



## CSRS-PPP 3.49.0 (2021-01-25)



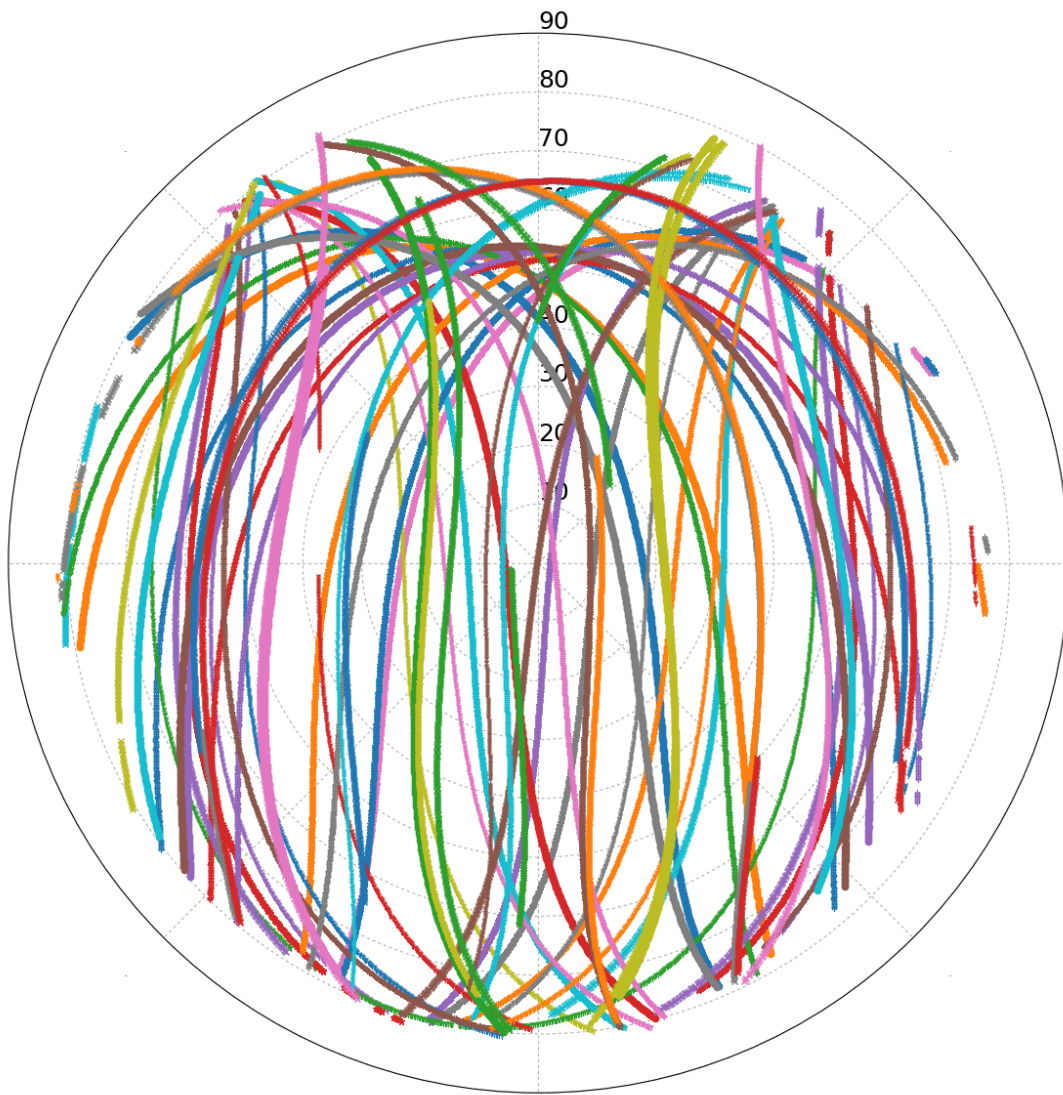
IISC00IND\_R\_20210020000\_01D\_30S\_MO\_1\_.rnx  
IISC

Data Start		Data End	Duration of Observations
2021-01-02 00:00:00.00		2021-01-02 23:59:30.00	23:59:30
Processing Time		Product Type	
00:23:45 UTC 2021/03/10		NRCan/IGS Final	
Observations		Frequency	Mode
Phase and Code		Double	Kinematic
Elevation Cut-Off	Rejected Epochs	Fixed Ambiguities	Estimation Steps
7.5 degrees	0.00 %	98.68 %	30.00 sec
Antenna Model	APC to ARP		ARP to Marker
ASH701945E_M NONE	L1 = 0.091 m L2 = 0.119 m		H:0.078m / E:0.000m / N:0.000m

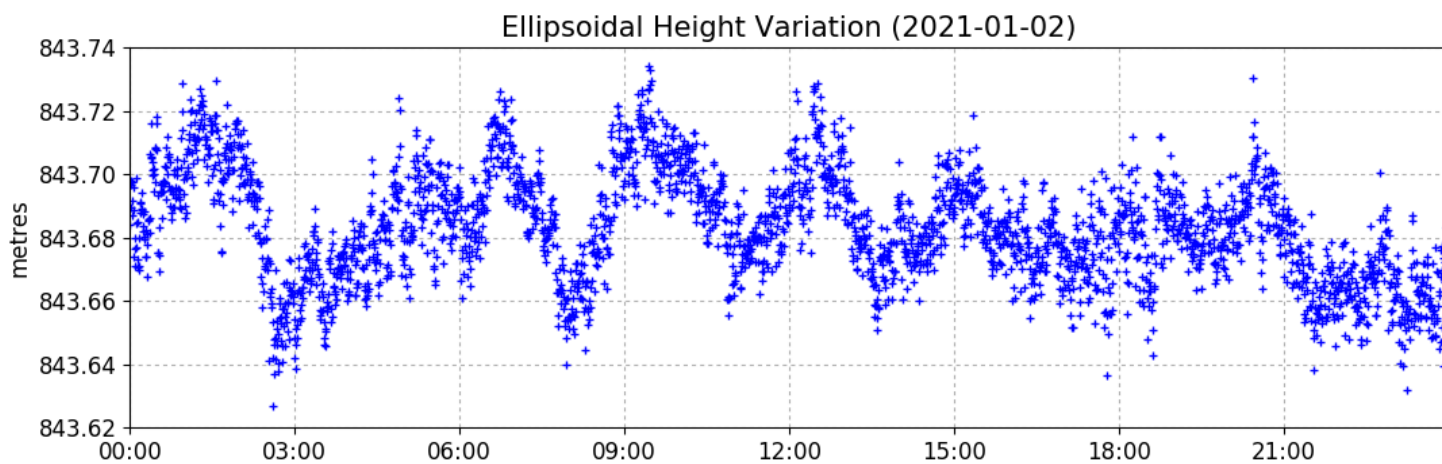
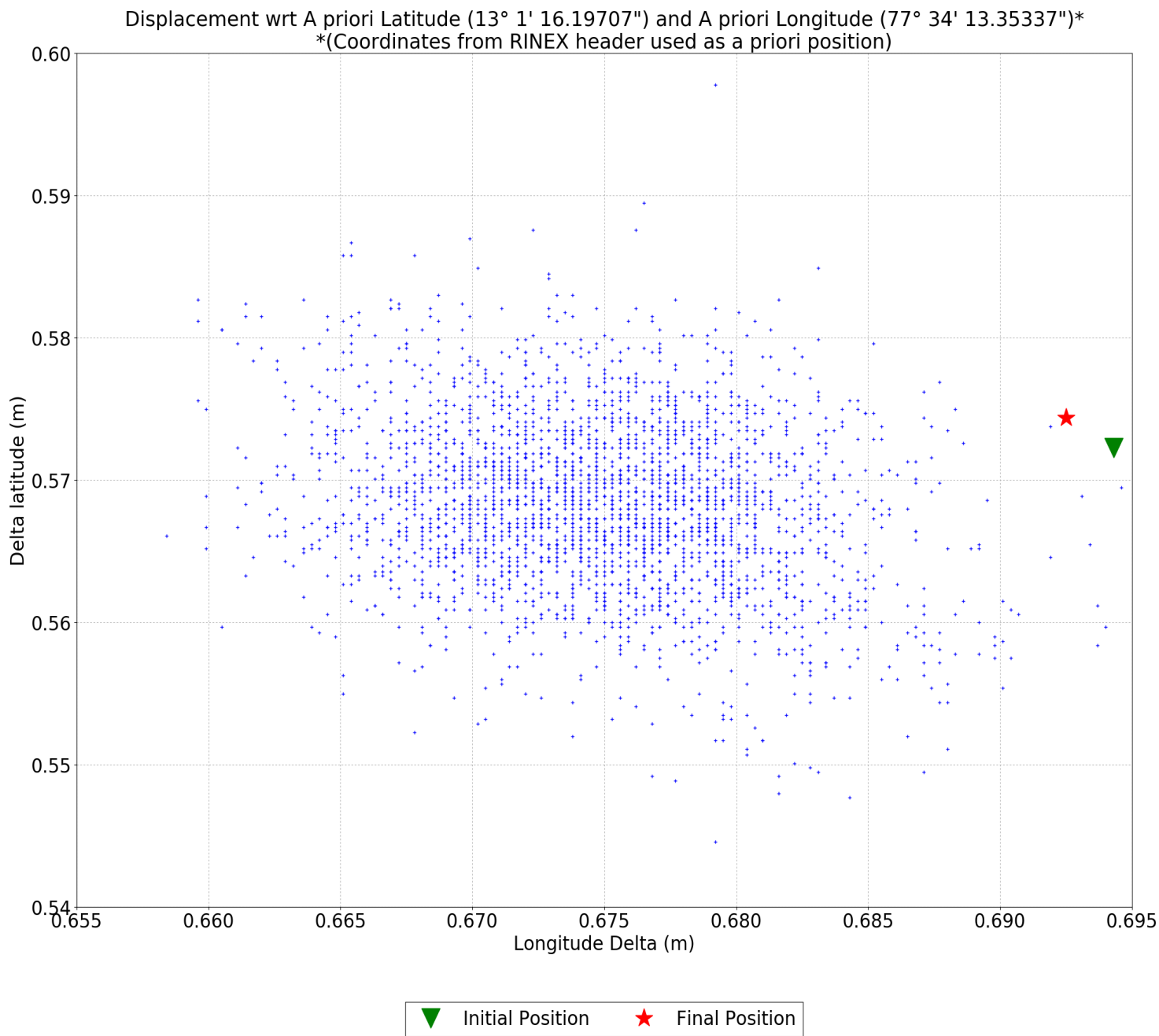
(APC = antenna phase center; ARP = antenna reference point)

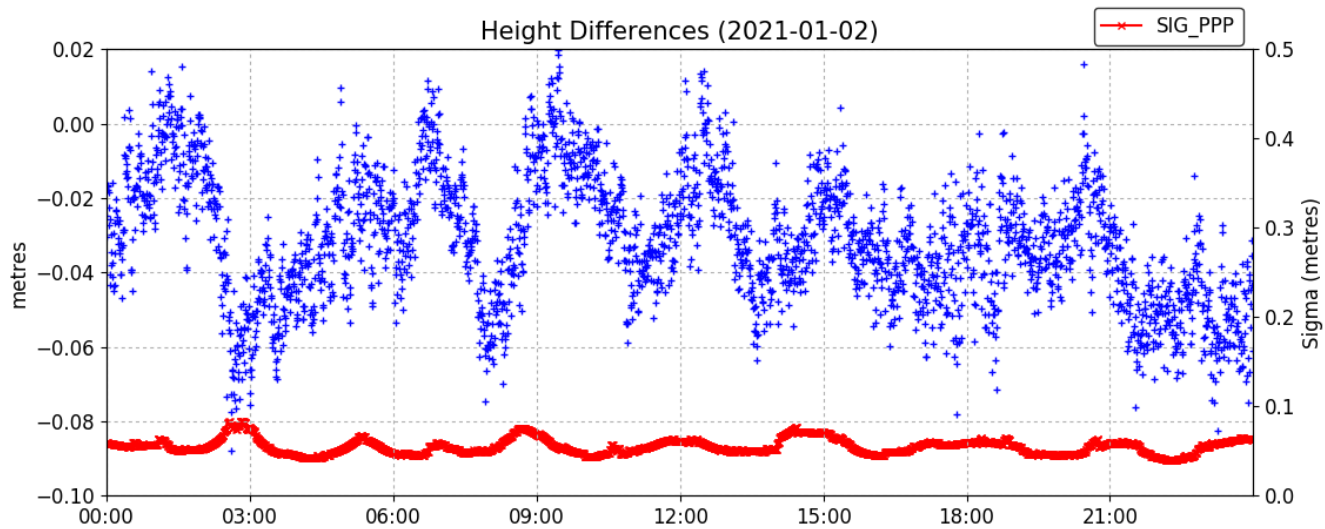
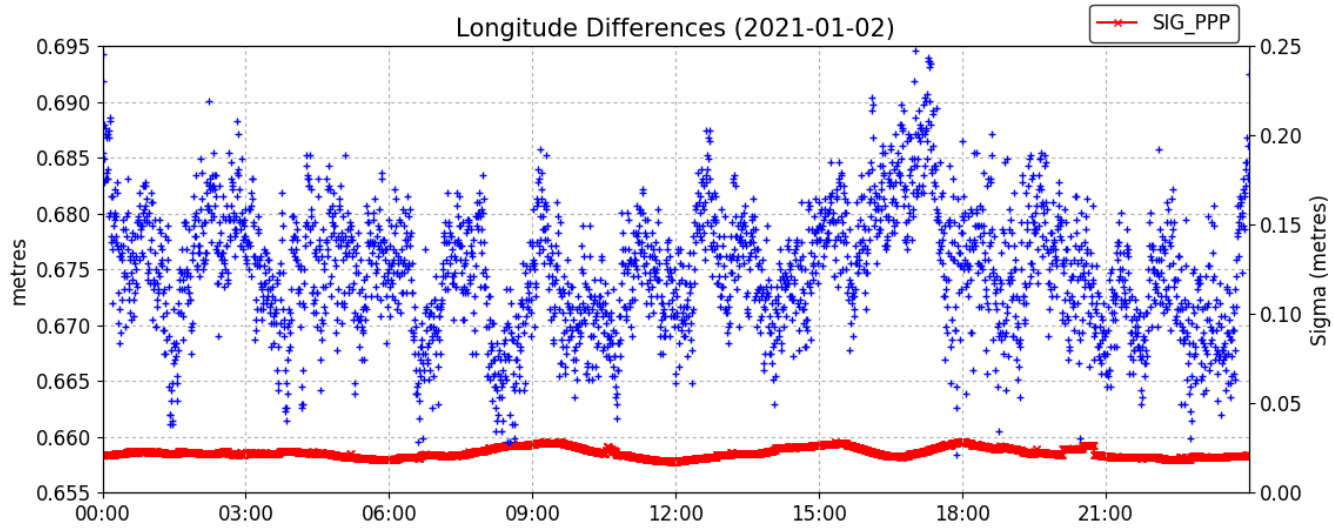
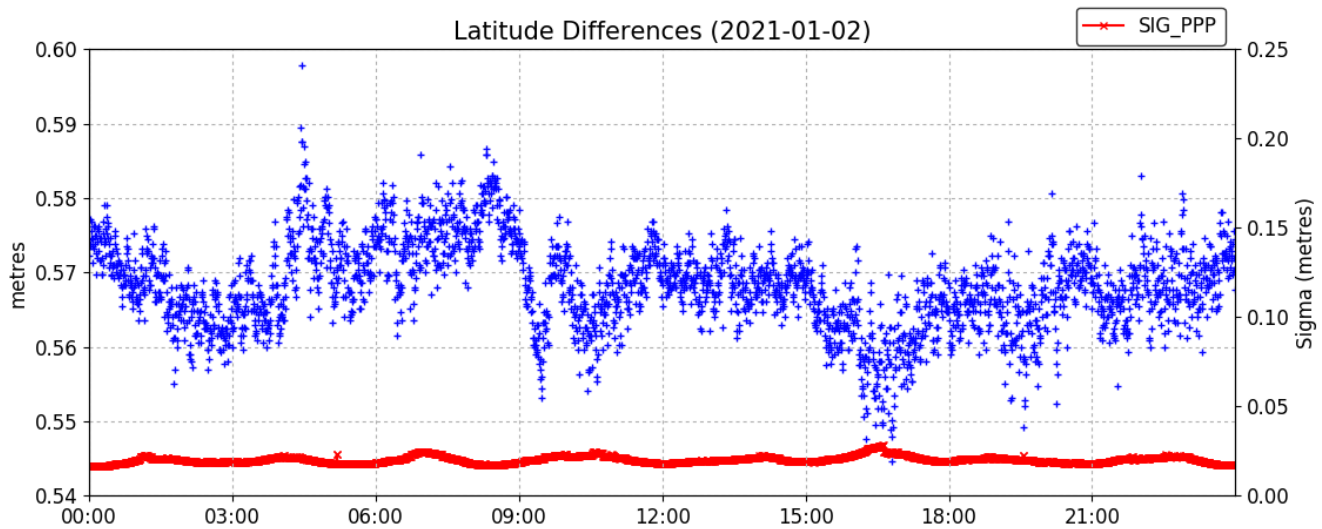
Estimated ITRF Positions for IISC00IND\_R\_20210020000\_01D\_30S\_MO\_1\_.rnx can be found  
in IISC00IND\_R\_20210020000\_01D\_30S\_MO\_1\_.pos

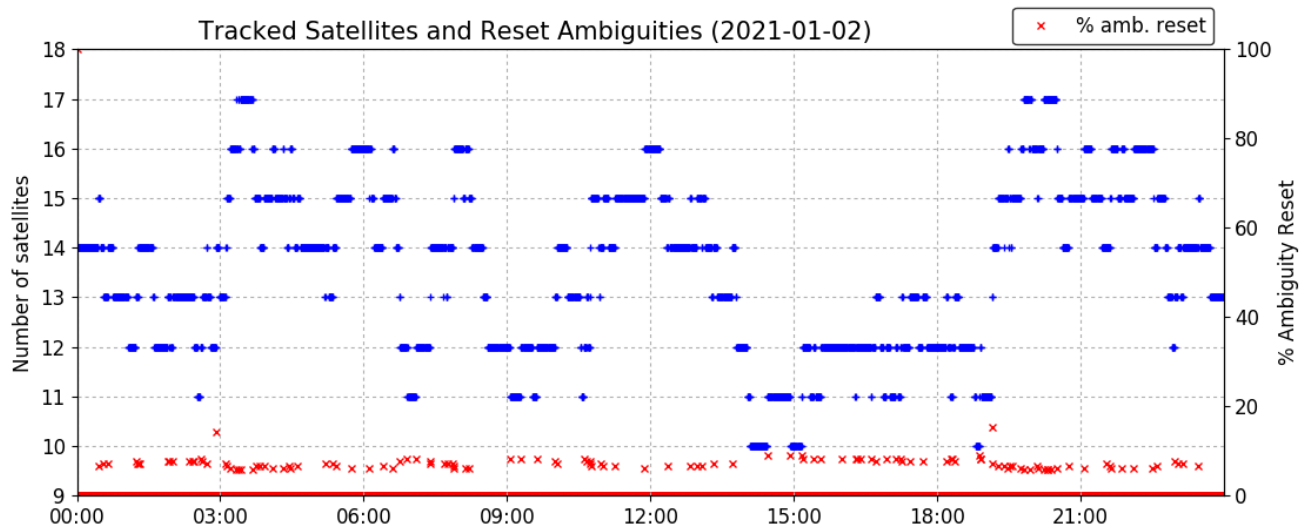
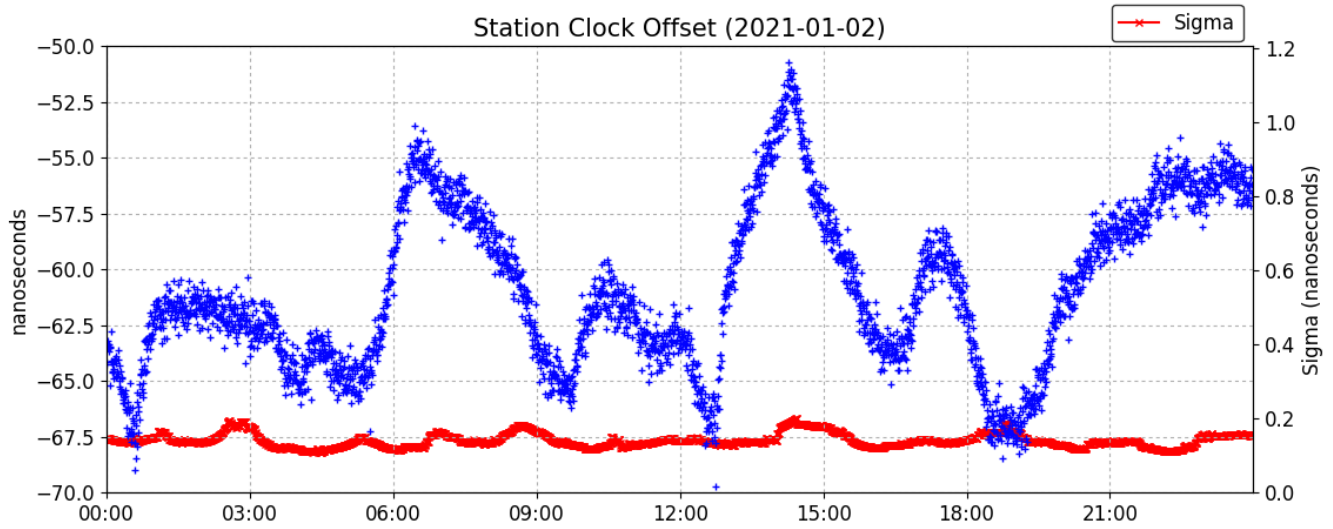
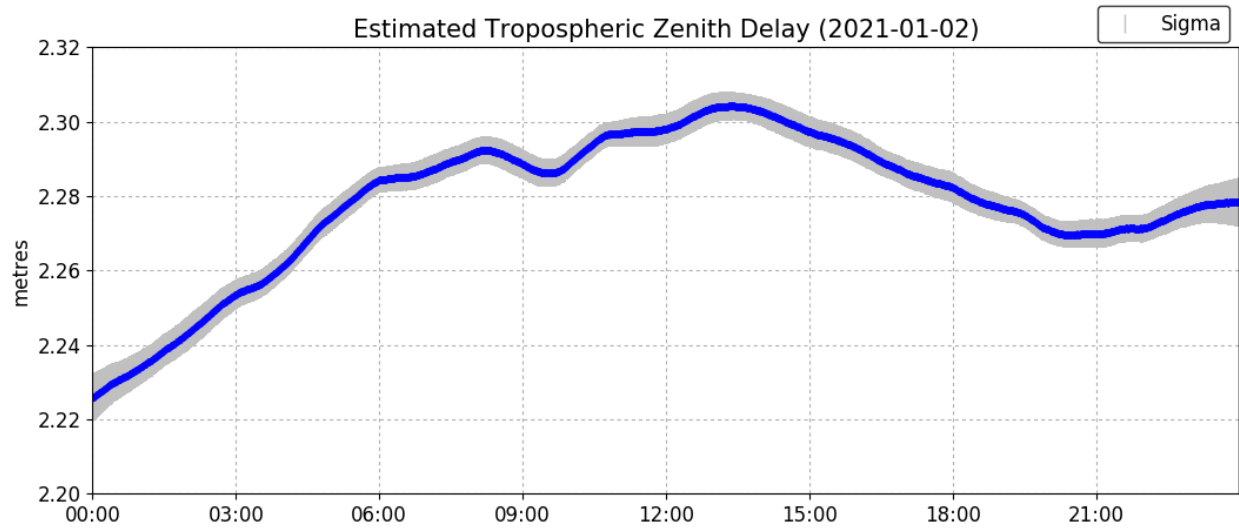
Satellite Sky Distribution



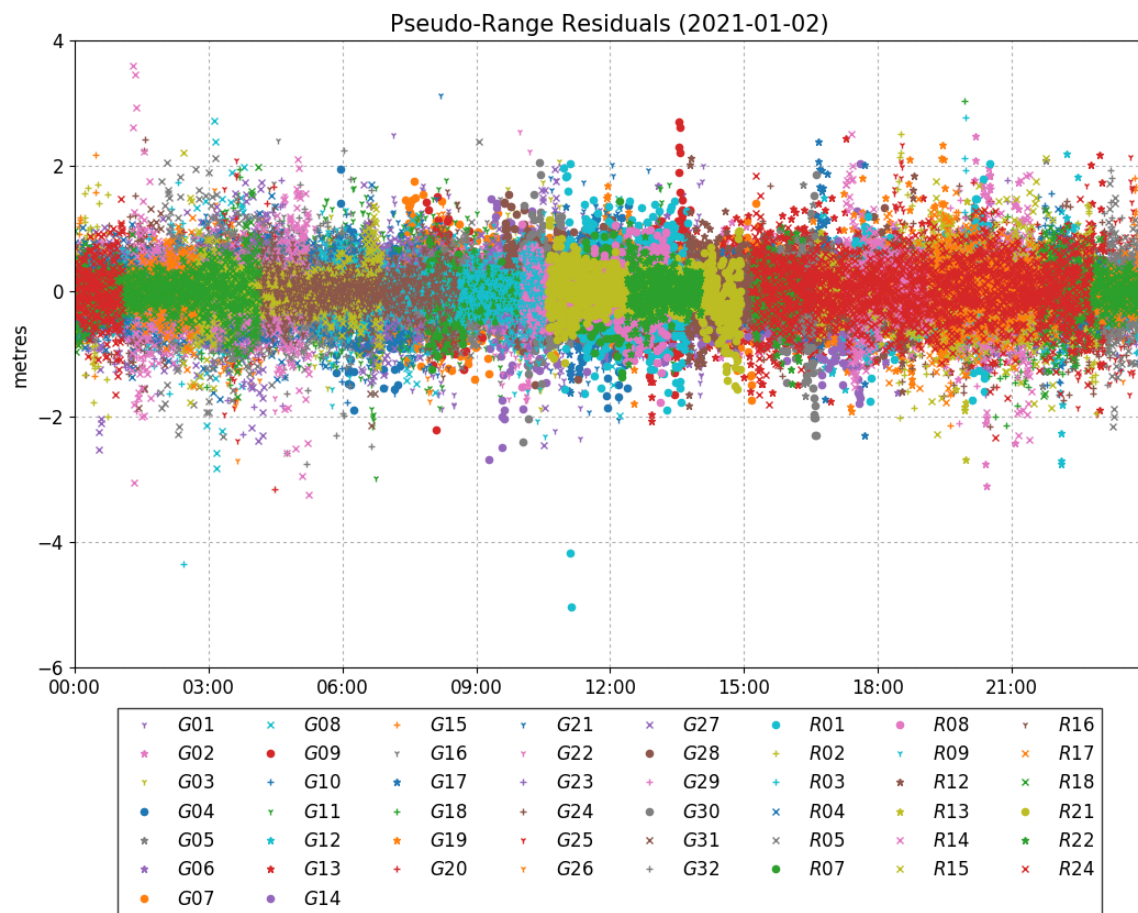
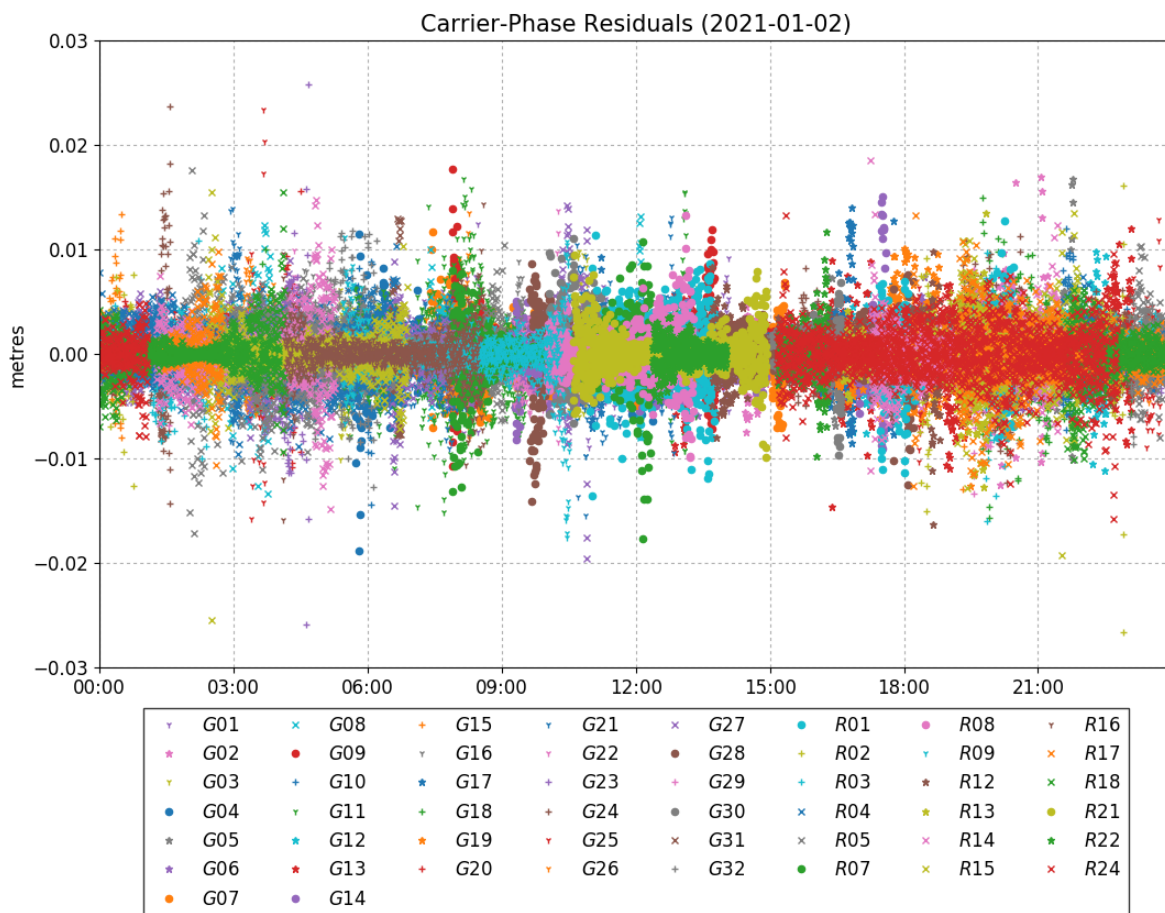
▼ G01	+ G10	★ G19	✕ G27	+ R03	✕ R14
✕ G02	▼ G11	+ G20	● G28	✕ R04	✕ R15
▼ G03	✕ G12	▼ G21	+ G29	✕ R05	▼ R16
● G04	★ G13	▼ G22	● G30	● R07	✕ R17
★ G05	● G14	✕ G23	✕ G31	✕ R08	✕ R18
● G06	★ G15	+ G24	+ G32	▼ R09	● R21
★ G07	▼ G16	▼ G25	✕ R01	★ R12	★ R22
✕ G08	★ G17	▼ G26	+ R02	★ R13	✕ R24
● G09	★ G18				



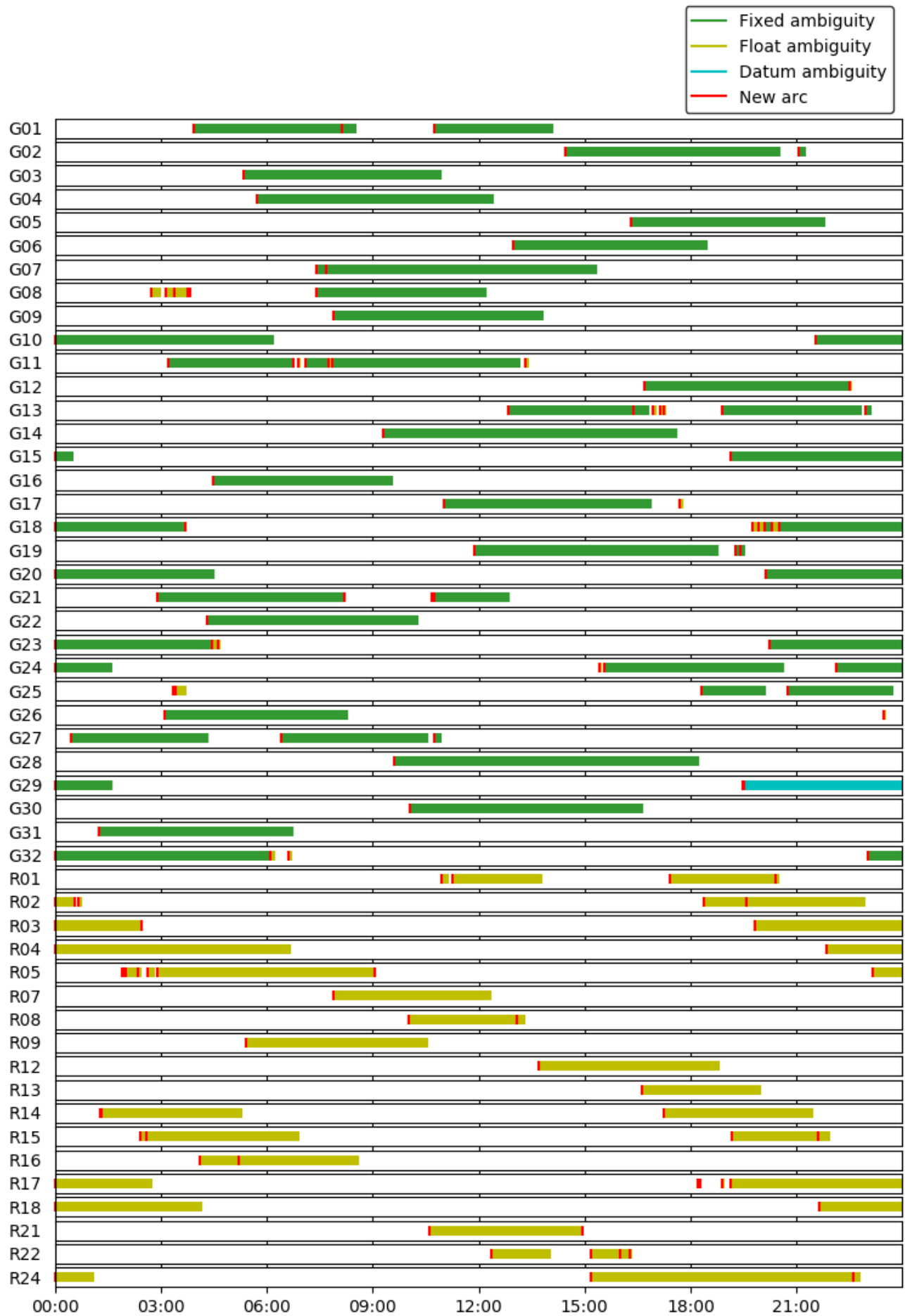








# Phase Ambiguity Status (2021-01-02)



**~~~ 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.geodeticinformation-informationgeodesique.rncan@canada.ca](mailto:nrcan.geodeticinformation-informationgeodesique.rncan@canada.ca)**



**Natural Resources  
Canada**

**Ressources naturelles  
Canada**

**Canada**