

CSRS-PPP
(Processing Software Version: 1.04 485)



Processing Summary for ORI_280W.05O

Data Start		Data End
2005-10-07 22:09:59.00		2005-10-08 04:09:58.00
Apri / Aposteriori Phase Std		Apri / Aposteriori Code Std
0.015m / 0.023m		2.0m / 0.451m
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
Other	0.000 m	0.000 m

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

Estimated Position for ORI_280W.05O

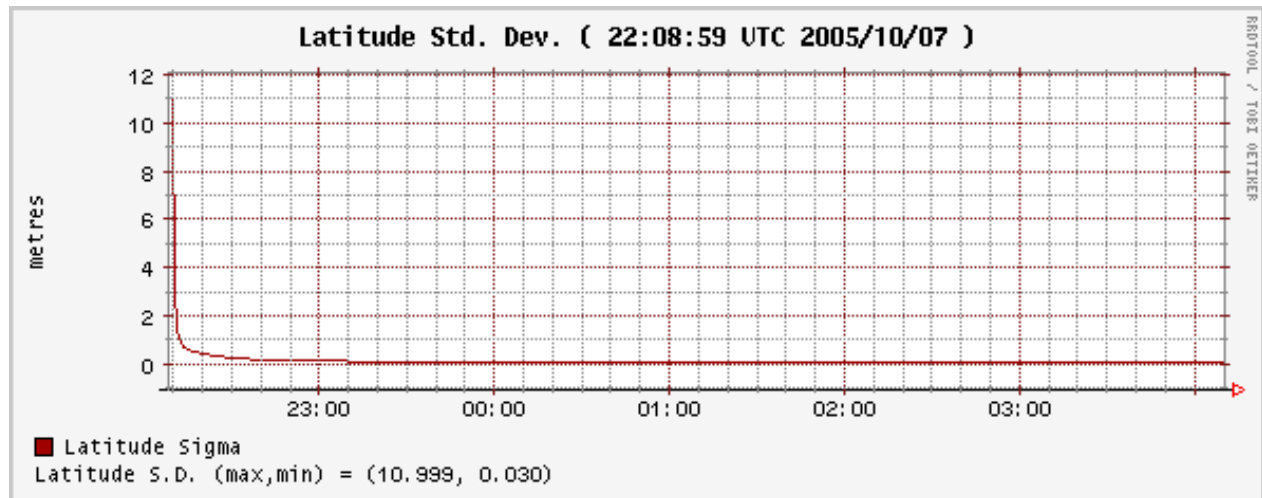
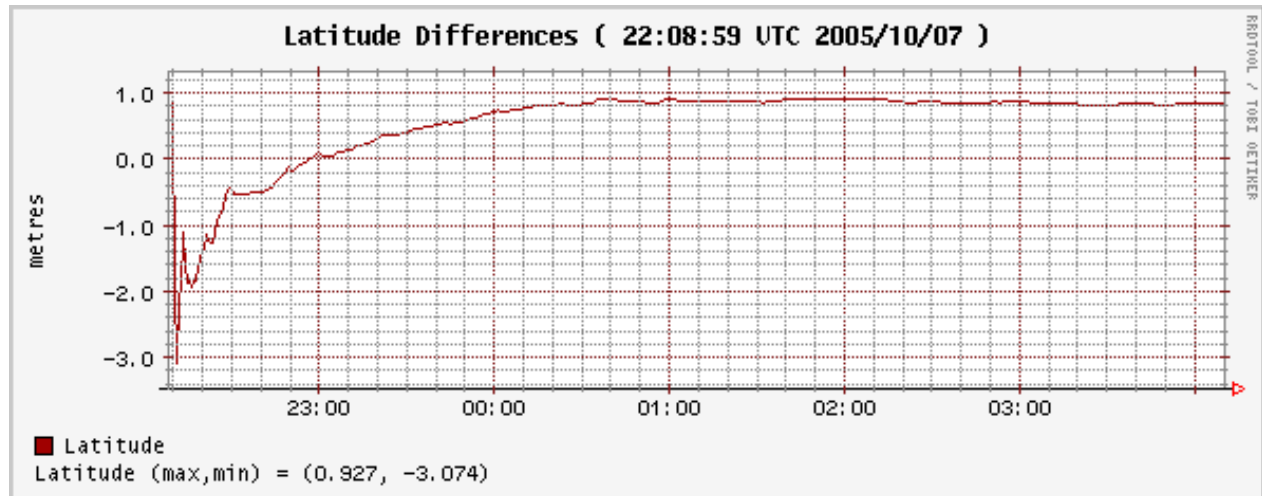
	Latitude	Longitude (e)	Ell. Height
	(dms)	(dms)	(m)
ITRF00	-38 21 09.1174	141 37 11.1595	23.910
Sigmas	0.029	0.040	0.056
Apriori	-38 21 09.145	141 37 11.115	25.829
Estimated - Apriori	0.850 m	1.077 m	-1.919 m

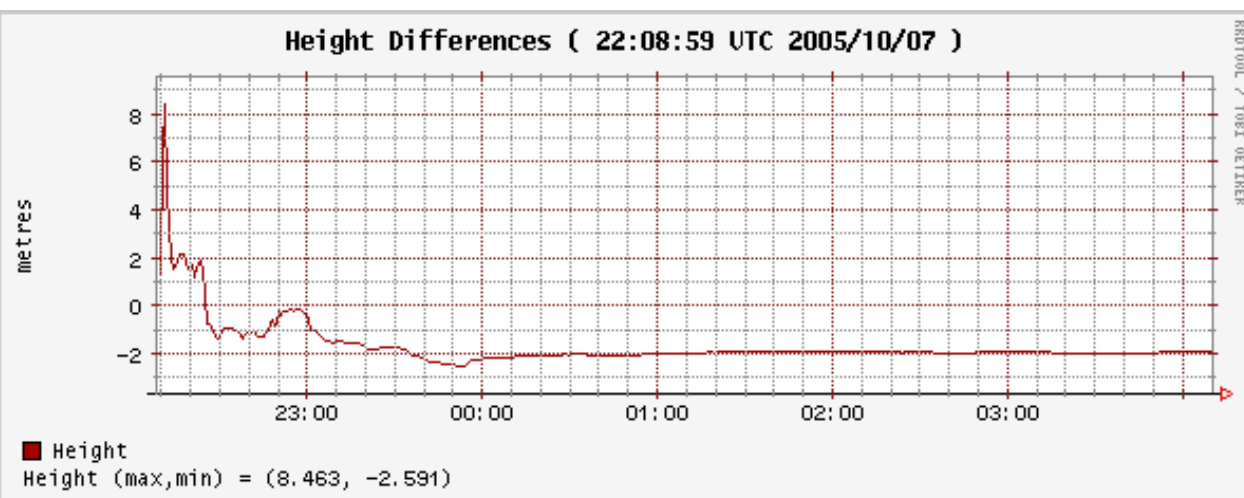
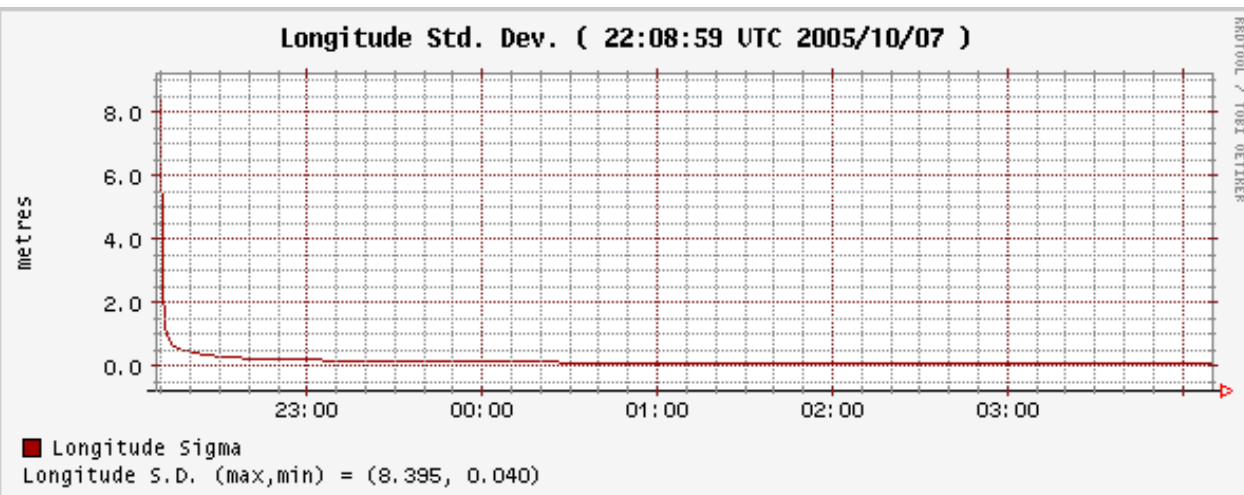
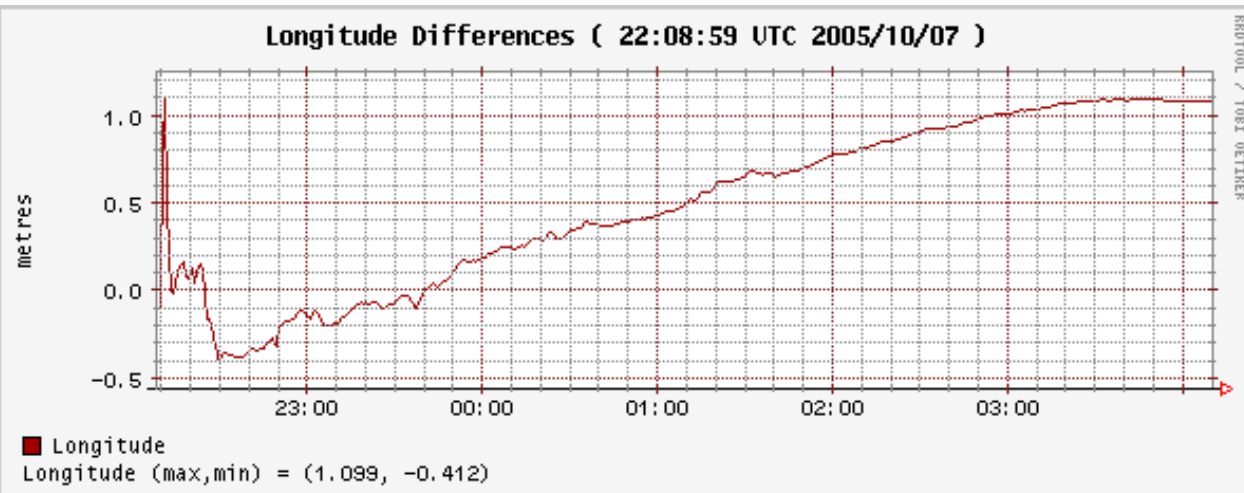
(Coordinates from RINEX file used as apriori position)

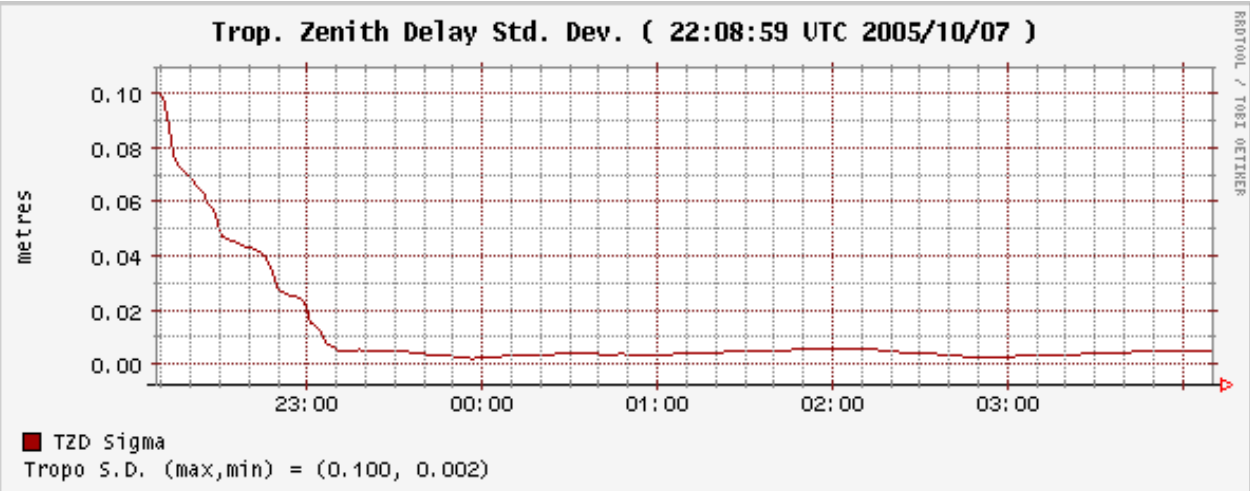
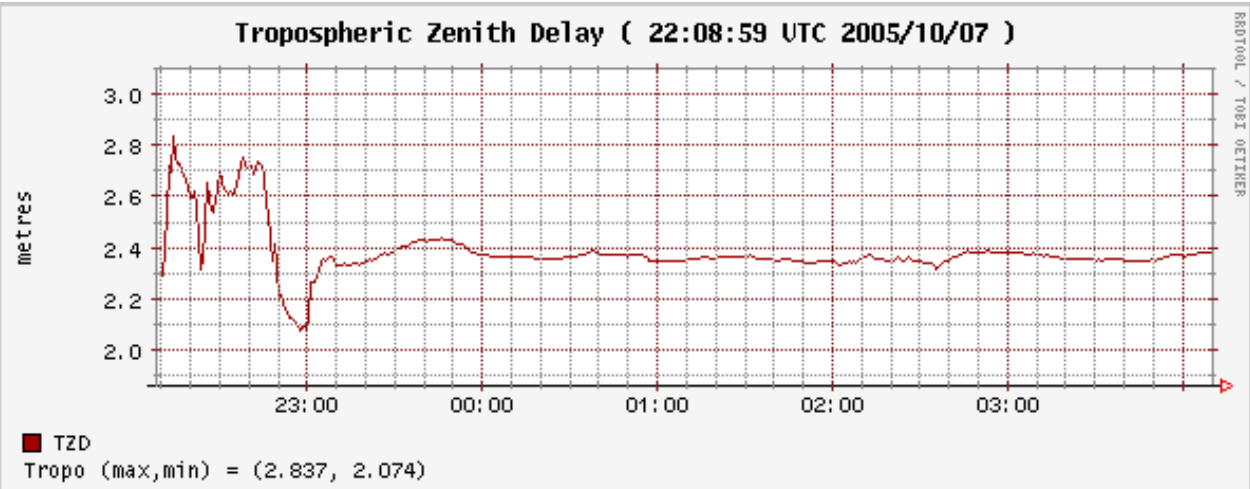
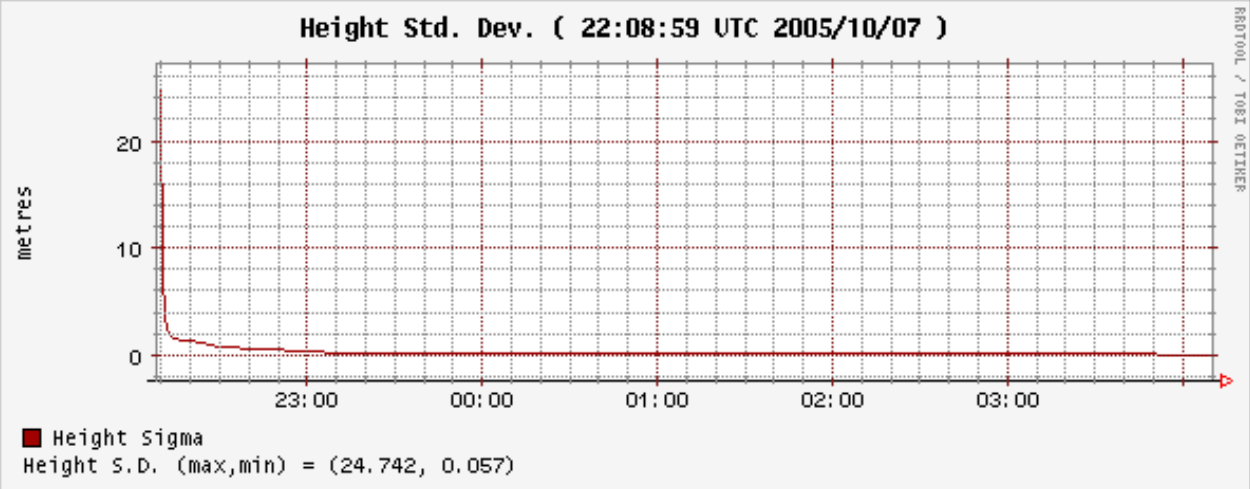
Estimated Parameters & Observations Statistics

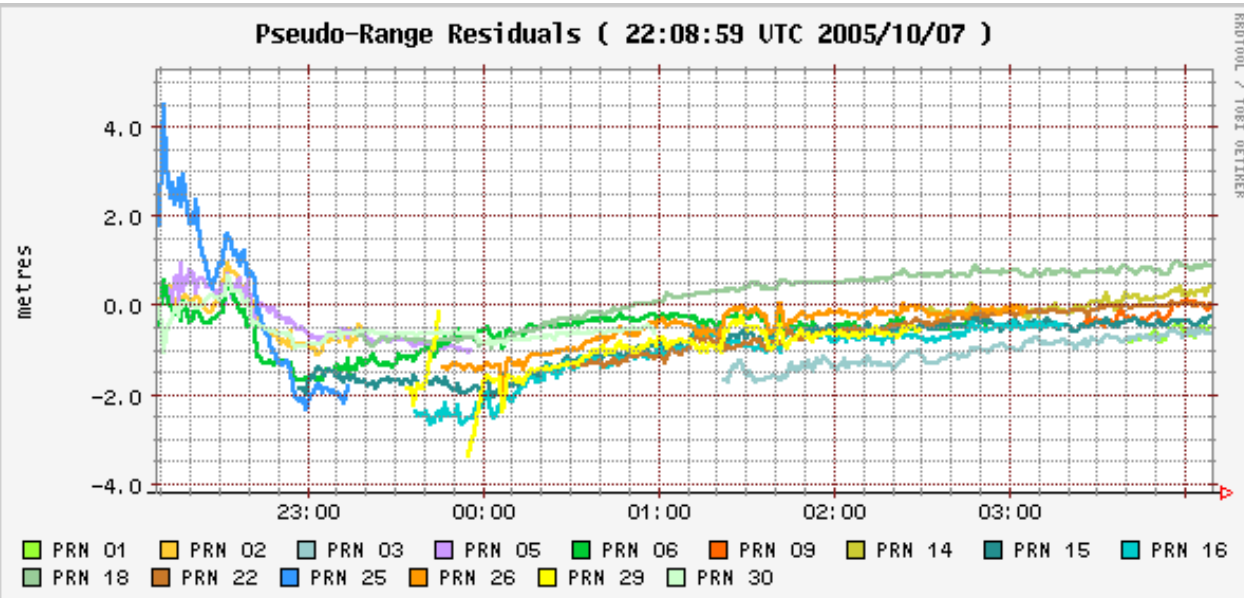
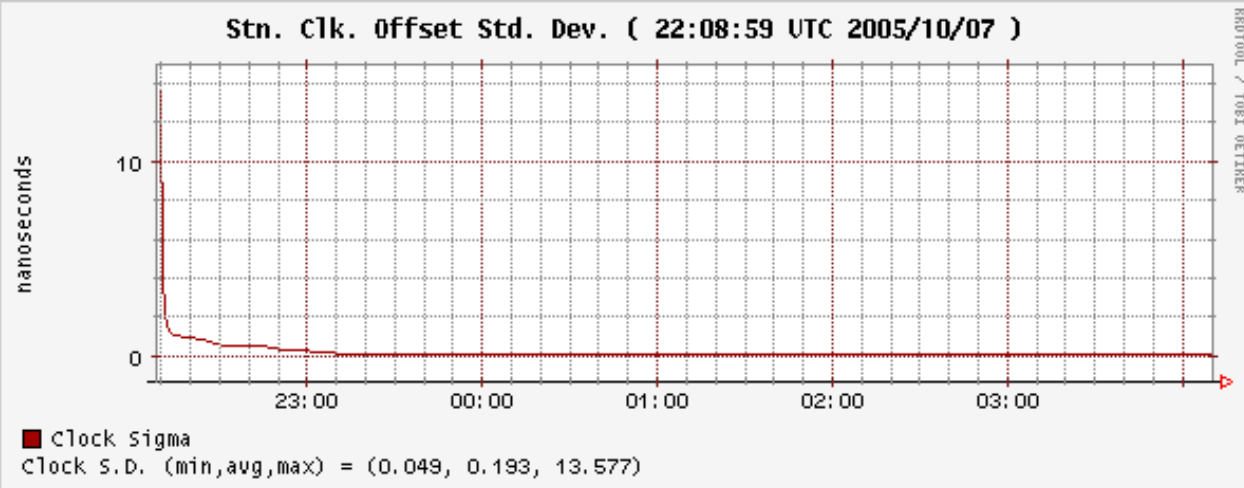
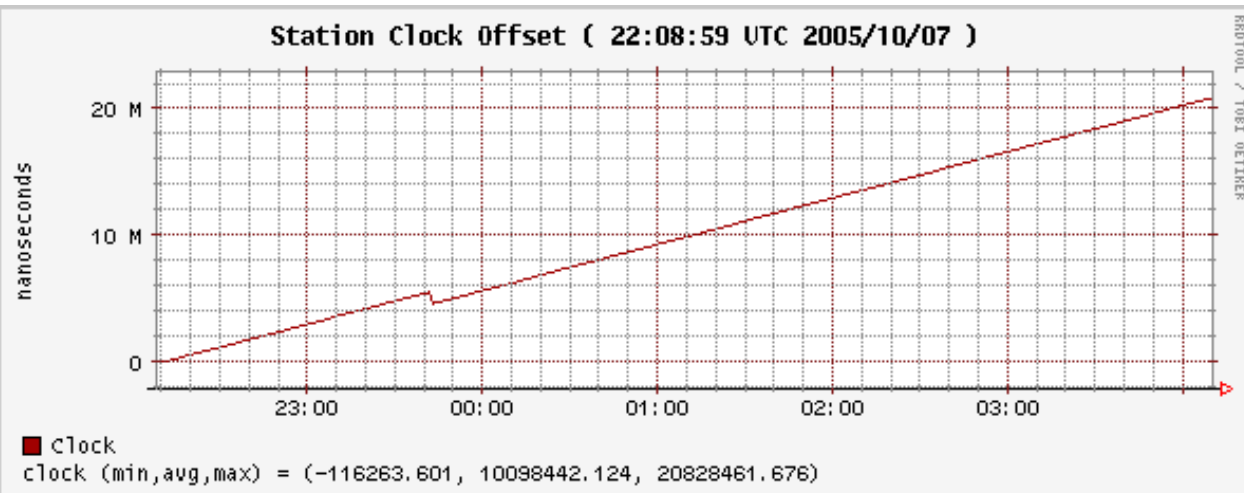
(Note 1: 1 plotted point = average of 43 estimated points)

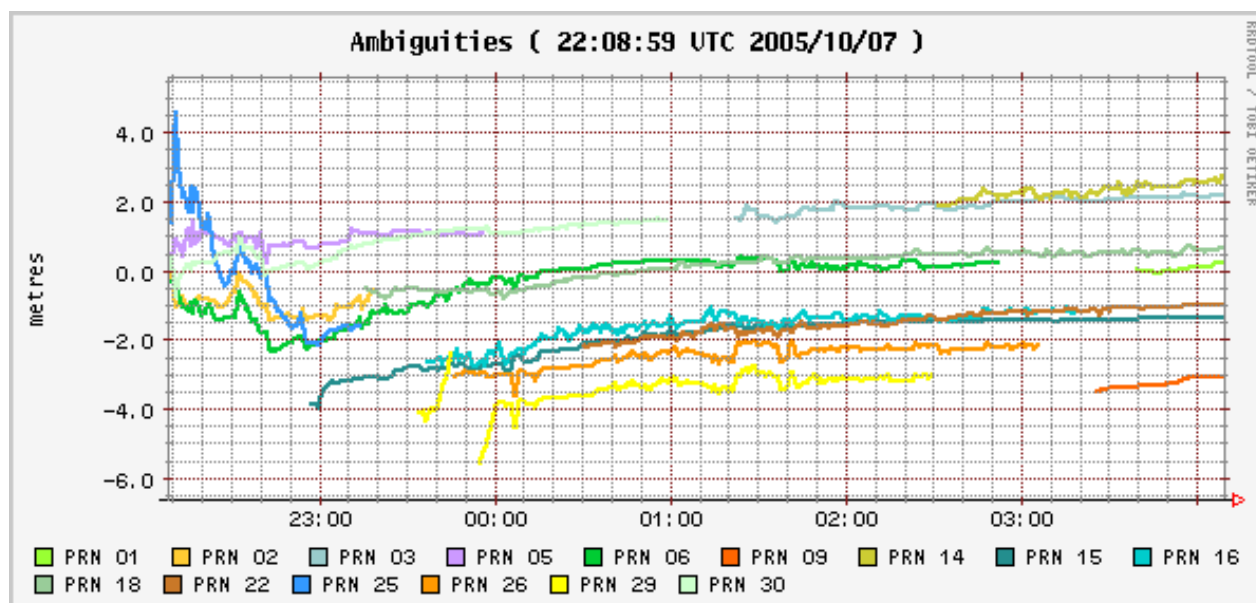
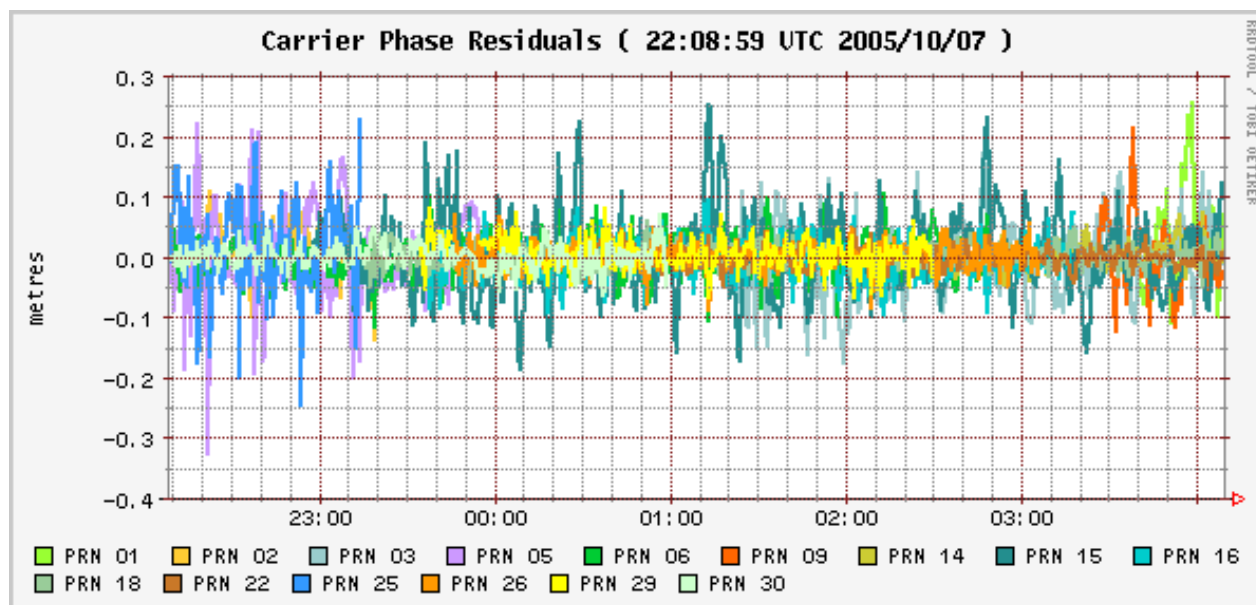
(Note 2: Estimated Tropospheric Zenith Delay Plotted)











~~~ Disclaimer ~~~

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

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