

**Antenna Model** 

## CSRS-PPP 2.26.0 (2019-02-25)



**ARP to Marker** 

## atha0652.19o 51890652

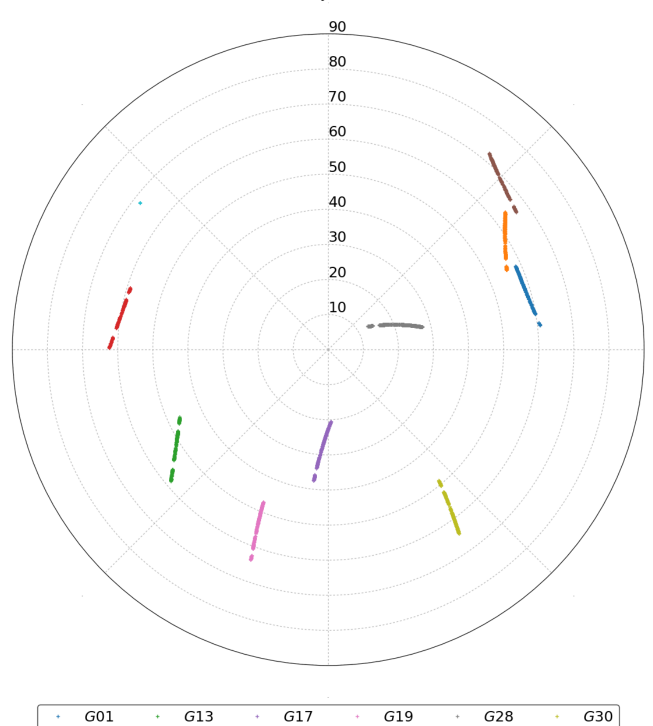
**Duration of Observations Data Start Data End** 2019-03-06 23:24:50.00 2019-03-07 00:00:15.00 0:35:25 **Processing Time Product Type** 17:22:40 UTC 2019/04/14 **IGS Final Observations** Frequency Mode Phase and Code Double Kinematic **Elevation Cut-Off Rejected Epochs Estimation Steps** 7.5 degrees 18.31 % 5.00 sec

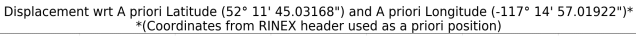
**APC to ARP** TRM41249.00 NONE L1 = 0.056 m L2 = 0.058 mH:0.053m / E:0.000m / N:0.000m

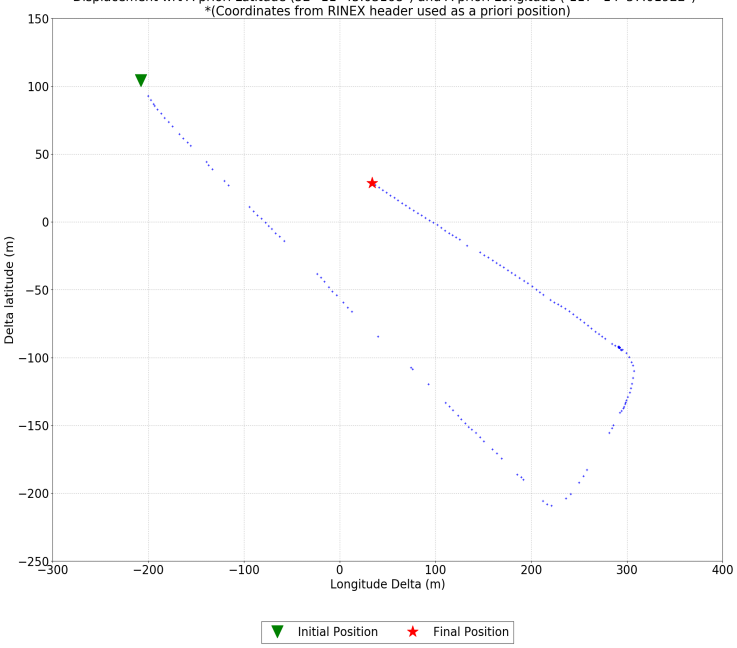
(APC = antenna phase center; ARP = antenna reference point)

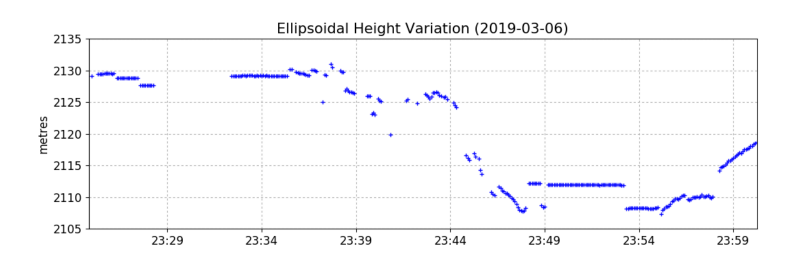
Estimated ITRF Positions for atha0652.190 can be found in atha0652.pos

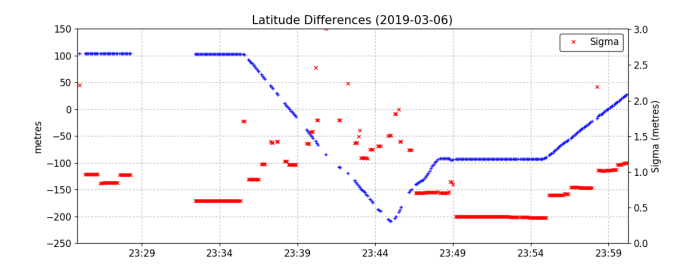
## Satellite Sky Distribution

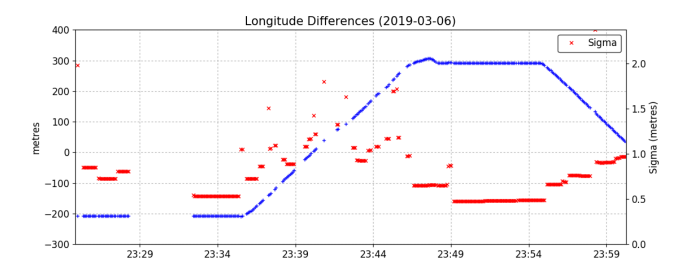


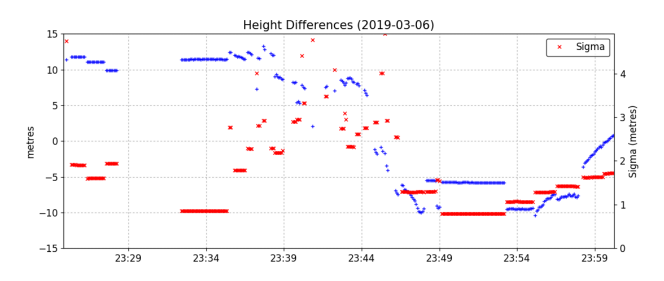


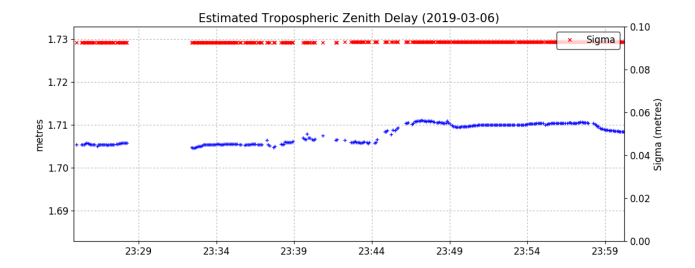


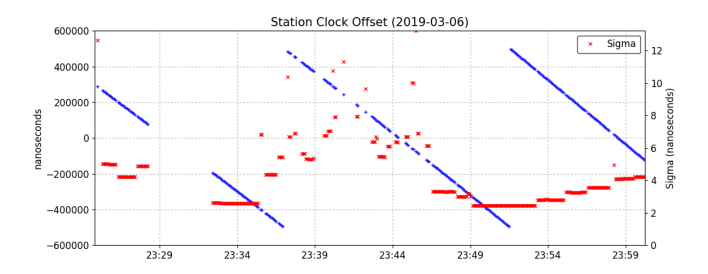


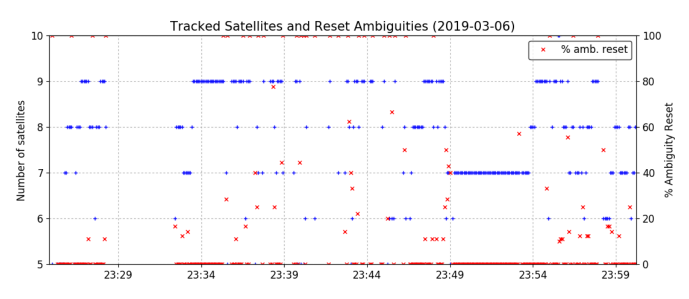


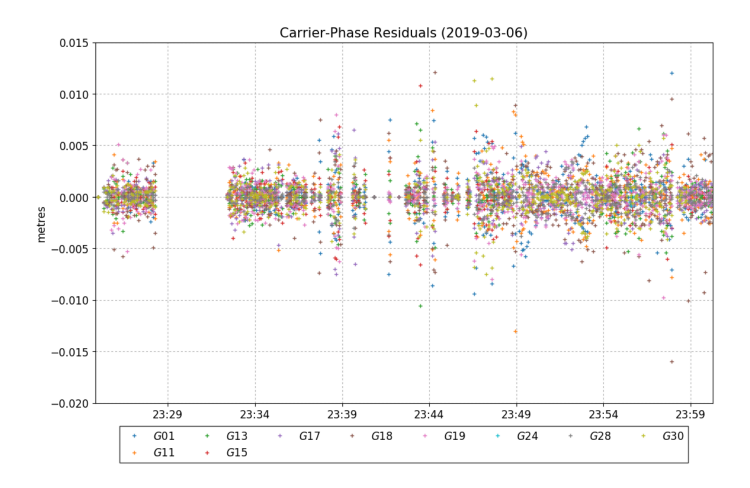


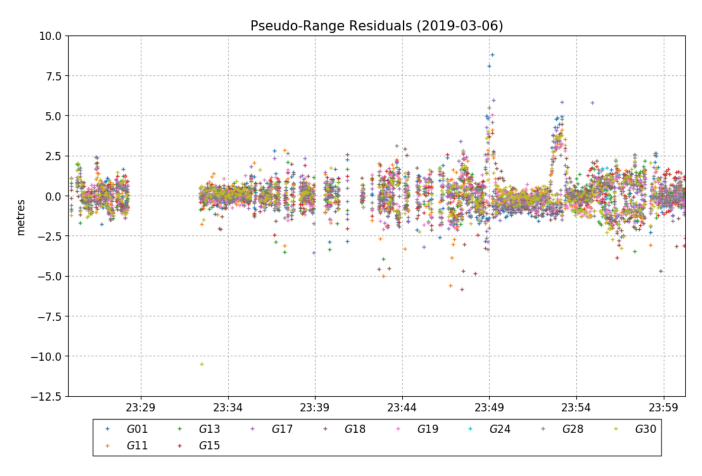












## ~~~ Disclaimer ~~~

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

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

Geodetic Integrated Services Canadian Geodetic Survey Surveyor General Branch Natural Resources Canada Government of Canada 588 Booth Street, Room 334 Ottawa, Ontario K1A 0Y7 Phone: 343-292-6617

Email: nrcan.geodeticinformationservices.rncan@canada.ca



Ressources naturelles Canada

