

## CSRS-PPP 4.16.0 (2025-02-28)



## gnss\_log\_2025\_02\_26\_09\_01\_38.250 Google GnssLogger

Data Start Data End Duration of Observations

2025-02-26 14:01:58.41 2025-02-26 15:18:51.41 1:16:53

Processing Time Product Type

01:48:35 UTC 2025/03/12 NRCan Rapid

Observations Frequency Mode

Code Single Kinematic

Elevation Cut-Off Rejected Epochs Fixed Ambiguities Estimation Steps

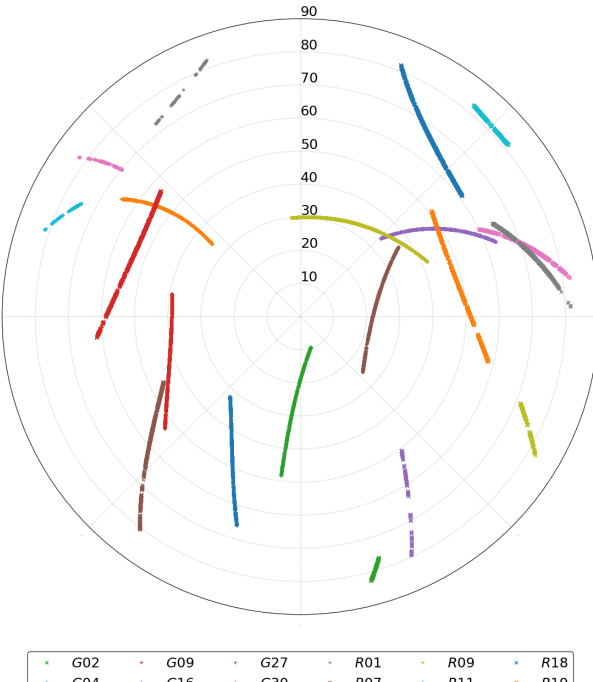
7.5 degrees 10.68 % 0.00 % 1.00 sec

Antenna Model APC to ARP ARP to Marker

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

Estimated NAD83 Positions for gnss\_log\_2025\_02\_26\_09\_01\_38.25o can be found in gnss\_log\_2025\_02\_26\_09\_01\_38.pos

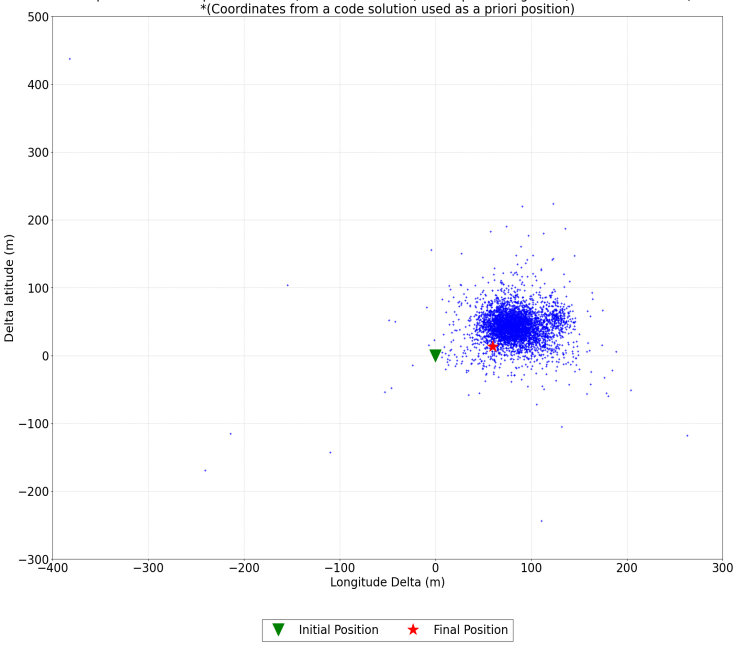
## Satellite Sky Distribution

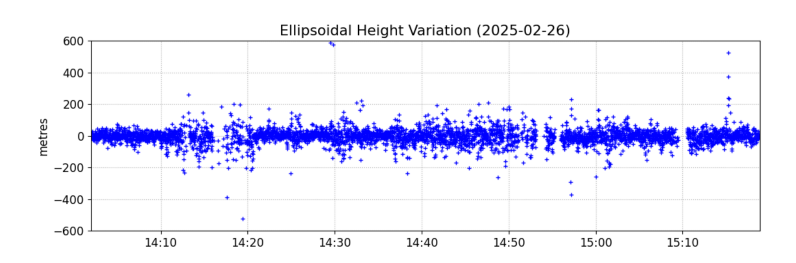


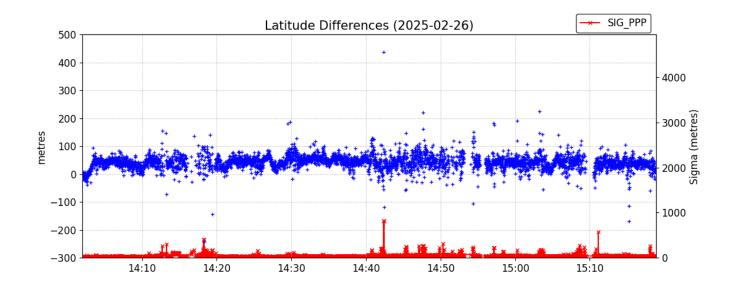
| × | G02 | + | G09 | + | G27         | + | R01 | + | R09 | × | R18 |
|---|-----|---|-----|---|-------------|---|-----|---|-----|---|-----|
| + | G04 | + | G16 | + | <i>G</i> 30 | × | R07 | + | R11 | × | R19 |
| + | G07 | × | G18 | × | <i>G</i> 31 | × | R08 | × | R16 | × | R20 |
| + | G08 | × | G26 |   |             |   |     |   |     |   |     |

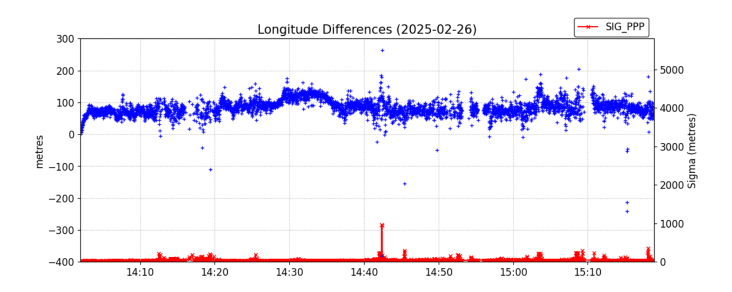
Displacement wrt A priori Latitude (40° 46' 26.17645") and A priori Longitude (-73° 58' 18.66740")\*

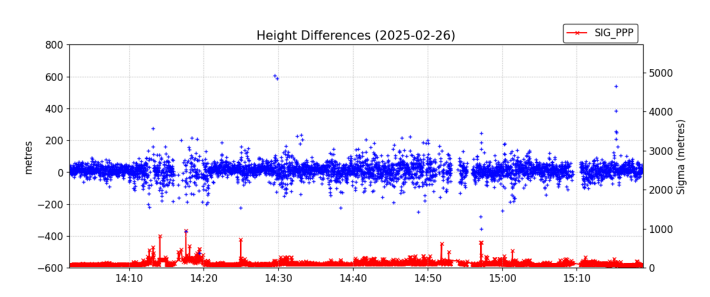
\*(Coordinates from a code solution used as a priori position)

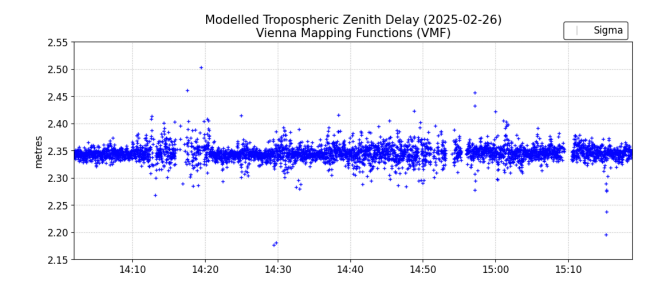


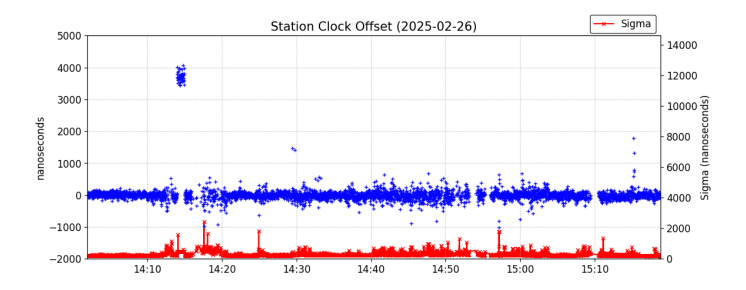


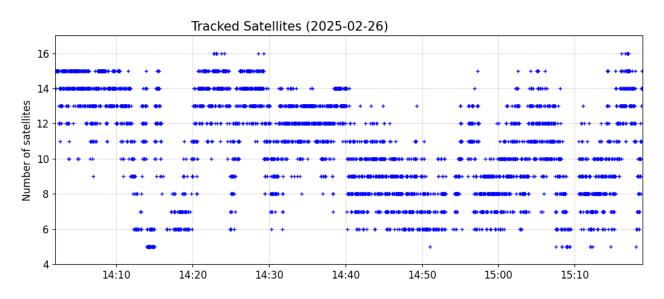


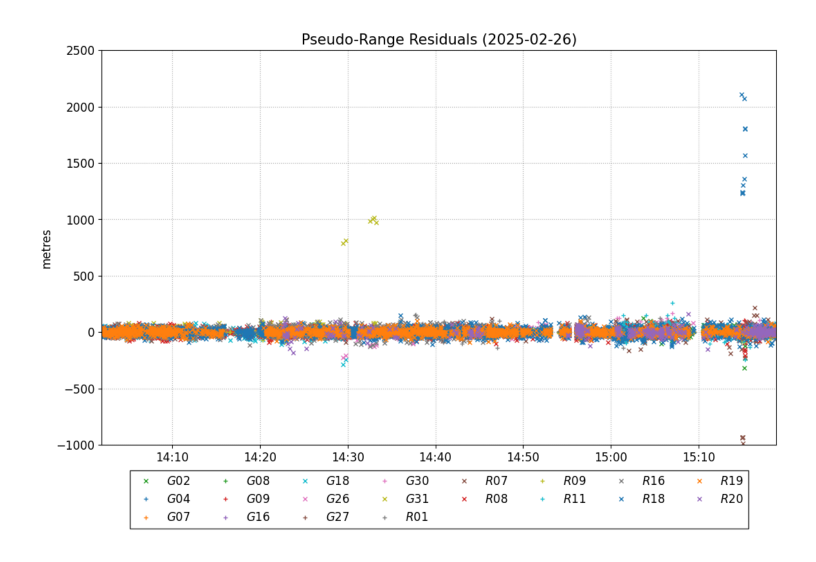












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