



CSRS-PPP 3.54.2 (2022-11-10)



KYTT_20230405-035106.230
Z31136668026451

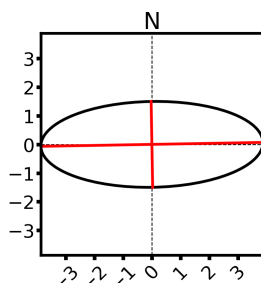
Data Start	Data End	Duration of Observations
2023-04-05 03:51:30.00	2023-04-08 04:42:30.00	3 days, 0:51:00
Processing Time		Product Type
03:23:29 UTC 2024/04/29		NRCan/IGS Final
Observations	Frequency	Mode
Phase and Code	Double	Static
Elevation Cut-Off	Rejected Epochs	Fixed Ambiguities
7.5 degrees	0.00 %	0.00 %
		Estimation Steps
		30.00 sec
Antenna Model	APC to ARP	ARP to Marker
HXCCGX611A HXCM	Unknown	H:1.124m / E:0.000m / N:0.000m

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

Estimated Position for KYTT_20230405-035106.230

	Latitude (+n)	Longitude (+e)	Ell. Height
ITRF20 (2023.3)	11° 45' 54.60063"	102° 53' 13.99739"	-7.693 m
Sigmas(95%)	0.001 m	0.003 m	0.005 m
A priori*	11° 45' 54.65447"	102° 53' 13.95065"	-2.546 m
Estimated – A priori	-1.654 m	1.415 m	-5.147 m

95% Error Ellipse (mm)
semi-major: 4 mm
semi-minor: 1 mm
semi-major azimuth: 88° 59' 17.52"

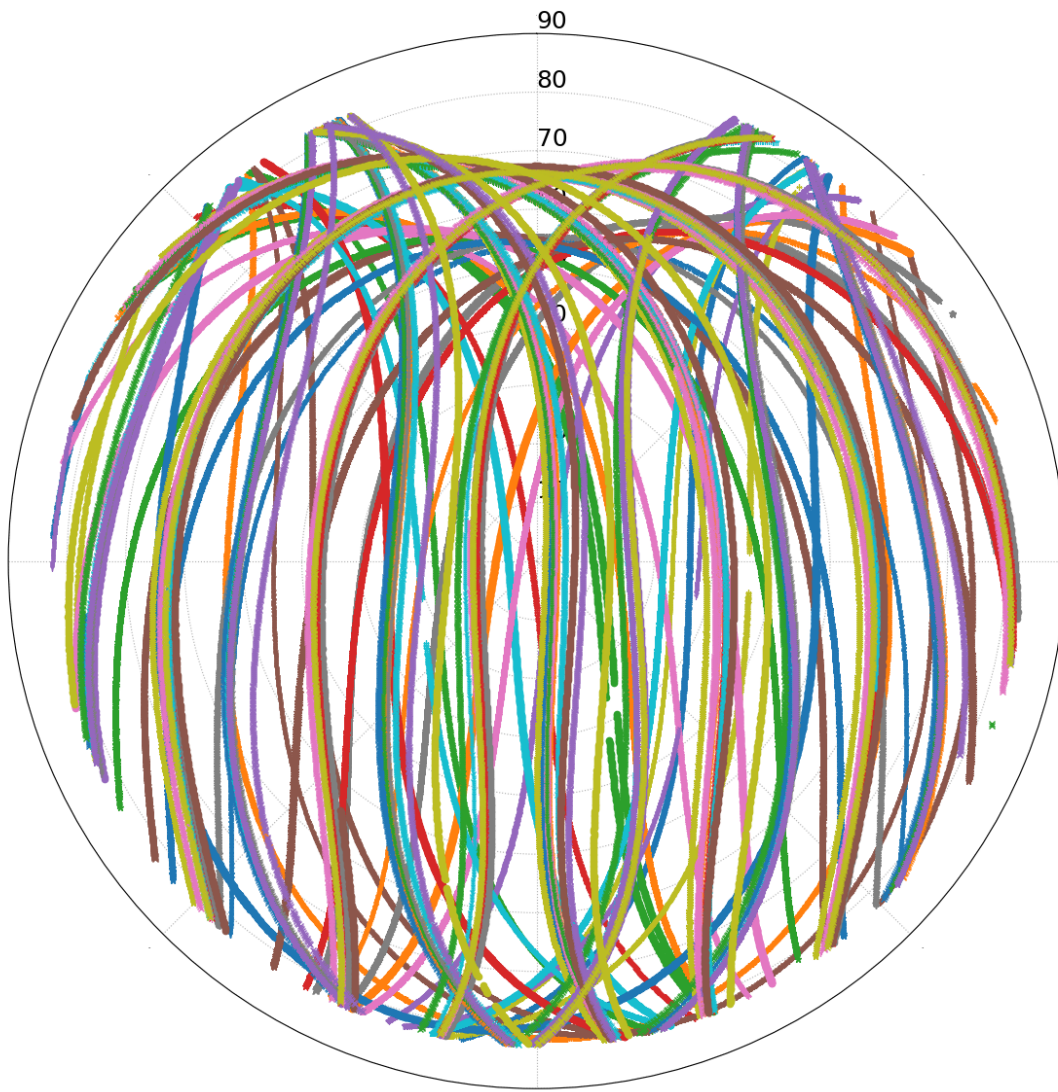


**UTM (North)
Zone 48**

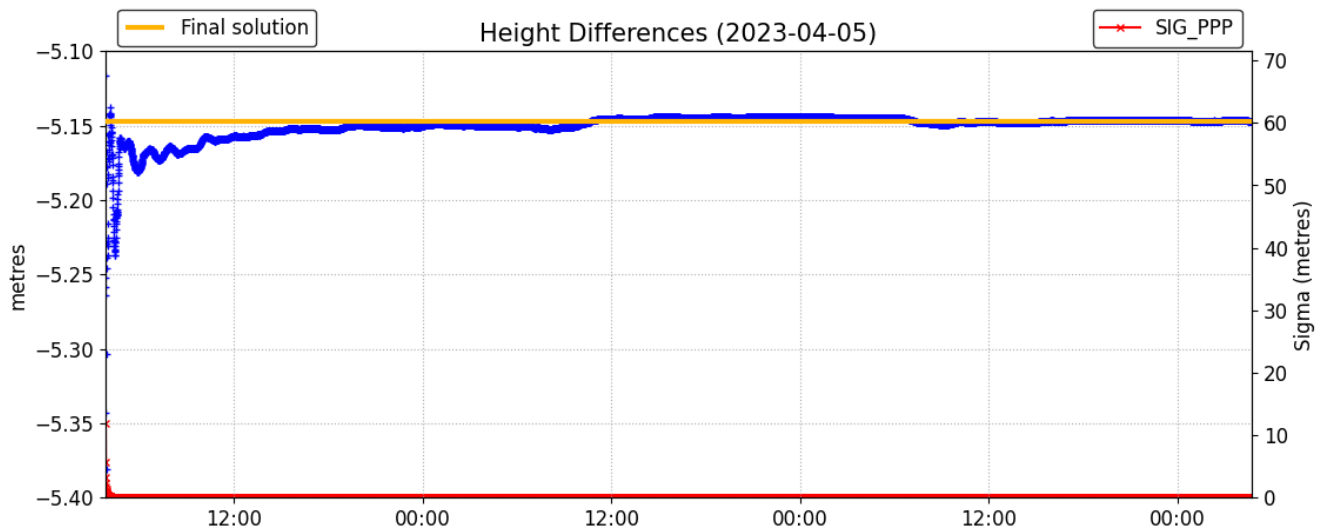
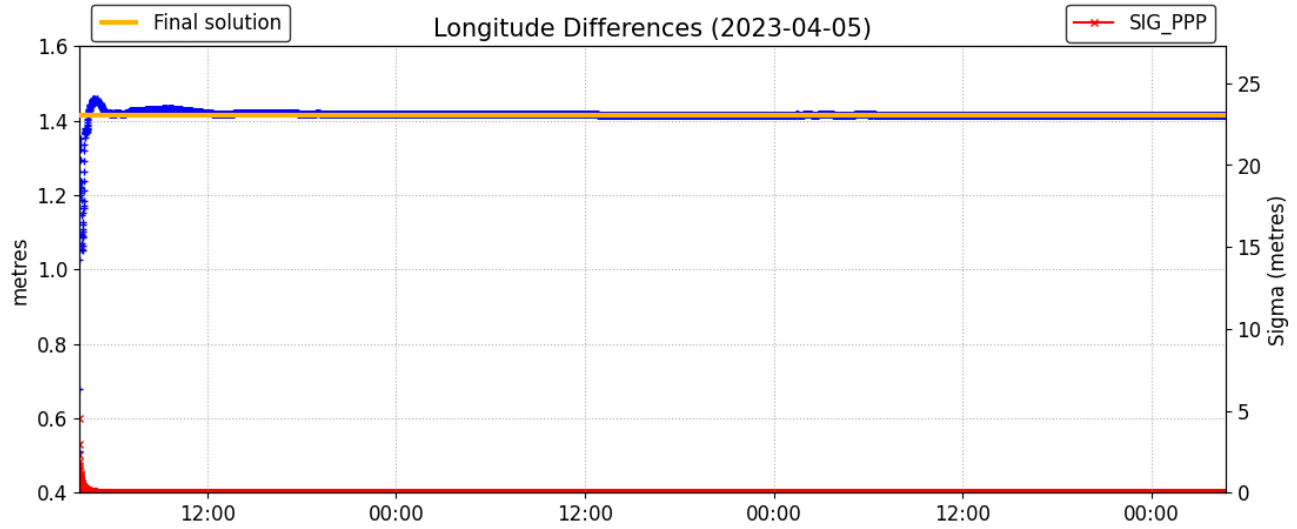
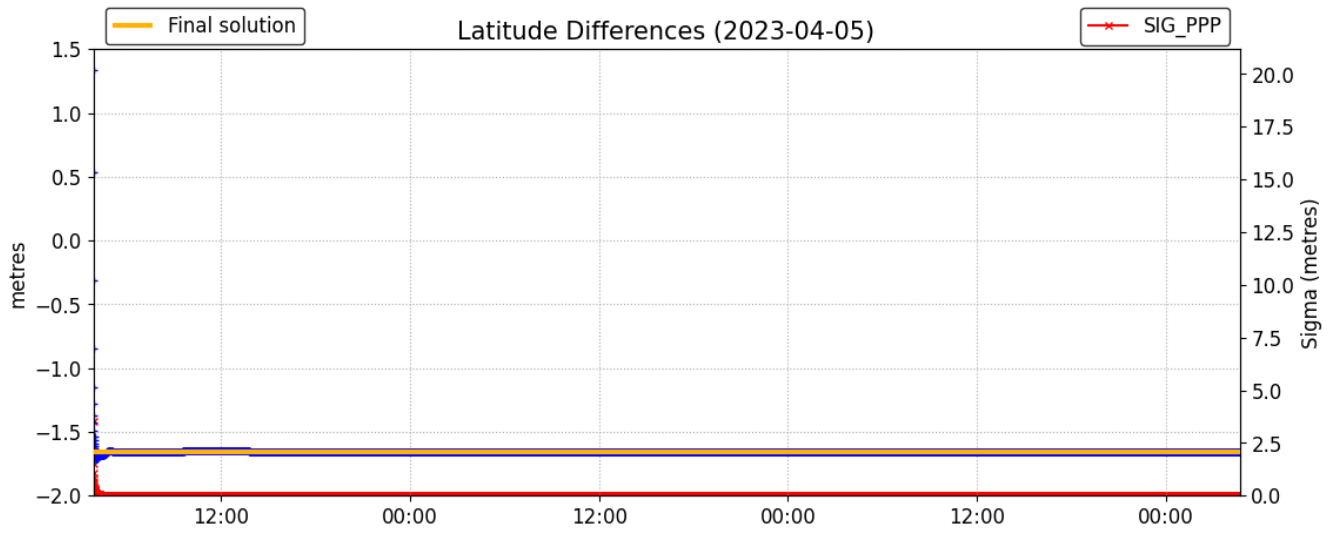
1301452.321 m (N)
269759.525 m (E)
Scale Factors
1.00025591 (point)
1.00025712 (combined)

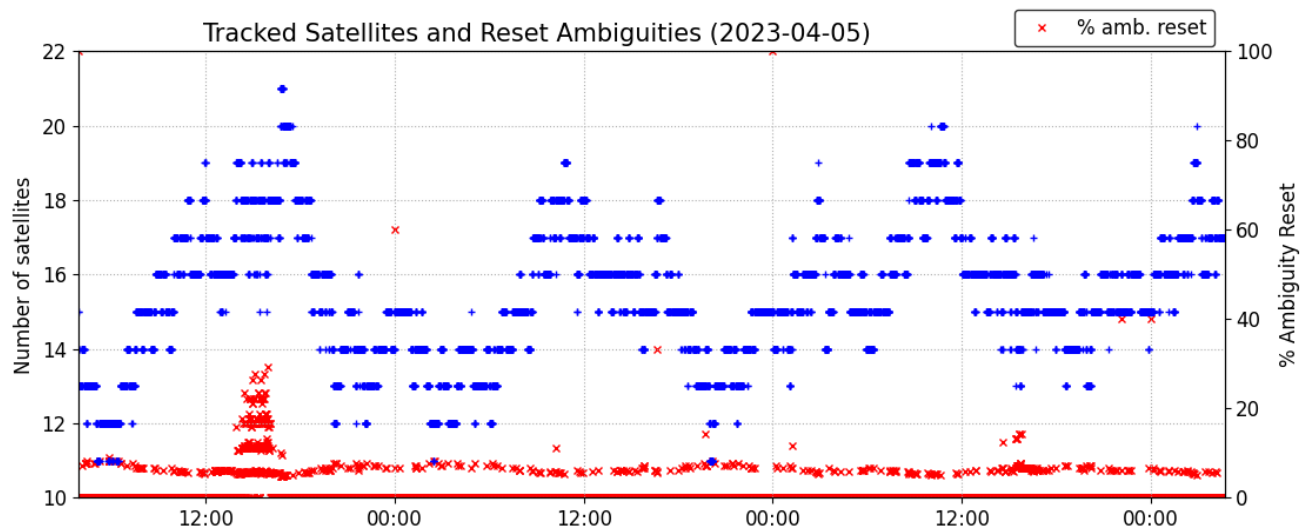
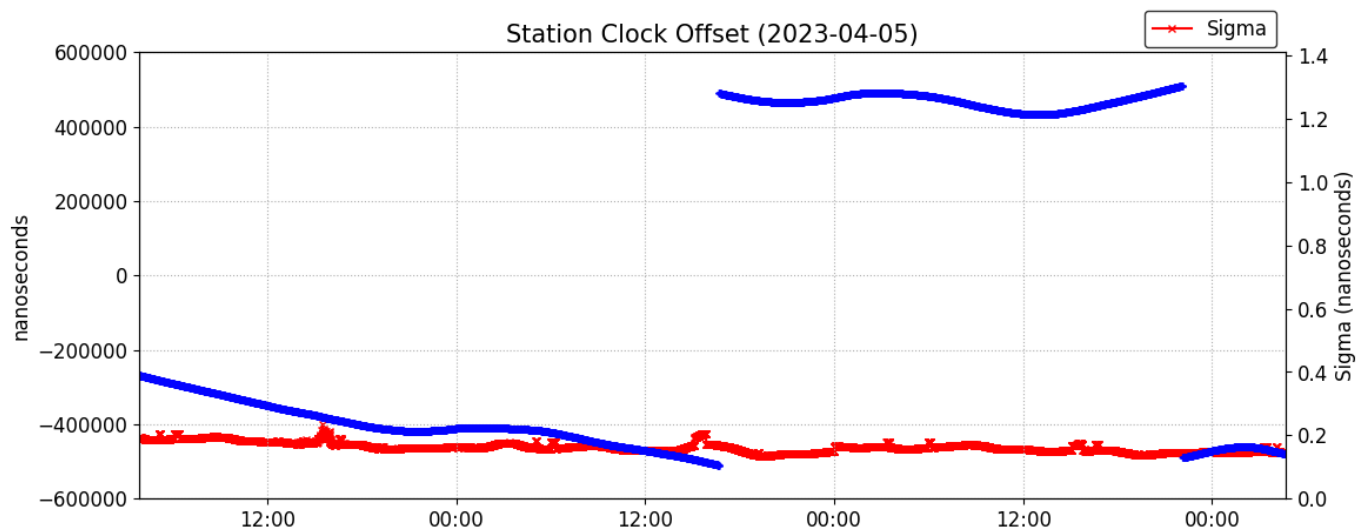
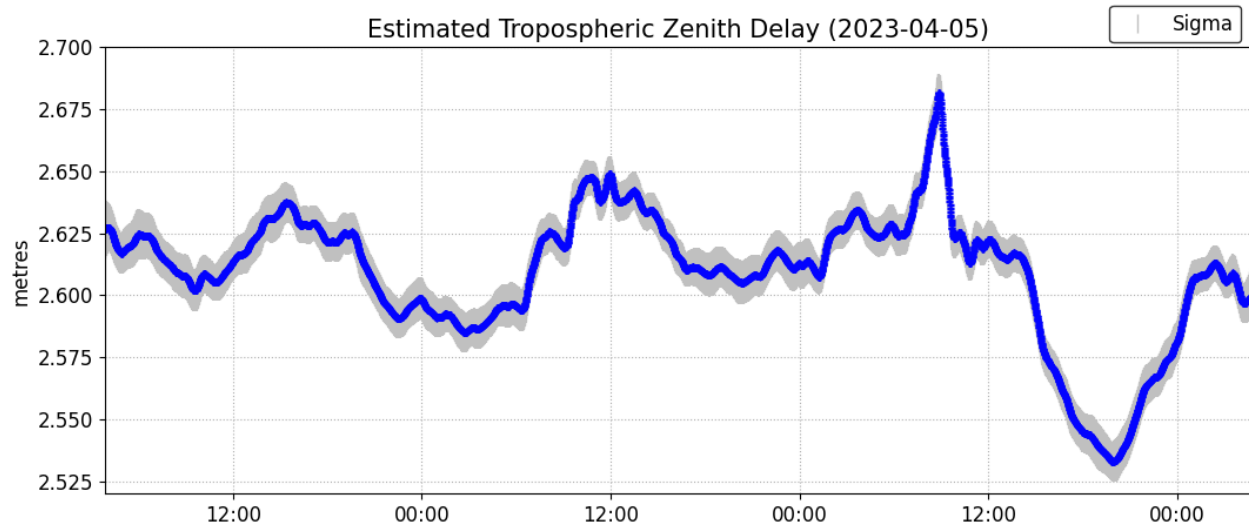
*(Coordinates from RINEX header used as a priori position)

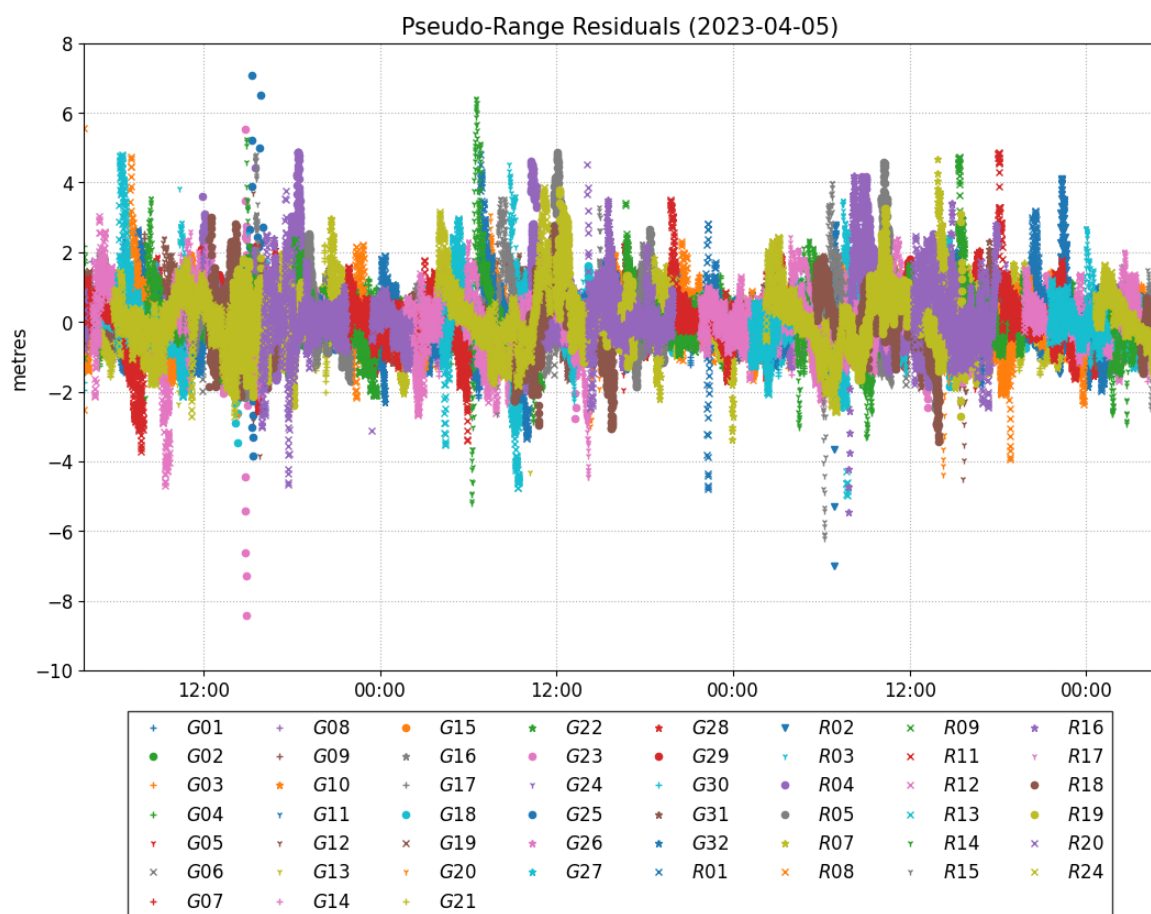
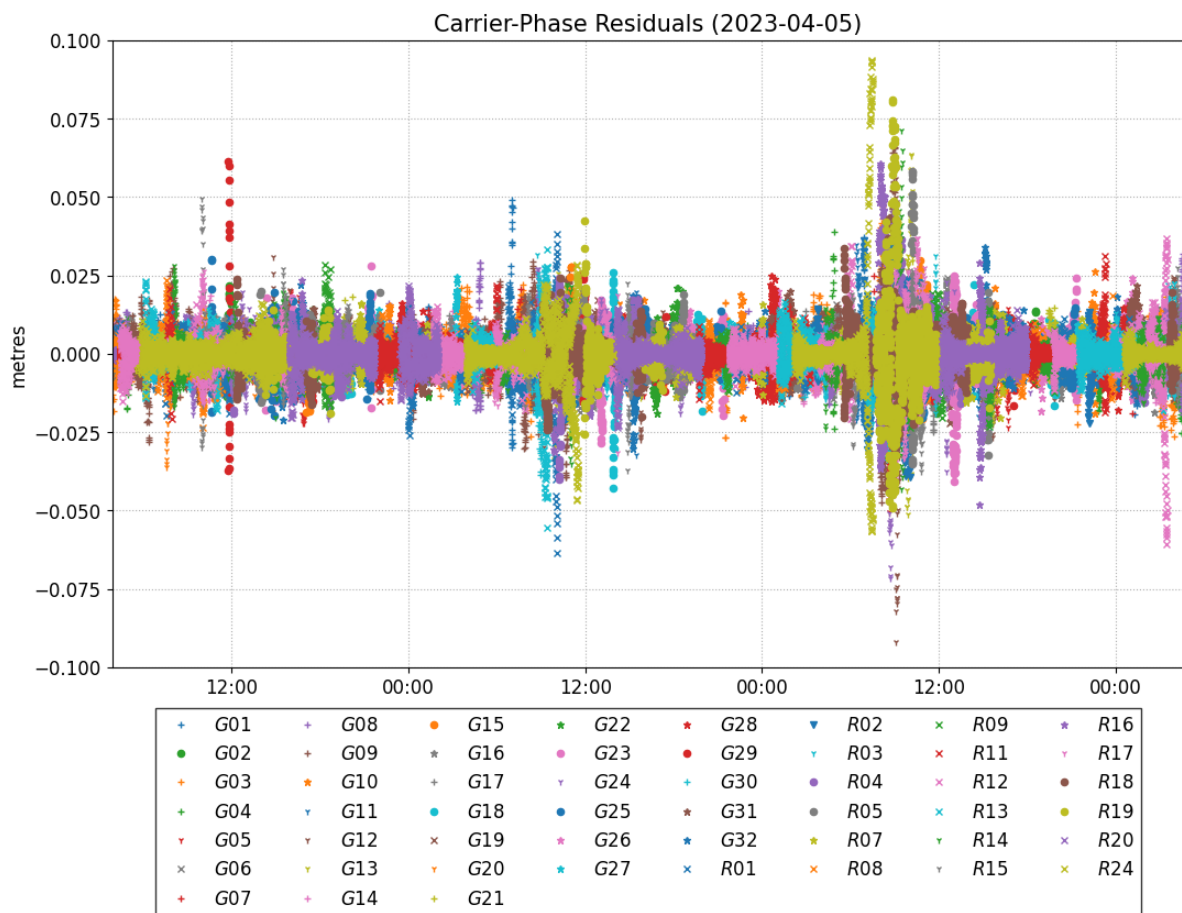
Satellite Sky Distribution



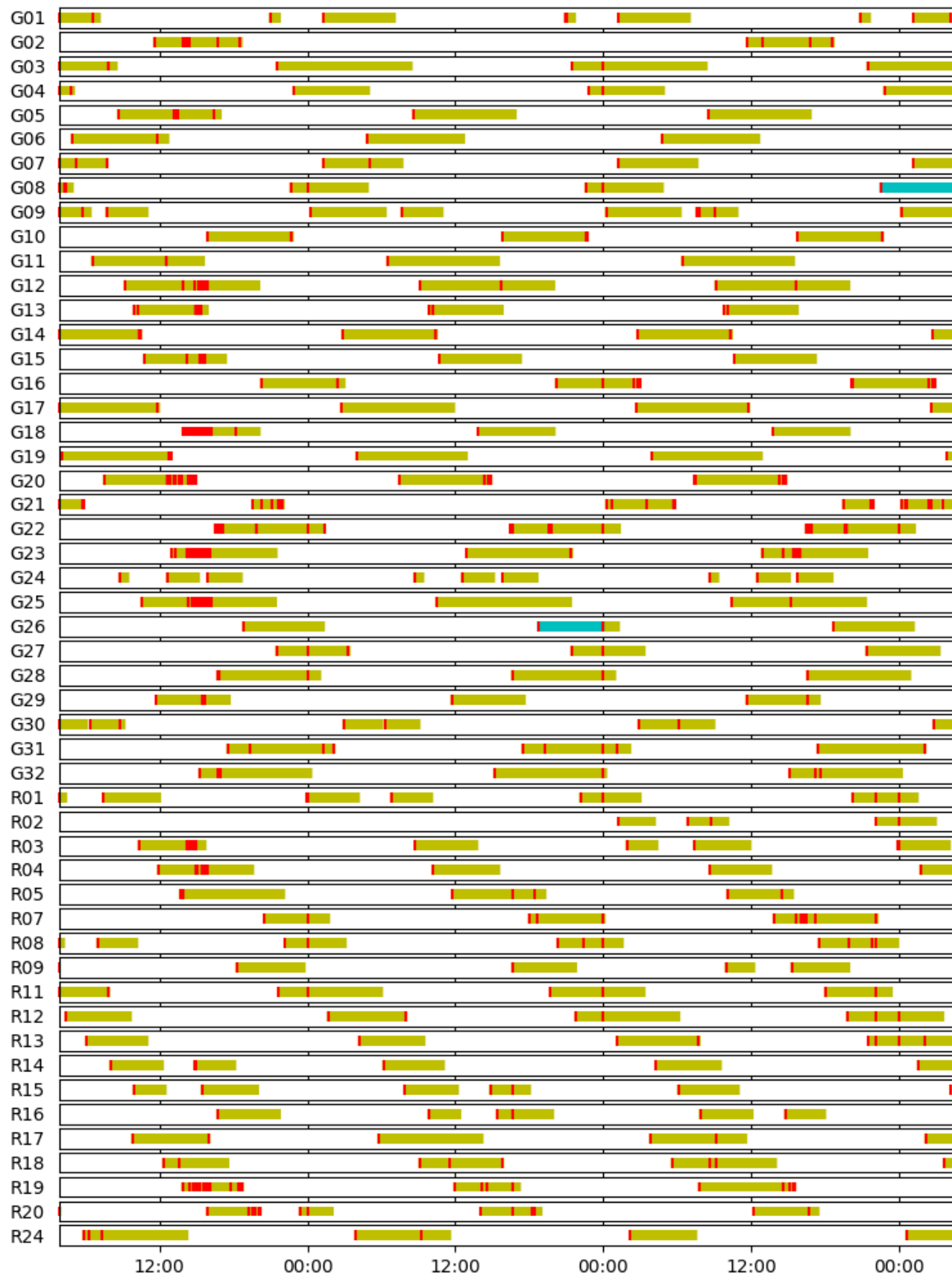
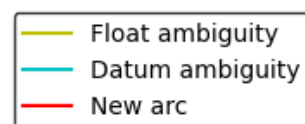
+	G01	+	G10	×	G19	★	G28	●	R04	▼	R14
●	G02	▼	G11	▼	G20	●	G29	●	R05	▼	R15
+	G03	▼	G12	+	G21	+	G30	★	R07	★	R16
+	G04	▼	G13	★	G22	★	G31	×	R08	▼	R17
▼	G05	+	G14	●	G23	★	G32	×	R09	●	R18
×	G06	●	G15	▼	G24	×	R01	×	R11	●	R19
+	G07	★	G16	●	G25	▼	R02	×	R12	×	R20
+	G08	+	G17	+	G26	▼	R03	×	R13	×	R24
+	G09	●	G18	★	G27						







Phase Ambiguity Status (2023-04-05)



~~~ 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.

**Use of Canadian Geodetic Survey products and data is subject to the
Open Government Licence - Canada**

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

Canadian Geodetic Survey

Natural Resources Canada

Ottawa, Ontario, Canada

Email: geodeticinformation-informationgeodesique@nrcan-rncan.gc.ca



**Natural Resources
Canada**

**Ressources naturelles
Canada**

Canada