

CSRS-PPP 3.49.0 (2021-01-25)



WHIT00CAN_R_20210030000_01D_30S_MO.rnx WHIT CACS-GSD 7787017 Whitehorse YT Canada

Data Start Data End Duration of Observations

2021-01-03 00:00:00.00 2021-01-03 23:59:30.00 23:59:30

Processing Time Product Type

02:18:16 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 % 99.95 % 30.00 sec

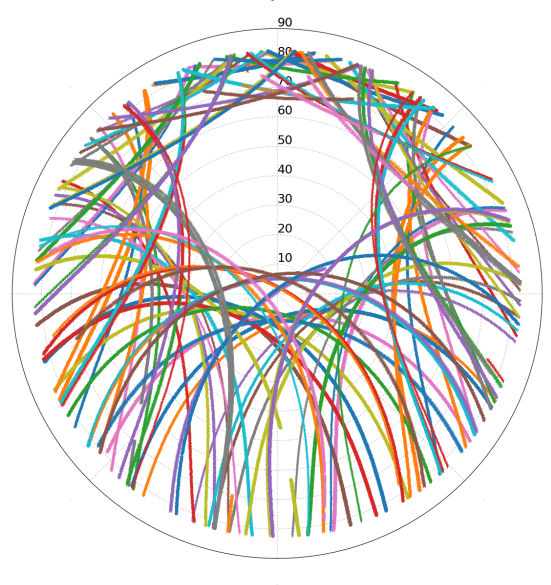
Antenna Model APC to ARP ARP to Marker

AOAD/M T NONE L1 = 0.092 m L2 = 0.120 m H:0.100m / E:0.000m / N:0.000m

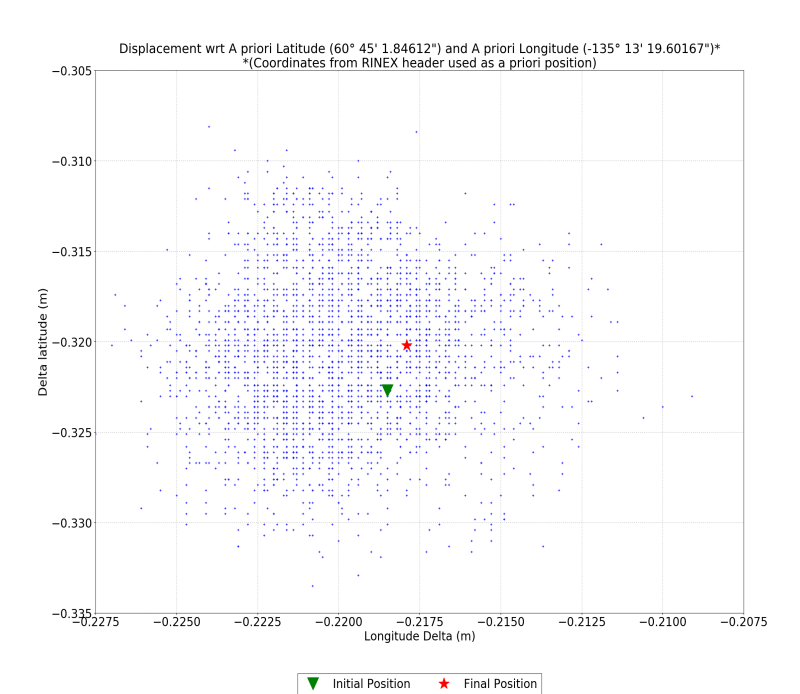
(APC = antenna phase center; ARP = antenna reference point)

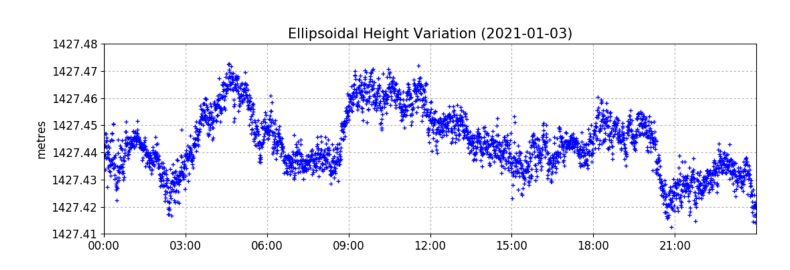
Estimated ITRF Positions for WHIT00CAN_R_20210030000_01D_30S_MO.rnx can be found in WHIT00CAN_R_20210030000_01D_30S_MO.pos

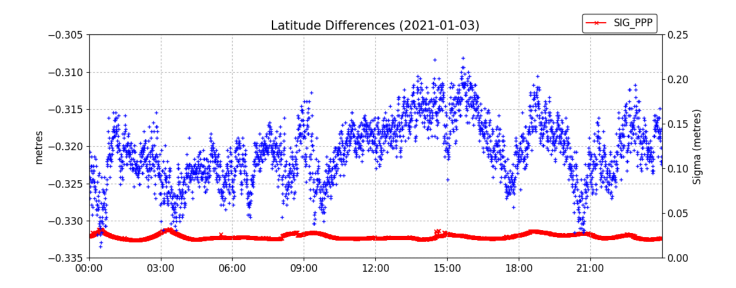
Satellite Sky Distribution

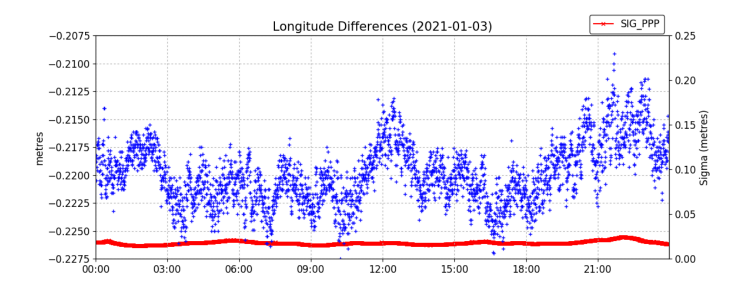


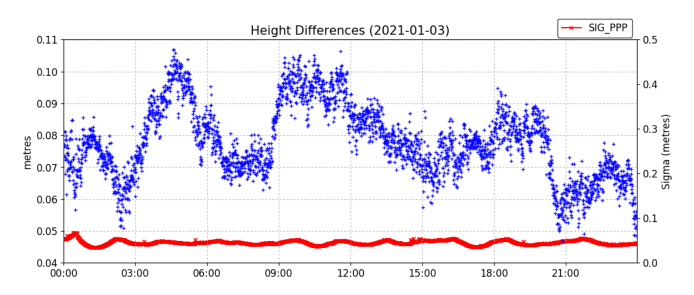
Y	G01	Y	<i>G</i> 10	Υ	G19	+	G28	Y	R05	*	R16
•	G02	+	G11	+	<i>G</i> 20	*	G29	•	R07	*	R17
•	G03	•	<i>G</i> 12	*	G21	×	<i>G</i> 30	*	R08	*	R18
*	G04	+	<i>G</i> 13	•	G22	*	<i>G</i> 31	*	R09	×	R19
+	G05	+	G14	×	G23	•	<i>G</i> 32	×	<i>R</i> 12	×	R20
•	G06	+	<i>G</i> 15	Y	G24	×	R01	٧	<i>R</i> 13	×	R21
+	G07	•	<i>G</i> 16	•	<i>G</i> 25	×	R02	*	R14	¥	R22
+	G08	*	<i>G</i> 17	*	<i>G</i> 26	×	R03	•	<i>R</i> 15	•	R24
*	G09	•	G18	+	G27	٧	R04				

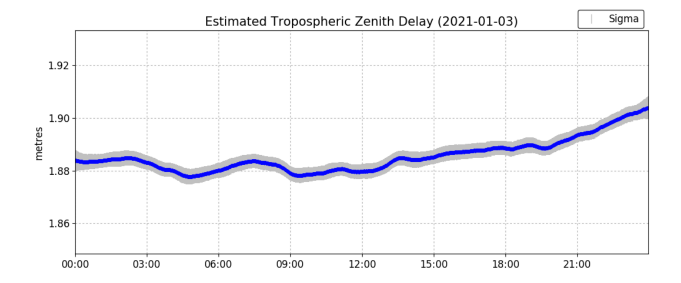


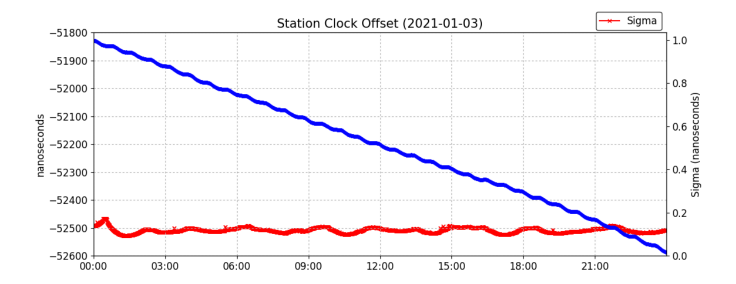


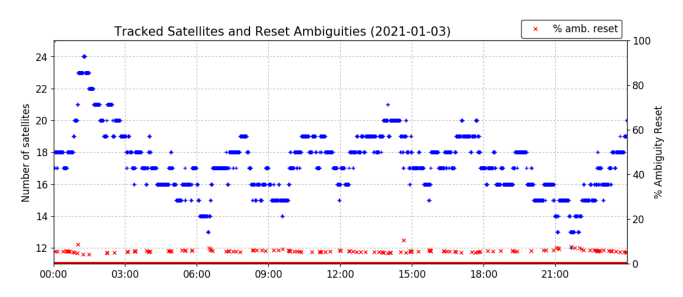


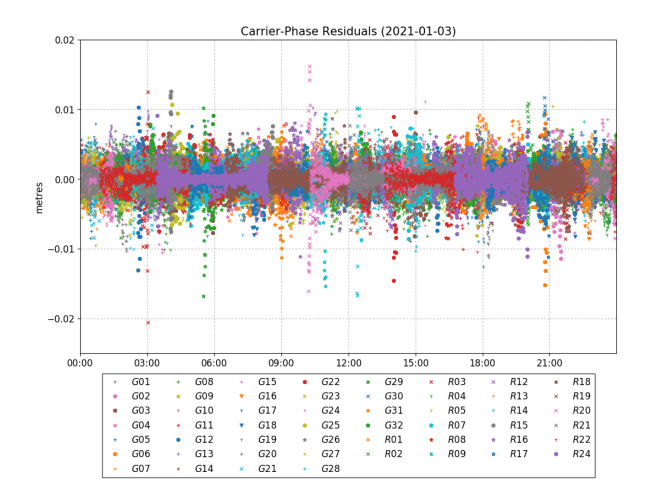


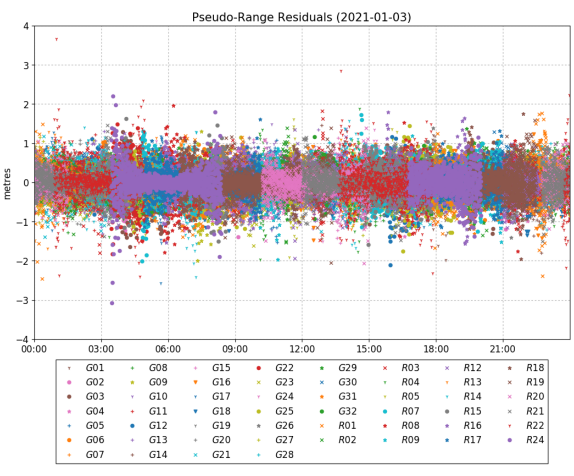


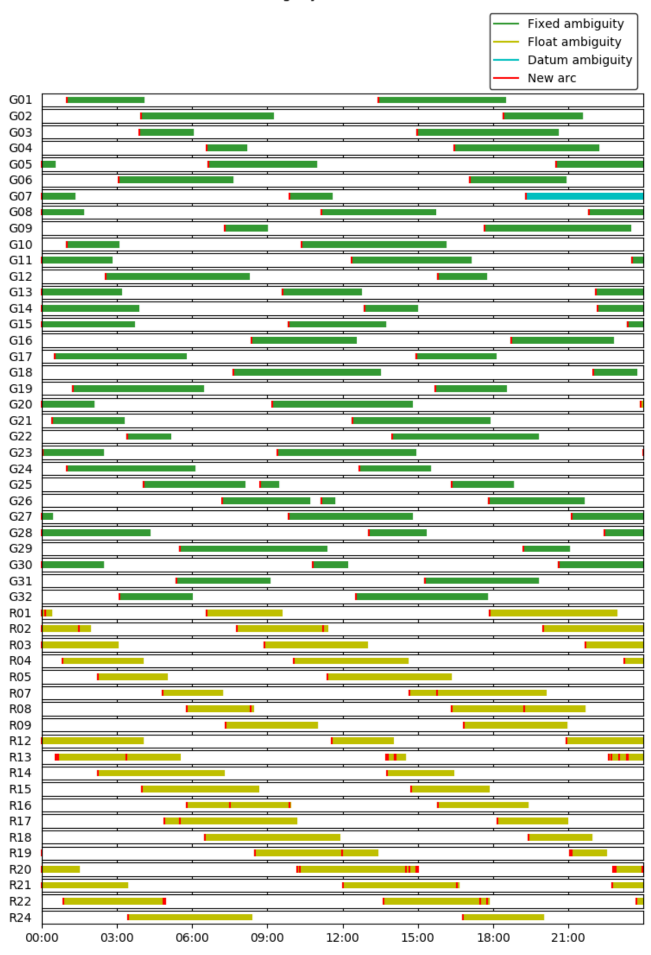












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