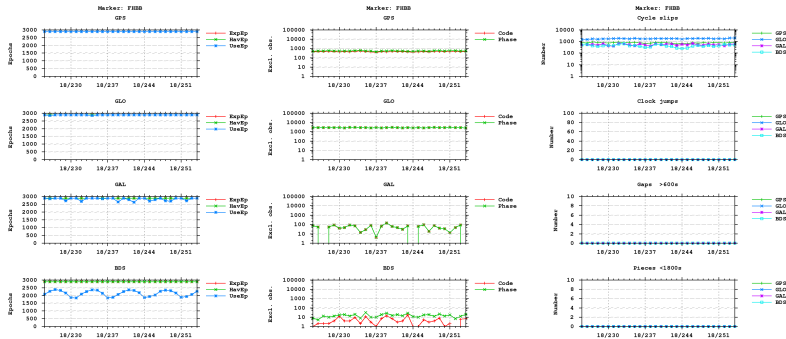


GNSS observation file monitoring for FHBB

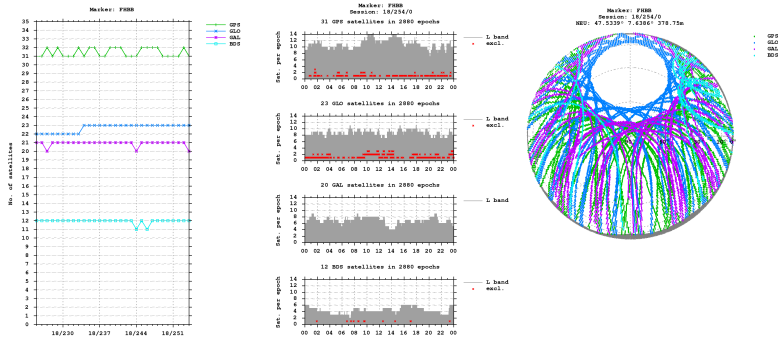
Date/Time: Wed Sep 12 08:08:24 2018 UTC
 Last RINEX file: FHBB2540.18D.Z
 RINEX version: 3.02
 Marker: FHBB
 Receiver: TRIMBLE NETR9 5.22
 Antenna: TRM59800.00 NONE

Epochs

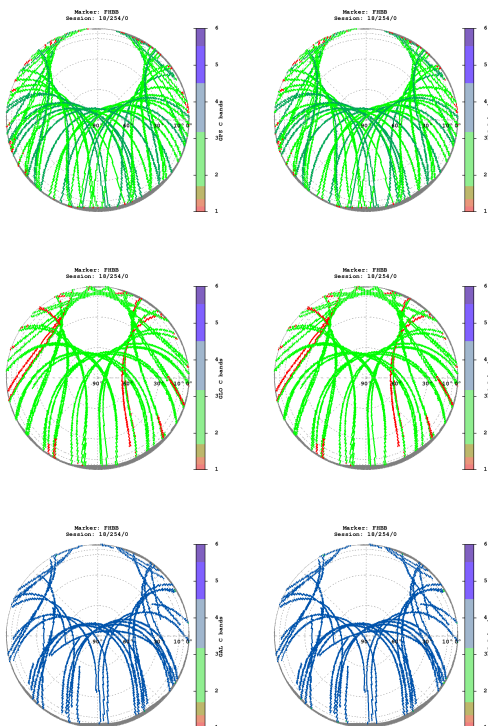


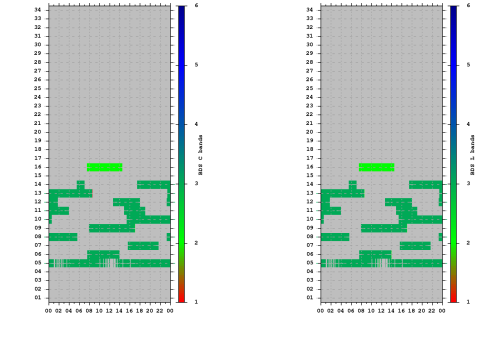
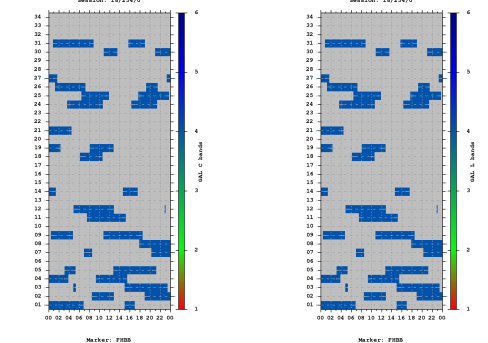
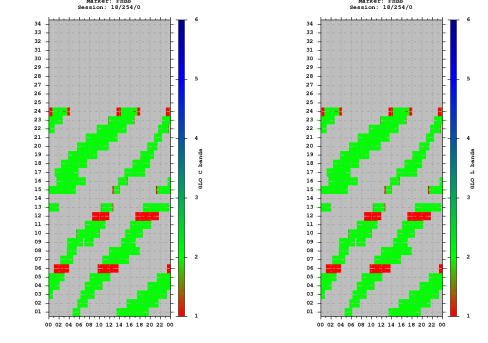
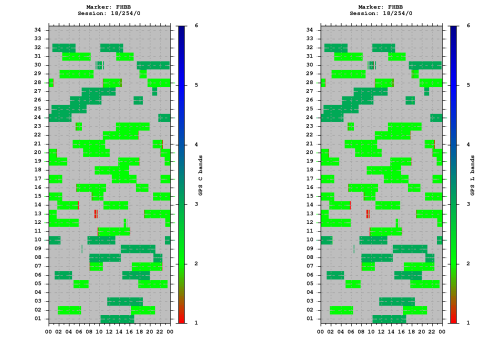
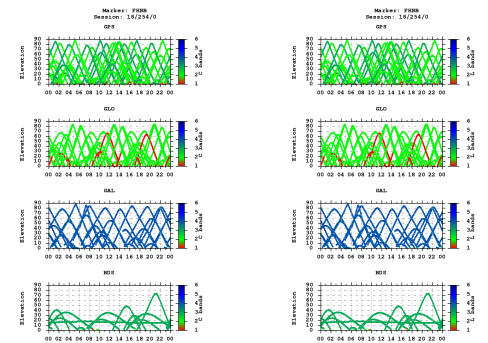
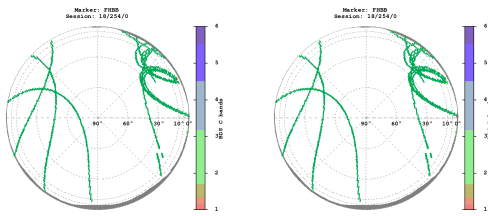
- "UseEp": The usable epoch is introduced if four or more satellites are observed with the minimum of two frequencies.
- Cycle slip detection algorithm is based on Melbourne-Wübbena and geometry-free LC.

Satellites

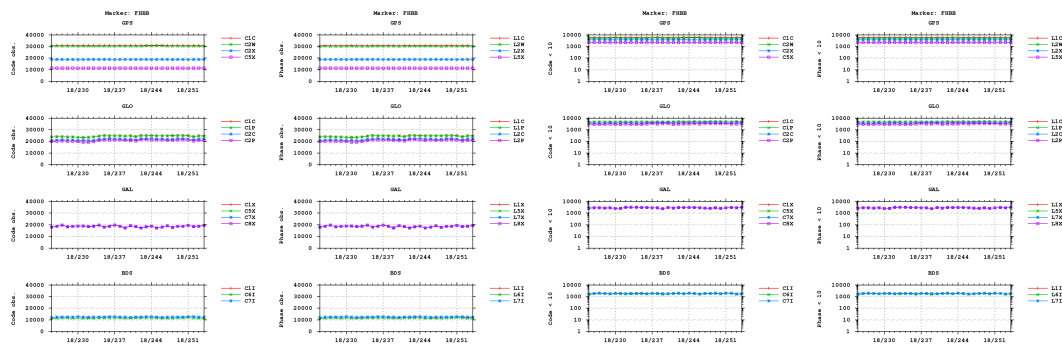


Bands

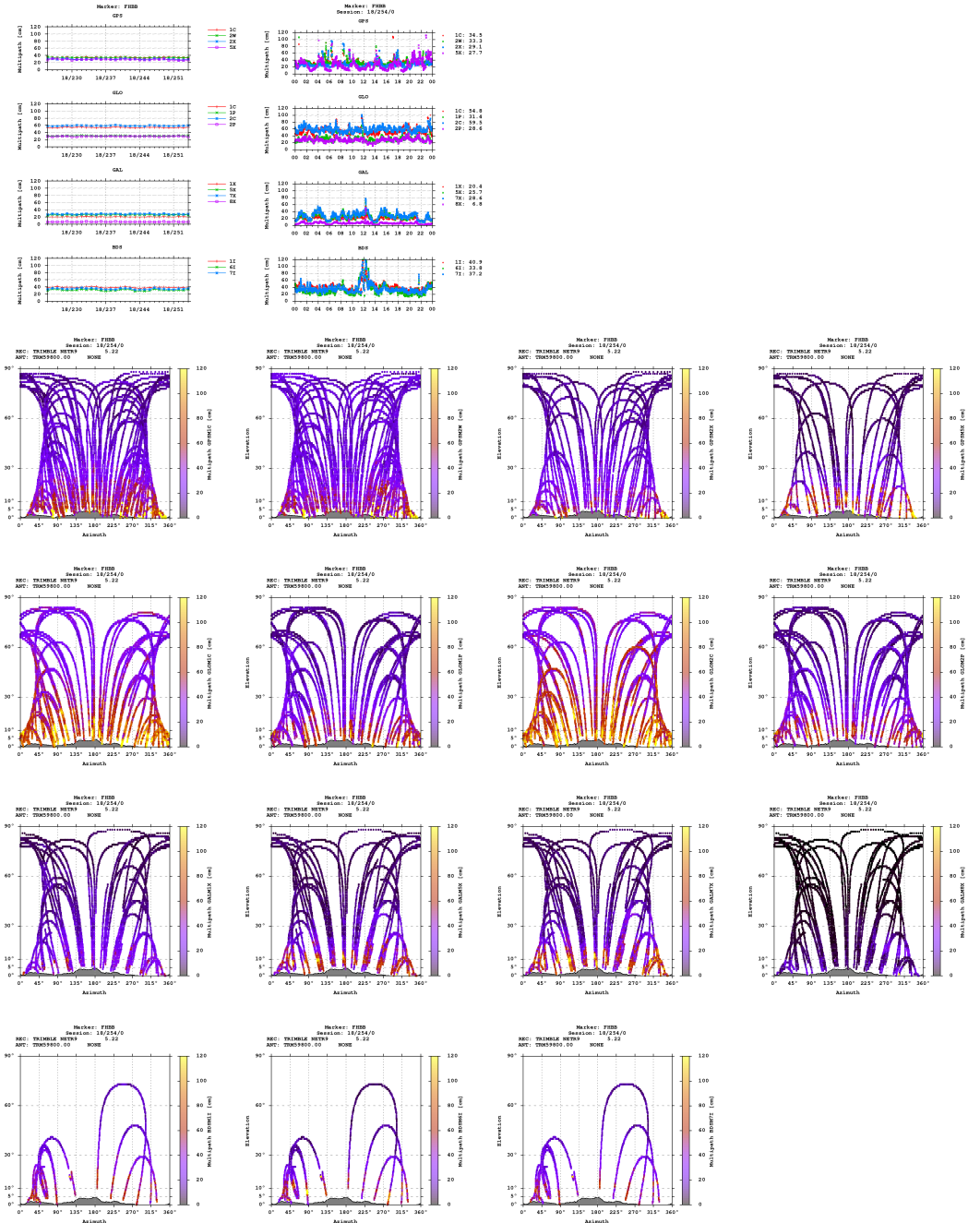


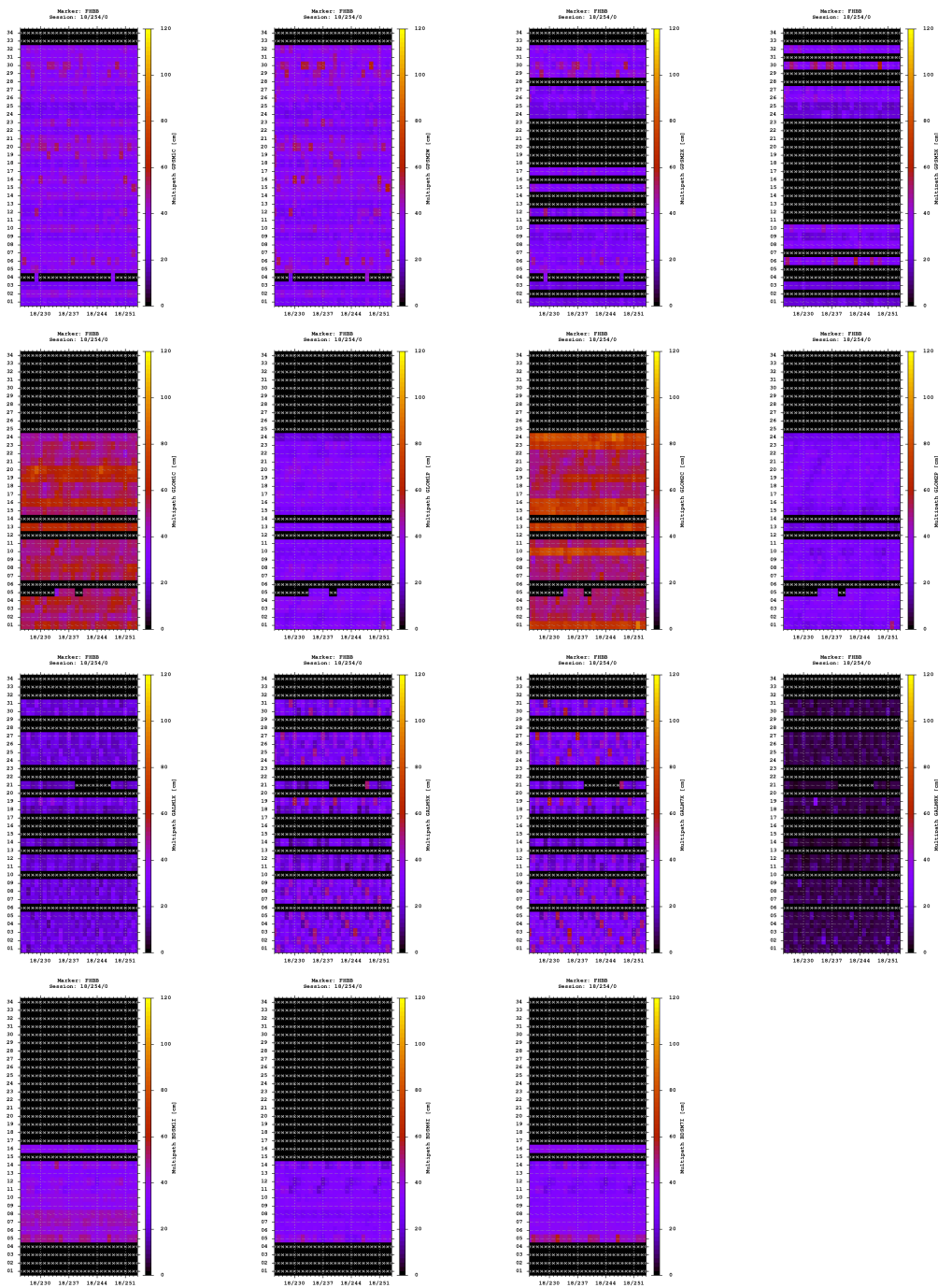


Observations



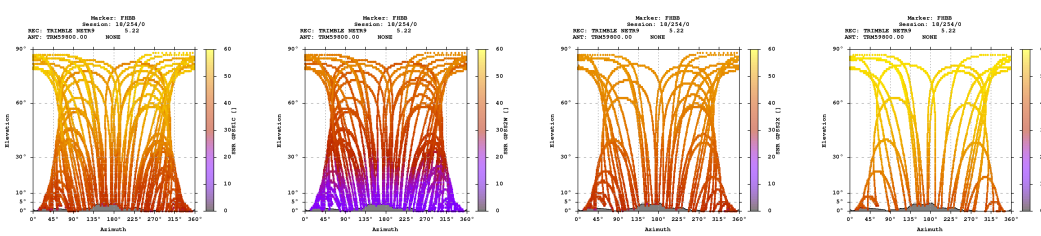
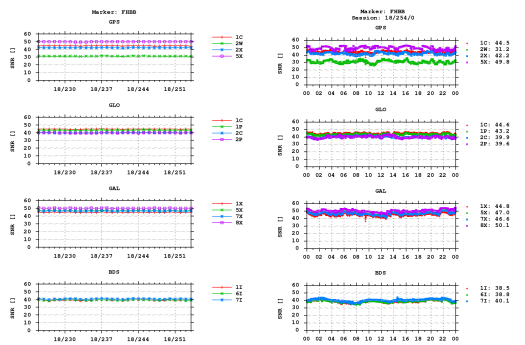
Multipath

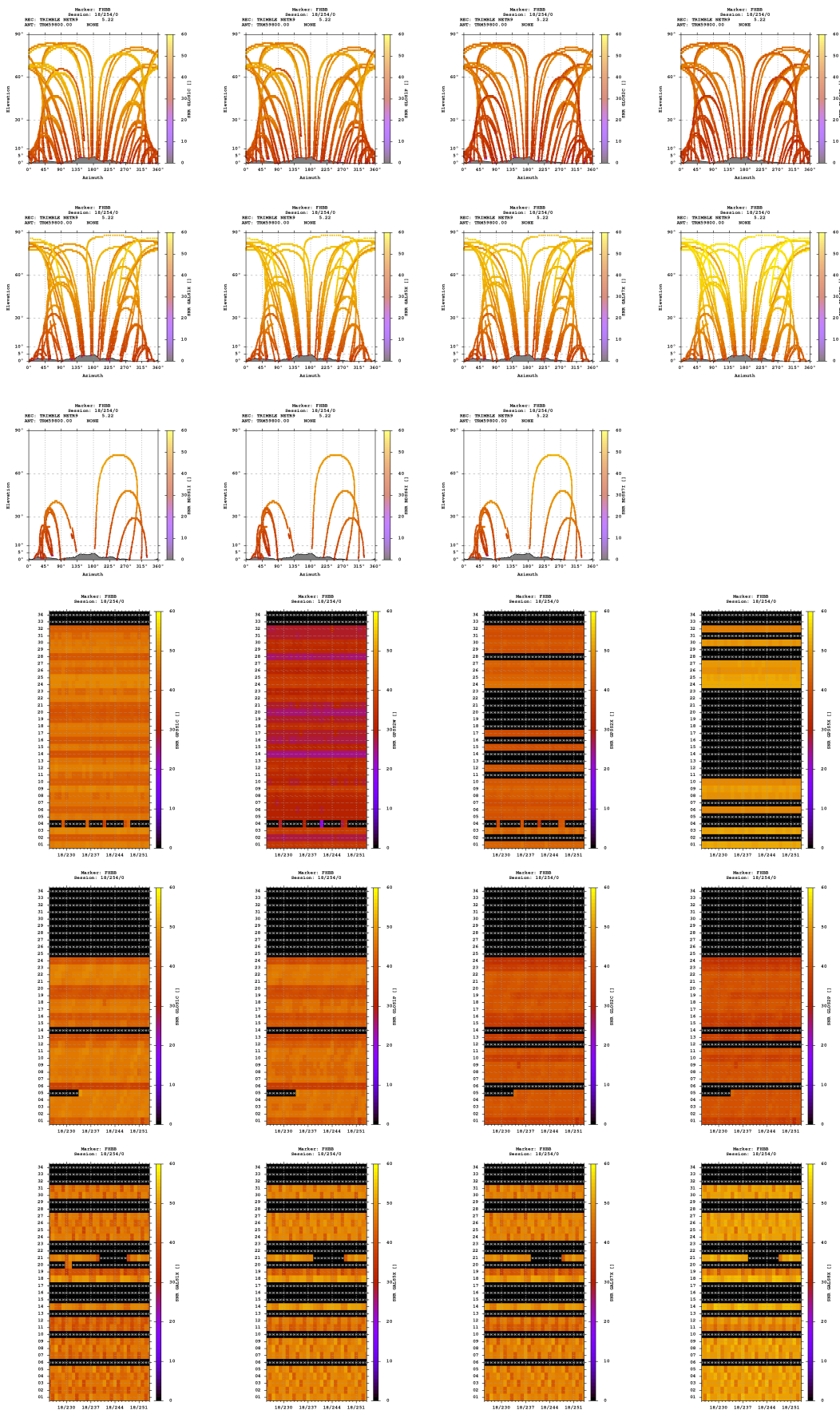


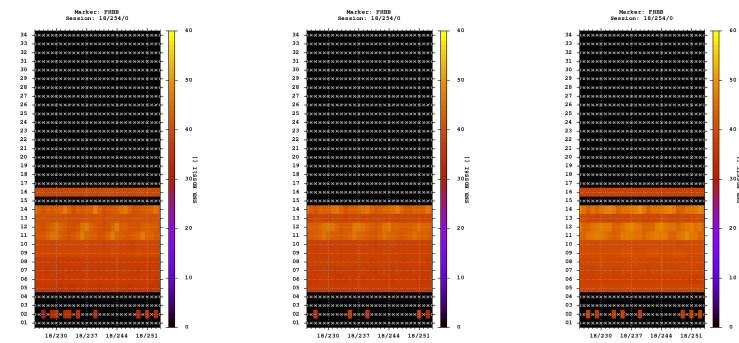


- The multipath is estimated as a standard deviation over a sequence of consecutive epochs.

Signal-to-noise ratio

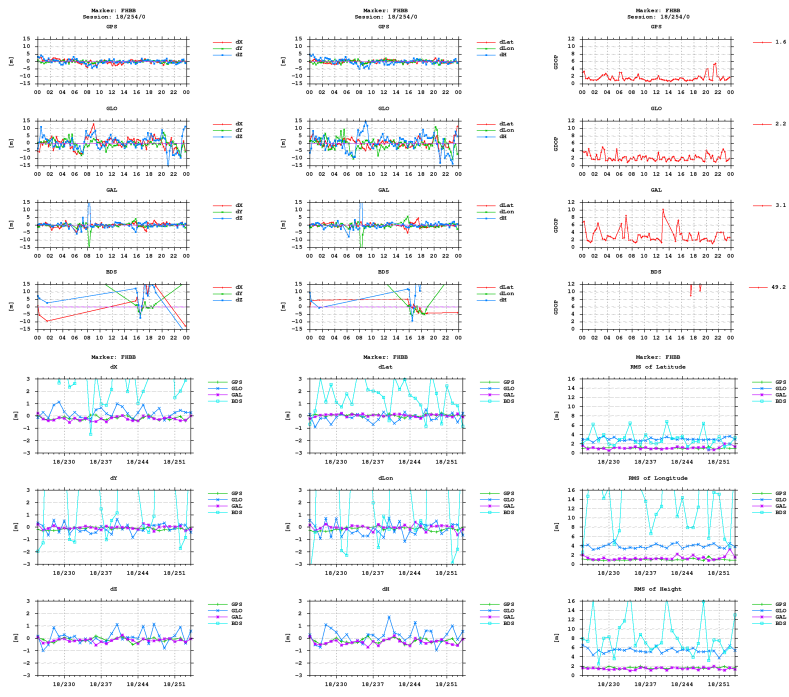




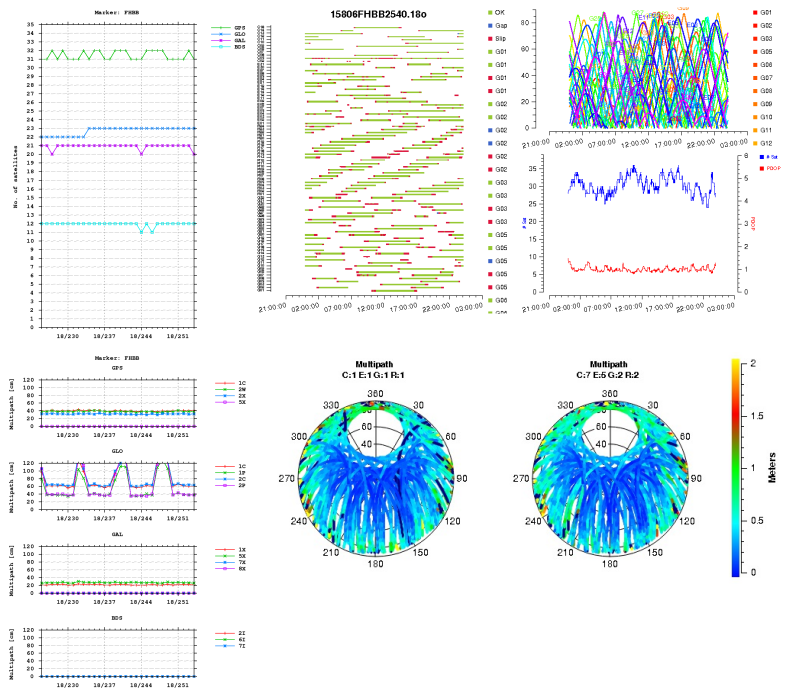


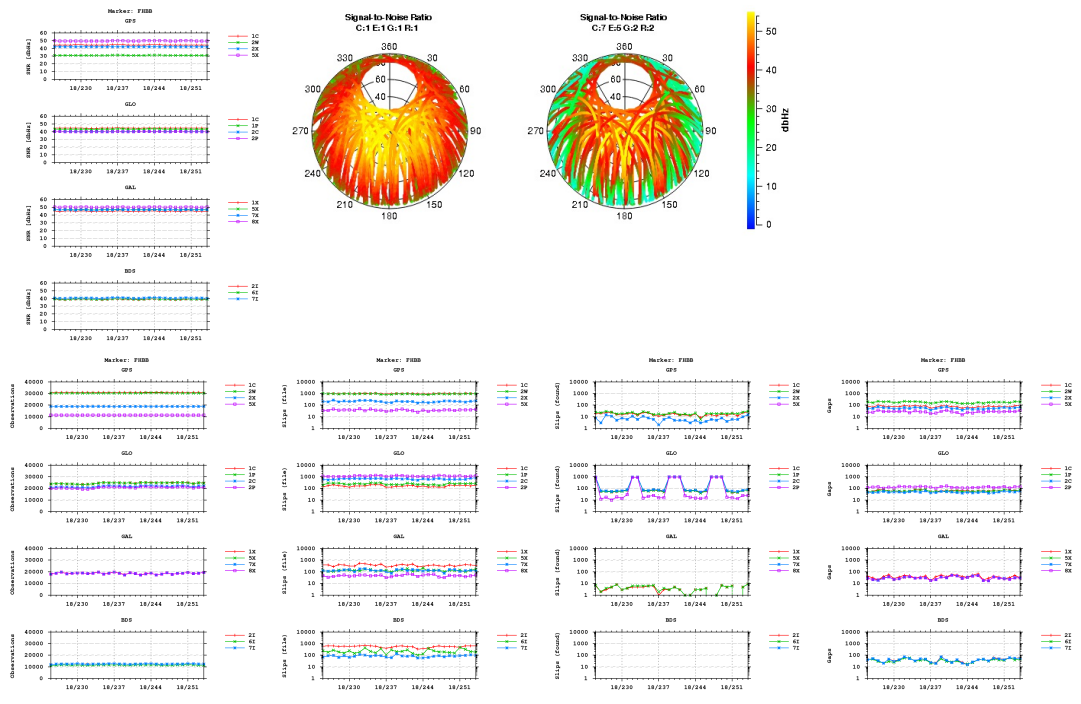
Estimates

2018-09-11 00:00:00	GPS	4276062.3941	573481.6732	4682320.3204	47.533869111	7.638610716	378.7478
2018-09-11 00:00:00	GLO	4276062.6678	573481.2686	4682320.8921	47.533871139	7.638604908	379.3164
2018-09-11 00:00:00	GAL	4276062.4072	573481.5124	4682320.2684	47.533868287	7.638609218	378.6853
2018-09-11 00:00:00	BDS	4276069.1467	573489.0048	4682327.4678	47.533861643	7.638695298	389.1969



BNC





Equipment

2018-08-13 00:00:00 TRIMBLE NETR9 5.22 5433R492 TRM59800.00 NONE 5445355056

Program info

G-Nut/Anubis [2.0.2] compiled: Nov 27 2016 19:27:56 (\$Rev: 1668 \$)
 BNC 2.13.0 (checkout 8149)