

CSRS-PPP

(Processing Software Version: 1.04 1087)



Processing Summary for unbj2050.09o

Data Start	Data End	
2009-07-24 00:00:00.00	2009-07-24 23:59:30.00	
Apri / Aposteriori Phase Std	Apri / Aposteriori Code Std	
0.015m / 0.011m	2.0m / 0.820m	
Observations	Frequency	Mode
Phase and Code	L1 and L2	Static
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
JPSREGANT_DD_E NONE	0.077 m	0.300 m

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

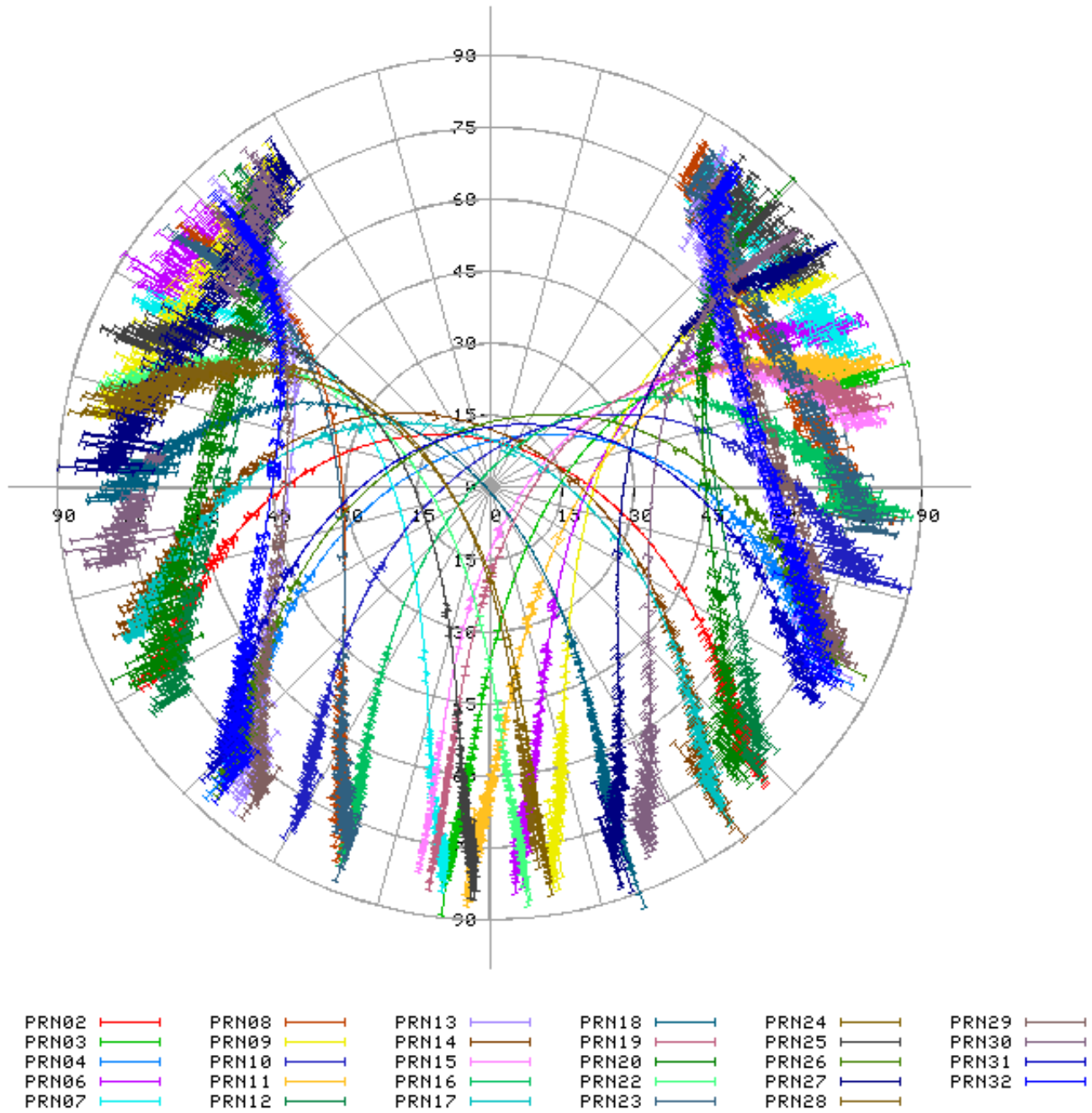
Estimated Position for unbj2050.09o

	Latitude (+n)	Longitude (+e)	Ell. Height
	(dms)	(dms)	(m)
ITRF05	45 57 00.7544	-66 38 30.1402	22.766
Sigmas	0.003 m	0.005 m	0.011 m
Apriori	45 57 00.781	-66 38 30.160	23.532
Estimated - Apriori	-0.826 m	0.422 m	-0.767 m
Orthometric Height CGVD28 (HTv2.0)	46.289 m	(click here for model and accuracy)	

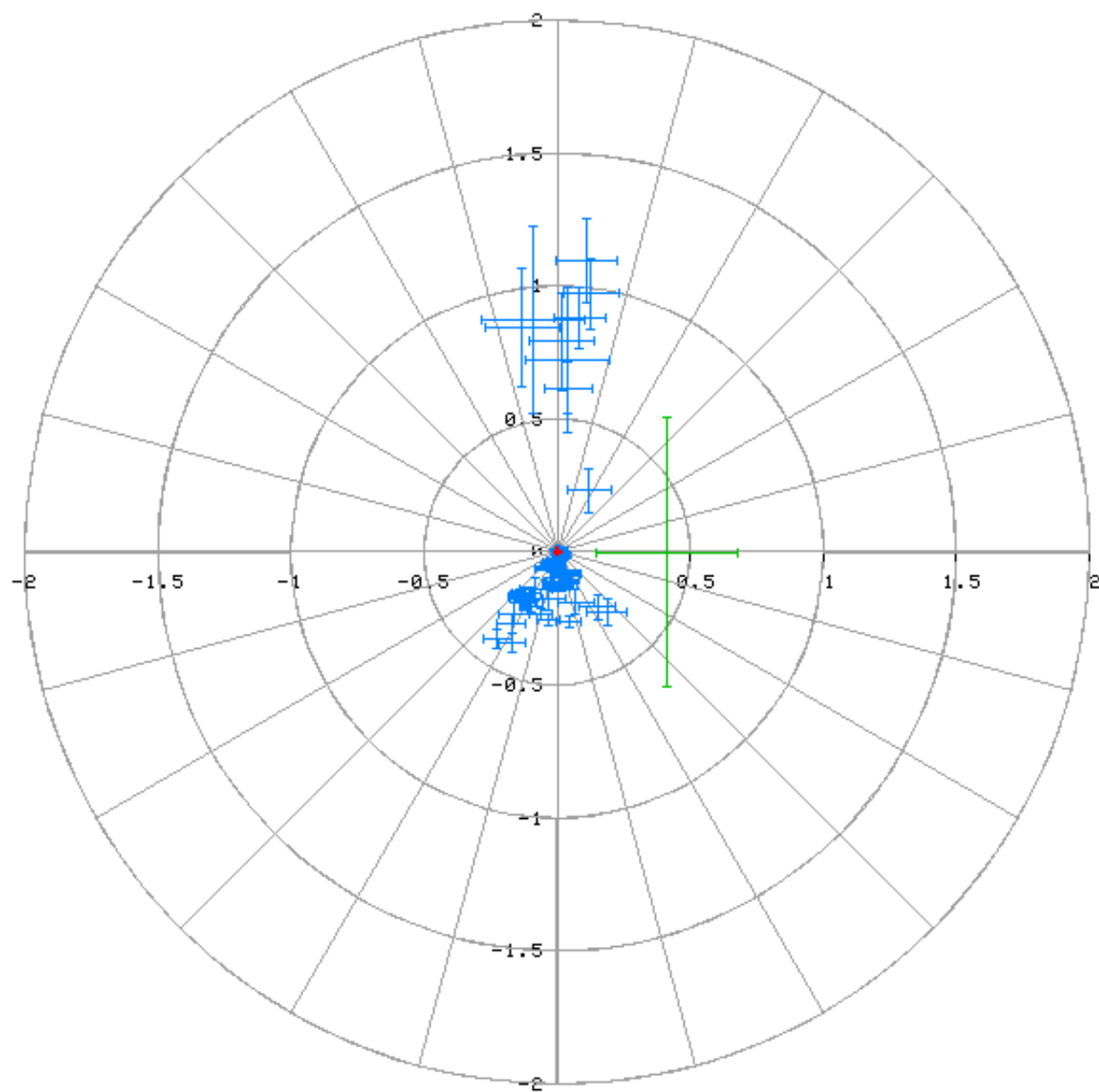
(Coordinates from RINEX file used as apriori position)

Estimated Parameters & Observations Statistics

Pseudo-Range Residuals Sky Distribution

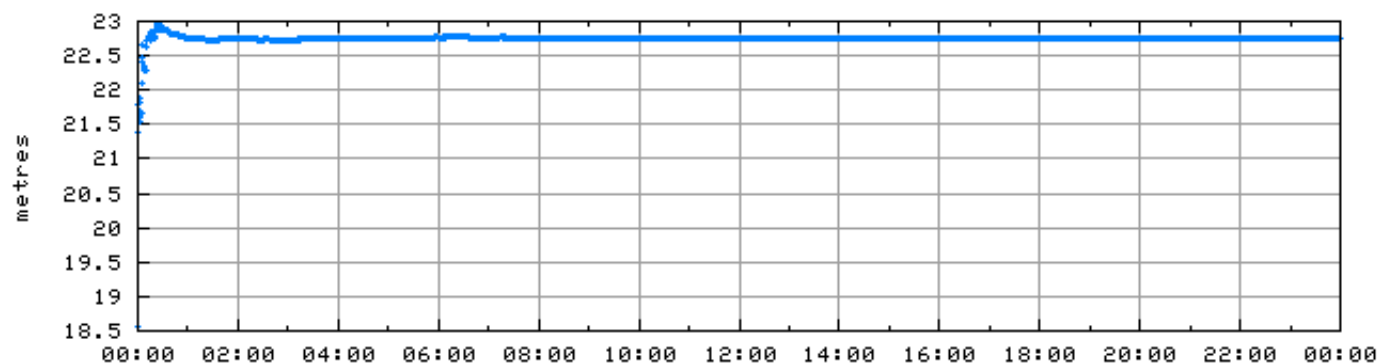


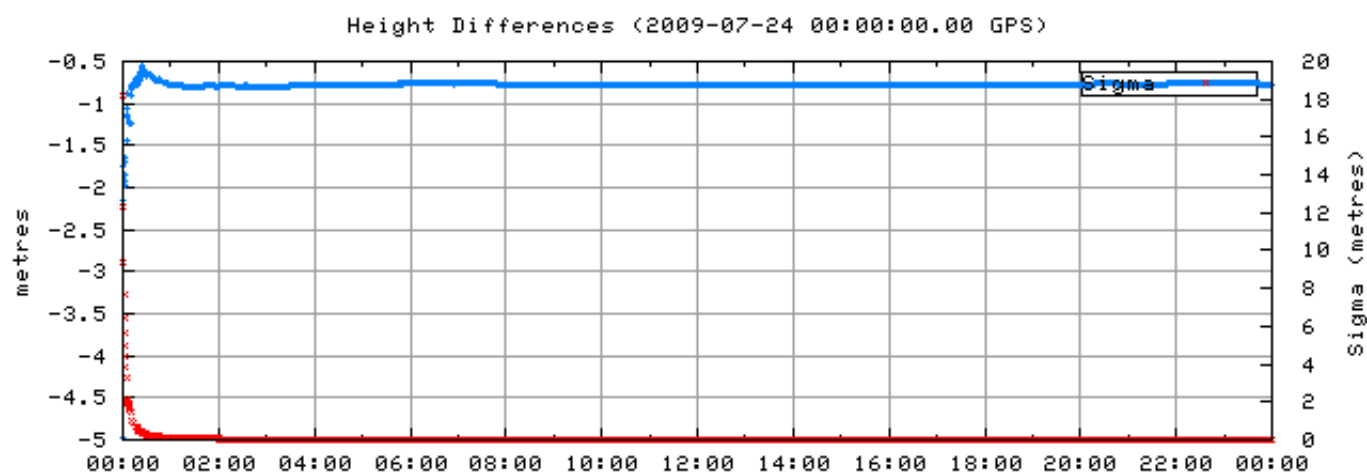
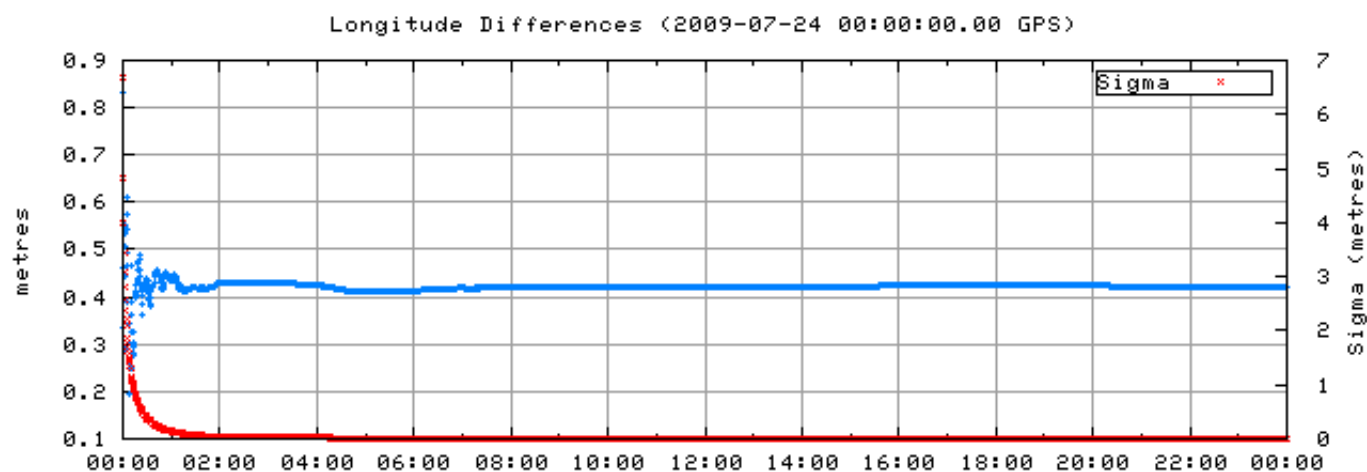
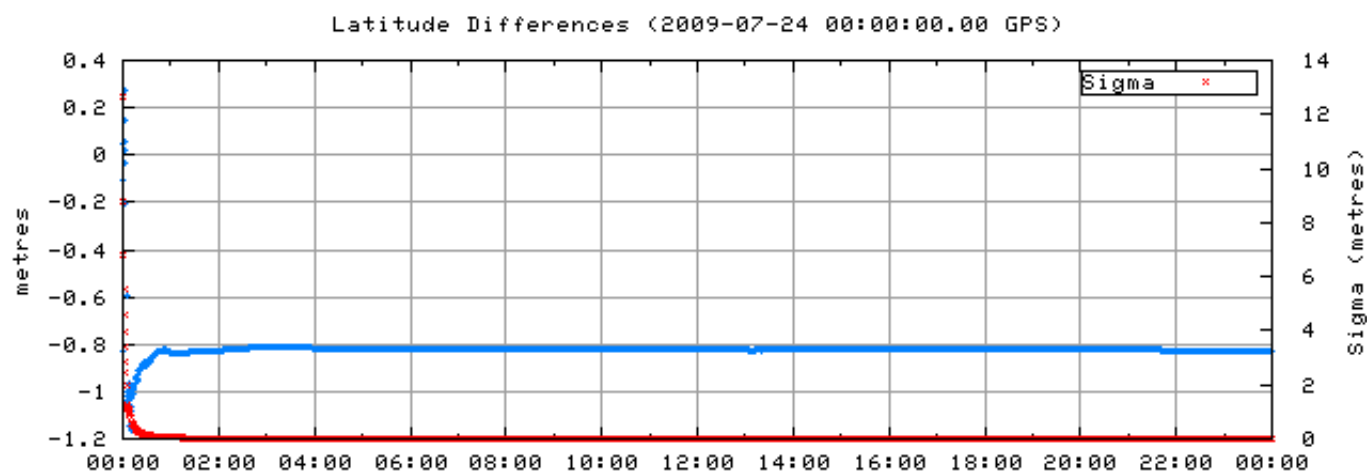
Corrections to apriori position (minus final corrections) (metres)

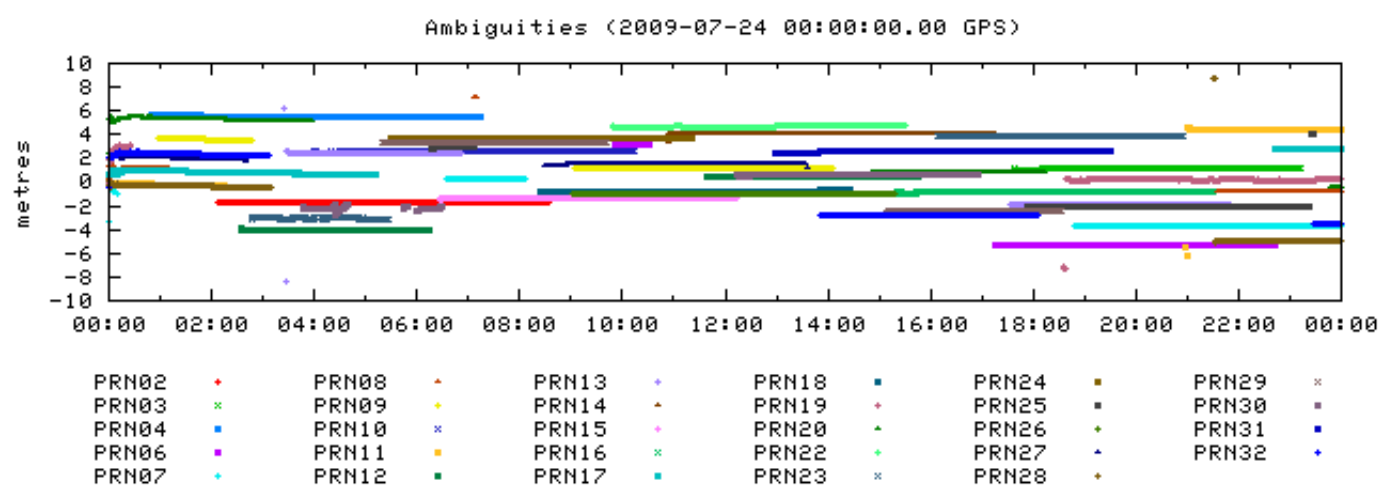
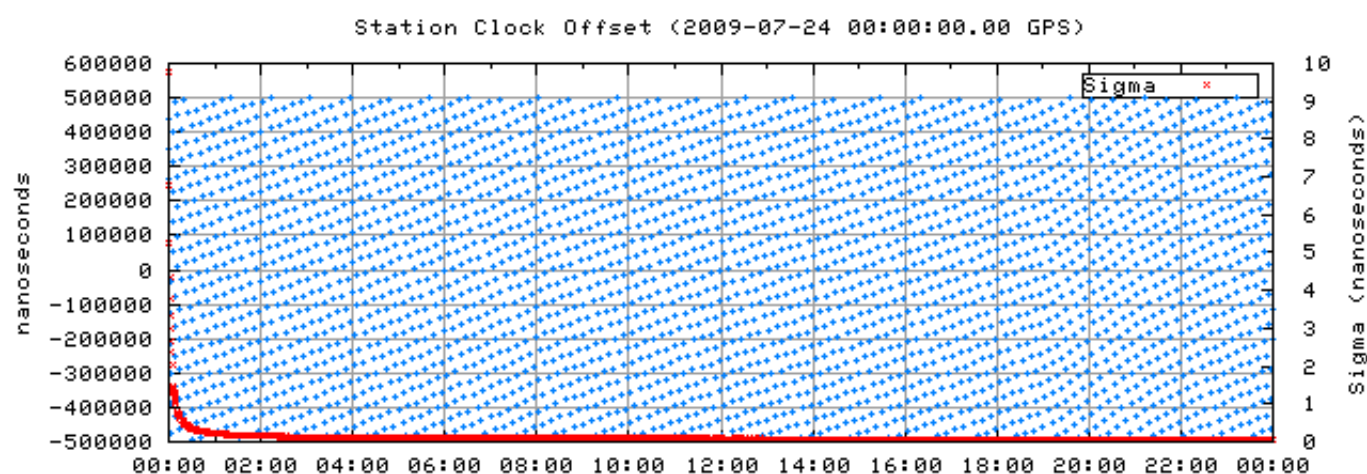
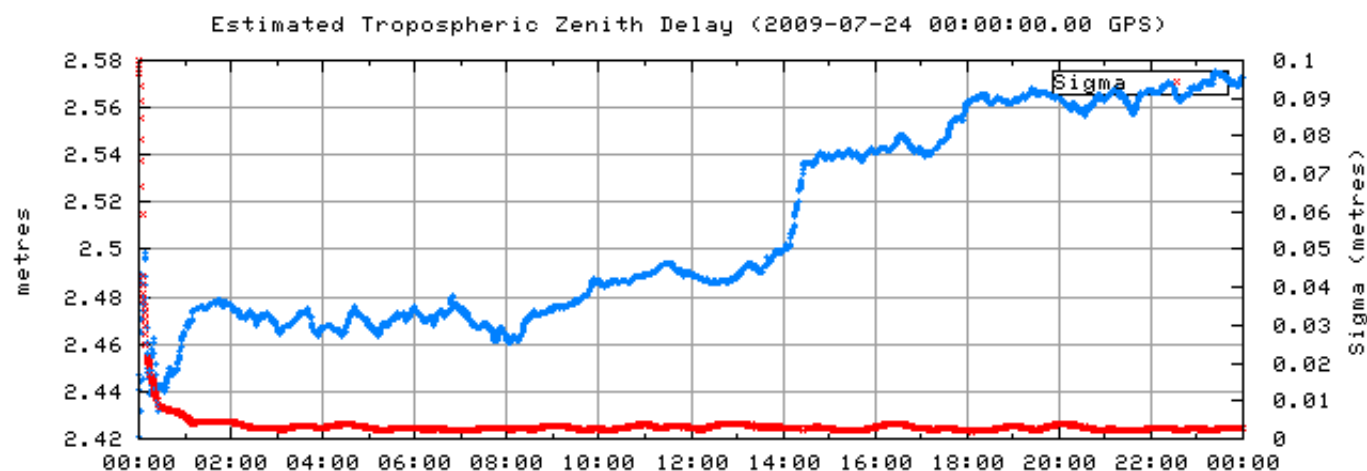


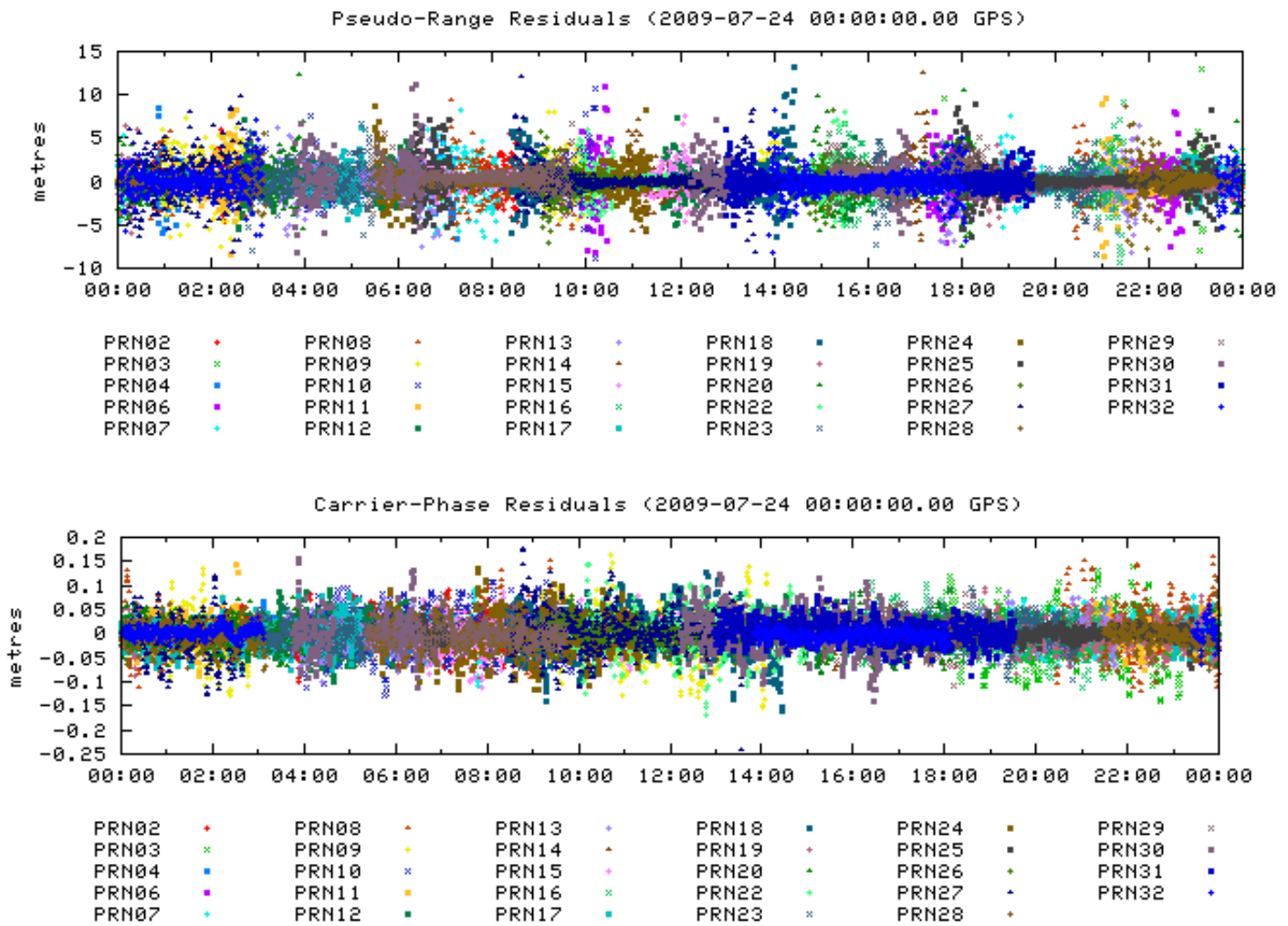
(1 sigma std of position corrections) / 25 —
 (1 sigma std of initial position correction) / 25 —
 (1 sigma std of final position correction) / 25 —

Ellipsoidal Height Profile (2009-07-24 00:00:00.00 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**



**Natural Resources
Canada**

**Ressources naturelles
Canada**

Canada