



CSRS-PPP (V 1.05 11216)



SITE

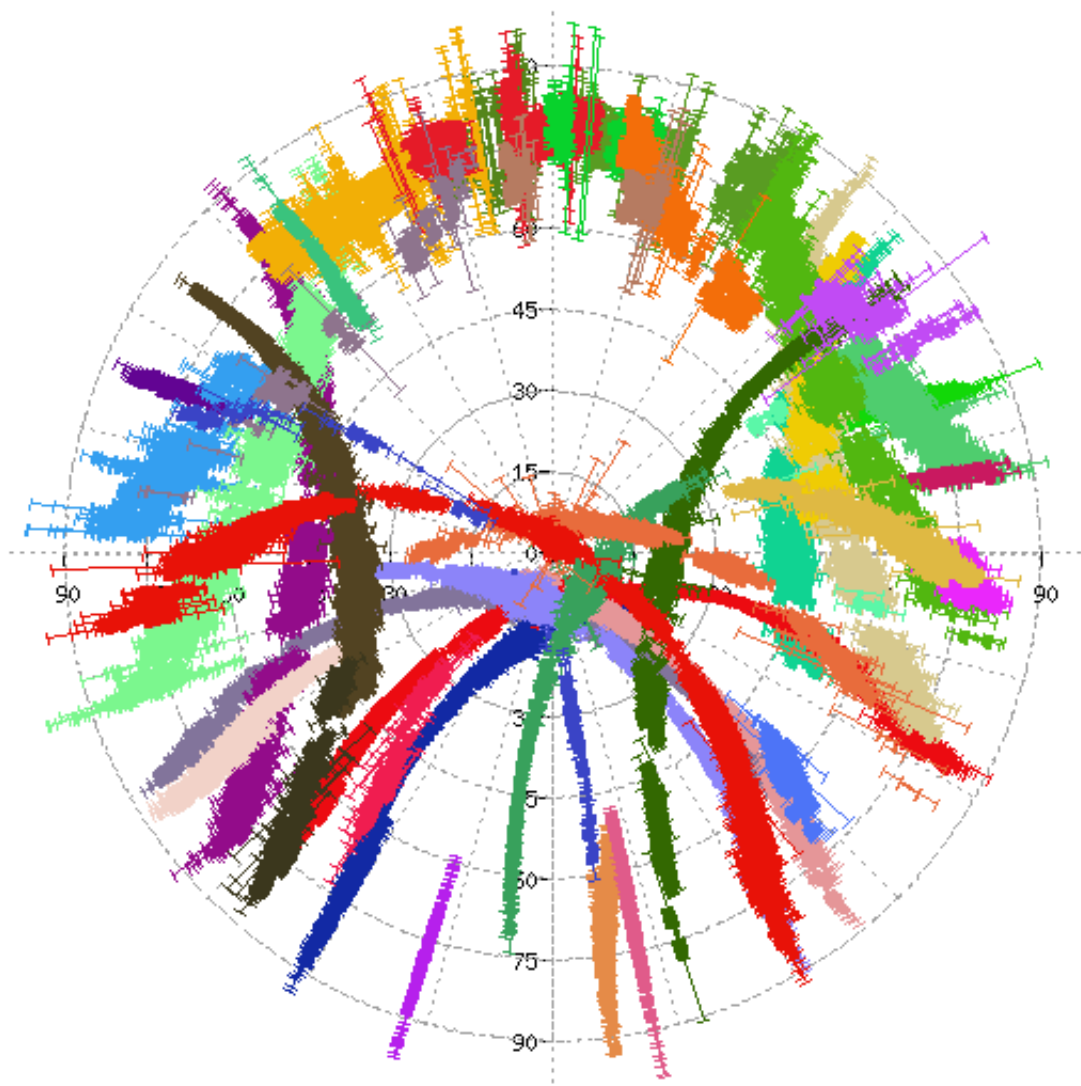
Data Start	Data End	Duration of Observations
2017-09-22 13:46:55.000	2017-09-22 19:42:13.000	5h 55m 18.00s
Apri / Aposteriori Phase Std	Apri / Aposteriori Code Std	
0.020m / 0.010m	2.0m / 1.902m	
Observations	Frequency	Mode
Phase and Code	L1 and L2	Kinematic
Elevation Cut-Off	Rejected Epochs	Observation & Estimation Steps
10.000 degrees	39.63 %	1.00 sec / 1.00 sec
Antenna Model	APC to ARP	ARP to Marker
	Ant. not in PPP (0 m)	0.000 m

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

Estimated ITRF Positions for 13_46_34-2017_09_22-gps_2xx.17o can be found in
13_46_34-2017_09_22-gps_2xx.17o.pos file

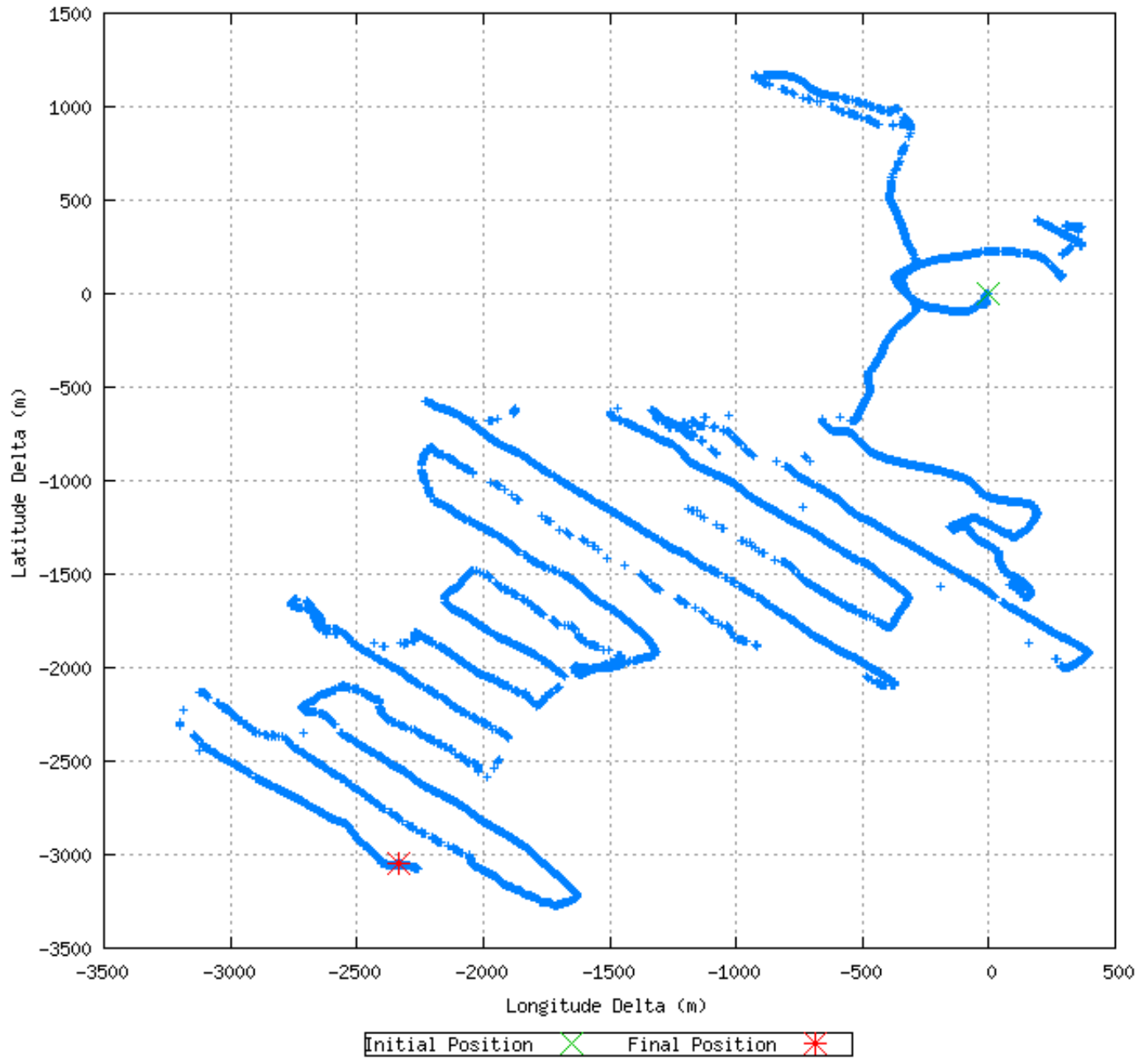
Estimated Parameters & Observations Statistics

Pseudo-Range Residuals Sky Distribution

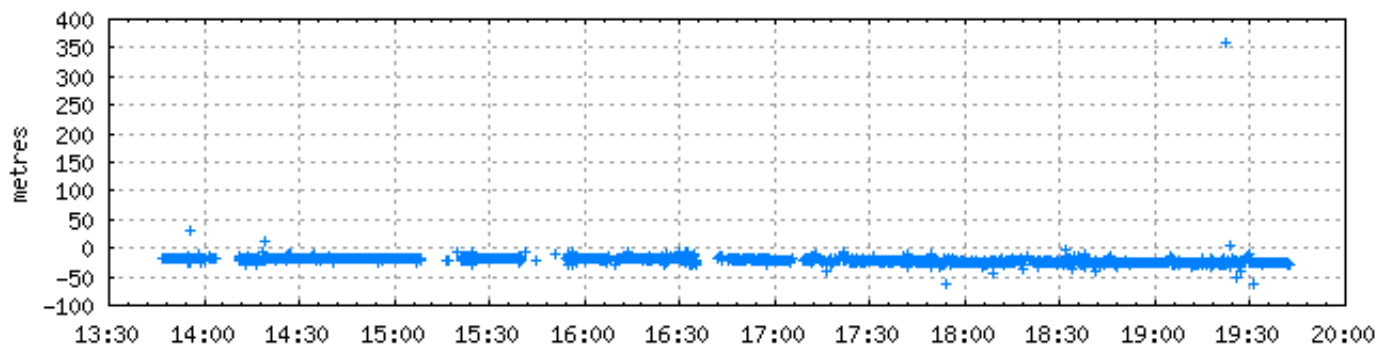


PRN01	PRN09	PRN16	PRN23	PRN30	R__06	R__16	
PRN02	PRN11	PRN17	PRN24	PRN31	R__07	R__17	
PRN03	PRN12	PRN19	PRN25	PRN32	R__08	R__20	
PRN05	PRN13	PRN20	PRN26	R__01	R__09	R__21	
PRN06	PRN14	PRN21	PRN28	R__04	R__11	R__22	
PRN07	PRN15	PRN22	PRN29	R__05	R__13	R__23	

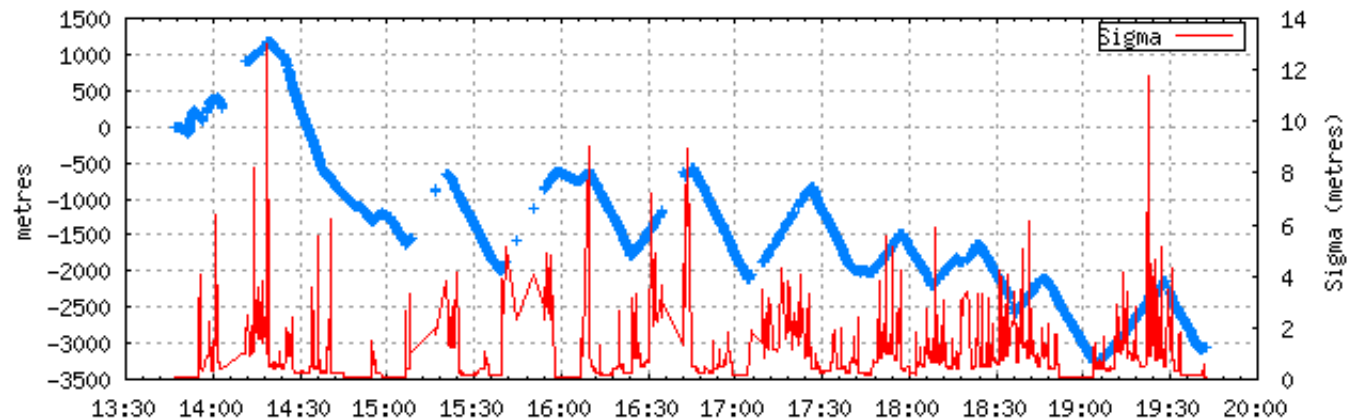
Displacement wrt Apriori Latitude (61 02 41.6607)
and Apriori Longitude (-69 38 34.4410)



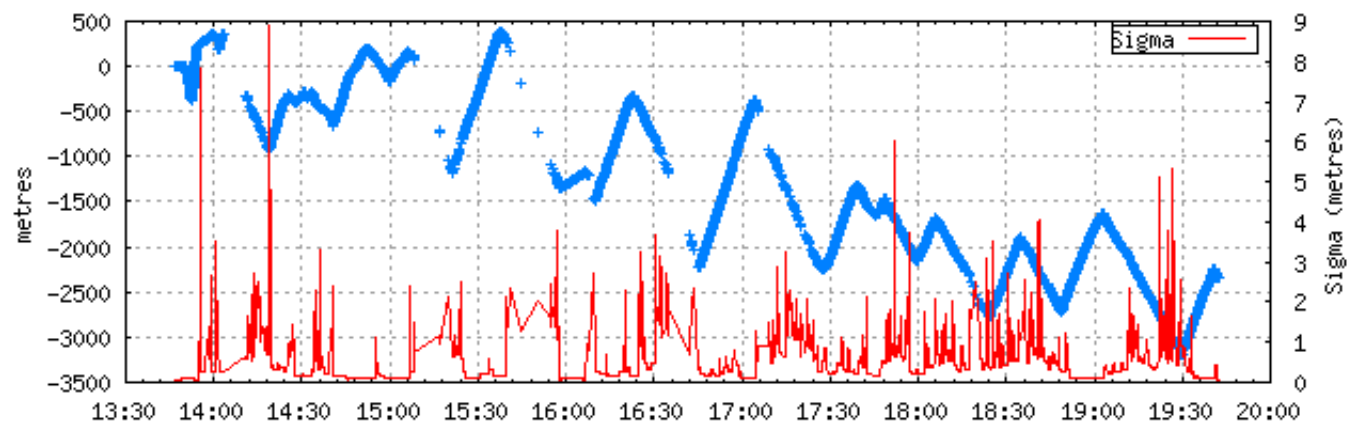
Ellipsoidal Height Profile (2017-09-22 19:42:13.000 GPS)



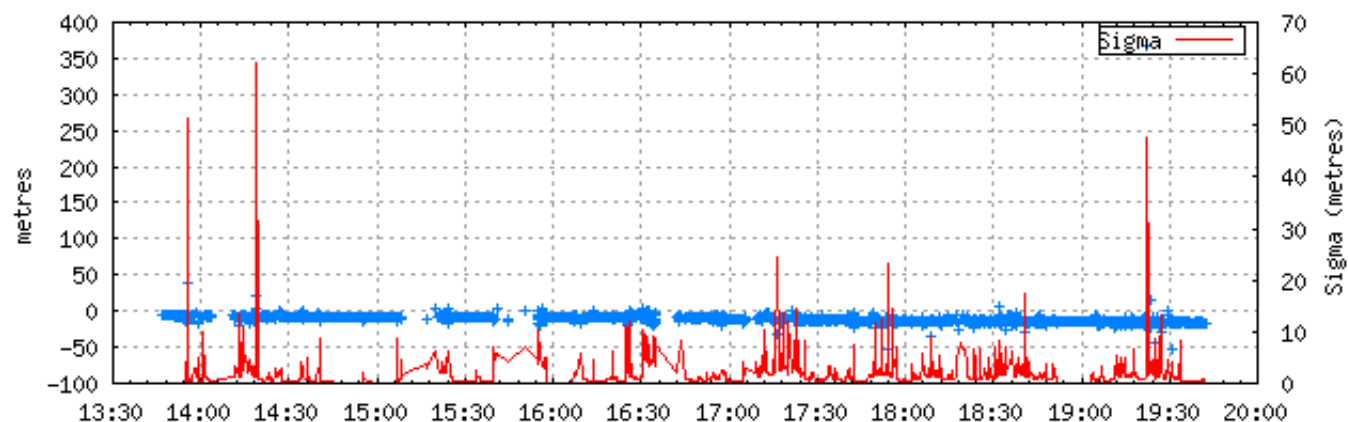
Latitude Differences (2017-09-22 19:42:13.000 GPS)



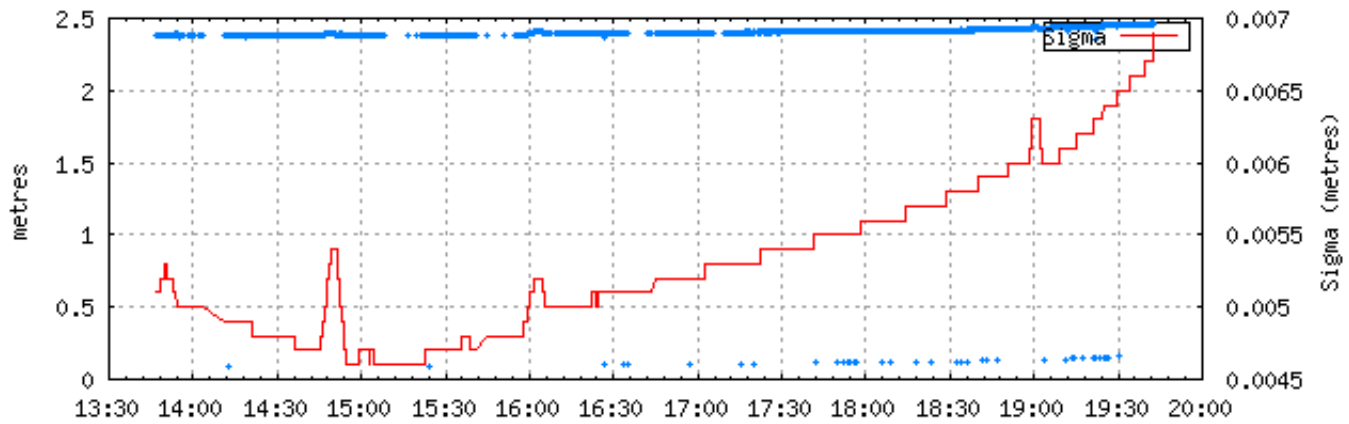
Longitude Differences (2017-09-22 19:42:13.000 GPS)



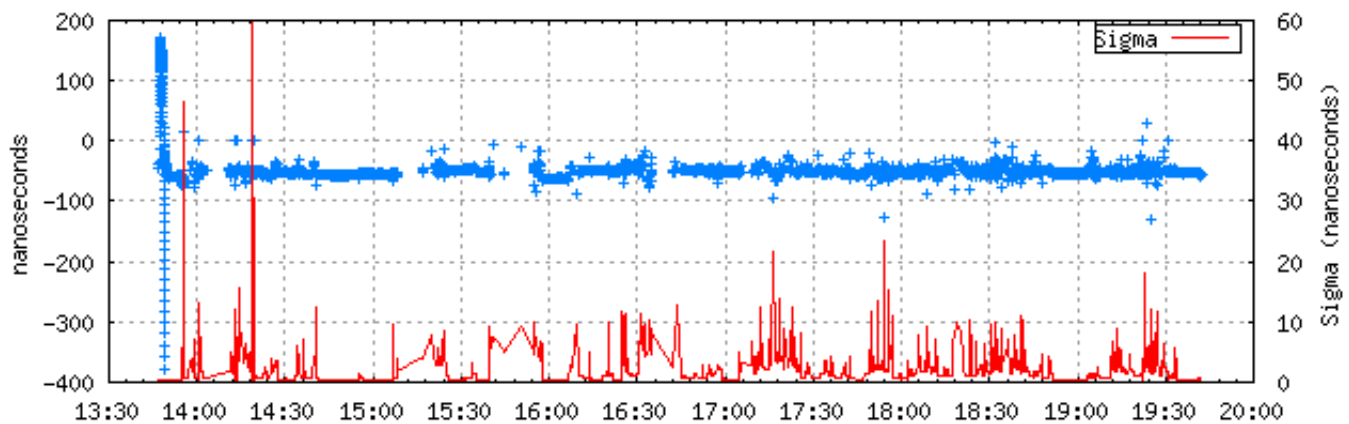
Height Differences (2017-09-22 19:42:13.000 GPS)



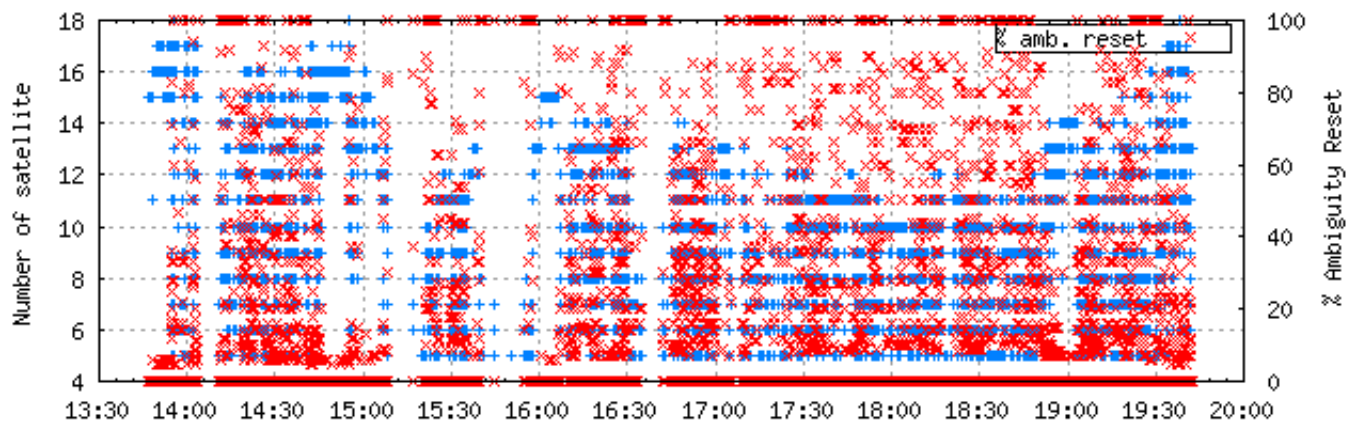
Estimated Tropospheric Zenith Delay (2017-09-22 19:42:13.000 GPS)



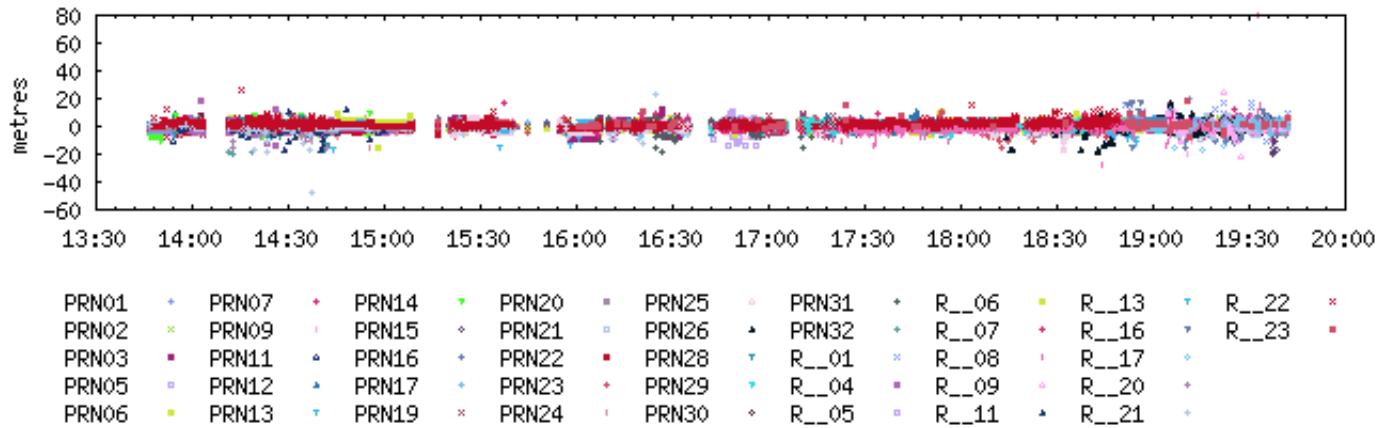
Station Clock Offset (2017-09-22 19:42:13.000 GPS)



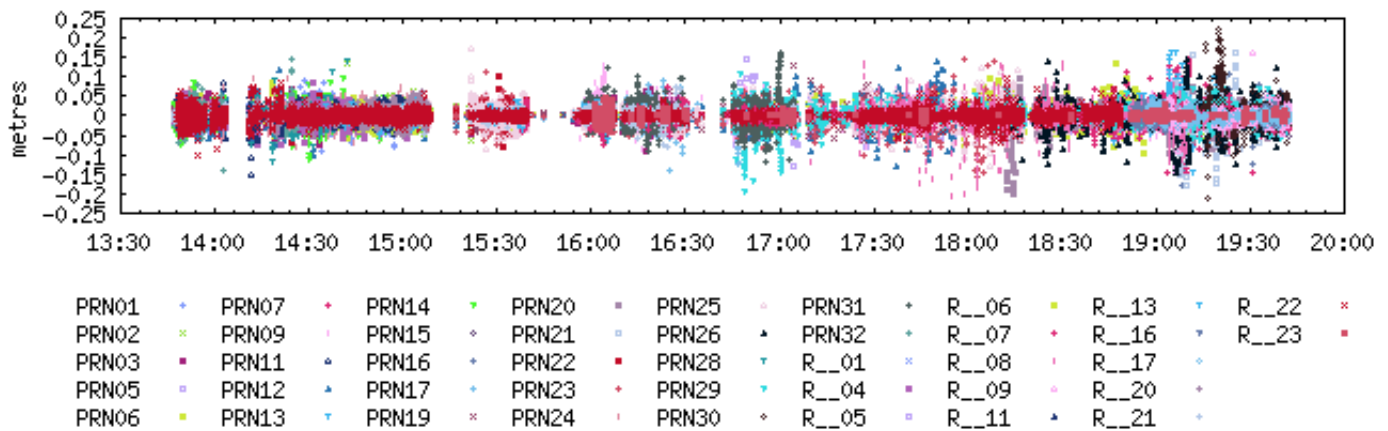
Tracked Satellites and Reset Ambiguities (2017-09-22 19:42:13.000 GPS)



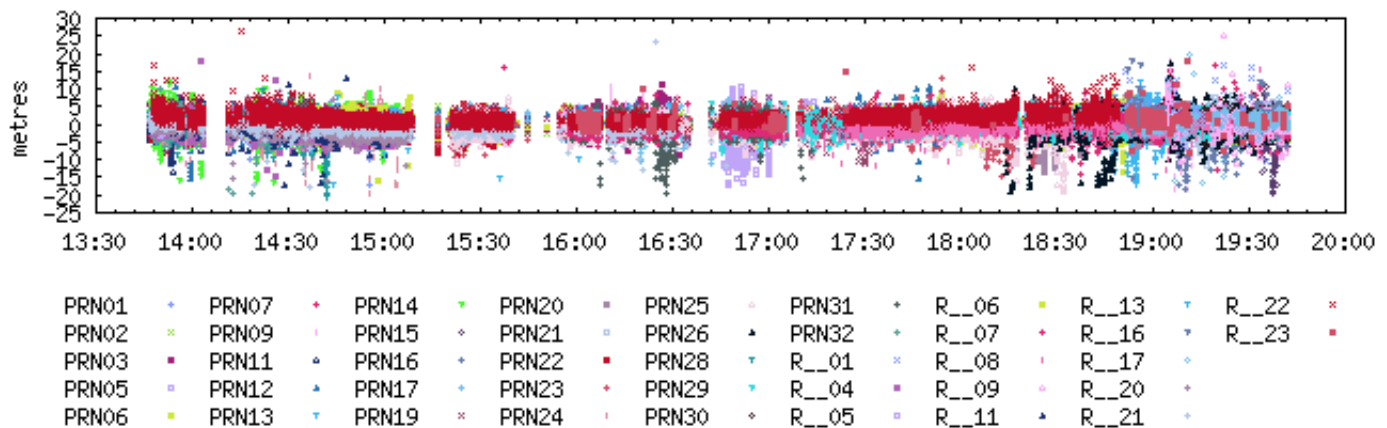
Ambiguities (2017-09-22 19:42:13.000 GPS)



Carrier-Phase Residuals (2017-09-22 19:42:13.000 GPS)



Pseudo-Range Residuals (2017-09-22 19:42:13.000 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:

EMail: nrcan.geodeticinformationservices.nrcan@canada.ca

Phone:343-292-6617



**Natural Resources
Canada**

**Ressources naturelles
Canada**

Canada