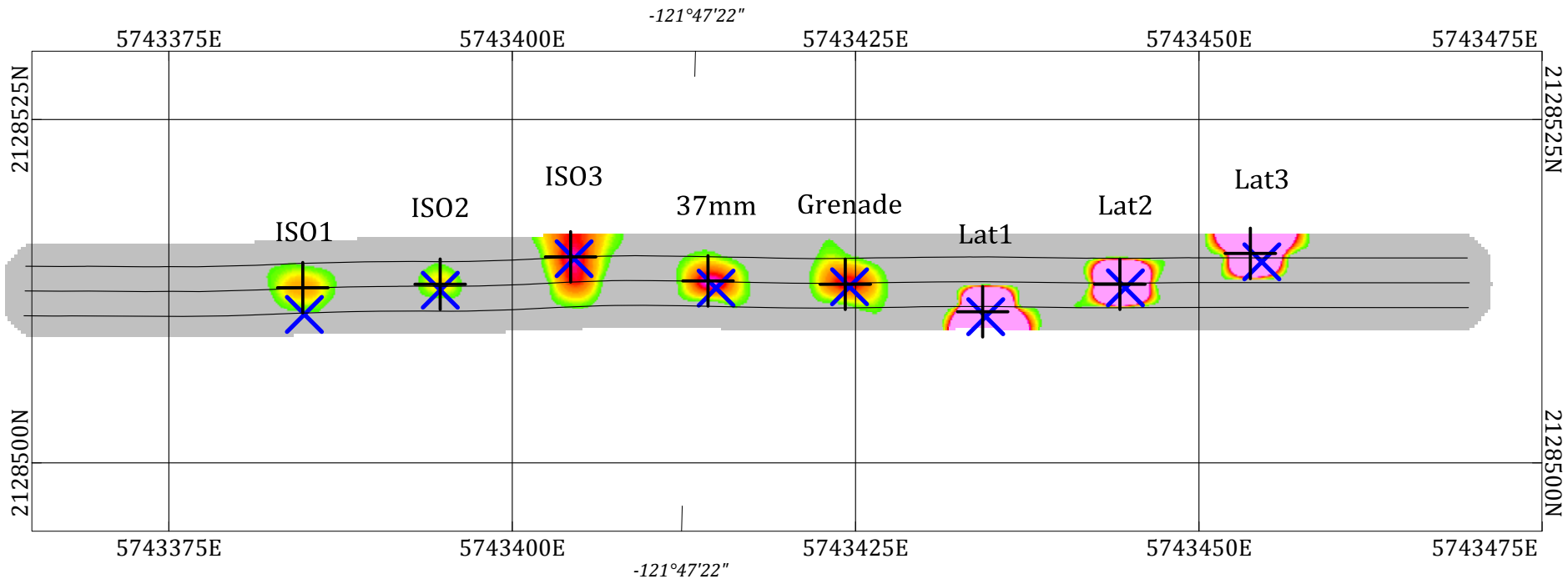
LEGEND

+ Geophysical Target

X Buried Seed Item

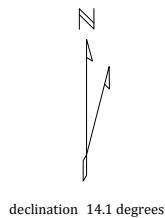


Fort Ord	
Parker Flats - E19	
Geophysical Test Strip Latency and Positional Test	
  	Date: 04/12/2010 Post - Test Latency = 0.3 sec Operator - Paul Novak



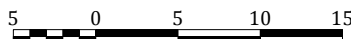
LEGEND

- + Geophysical Target
- × Buried Seed Item

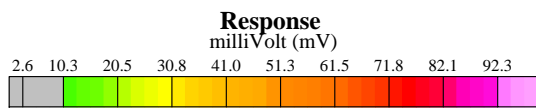





declination 14.1 degrees

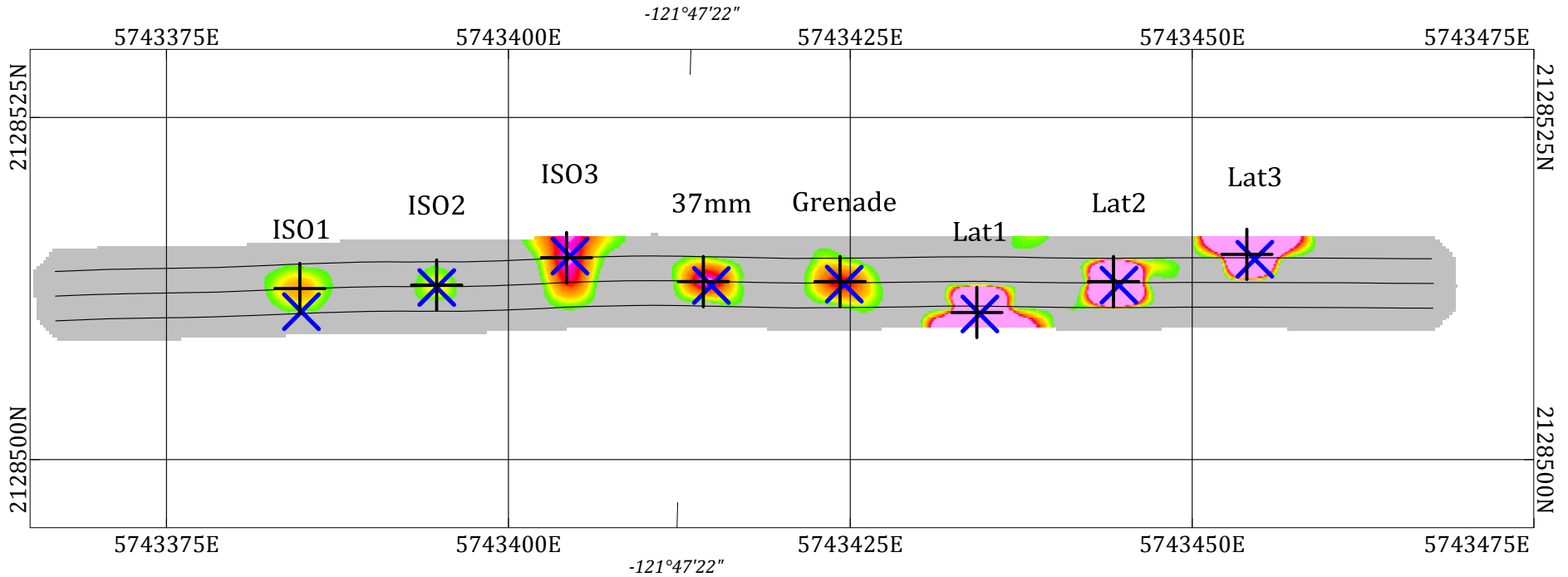
Scale 1:140



US survey foot
NAD83 / California CS83 zone 4

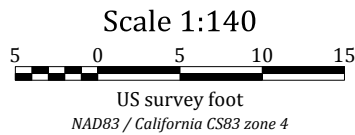
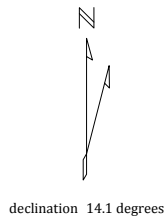
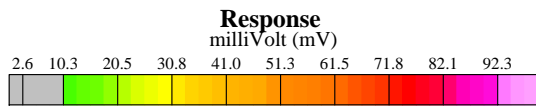





Fort Ord	
Parker Flats - E19	
Geophysical Test Strip Latency and Positional Test	
  	Date: 04/22/2010 Pre - Test Latency = 0.3 sec Operator - Paul Novak

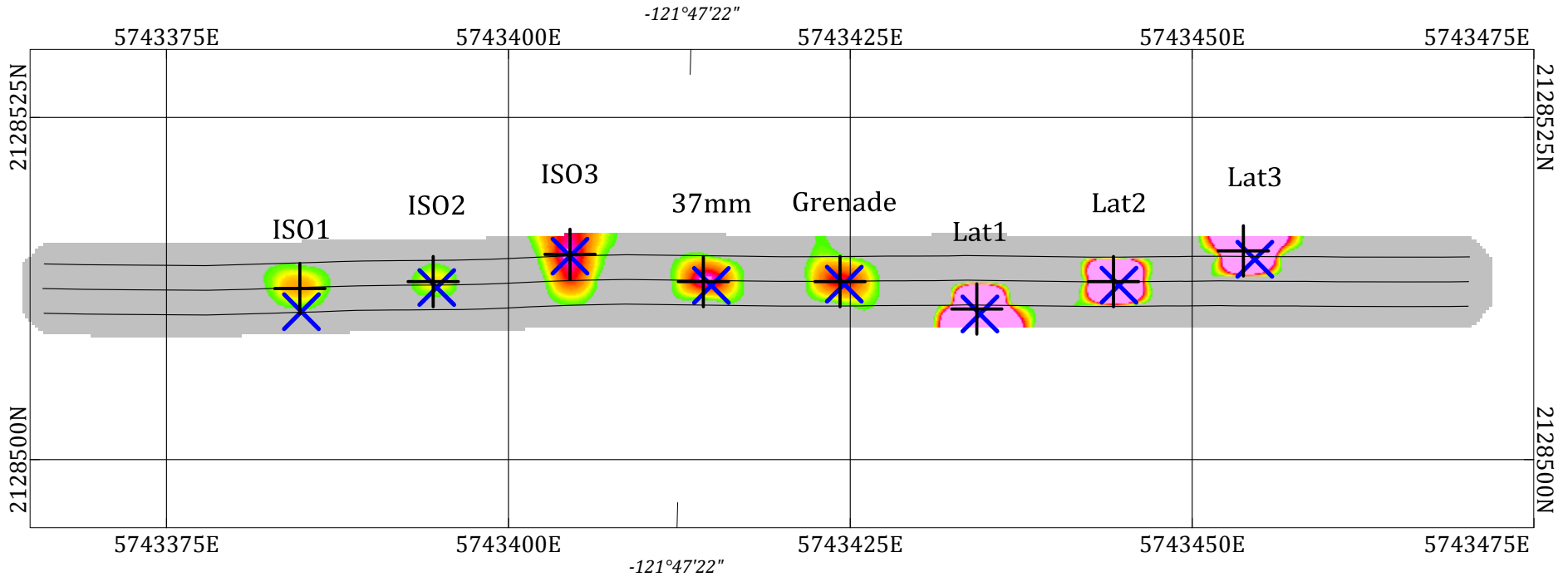


LEGEND

- + Geophysical Target
- × Buried Seed Item

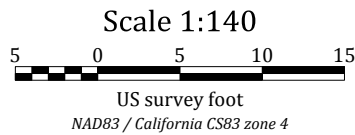
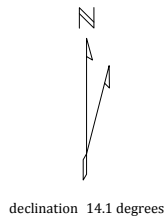
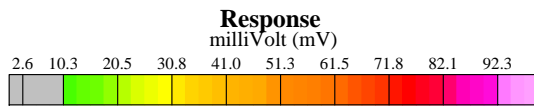





Fort Ord	
Parker Flats - E19	
Geophysical Test Strip Latency and Positional Test	
  	Date: 04/22/2010 Post - Test Latency = 0.3 sec Operator - Paul Novak

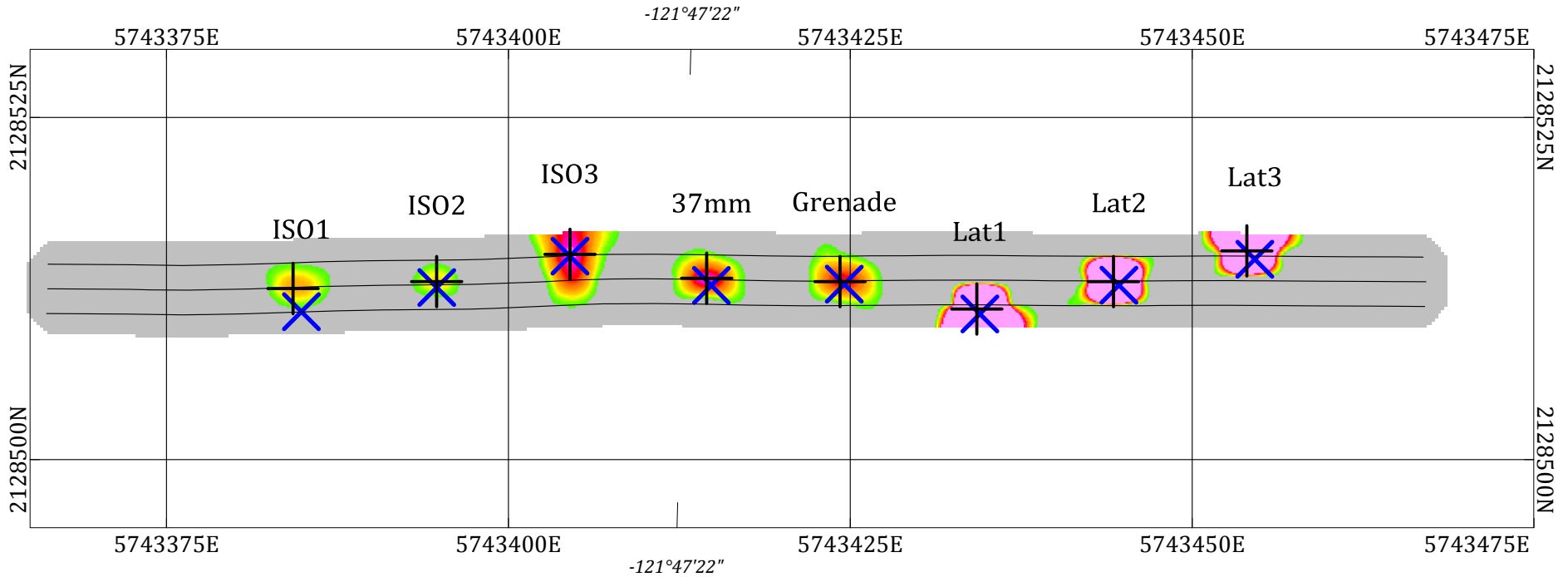


LEGEND

- + Geophysical Target
- X Buried Seed Item

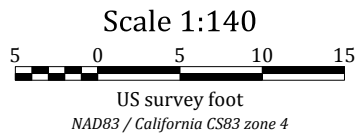
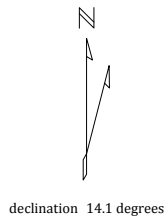
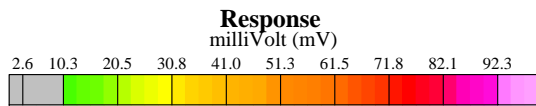





Fort Ord	
Parker Flats - E19	
Geophysical Test Strip Latency and Positional Test	
  	Date: 04/23/2010 Pre - Test Latency = 0.3 sec Operator - Paul Novak

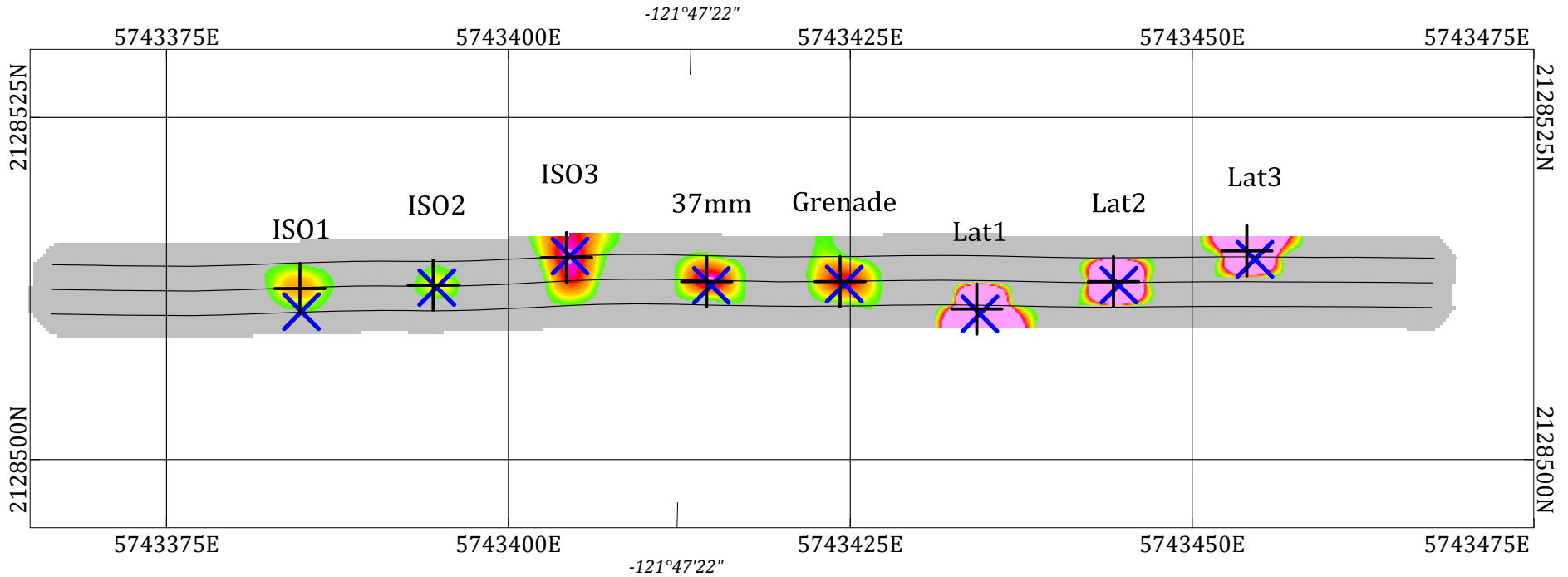


LEGEND

- + Geophysical Target
- × Buried Seed Item

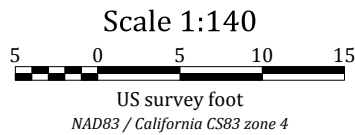
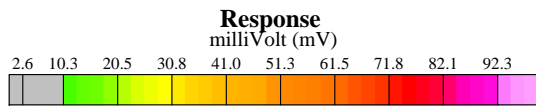
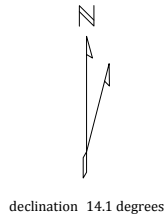





Fort Ord	
Parker Flats - E19	
Geophysical Test Strip Latency and Positional Test	
  	Date: 04/23/2010 Post - Test Latency = 0.3 sec Operator - Paul Novak

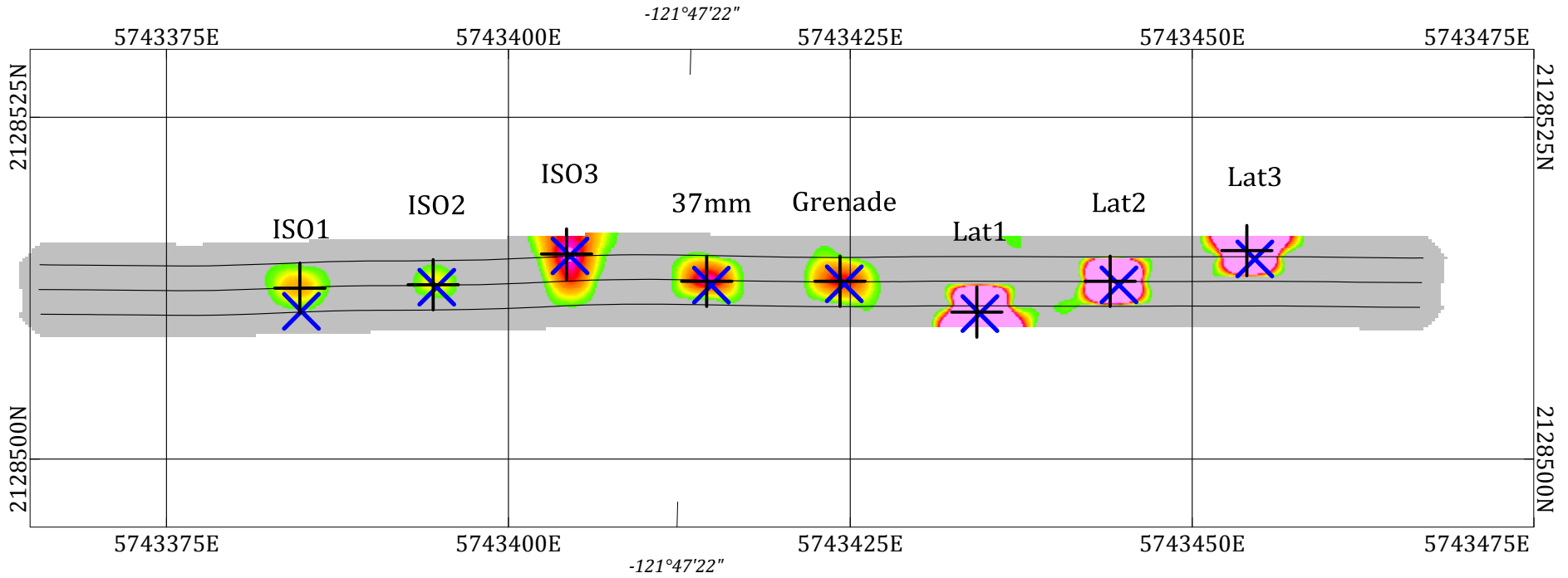


LEGEND

- + Geophysical Target
- × Buried Seed Item

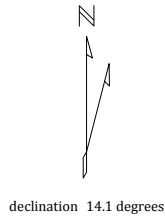


Fort Ord	
Parker Flats - E19	
Geophysical Test Strip Latency and Positional Test	
  	Date: 04/26/2010 Pre - Test Latency = 0.3 sec Operator - Paul Novak

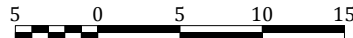


LEGEND

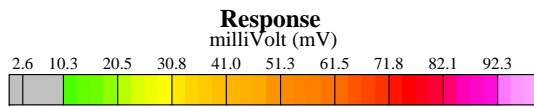
- + Geophysical Target
- × Buried Seed Item






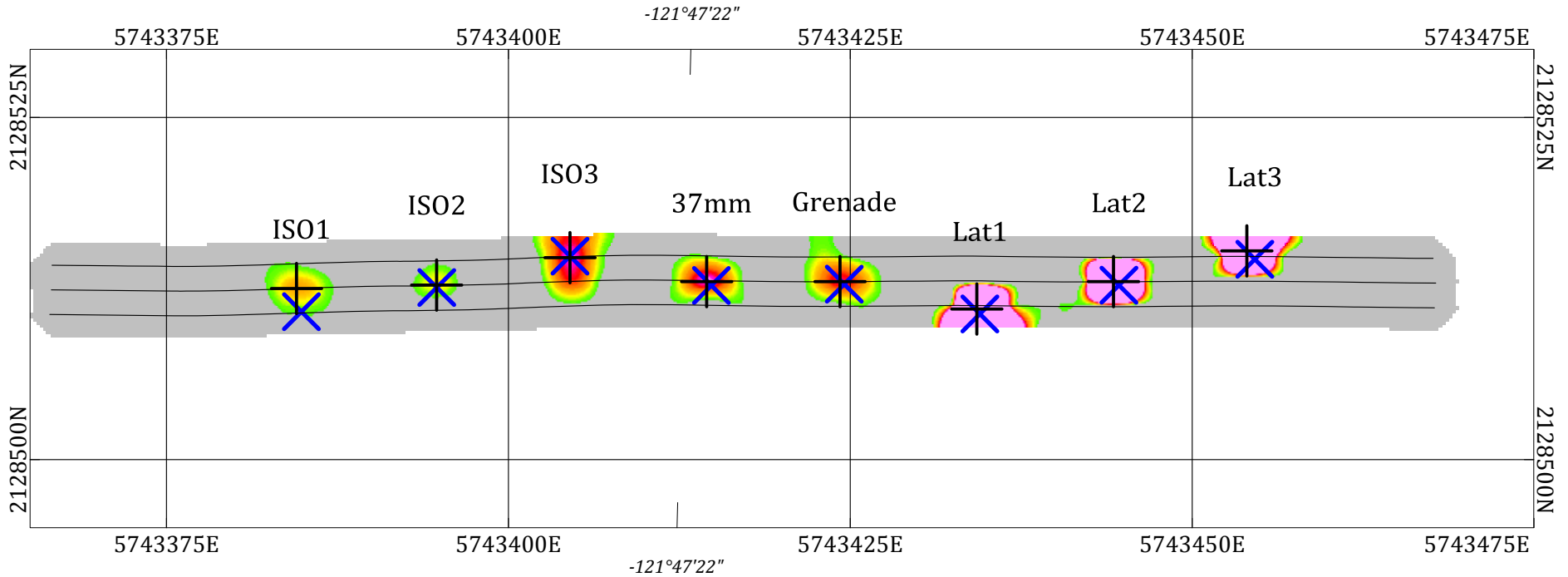
Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Fort Ord	
Parker Flats - E19	
Geophysical Test Strip Latency and Positional Test	
  	Date: 04/26/2010 Post - Test Latency = 0.3 sec Operator - Paul Novak



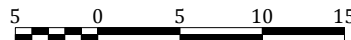
LEGEND

- + Geophysical Target
- × Buried Seed Item

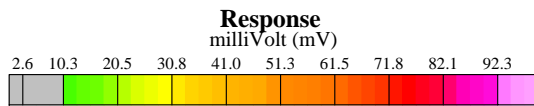


declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Fort Ord

Parker Flats - E19

**Geophysical Test Strip
Latency and Positional Test**



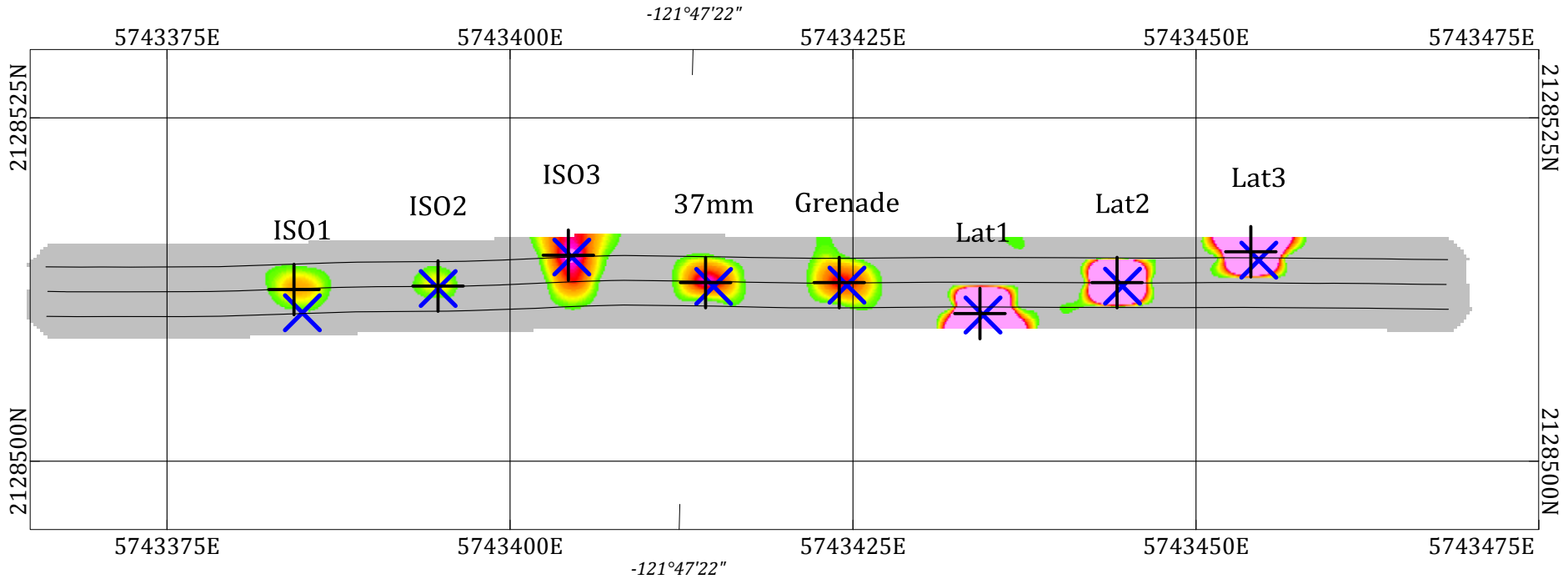
Date: 04/27/2010
Pre - Test



Latency = 0.3 sec

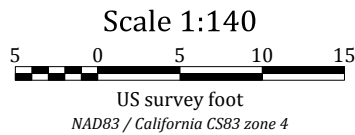
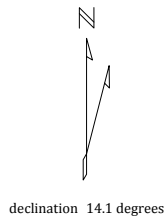
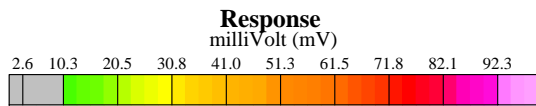





Operator -
Paul Novak

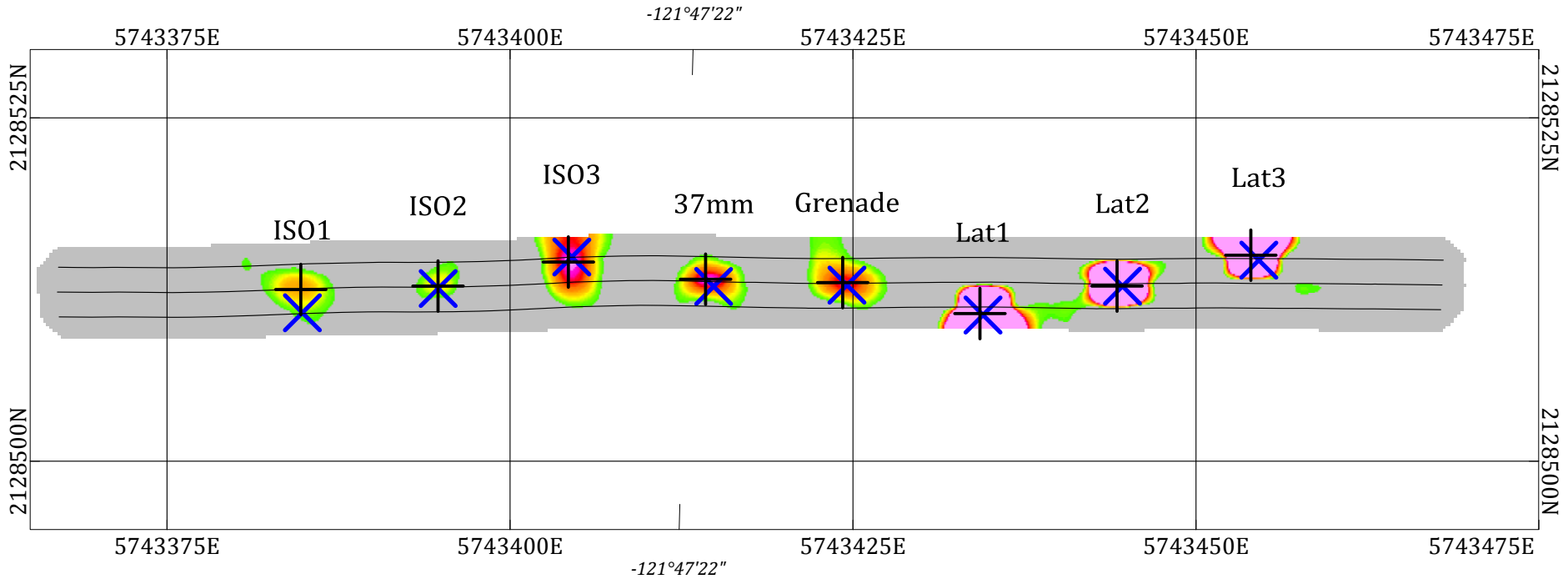


LEGEND

- + Geophysical Target
- × Buried Seed Item

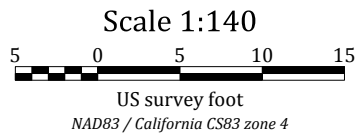
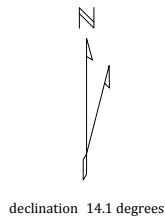
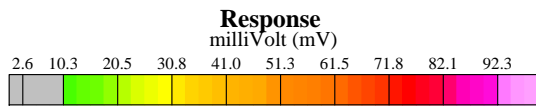





Fort Ord	
Parker Flats - E19	
Geophysical Test Strip Latency and Positional Test	
  	Date: 04/27/2010 Post - Test Latency = 0.3 sec Operator - Paul Novak

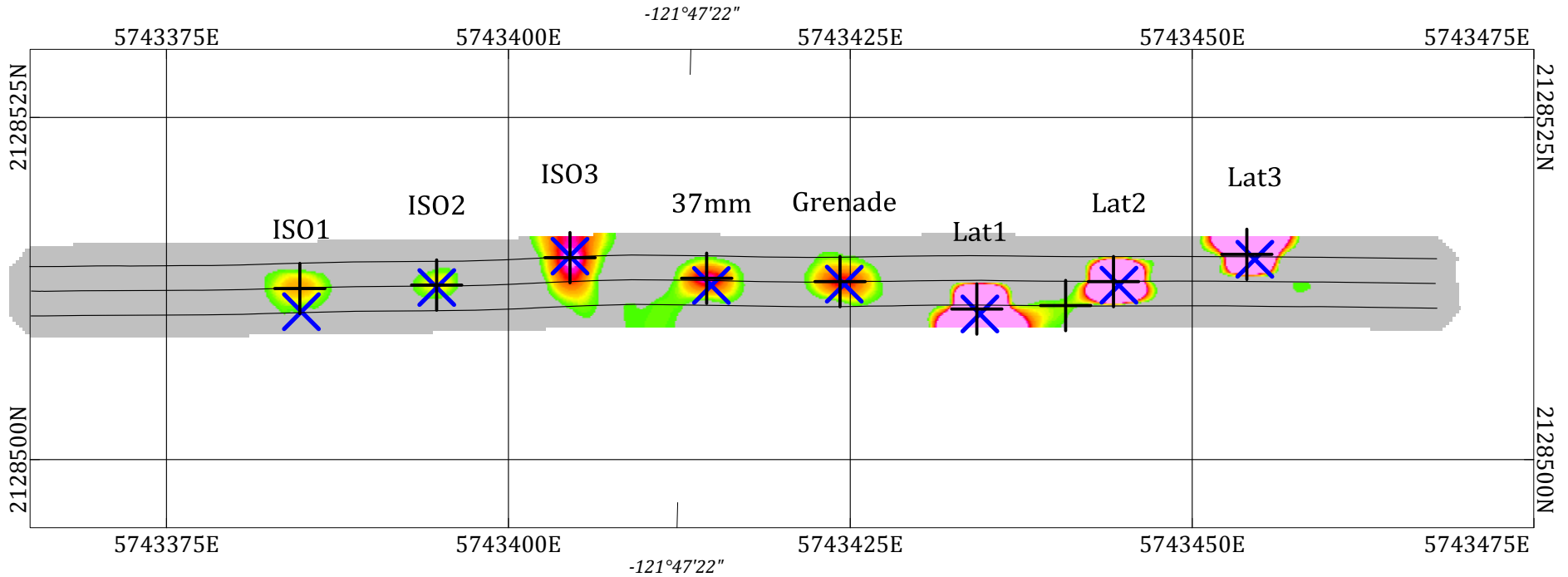


LEGEND

- + Geophysical Target
- × Buried Seed Item



Fort Ord	
Parker Flats - E19	
Geophysical Test Strip Latency and Positional Test	
  	Date: 04/28/2010 Pre - Test Latency = 0.3 sec Operator - Paul Novak



LEGEND

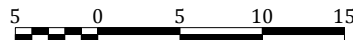
+ Geophysical Target

× Buried Seed Item

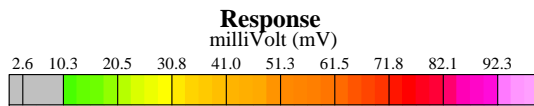


declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Fort Ord

Parker Flats - E19

Geophysical Test Strip
Latency and Positional Test



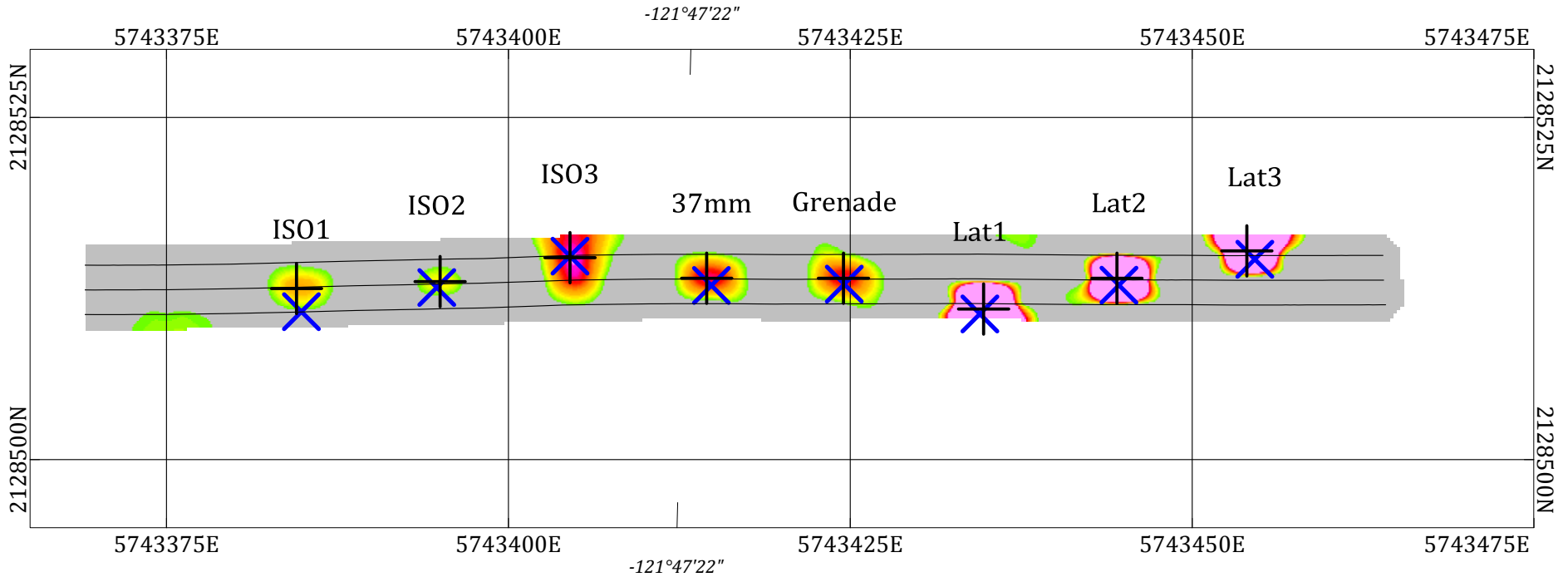
Date: 04/28/2010
Post - Test



Latency = 0.3 sec

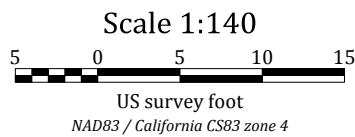
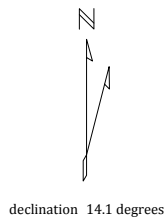
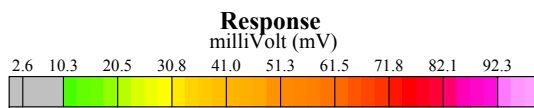





Operator -
Paul Novak

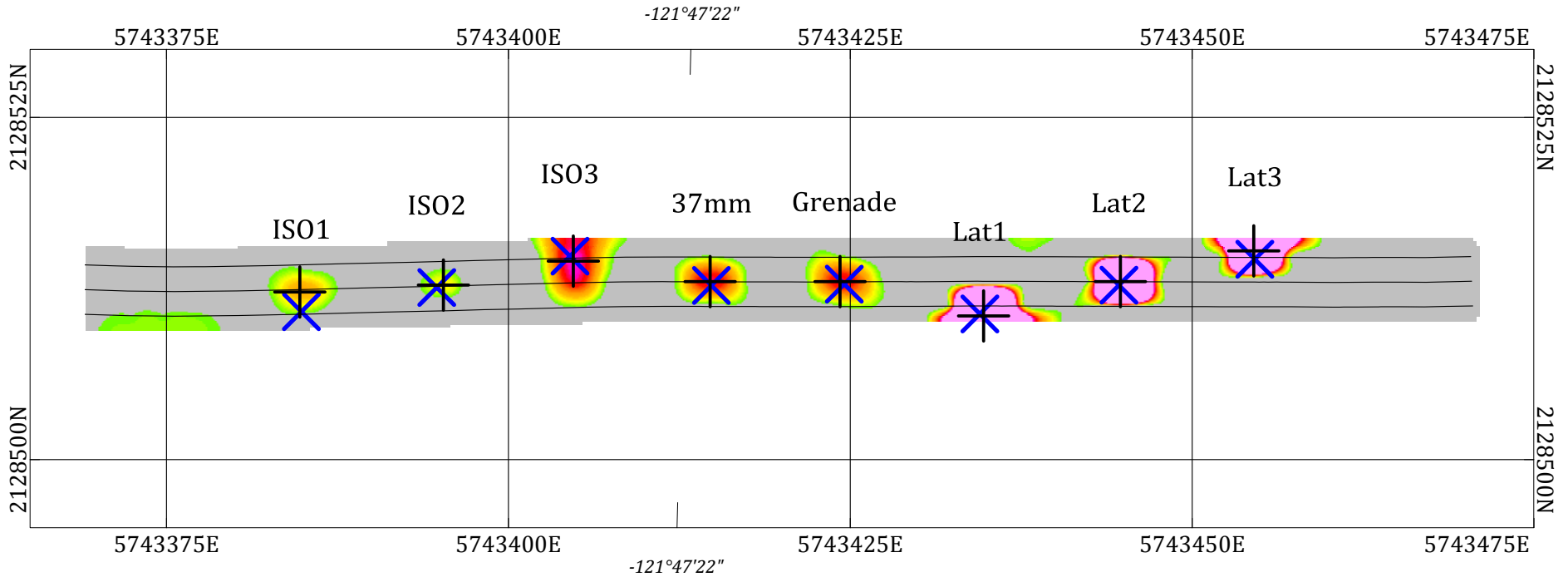


LEGEND

- + Geophysical Target
- × Buried Seed Item



Fort Ord	
Parker Flats-WA VII	
Geophysical Test Strip Latency and Positional Test	
  	Date: 09/01/2010 Pre - Test Latency = 0.3 sec Operator - Matt Gifford



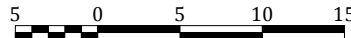
LEGEND

- + Geophysical Target
- X Buried Seed Item

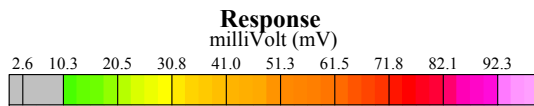


declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Fort Ord

Parker Flats-WA VII

Geophysical Test Strip
Latency and Positional Test



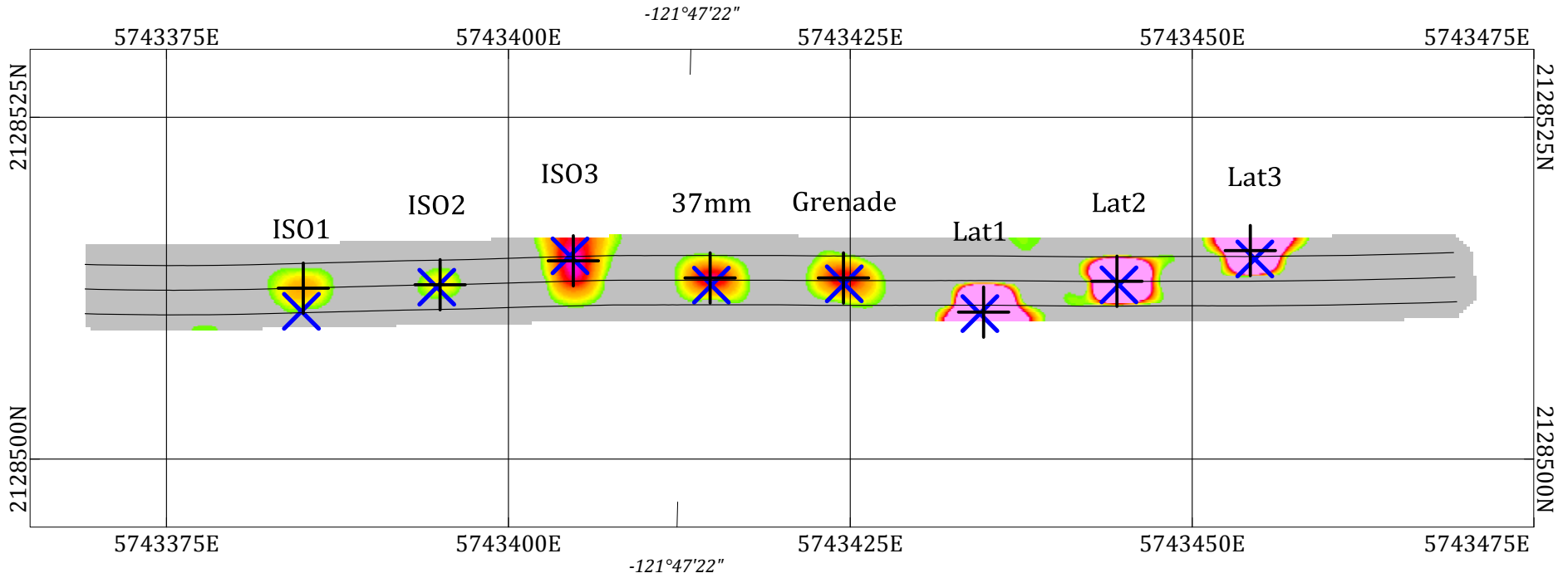
Date: 09/01/2010
Post - Test



Latency = 0.3 sec

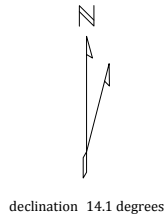


Operator -
Matt Gifford

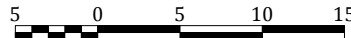


LEGEND

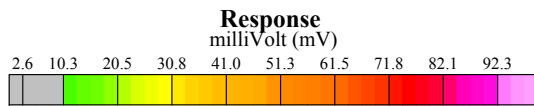
- + Geophysical Target
- × Buried Seed Item






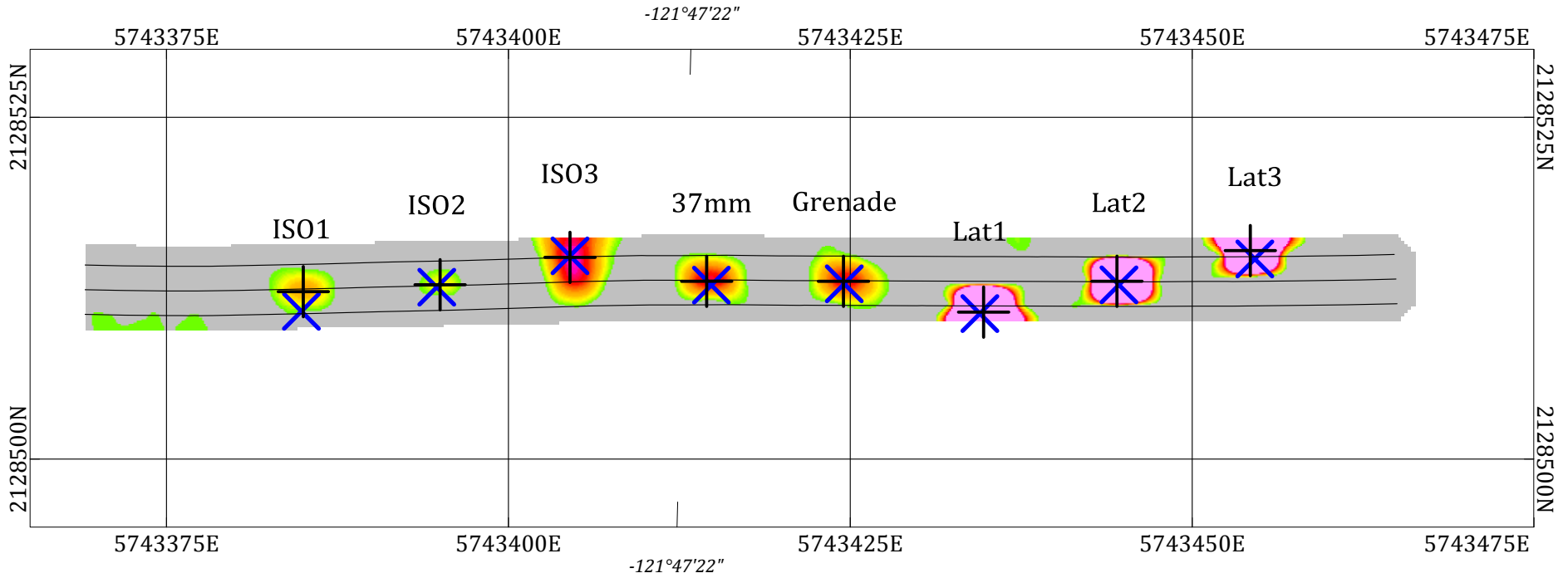
Scale 1:140



US survey foot
NAD83 / California CS83 zone 4

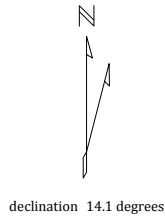


Fort Ord	
Parker Flats-WA VII	
Geophysical Test Strip Latency and Positional Test	
	Date: 09/02/2010 Pre - Test
	Latency = 0.2 sec
	Operator - Matt Gifford

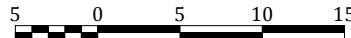


LEGEND

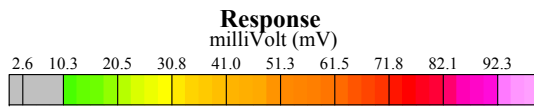
- + Geophysical Target
- × Buried Seed Item






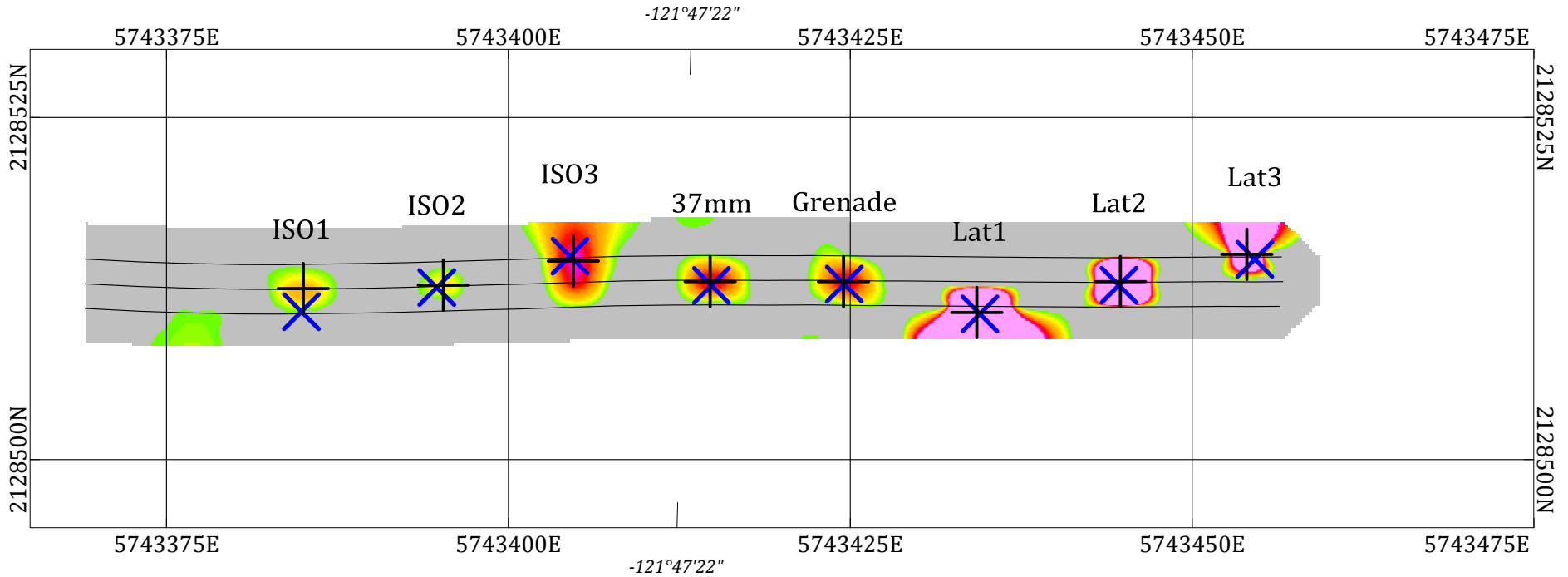
Scale 1:140



US survey foot
NAD83 / California CS83 zone 4

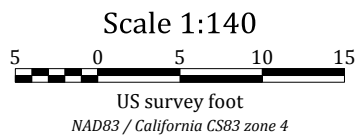
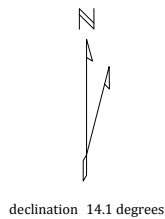
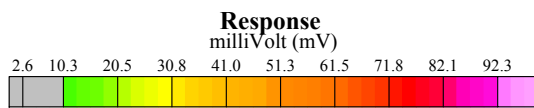





Fort Ord	
Parker Flats-WA VII	
Geophysical Test Strip Latency and Positional Test	
  	Date: 09/07/2010 Pre - Test Latency = 0.2 sec Operator - Matt Gifford

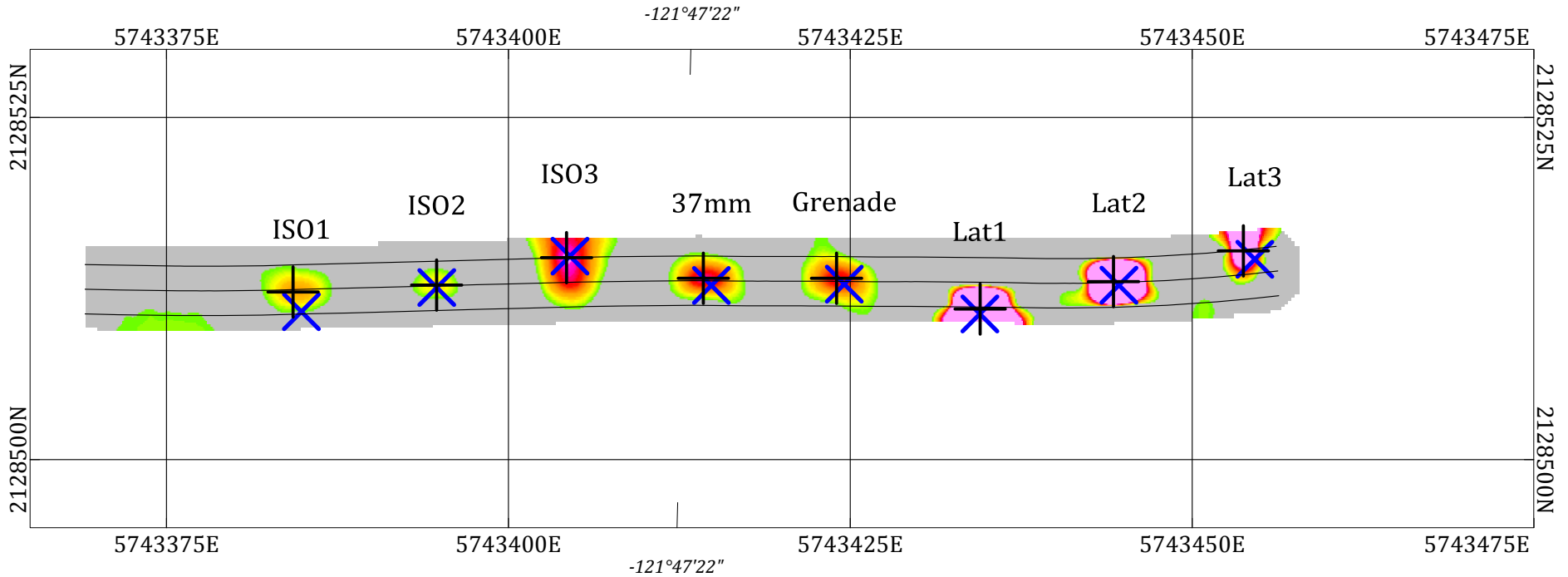


LEGEND

- + Geophysical Target
- X Buried Seed Item

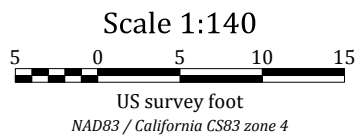
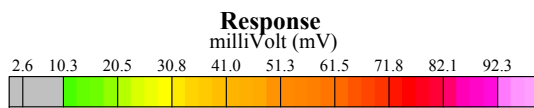
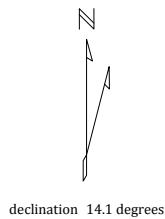





Fort Ord	
Parker Flats-WA VII	
Geophysical Test Strip Latency and Positional Test	
  	Date: 09/07/2010 Post - Test Latency = 0.2 sec Operator - Matt Gifford

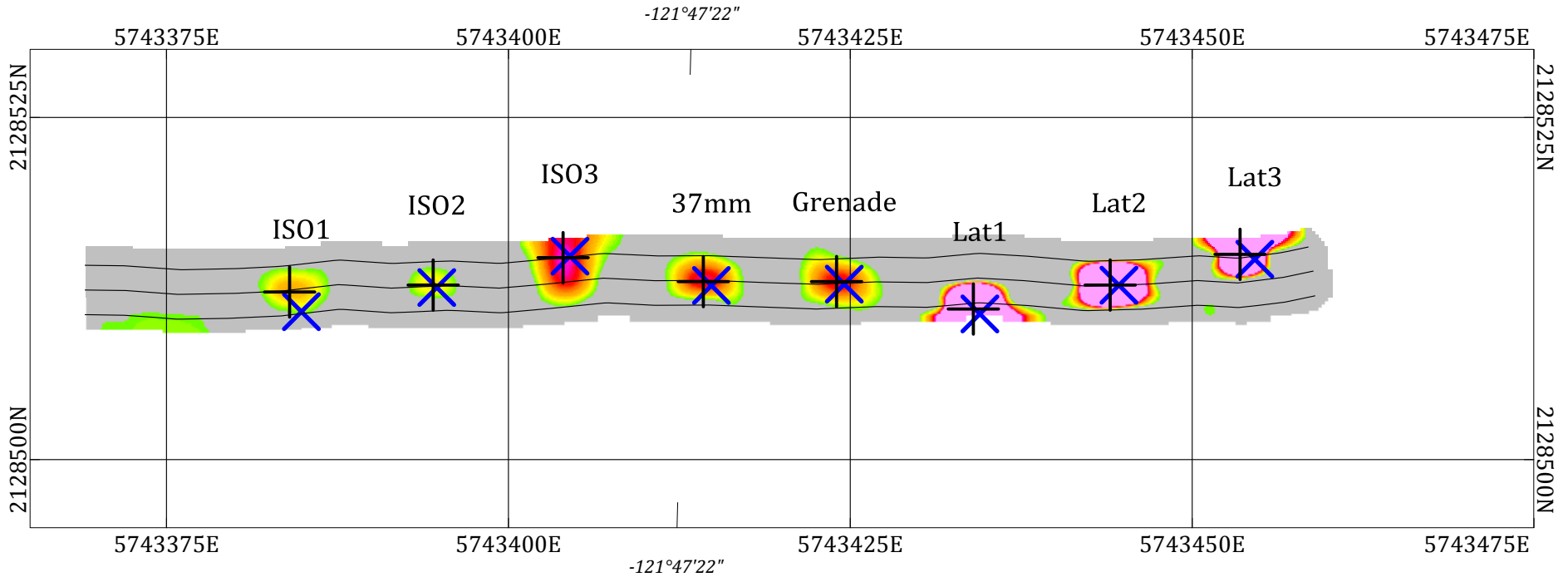


LEGEND

- + Geophysical Target
- X Buried Seed Item



Fort Ord	
Parker Flats-WA VII	
Geophysical Test Strip Latency and Positional Test	
	Date: 09/21/2010 Pre - Test
	Latency = 0.3 sec
	Operator - Matt Gifford



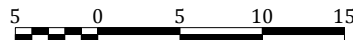
LEGEND

- + Geophysical Target
- × Buried Seed Item

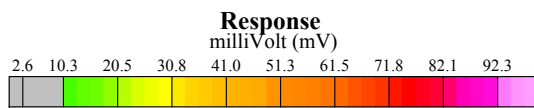


declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Fort Ord

Parker Flats-WA VII

Geophysical Test Strip
Latency and Positional Test



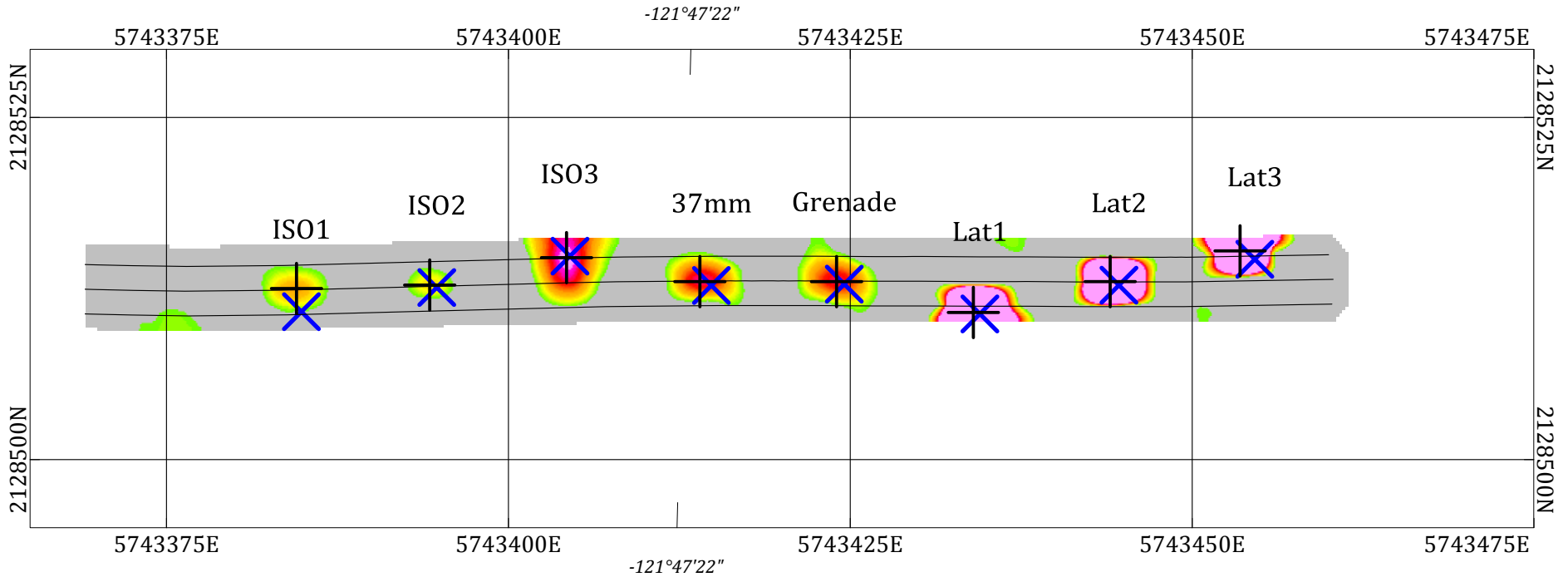
Date: 09/21/2010
Post - Test



Latency = 0.2 sec

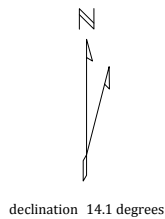


Operator -
Matt Gifford

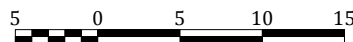


LEGEND

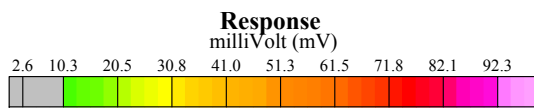
- + Geophysical Target
- × Buried Seed Item






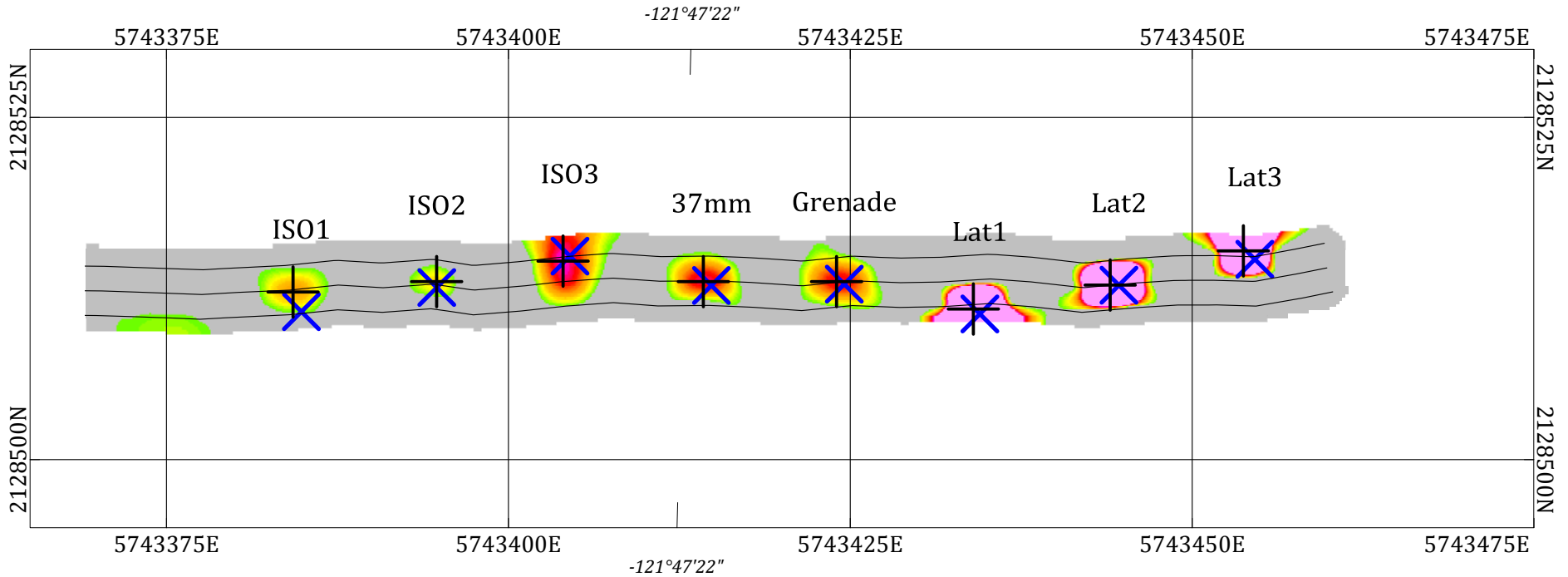
Scale 1:140



US survey foot
NAD83 / California CS83 zone 4

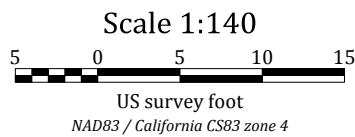
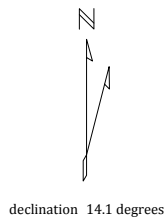
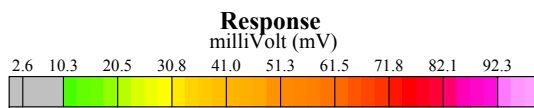





Fort Ord	
Parker Flats-WA VII	
Geophysical Test Strip Latency and Positional Test	
  	Date: 09/22/2010 Pre - Test Latency = 0.3 sec Operator - Matt Gifford

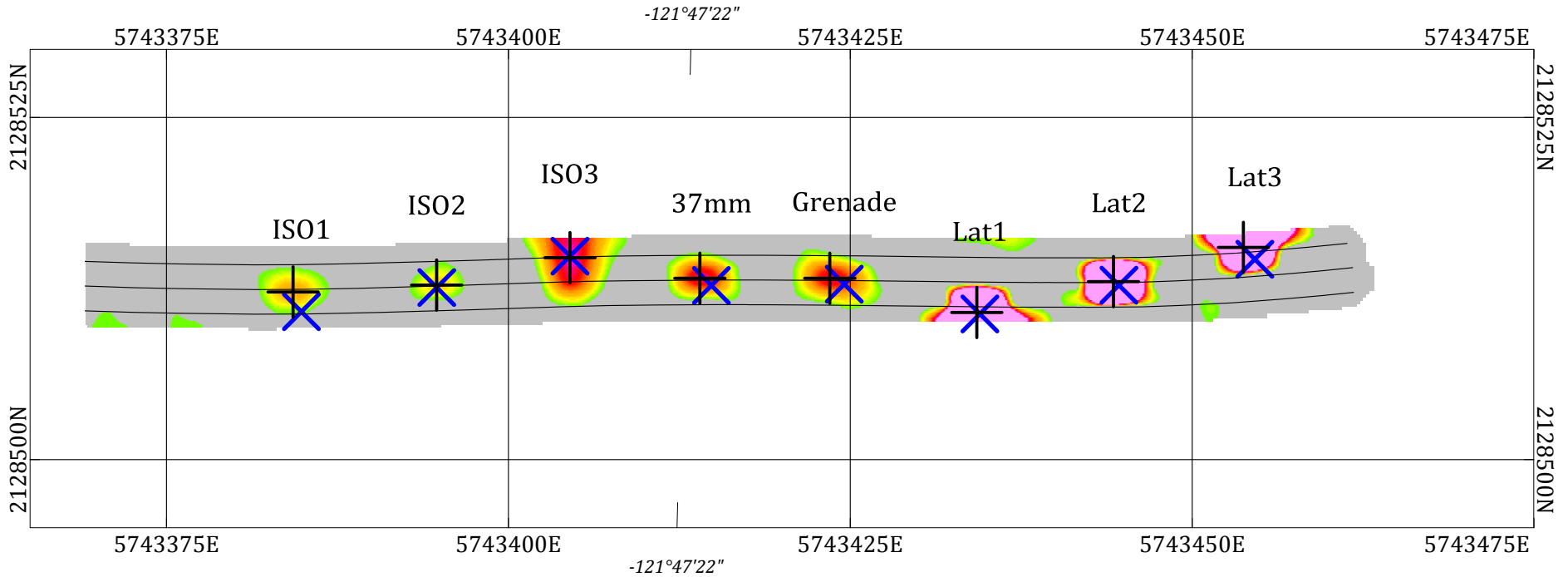


LEGEND

- + Geophysical Target
- × Buried Seed Item

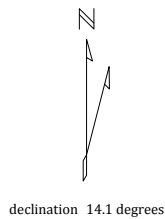


Fort Ord	
Parker Flats-WA VII	
Geophysical Test Strip Latency and Positional Test	
	Date: 09/22/2010 Post - Test
	Latency = 0.2 sec
	Operator - Matt Gifford

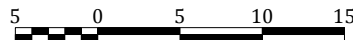


LEGEND

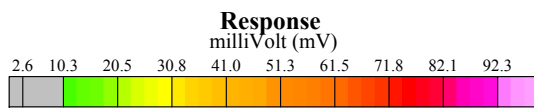
- + Geophysical Target
- × Buried Seed Item






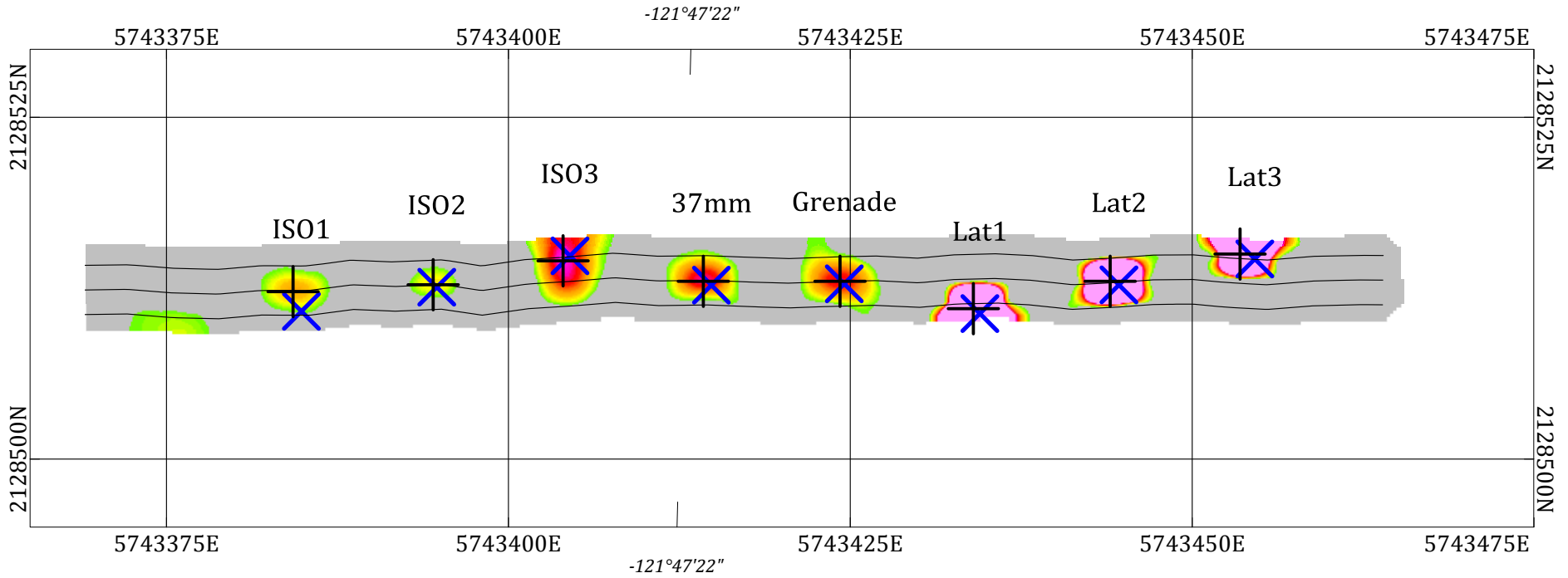
Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Fort Ord	
Parker Flats-WA VII	
Geophysical Test Strip Latency and Positional Test	
	Date: 09/29/2010 Pre - Test
	Latency = 0.3 sec
	Operator - Matt Gifford



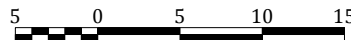
LEGEND

- + Geophysical Target
- × Buried Seed Item

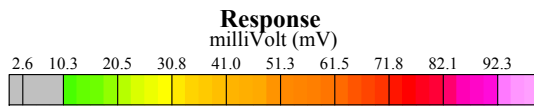


declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Fort Ord

Parker Flats-WA VII

Geophysical Test Strip
Latency and Positional Test



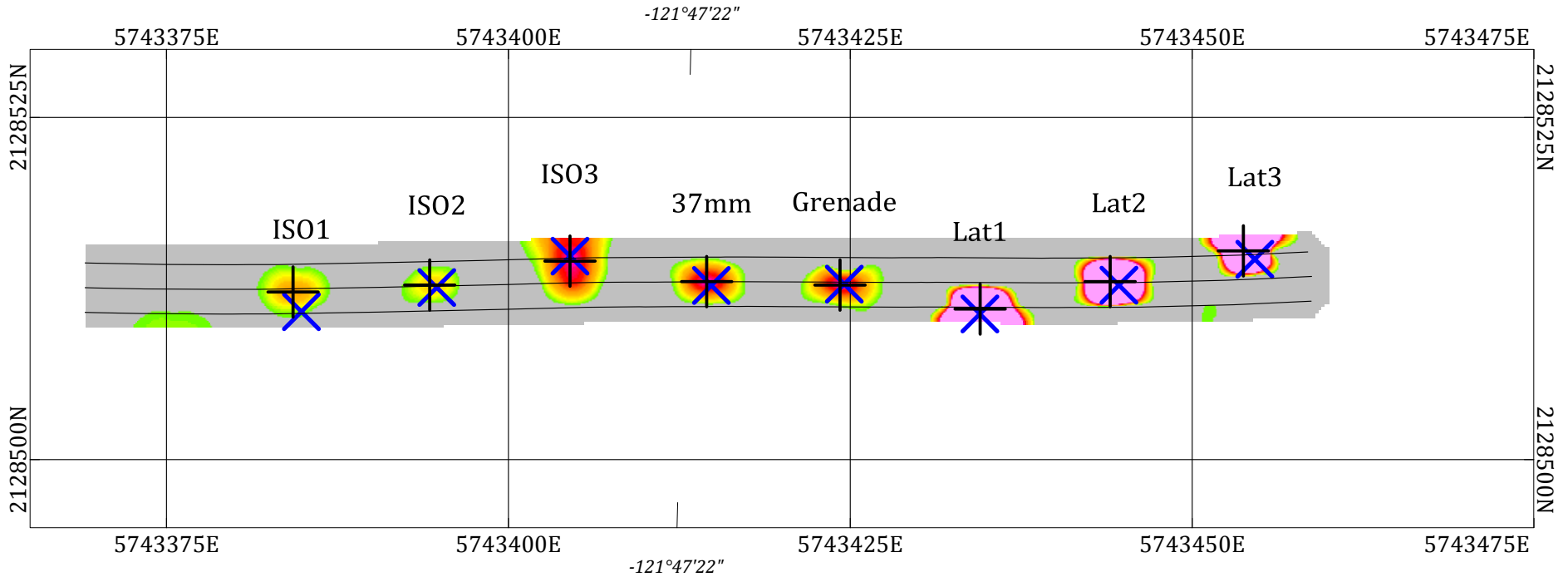
Date: 09/29/2010
Post - Test



Latency = 0.2 sec

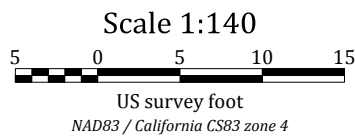
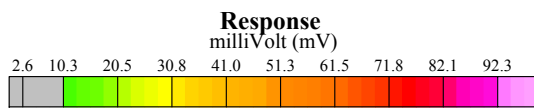
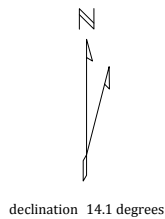





Operator -
Matt Gifford

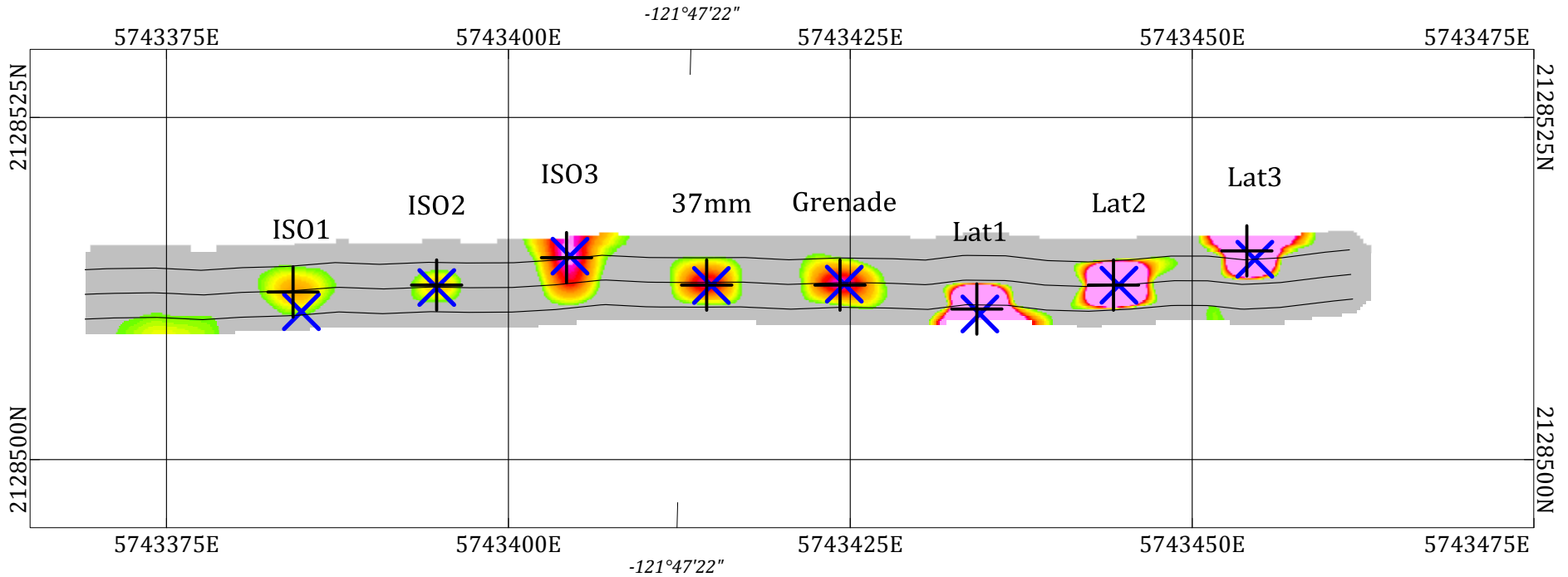


LEGEND

- + Geophysical Target
- × Buried Seed Item



Fort Ord	
Parker Flats-WA VII	
Geophysical Test Strip Latency and Positional Test	
  	Date: 12/21/2010 Pre - Test Latency = 0.3 sec Operator - Matt Gifford



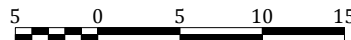
LEGEND

- + Geophysical Target
- × Buried Seed Item

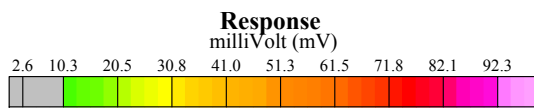


declination 14.1 degrees

Scale 1:140



US survey foot
NAD83 / California CS83 zone 4



Fort Ord

Parker Flats-WA VII

Geophysical Test Strip
Latency and Positional Test



Date: 12/21/2010
Post - Test



Latency = 0.2 sec



Operator -
Matt Gifford

