CSRS-PPP

(Processing Software Version: 1.04 485)



Processing Summary for 05682970.04o

Data Start Data End

2004-10-23 00:00:00.00 2004-10-23 23:59:29.99

Apri / Aposteriori Phase Std Apri / Aposteriori Code Std

0.015 m / 0.007 m 2.0 m / 0.501 m

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

TRM29659.00 0.082 m 0.000 m

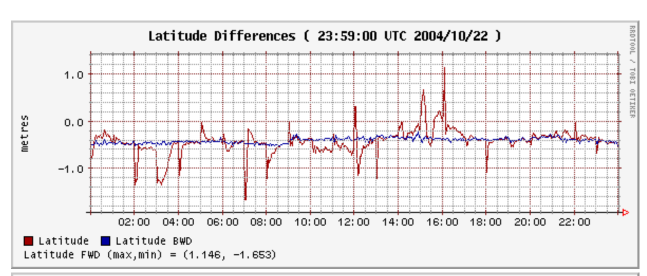
(APC = antenna phase center; ARP = antenna reference point)

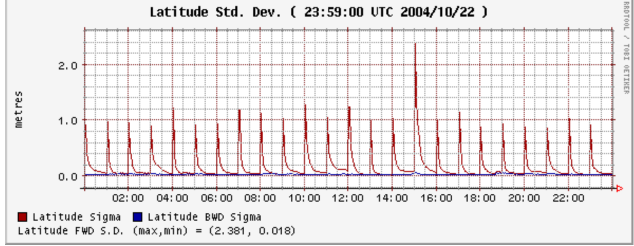
Estimated ITRF Positions for 05682970.04o can be found in 05682970.04o.pos file

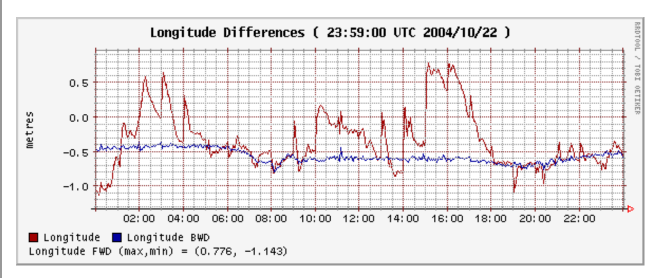
Estimated Parameters & Observations Statistics

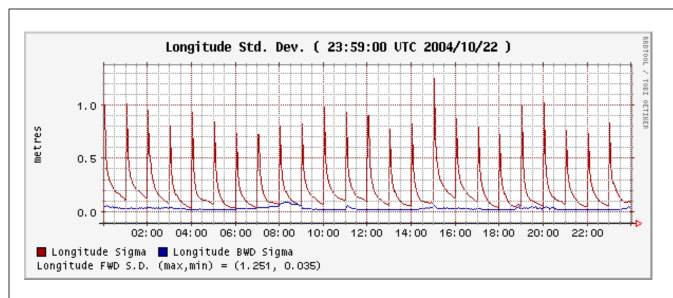
(Note 1: 1 plotted point = average of 6 estimated points)

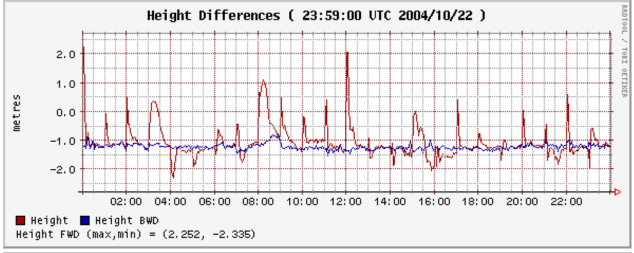
(Note 2: Estimated Tropospheric Zenith Delay Plotted)

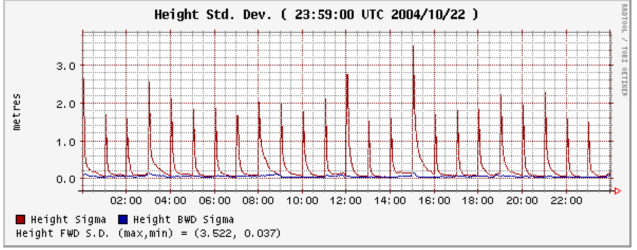


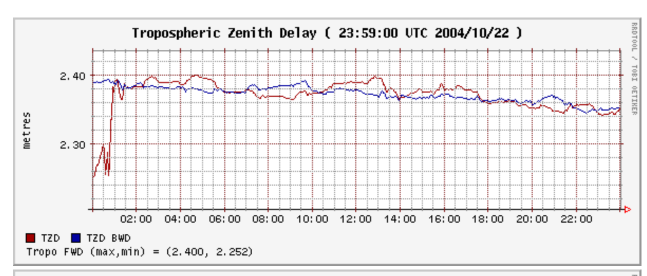


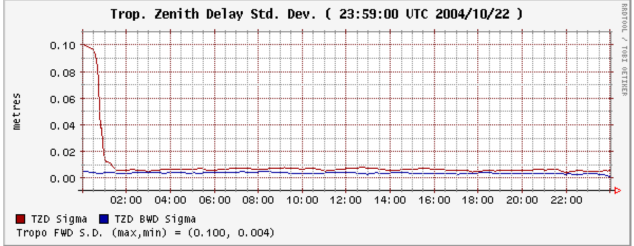


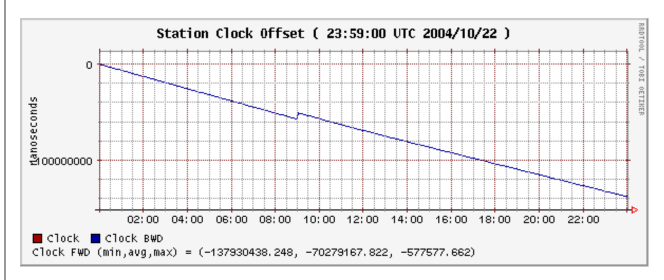


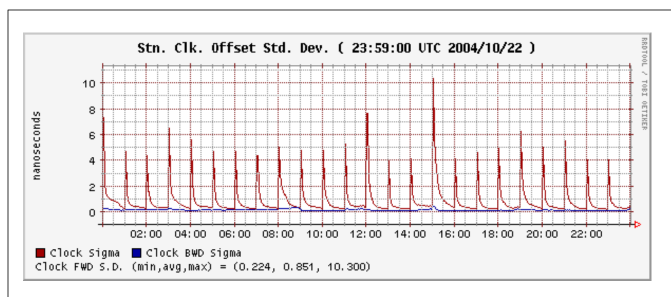


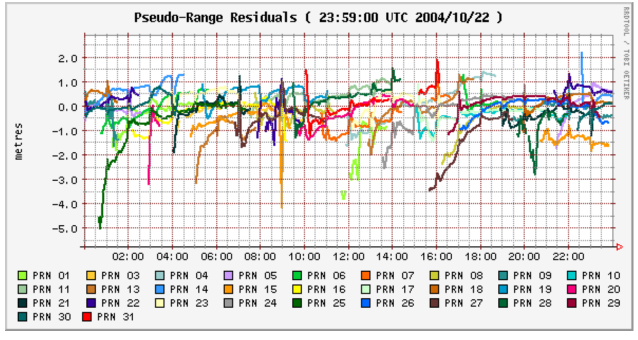


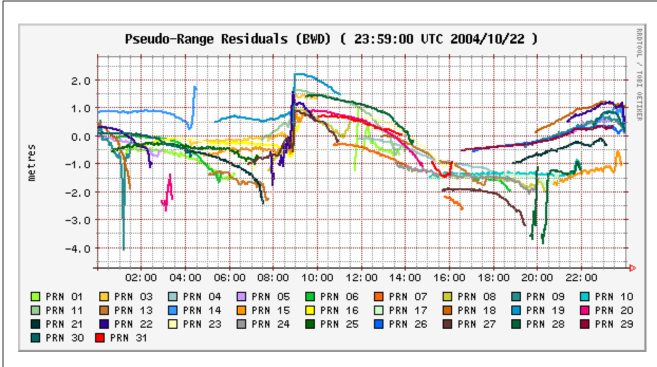


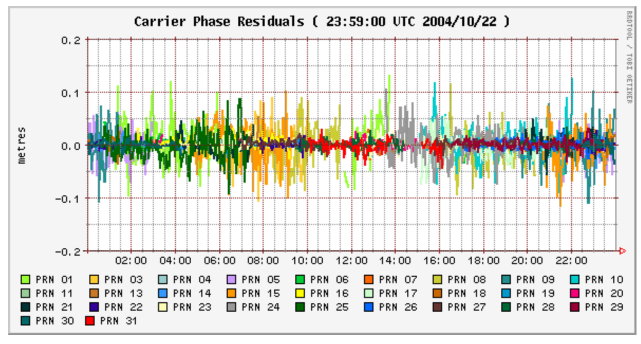


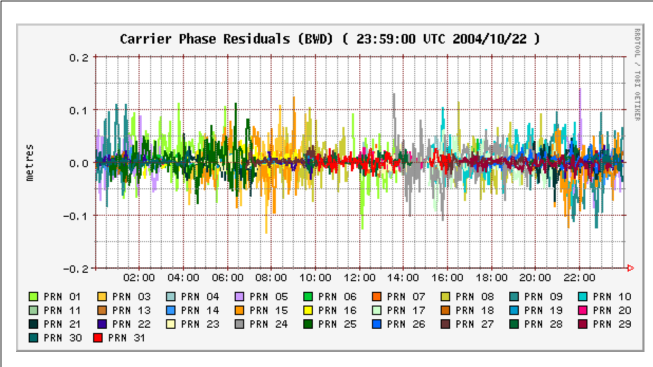


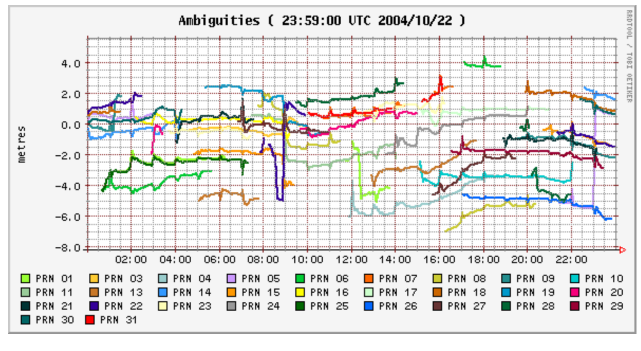


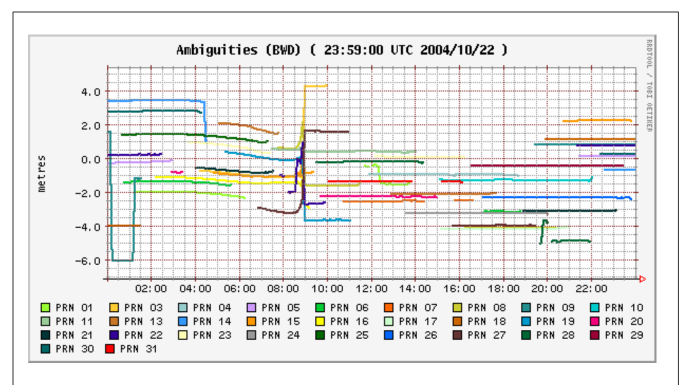












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