



Promoting Earth science by advancing high-precision techniques  
for the measurement of crustal deformation.

All fields are required unless otherwise noted. Use of this form requires JavaScript.

Submitted By:

4 CH ID:

Station Name:

Site Network:

Project:

City:

State/Province:

Country:

Tectonic Plate:  [Help](#)

Decimal Degrees Latitude:    
(Boulder, CO is 40.000 N)

Decimal Degrees Longitude:    
(Boulder, CO is 105.267 W)

Elevation:   
(meters)

Date Monument Established:  
MM/DD/YYYY HH:MM [UTC conversion](#)



&lt;&lt;&lt; May 2010

S	M	T	W	T
25	26	27	28	29
2	3	4	5	6
9	10	11	12	13
16	17	18	19	20
23	24	25	26	27
30	31	1	2	3

Monument Type

Marker Type

Monument Description:

Optional

IERS DOMES Number

Type "N/A" if a DOMES Number does not exist

PI:

Agency:

RINEX Comments:

N/A

Optional

Engineer Comments:

N/A

Optional

Receiver Model:

TRIMBLE NETRS

[IGS Definitions](#)

Date Installed:

4/28/2010

MM/DD/YYYY [UTC conversion](#)

T 00:06

<<< May 2010

S	M	T	W	T
25	26	27	28	29
2	3	4	5	6
9	10	11	12	13
16	17	18	19	20
23	24	25	26	27
30	31	1	2	3

Serial Number:

4752143447

Type "N/A" if no S/N exists

**Rx Equip Cross Check**

No match

UNAVCO ID:

N/A

Type "N/A" if no UVID exists

Firmware:

1.2-5 22 Oct 2007

Elevation Cutoff:

5

(degrees)

Antenna Model:

TRM41249.00

[IGS Definitions](#)

Date Installed:

4/28/2010

MM/DD/YYYY [UTC conversion](#)

T 00:00

<<< May 2010

S	M	T	W	T
25	26	27	28	29
2	3	4	5	6
9	10	11	12	13
16	17	18	19	20
23	24	25	26	27
30	31	1	2	3

Serial Number:

60243806

Type "N/A" if no S/N exists

**Ant Equip Cross Check**

No match

UNAVCO ID:

N/A

Type "N/A" if no UVID exists

Height:

0

(meters)

Position/Measurement Type:

VERTICAL

Radome Model:

SCIT

[IGS Definitions](#)

Radome Serial Number:

n/a

Type "N/A" if no S/N exists

Metpack Model:

--Select One--

New Permanent Station Form

Date Installed:

MM/DD/YYYY [UTC conversion](#)

T 00:00

<< May 2010

S	M	T	W	T
25	26	27	28	29
2	3	4	5	6
9	10	11	12	13
16	17	18	19	20
23	24	25	26	27
30	31	1	2	3

Serial Number:

Type "N/A" if no S/N exists

UNAVCO ID:

Type "N/A" if no UVID exists

Height Diff to Antenna:

(meters)

Data Sampling Interval:

(secs)

Accuracy:

(% rel h)

Aspiration:

(UNASPIRATED/NATURAL/FAN/etc)

Calibration Date:

MM/DD/YYYY [UTC conversion](#)

T 00:00

<< May 2010

S	M	T	W	T
25	26	27	28	29
2	3	4	5	6
9	10	11	12	13
16	17	18	19	20
23	24	25	26	27
30	31	1	2	3

Metpack Notes:

Optional



[Home](#) | [About Us](#) | [Contact Us](#) | [Support](#) | [Search](#) | [Facility](#) | [PBO](#) | [Education & Outreach](#)

Comments: [webmaster@unavco.org](mailto:webmaster@unavco.org)

[© 2010 UNAVCO, Inc.](#)