

ZED-F9P gpsrinex vs. convbin				
Zephyr Geodetic Antenna Mounted on RG-45 Tower				
24 Hours of Data collected 3-4 May 2020 (GPS Only)				
Processed by NRCAN CSRS-PPP using IGS Rapid Data Set				
	ZED-F9P (gpsrinex)		ZED-F9P (convbin)	
	Value	Sigma(95%)	Value	Sigma(95%)
Rejected Epochs	20.85%		20.81%	
X ITRF (m)	498269.7300	0.0185	498269.7300	0.0140
Y ITRF (m)	-4886882.1739	0.0281	-4886882.1724	0.0213
Z ITRF (m)	4055006.8083	0.0231	4055006.8072	0.0175
LAT ITRF2014	39		39	
min	43		43	
sec	42.67022	0.0091	42.67023	0.0069
LON ITRF2014	-84		-84	
min	10		10	
sec	41.53195	0.0177	41.53195	0.0134
EL HGT ITRF2014	247.1282	0.0356	247.1264	0.0270
ORTHO HGT CGVD2013	280.9953		280.9934	
(Elevation is Antenna Reference Plane)				

(gpsrinex - convbin)
0.0000
-0.0015
0.0011
-0.00001
0.00000
0.0018
0.0019