



CSRS-PPP 3.50.3 (2022-03-04)



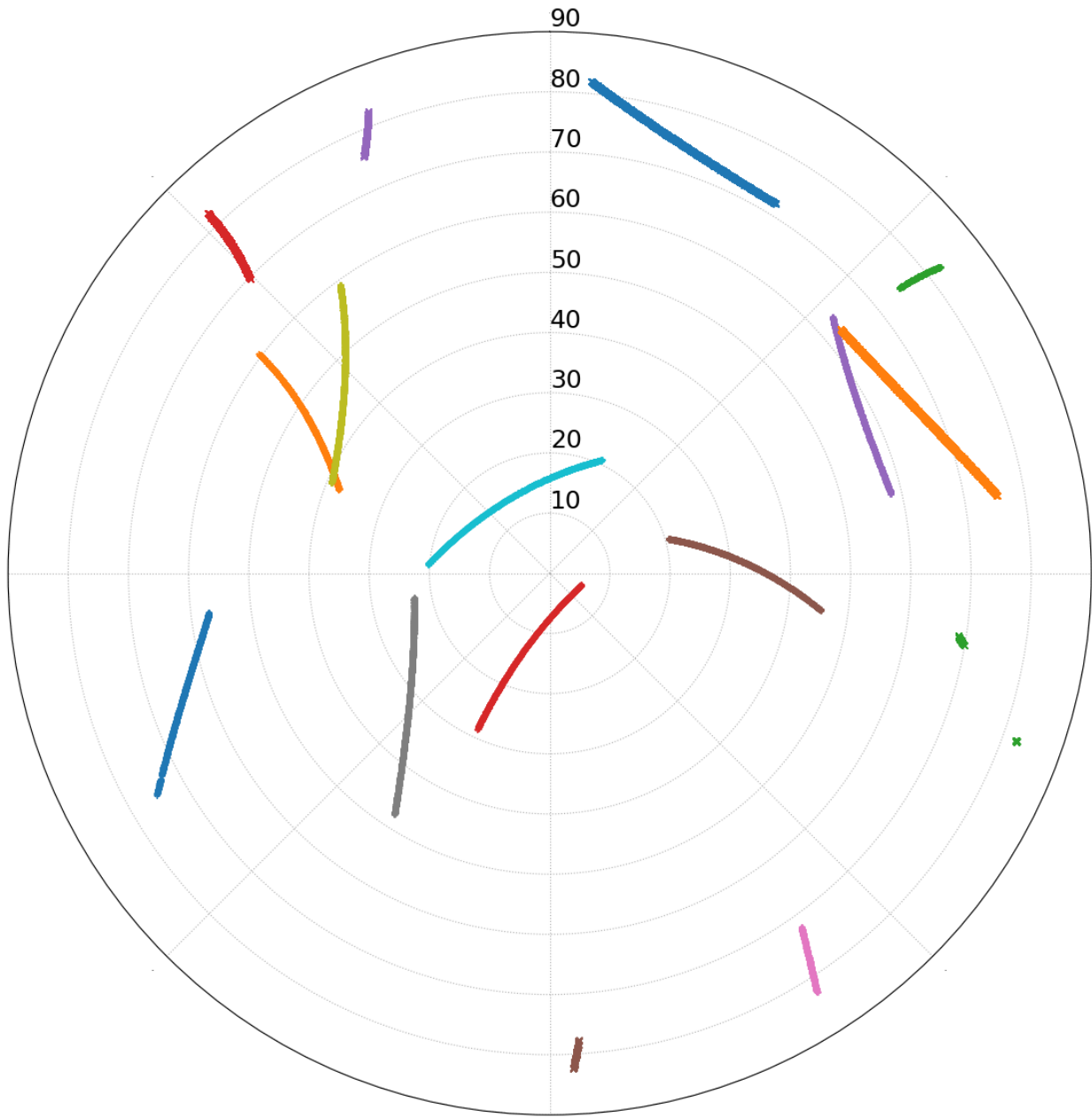
2022_10_11_224413.obs

Data Start		Data End	Duration of Observations
2022-10-11 22:44:32.01		2022-10-11 23:44:31.01	0:59:59
Processing Time		Product Type	
20:54:34 UTC 2022/11/15		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 %	0.00 %	1.00 sec
Antenna Model	APC to ARP	ARP to Marker	
Unknown	Unknown	H:0.000m / E:0.000m / N:0.000m	

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

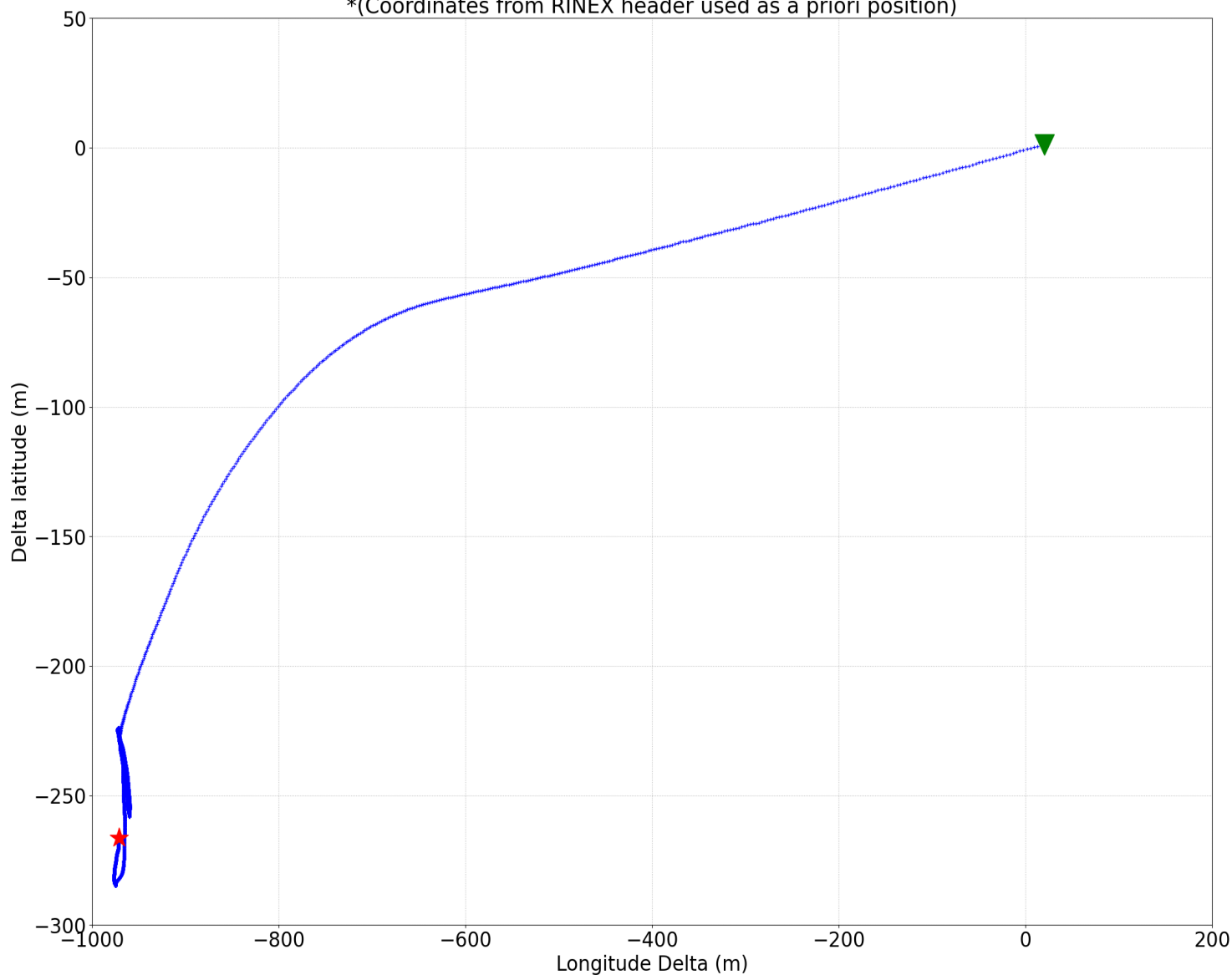
Estimated NAD83 Positions for 2022_10_11_224413.obs can be found in
2022_10_11_224413.pos

Satellite Sky Distribution



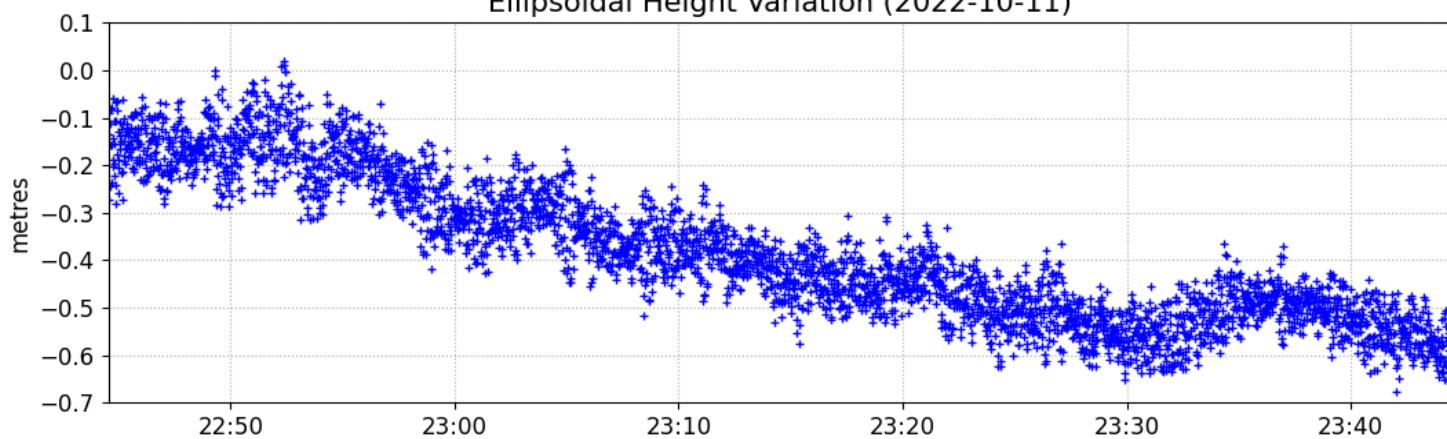
+	G03	+	G25	+	G29	×	R01	+	R09	×	R18
+	G04	+	G26	+	G31	+	R07	×	R17	×	R19
×	G09	×	G27	+	G32	+	R08				

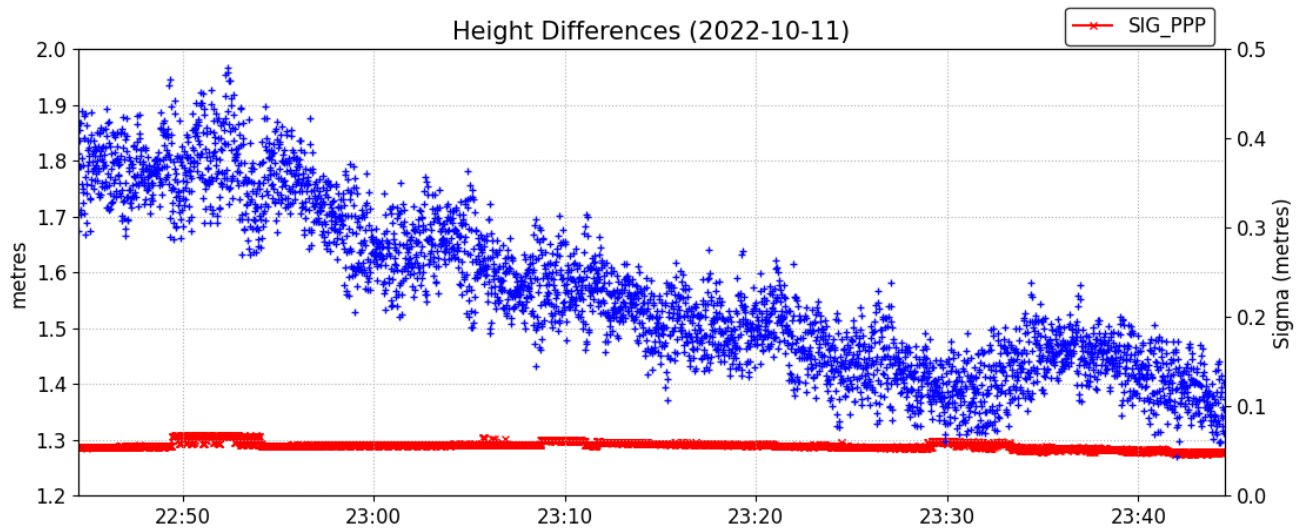
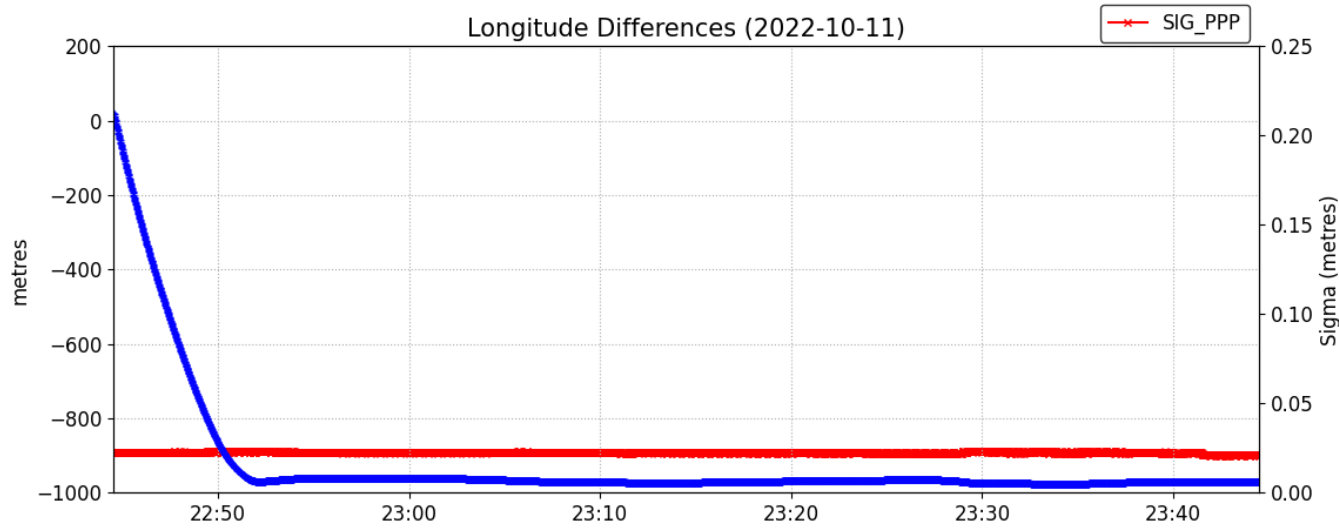
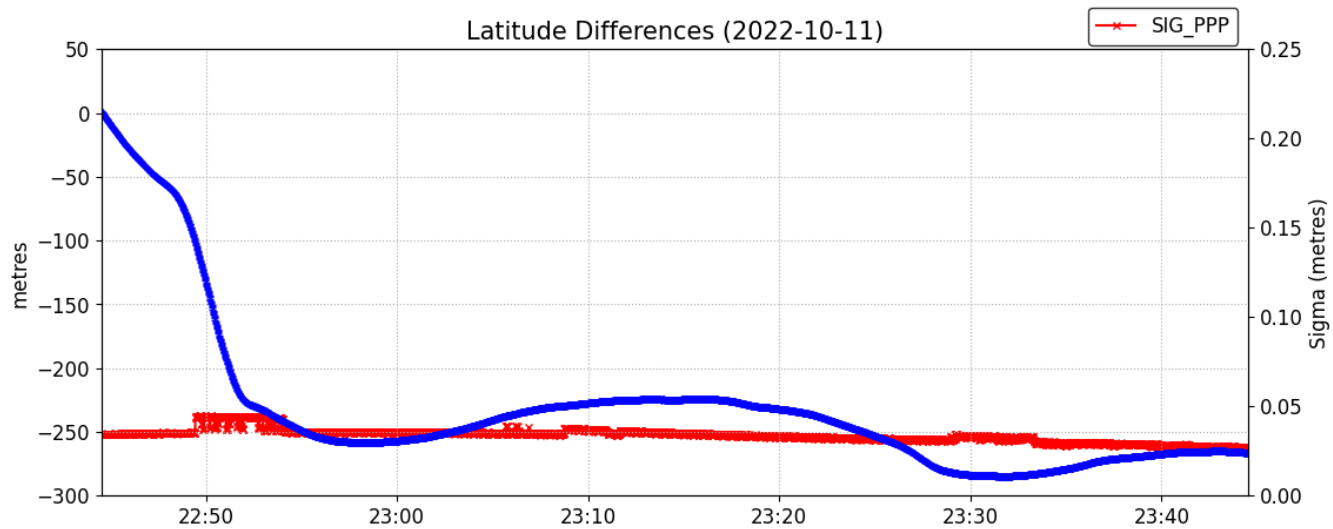
Displacement wrt A priori Latitude ($50^{\circ} 11' 30.85058''$) and A priori Longitude ($-66^{\circ} 24' 4.29066''$)*
 *(Coordinates from RINEX header used as a priori position)

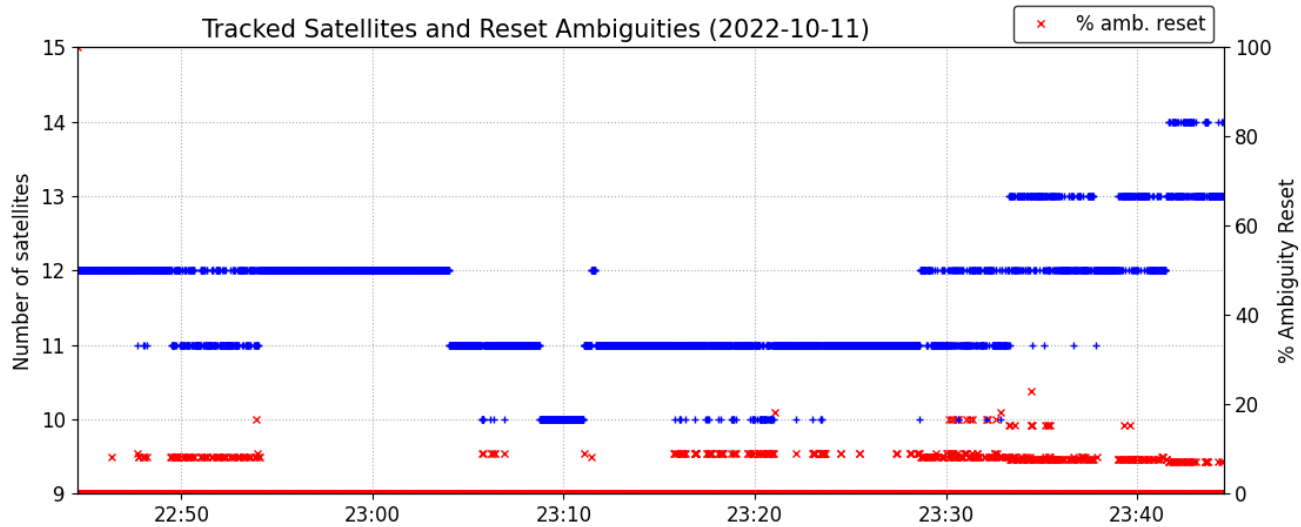
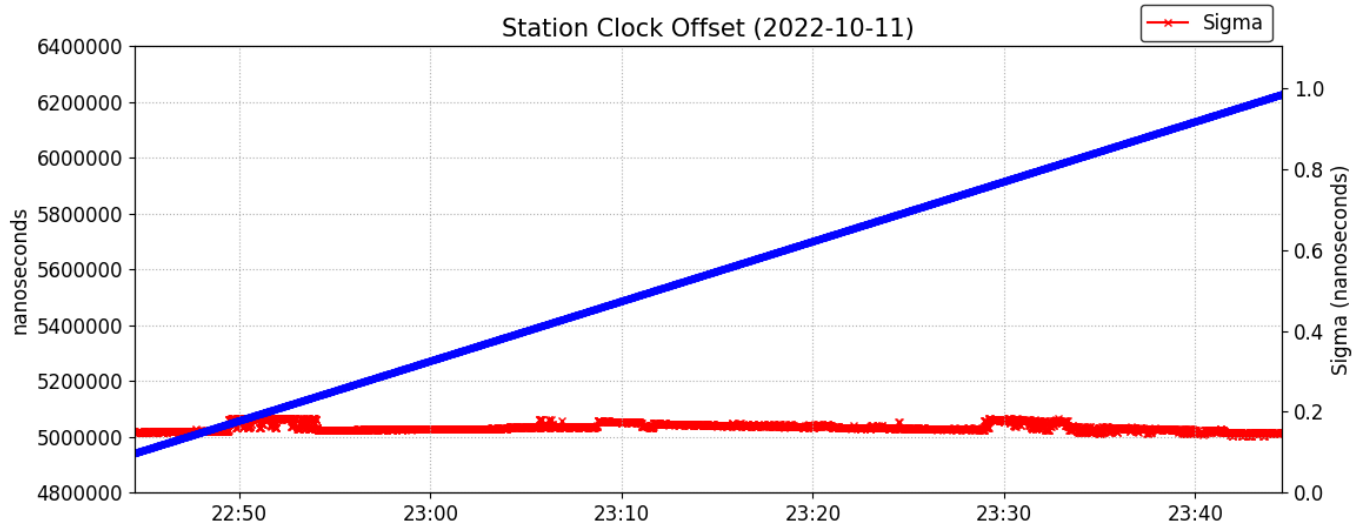
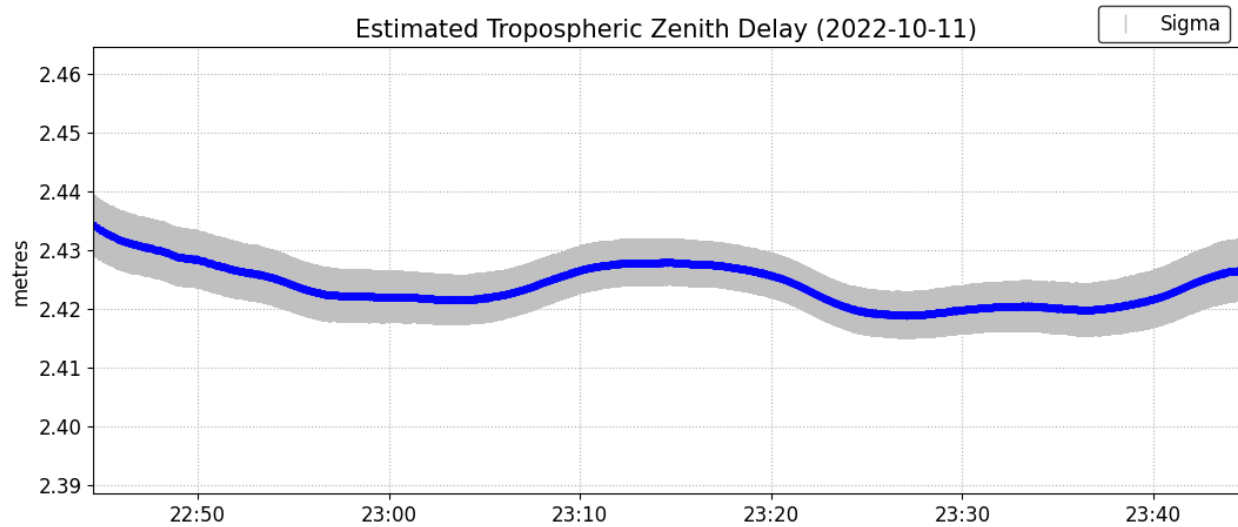


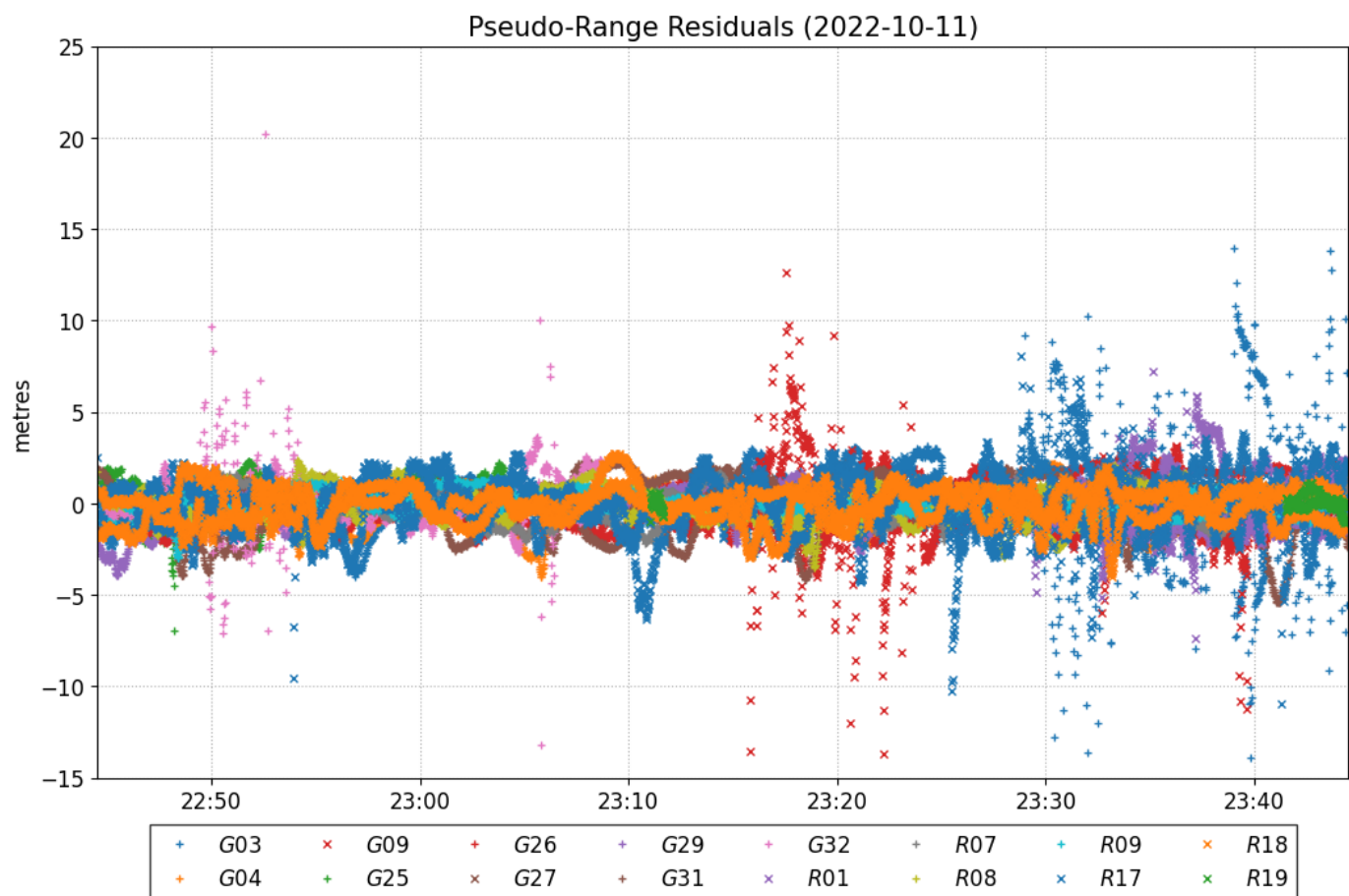
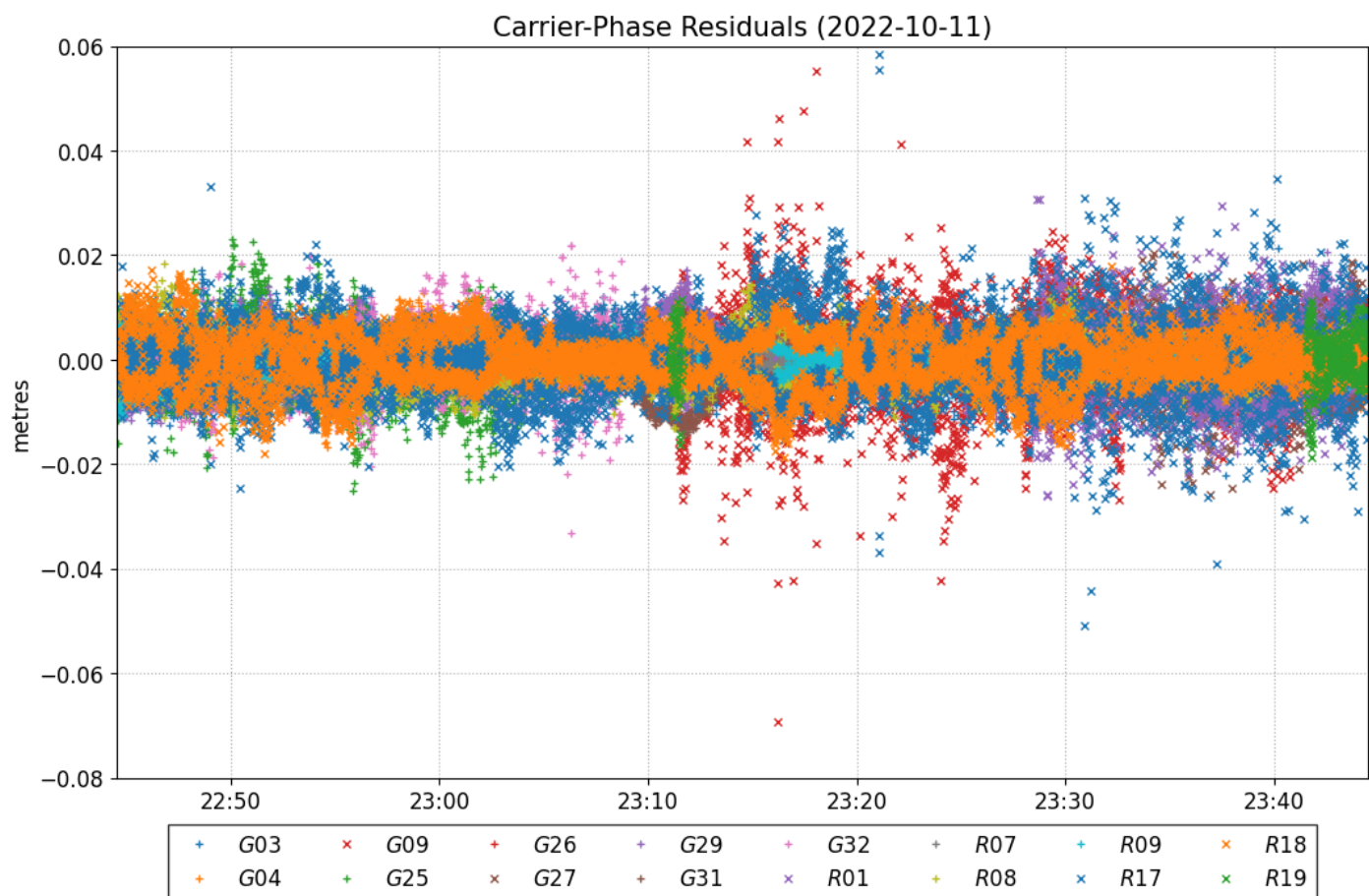
▼ Initial Position ★ Final Position

Ellipsoidal Height Variation (2022-10-11)









Phase Ambiguity Status (2022-10-11)



~~~ Disclaimer ~~~

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

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