

# CSRS-PPP 2.26.1 (2019-05-31)



**MI053510.19o**  
**MI05**

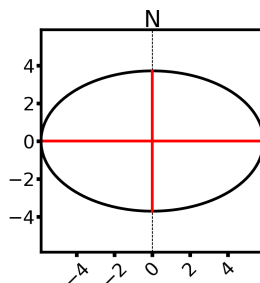
<b>Data Start</b>	<b>Data End</b>	<b>Duration of Observations</b>
2019-12-17 00:00:00.00	2019-12-17 23:59:30.00	23:59:30
<b>Processing Time</b>		<b>Product Type</b>
07:47:38 UTC 2019/12/18		NRCan Ultra-rapid
<b>Observations</b>	<b>Frequency</b>	<b>Mode</b>
Phase and Code	Double	Static
<b>Elevation Cut-Off</b>	<b>Rejected Epochs</b>	<b>Estimation Steps</b>
7.5 degrees	0.00 %	30.00 sec
<b>Antenna Model</b>	<b>APC to ARP</b>	<b>ARP to Marker</b>
TWIVP6050_CONE NONE	L1 = 0.102 m L2 = 0.100 m	H:0.000m / E:0.000m / N:0.000m

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

## Estimated Position for MI053510.19o

	<b>Latitude (+n)</b>	<b>Longitude (+e)</b>	<b>Ell. Height</b>
<b>ITRF14 (2019.9)</b>	60° 10' 49.31454"	24° 49' 35.43760"	60.162 m
<b>Sigmas(95%)</b>	0.003 m	0.005 m	0.009 m
<b>A priori*</b>	60° 10' 49.31663"	24° 49' 35.40332"	60.988 m
<b>Estimated – A priori</b>	-0.065 m	0.528 m	-0.826 m

**95% Error Ellipse (mm)**  
 semi-major: 6 mm  
 semi-minor: 4 mm  
 semi-major azimuth: 89° 59' 59.92"



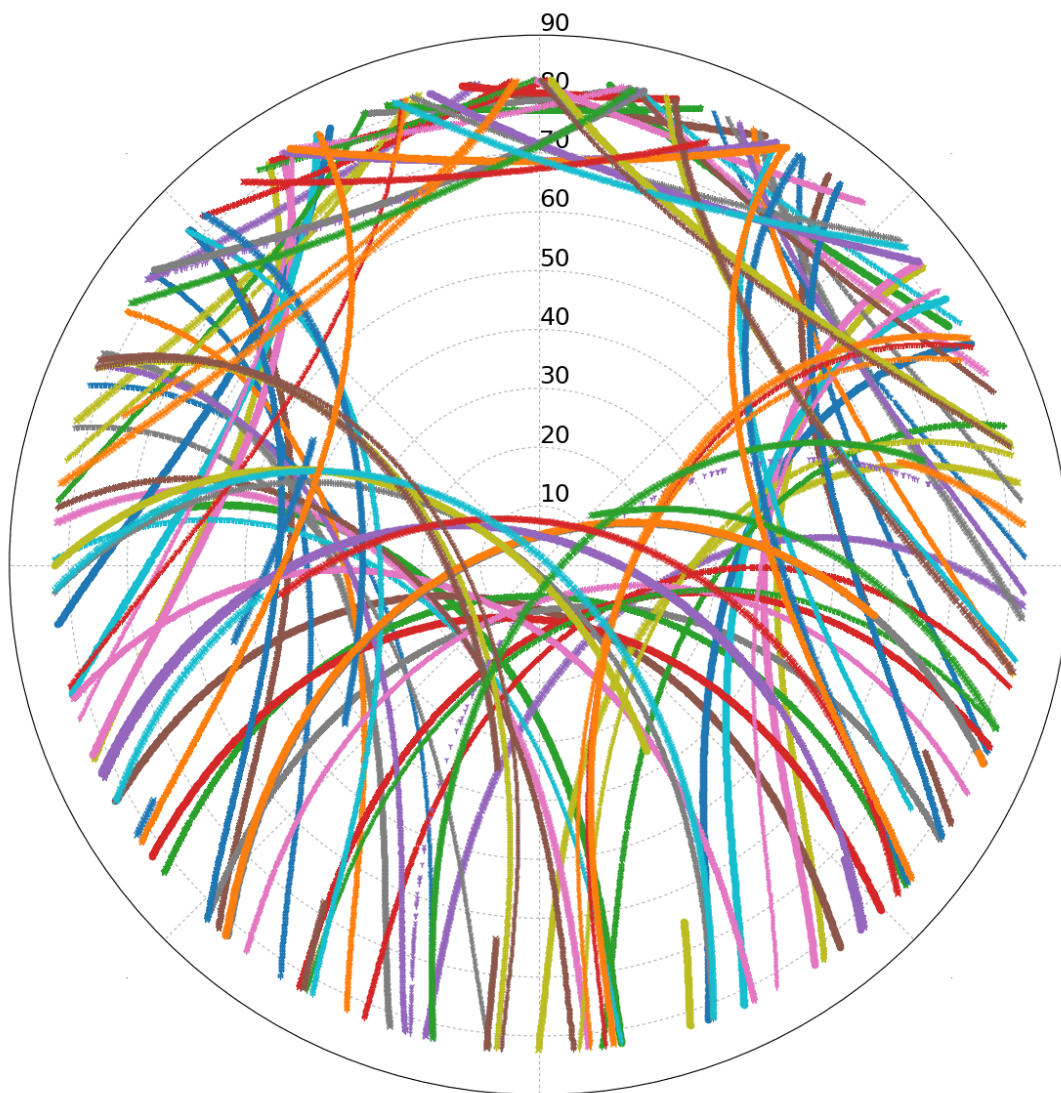
**UTM (North)**  
**Zone 35**

6673482.556 m (N)  
379442.908 m (E)

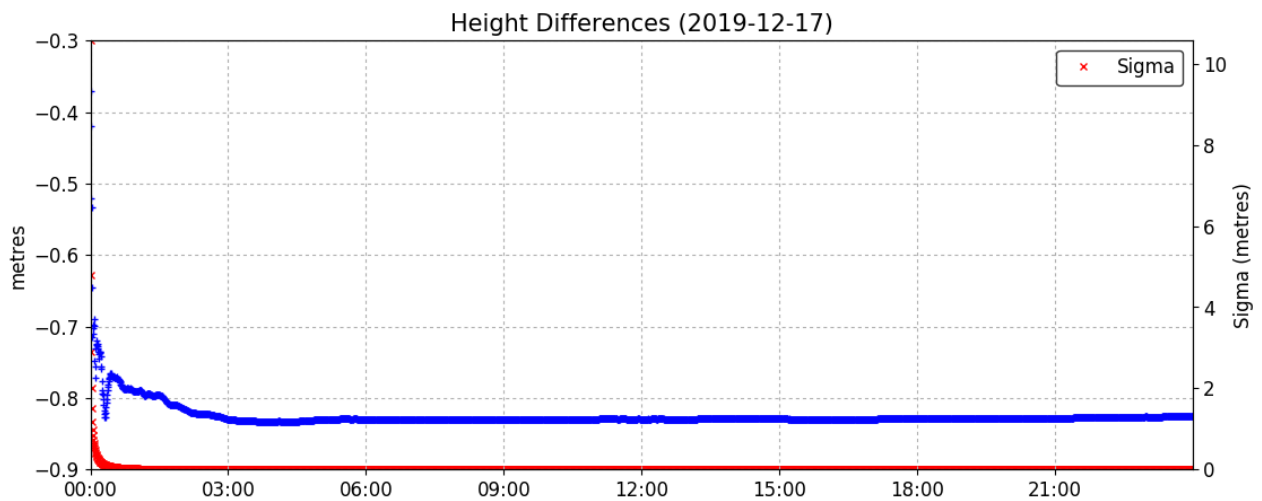
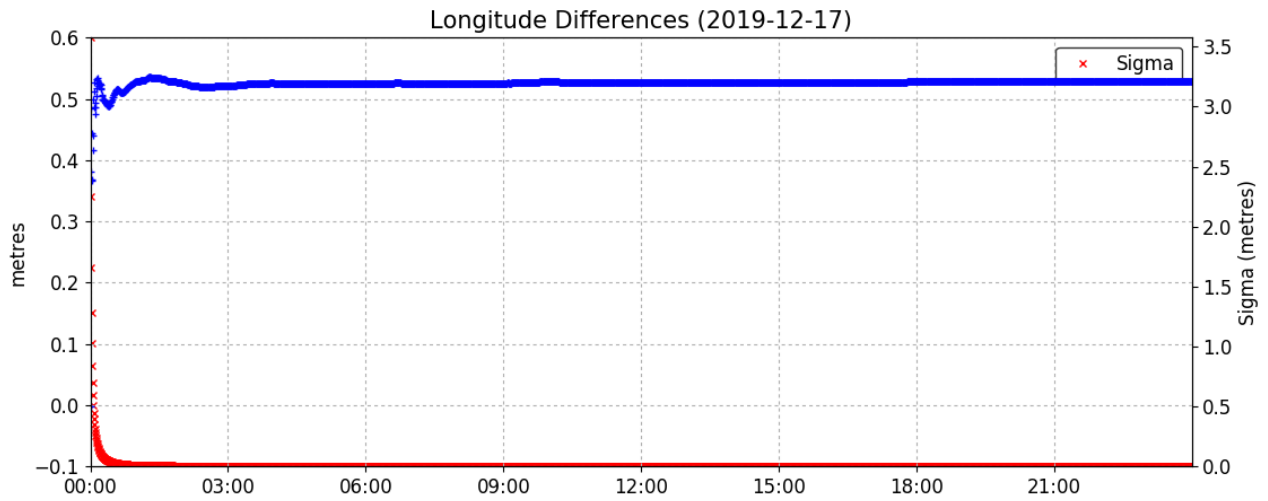
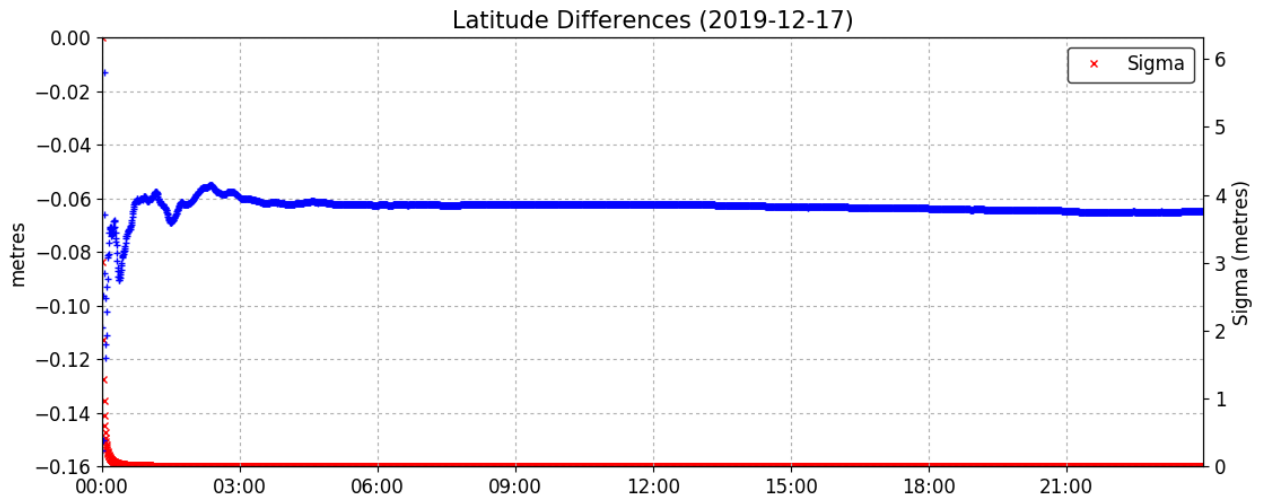
Scale Factors  
0.999778 (point)  
0.999769 (combined)

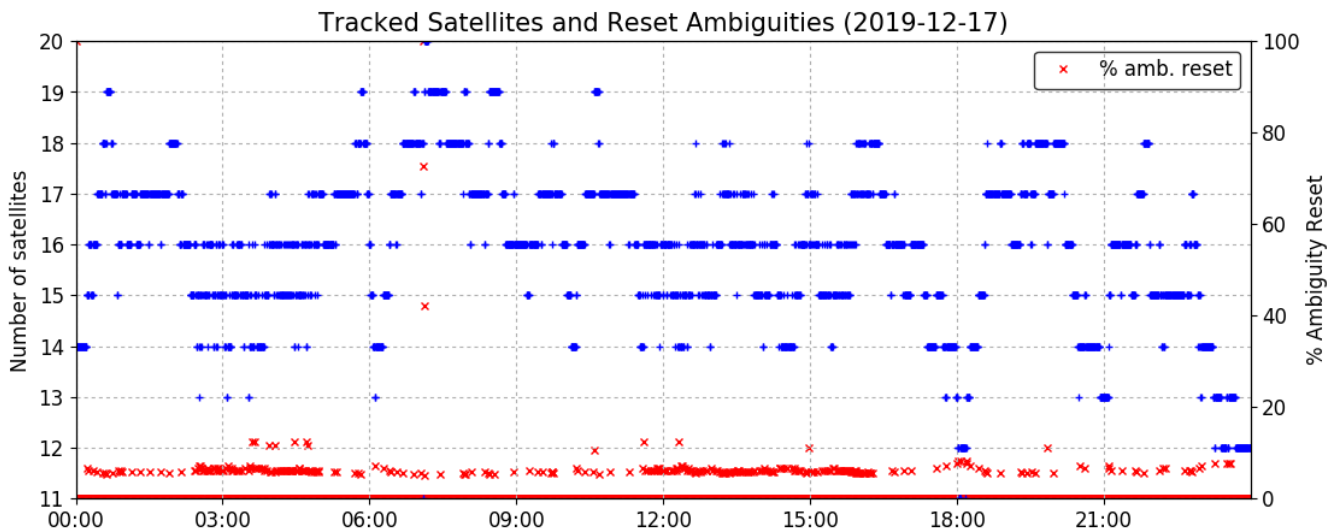
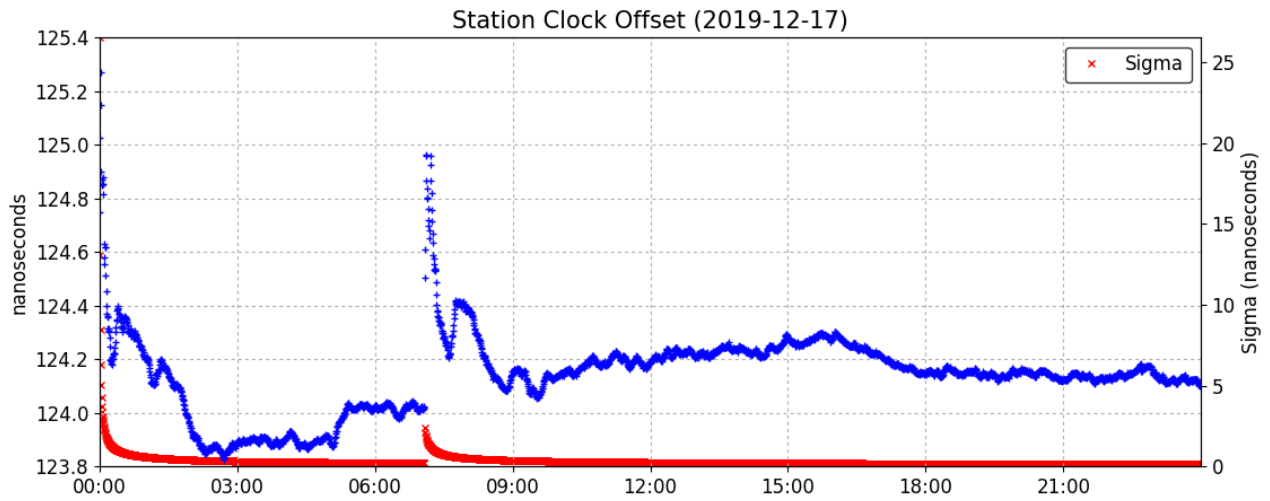
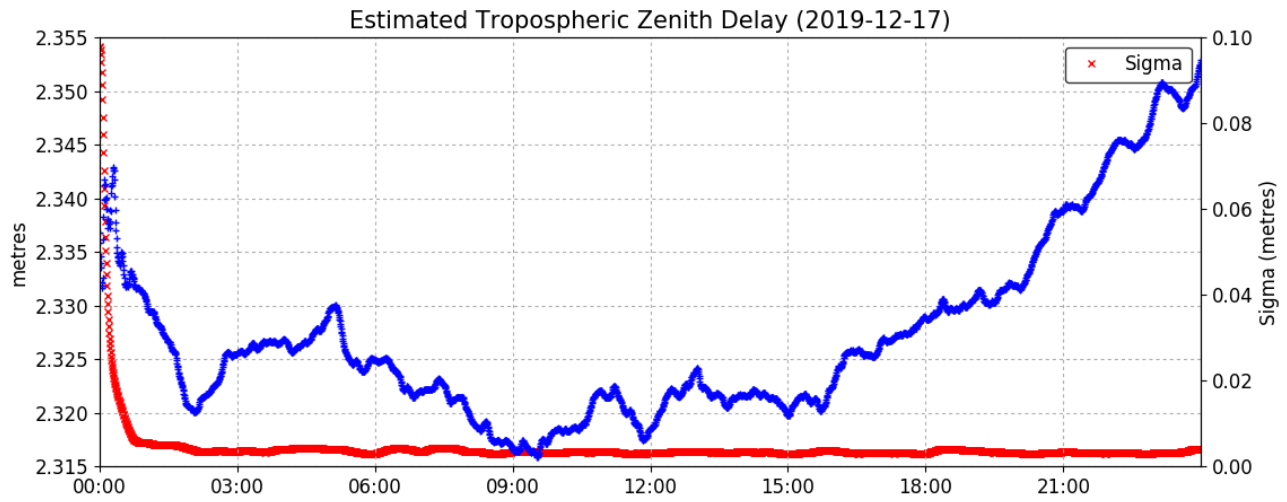
\*(Coordinates from RINEX header used as a priori position)

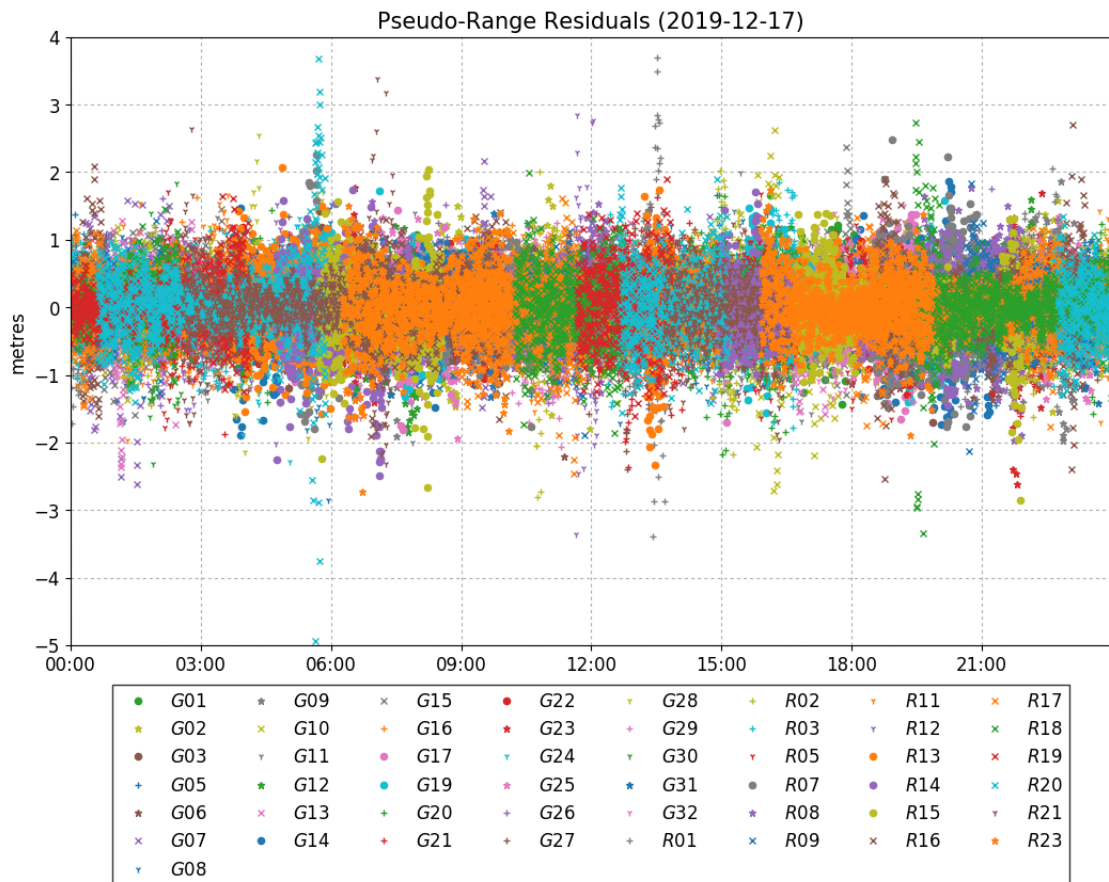
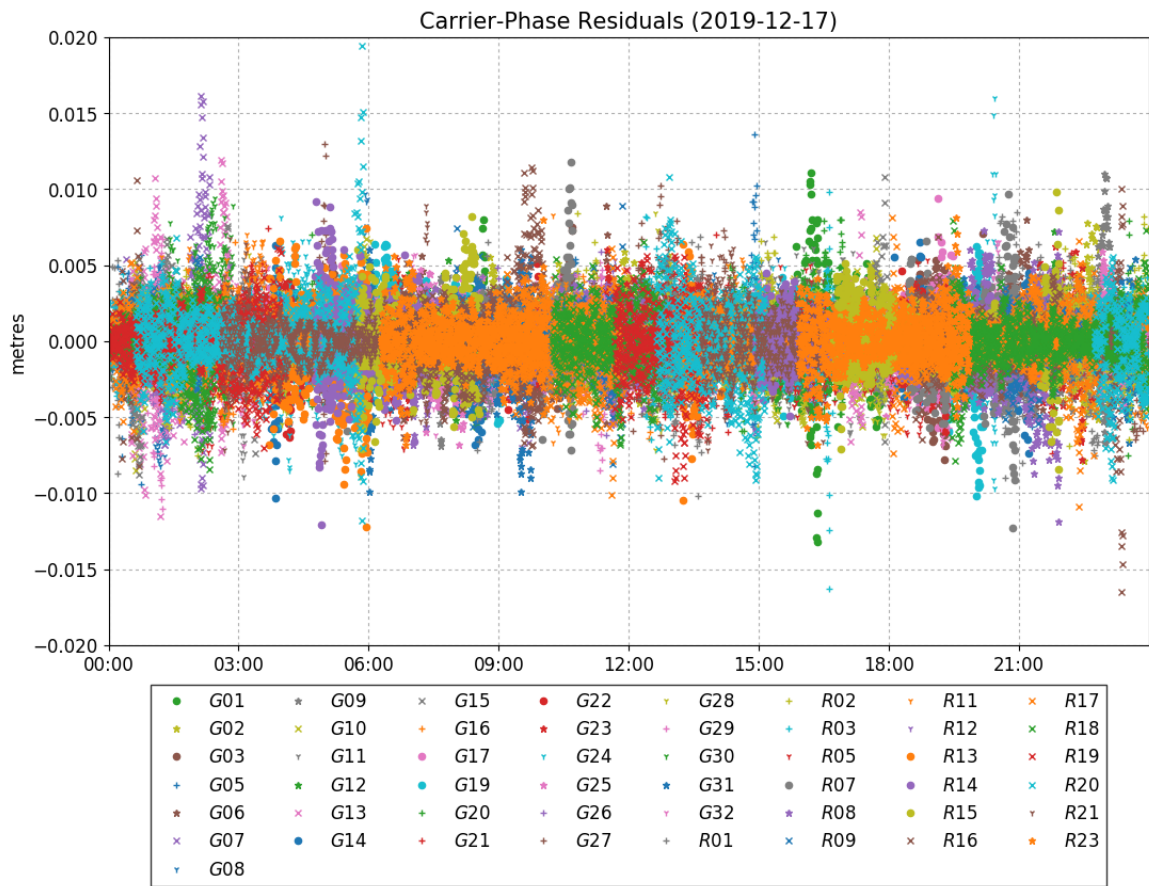
### Satellite Sky Distribution



● G01	▽ G11	◆ G20	▽ G28	▽ R05	● R15
★ G02	◆ G12	◆ G21	◆ G29	● R07	× R16
● G03	× G13	● G22	▽ G30	★ R08	× R17
+ G05	● G14	★ G23	★ G31	× R09	× R18
★ G06	× G15	▽ G24	▽ G32	▽ R11	× R19
× G07	+ G16	◆ G25	+ R01	▽ R12	× R20
▽ G08	◆ G17	+ G26	+ R02	● R13	▽ R21
★ G09	● G19	+ G27	+ R03	● R14	★ R23
× G10					







**~~~ Disclaimer ~~~**

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

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