

CSRS-PPP

(Processing Software Version: 1.04 1087)



Processing Summary for ARR21431.02o

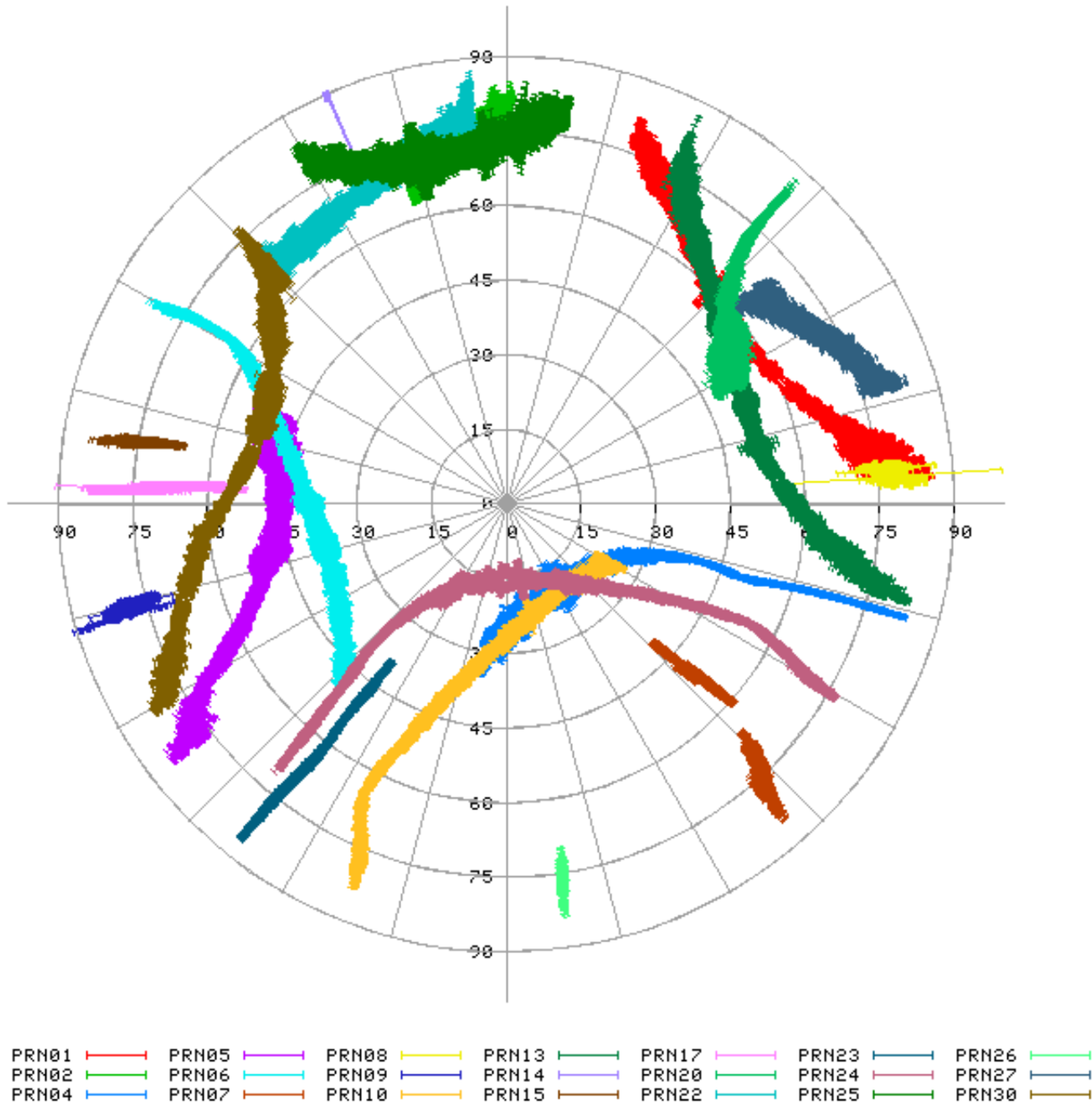
Data Start		Data End
2002-05-23 14:08:01.00		2002-05-23 18:41:30.00
Apri / A posteriori Phase Std		Apri / A posteriori Code Std
0.015m / 0.007m		2.0m / 1.287m
Observations	Frequency	Mode
Phase and Code	L1 and L2	Kinematic
Elevation Cut-Off	Rejected Epochs	Estimation Step
10.000 degrees	0.00 %	Same as Input RINEX File
Antenna Model	APC to ARP	ARP to Marker
Ball MciroStrip	Ant. not in PPP (0 m)	0.000 m

(APC = antenna phase center; ARP = antenna reference point)

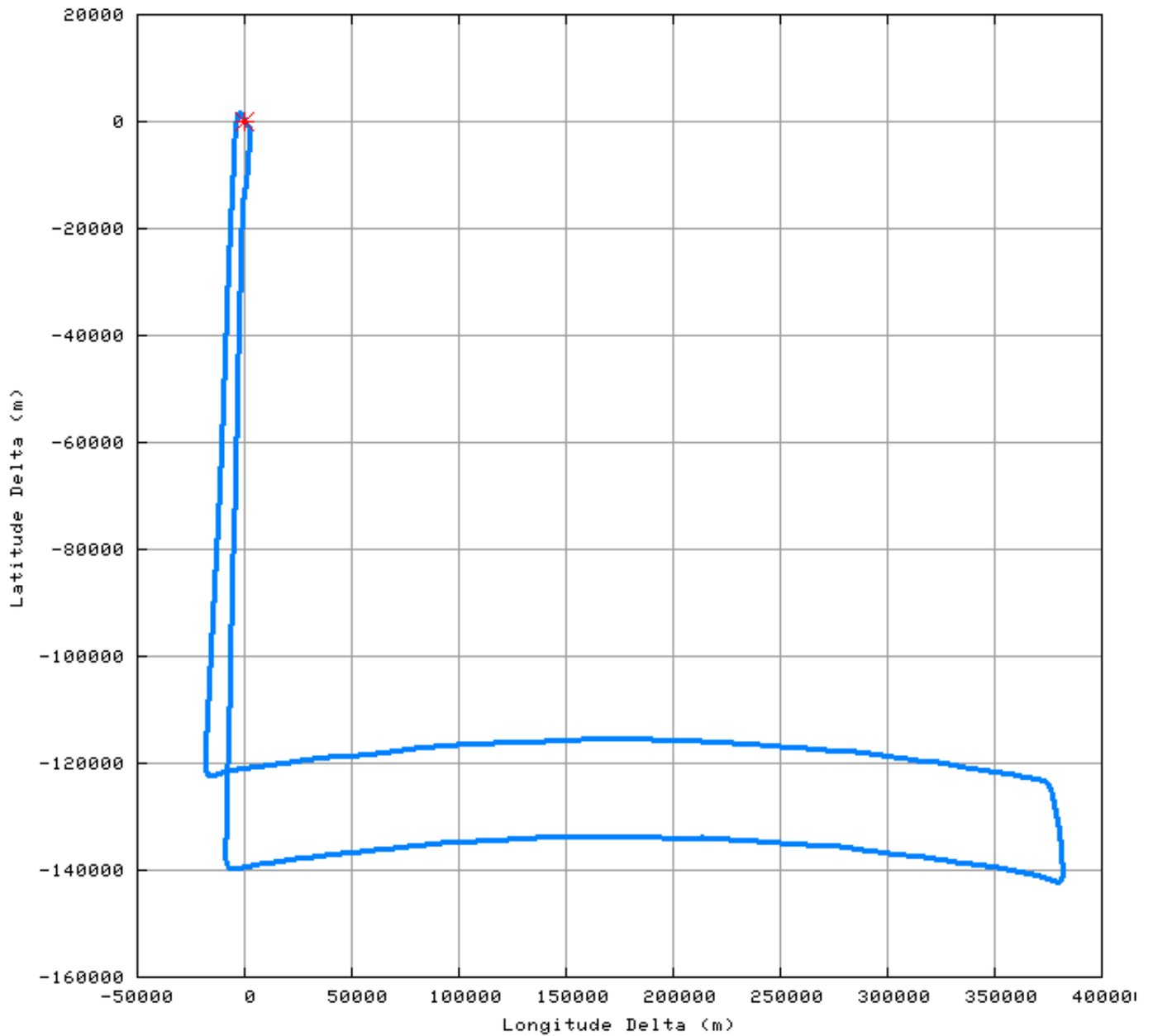
Estimated ITRF Positions for ARR21431.02o can be found in ARR21431.02o.pos file

Estimated Parameters & Observations Statistics

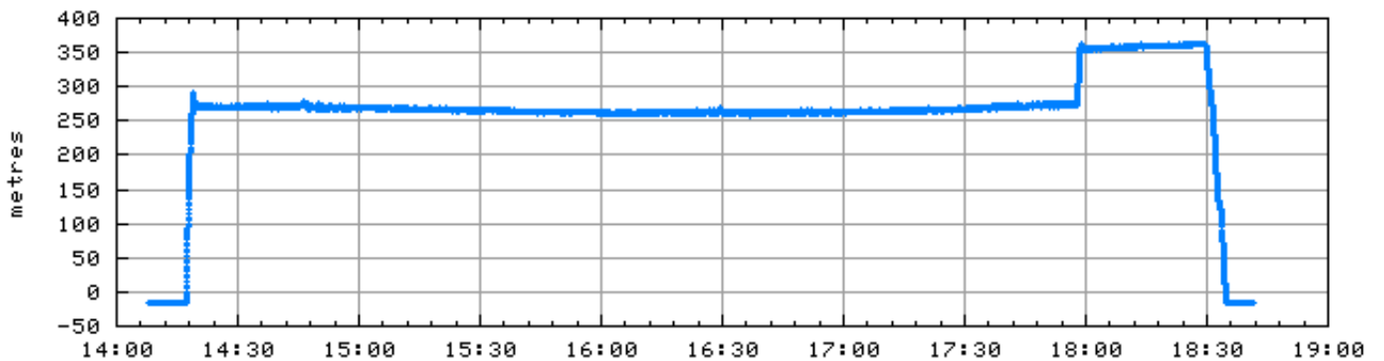
Pseudo-Range Residuals Sky Distribution



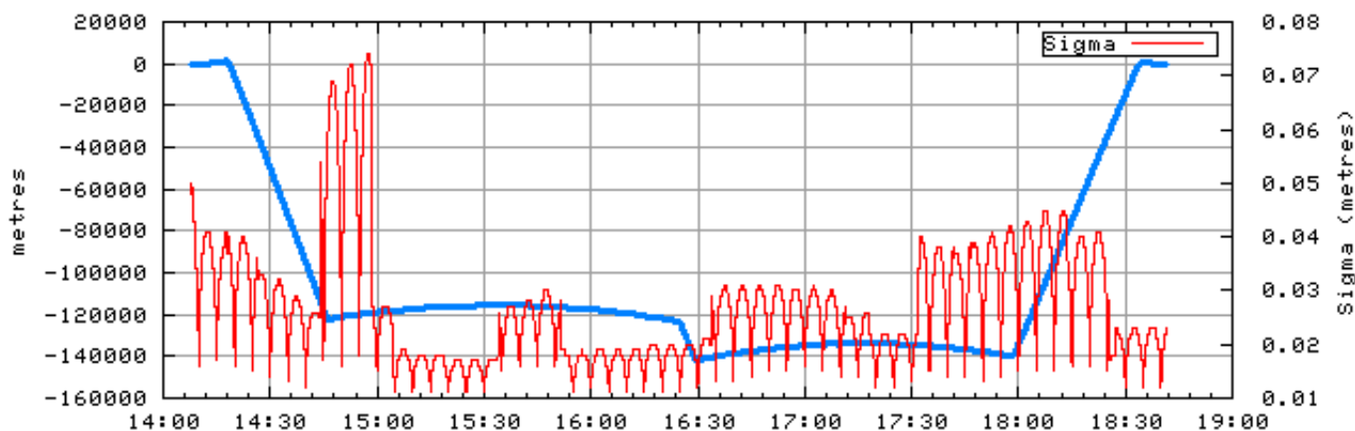
Displacement wrt Apriori Latitude (68 46 10.0500)
and Apriori Longitude (-81 13 33.1554)



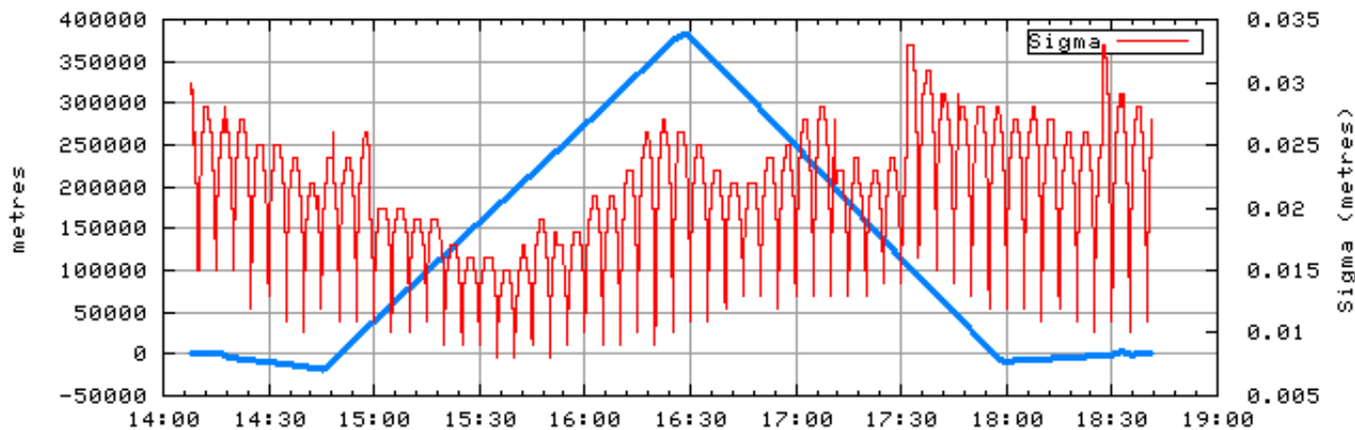
Ellipsoidal Height Profile (2002-05-23 18:41:30.00 GPS)



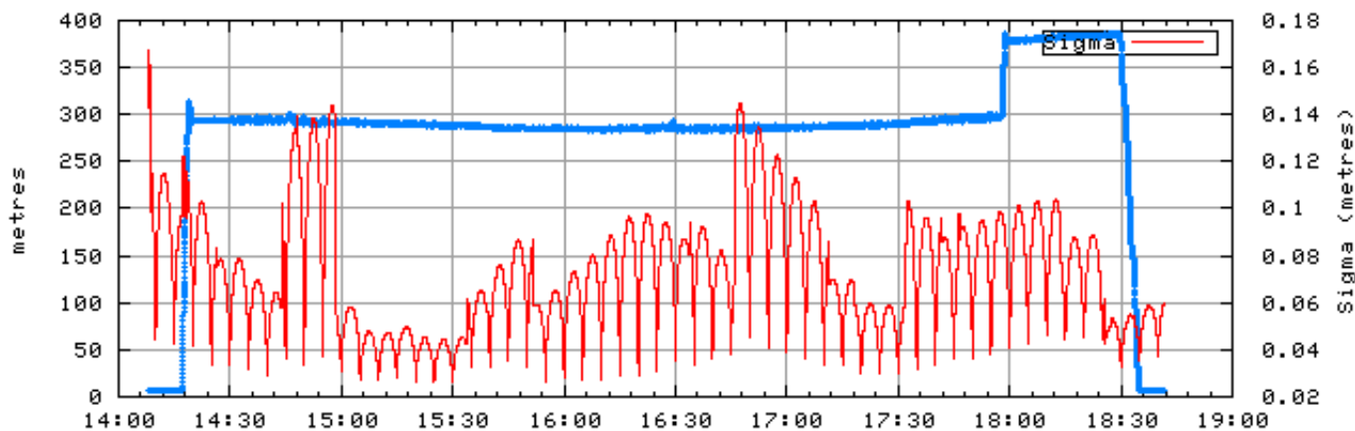
Latitude Differences (2002-05-23 18:41:30.00 GPS)



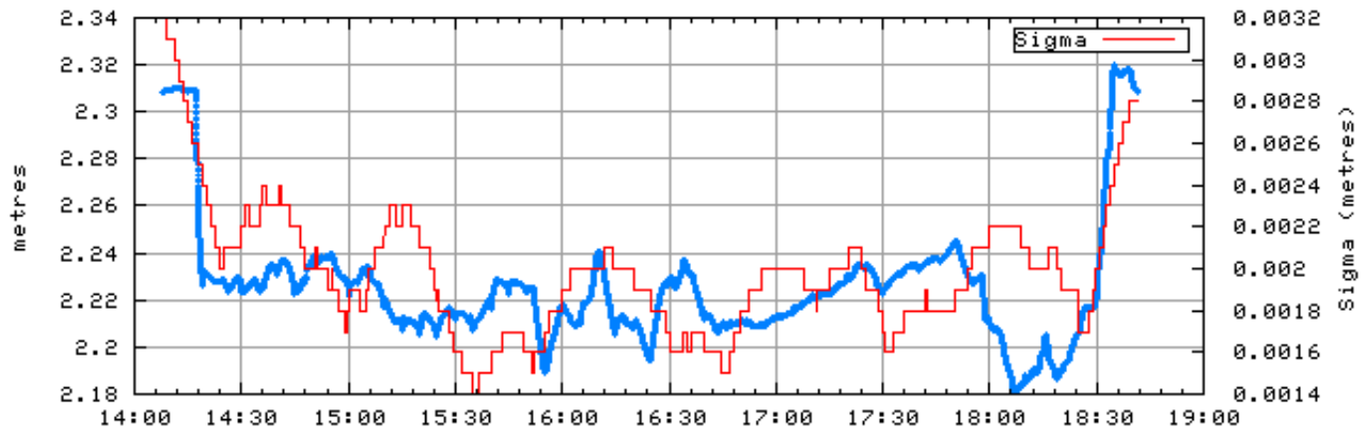
Longitude Differences (2002-05-23 18:41:30.00 GPS)



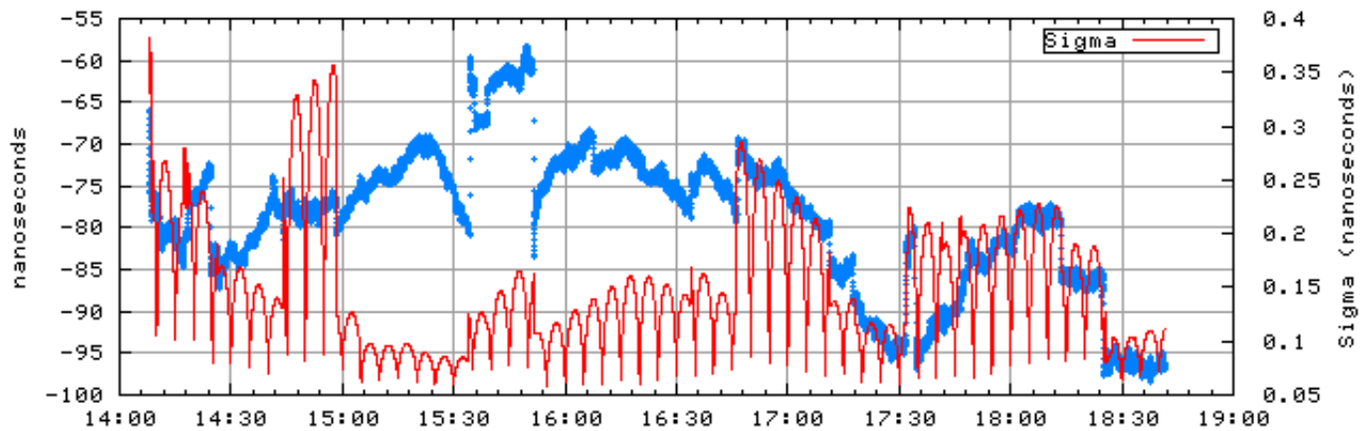
Height Differences (2002-05-23 18:41:30.00 GPS)



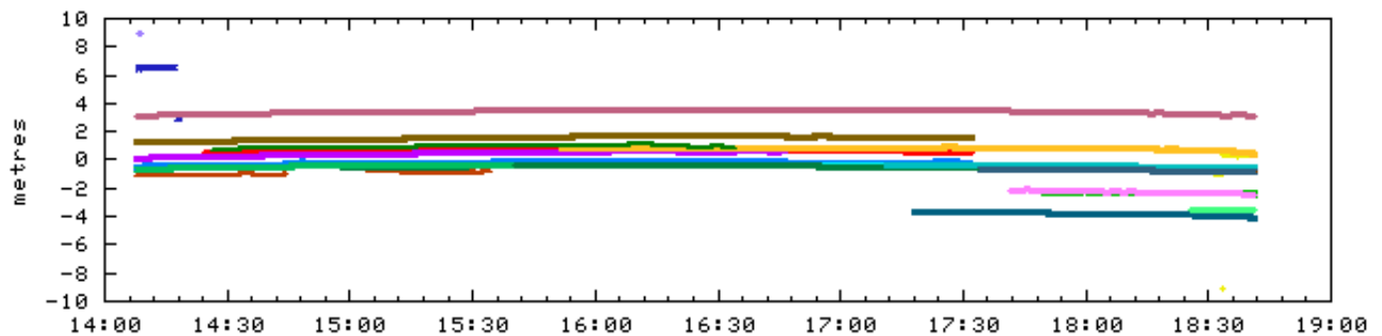
Estimated Tropospheric Zenith Delay (2002-05-23 18:41:30.00 GPS)



Station Clock Offset (2002-05-23 18:41:30.00 GPS)

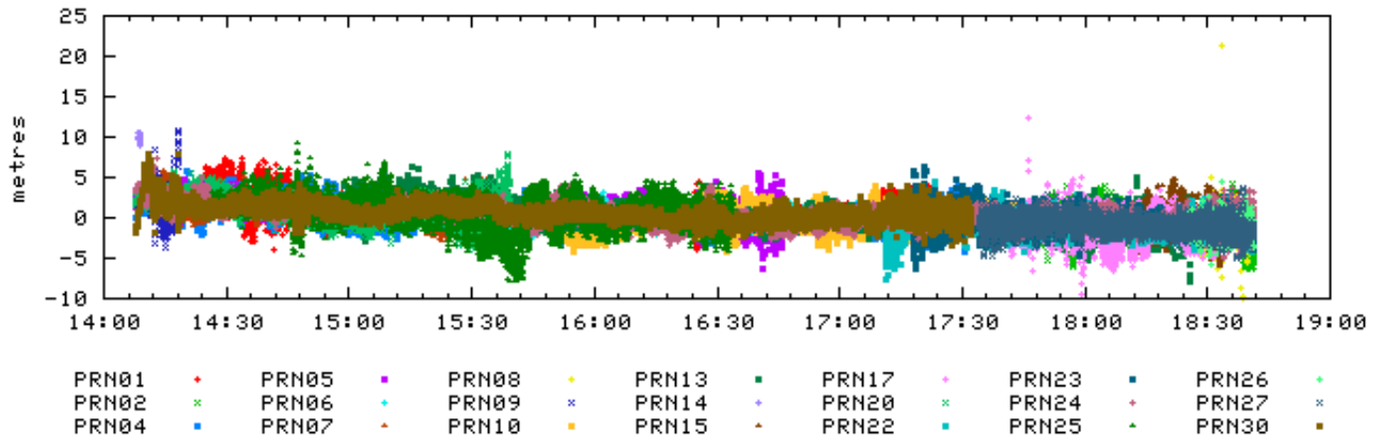


Ambiguities (2002-05-23 18:41:30.00 GPS)

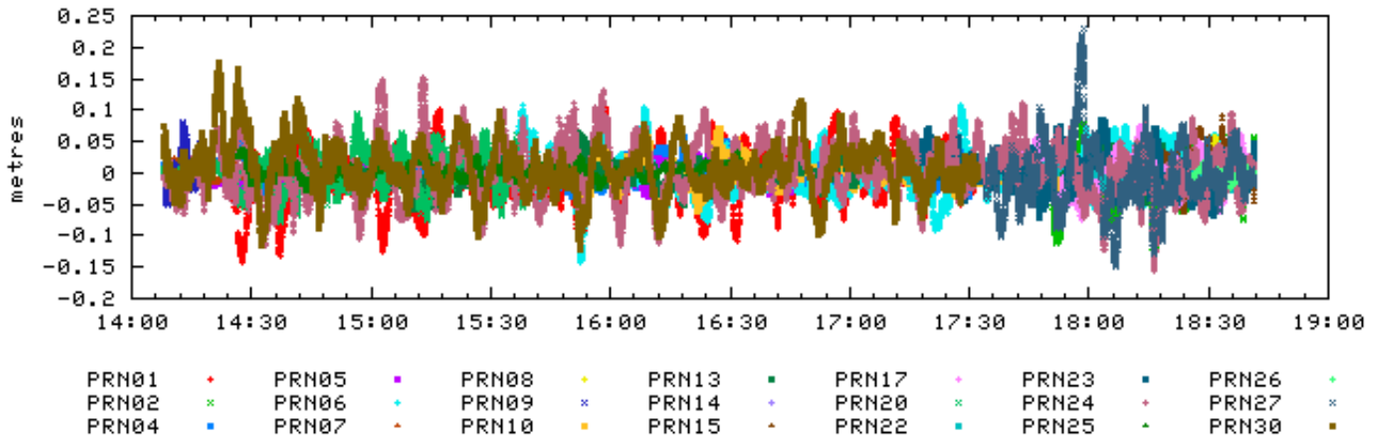


- | | | | | | | | | | | | | | |
|-------|---|-------|---|-------|---|-------|---|-------|---|-------|---|-------|---|
| PRN01 | + | PRN05 | • | PRN08 | • | PRN13 | • | PRN17 | • | PRN23 | • | PRN26 | • |
| PRN02 | x | PRN06 | • | PRN09 | x | PRN14 | • | PRN20 | x | PRN24 | • | PRN27 | x |
| PRN04 | • | PRN07 | • | PRN10 | • | PRN15 | • | PRN22 | • | PRN25 | • | PRN30 | • |

Pseudo-Range Residuals (2002-05-23 18:41:30.00 GPS)



Carrier-Phase Residuals (2002-05-23 18:41:30.00 GPS)



~~~ Disclaimer ~~~

**Natural Resources Canada does not assume any liability deemed to have been caused directly or indirectly by any content of its PPP-On-Line positioning service.**

**If you have any questions, please feel free to contact:**

**Geodetic Survey Division  
Canada Centre for Remote Sensing  
Natural Resources Canada  
Government of Canada  
615 Booth Street, Room 440  
Ottawa, Ontario K1A 0E9  
Phone:613-995-4410 FAX: 613-995-3215  
EMail: [information@geod.nrcan.gc.ca](mailto:information@geod.nrcan.gc.ca)**



Natural Resources  
Canada

Ressources naturelles  
Canada

Canada