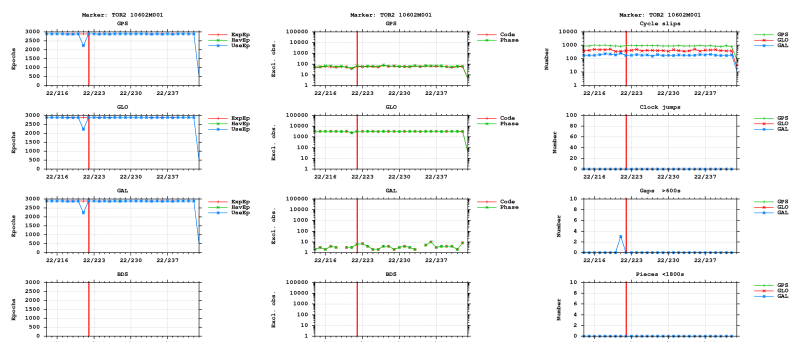


GNSS observation file monitoring for TOR2

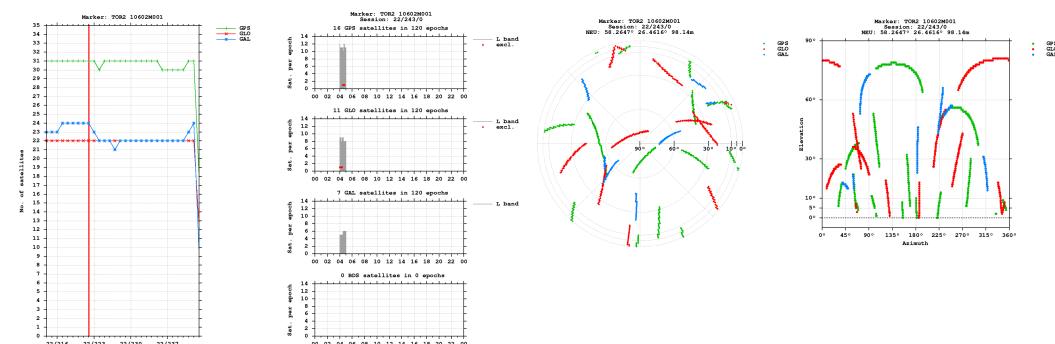
Last RINEX file: TOR22430.22D.Z
 RINEX version: 3.04
 Marker: TOR2 10602M001
 Receiver: 1831282 LEICA GR25 4.60/6.525
 Antenna: 726285 LEIAR25.R4 LEIT

Epochs

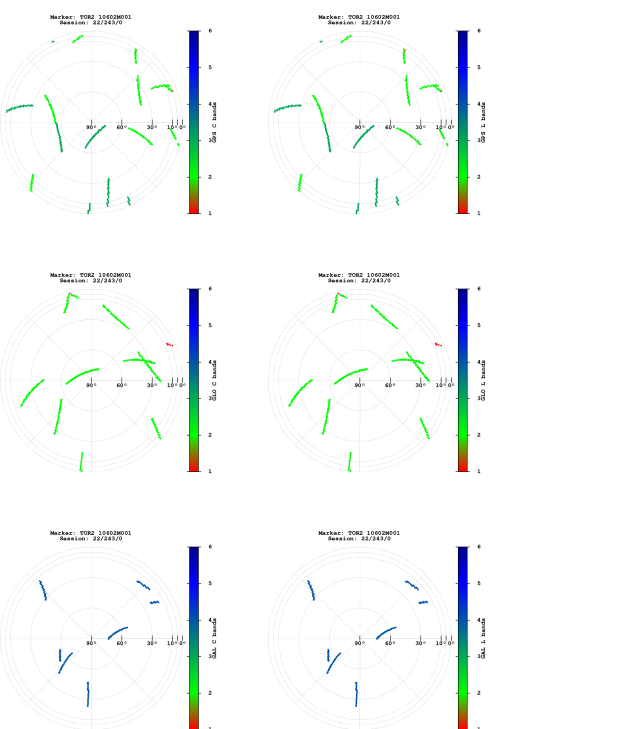


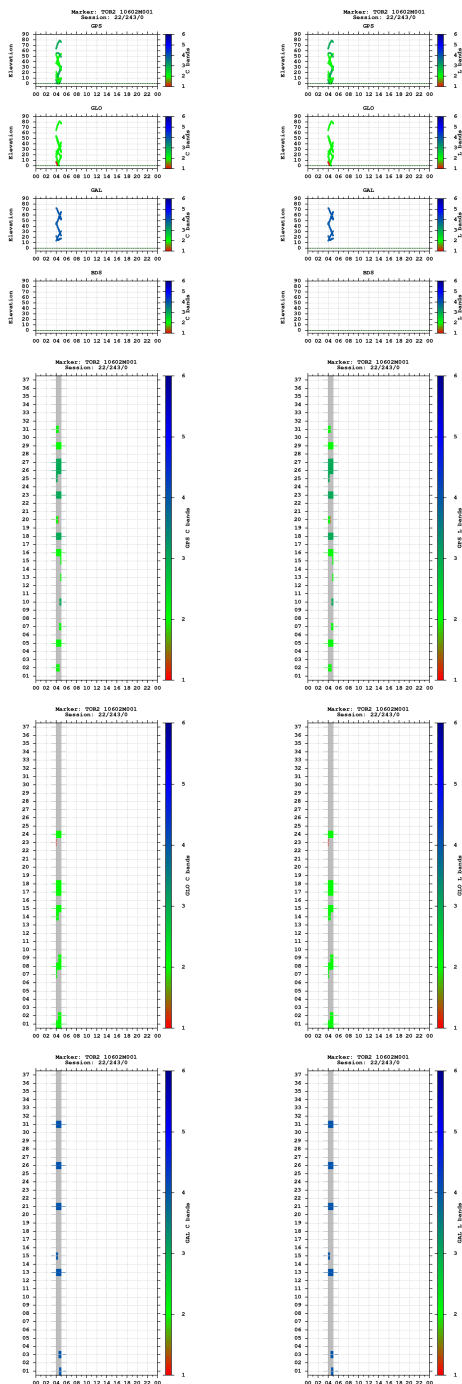
- "UseEp": The usable epoch is introduced if four or more satellites are observed with the minimum of two frequencies.
- Cycle slip detection algorithm is based on Melbourne-Wübbena and geometry-free LC.

Satellites

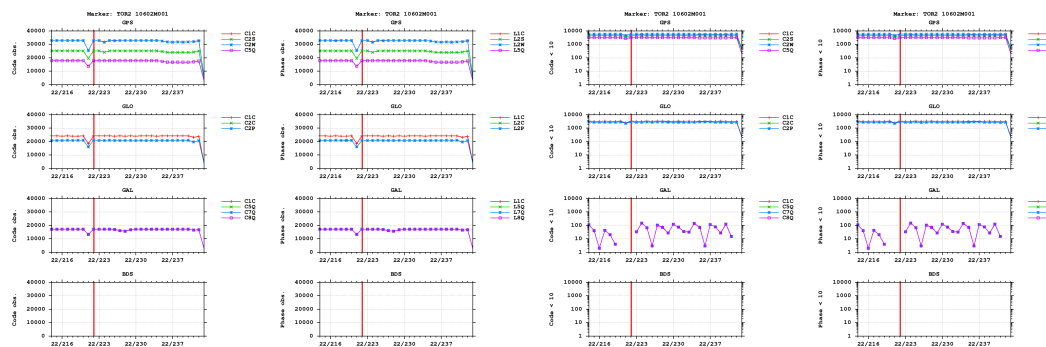


Bands

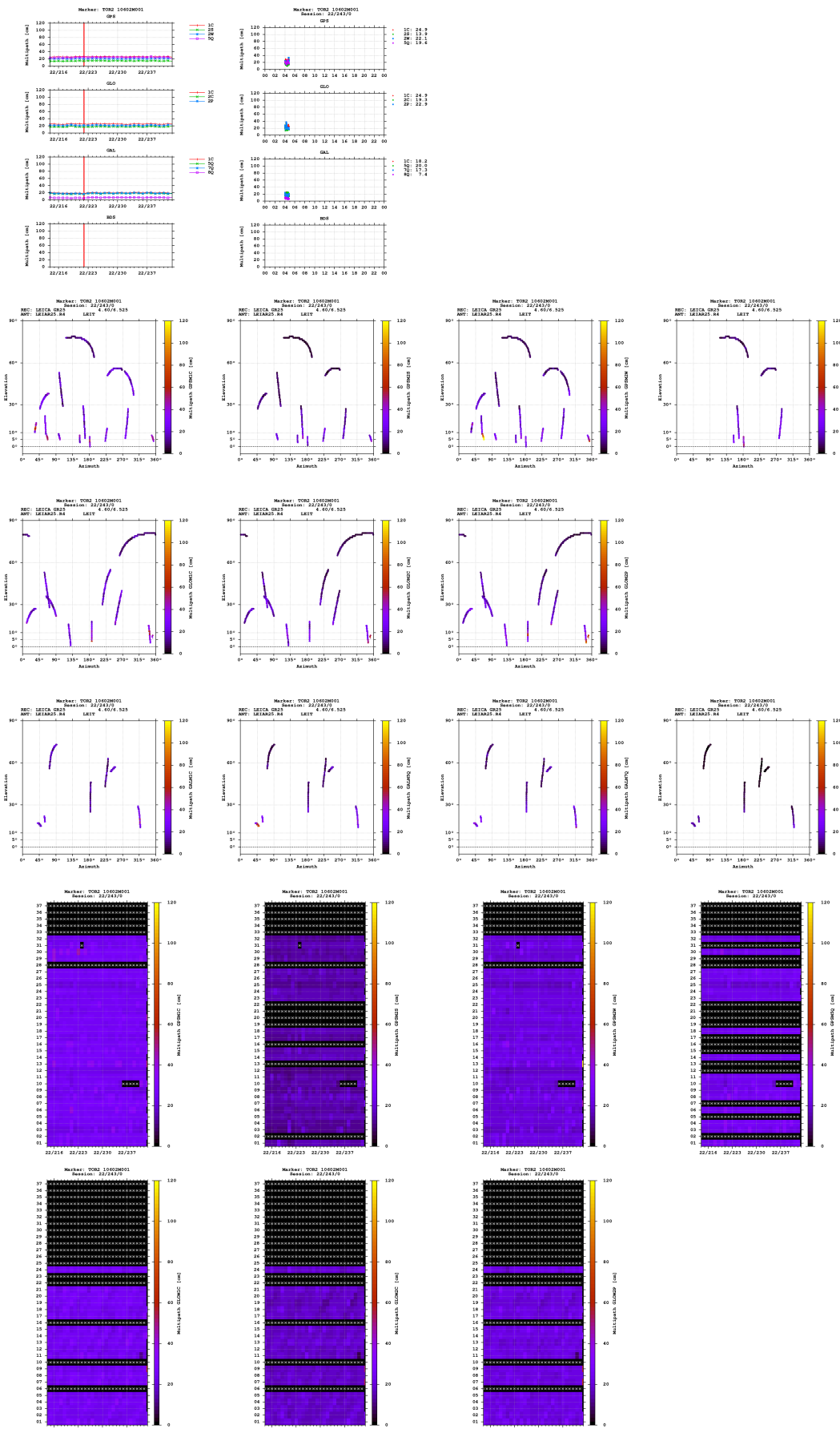


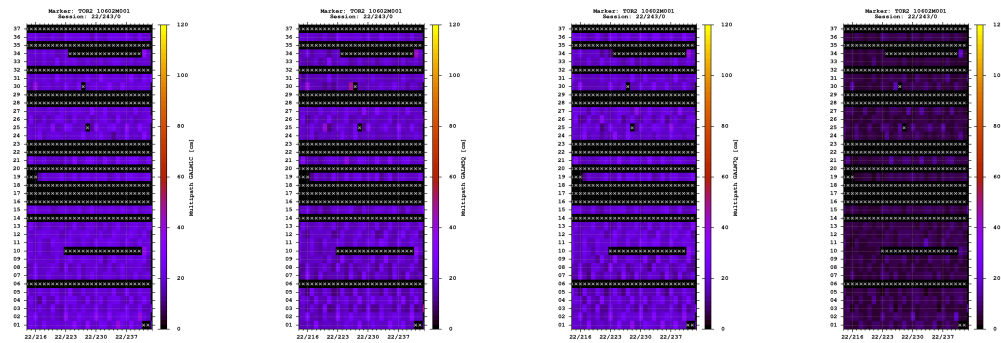


Observations



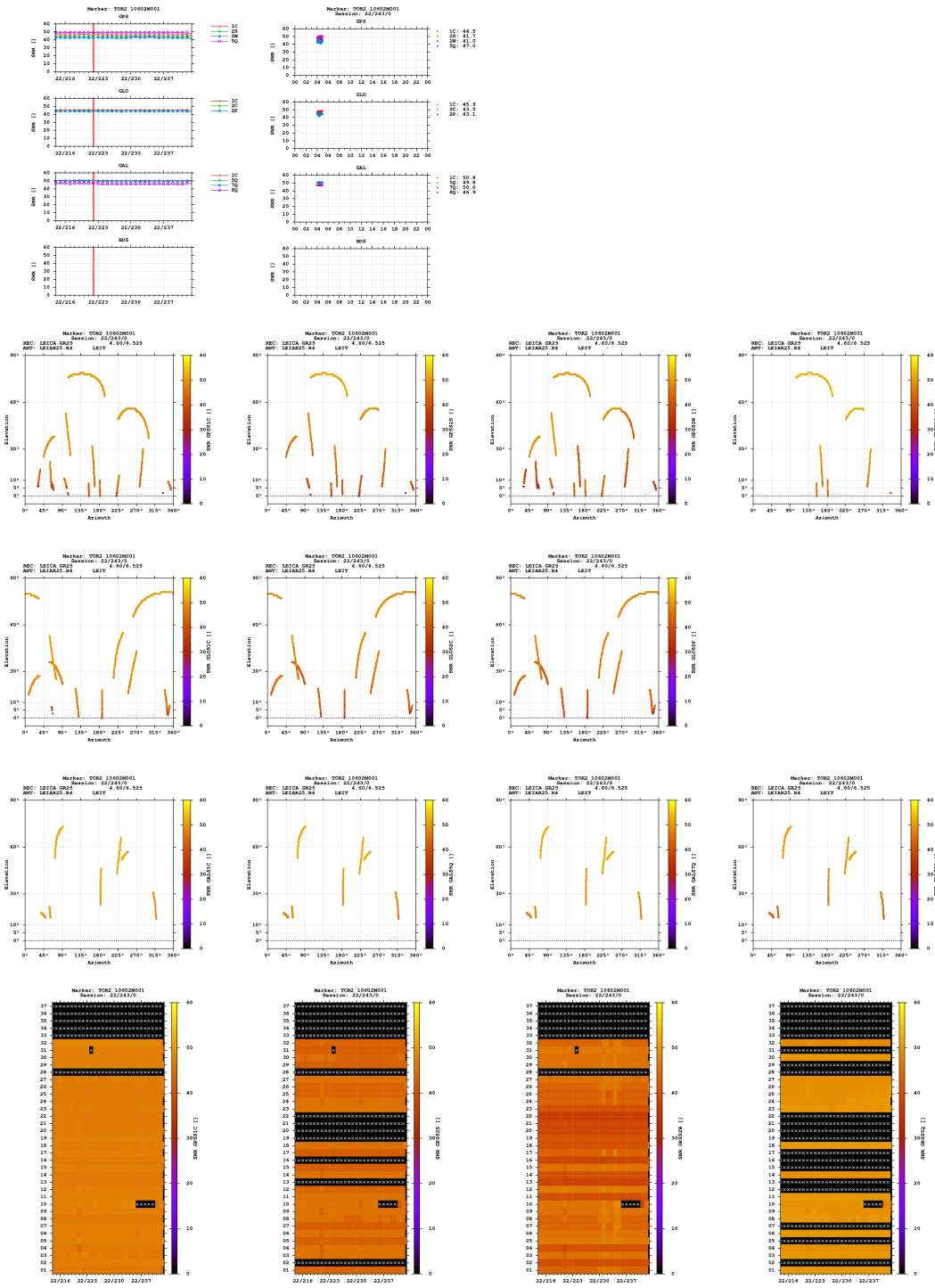
Multipath

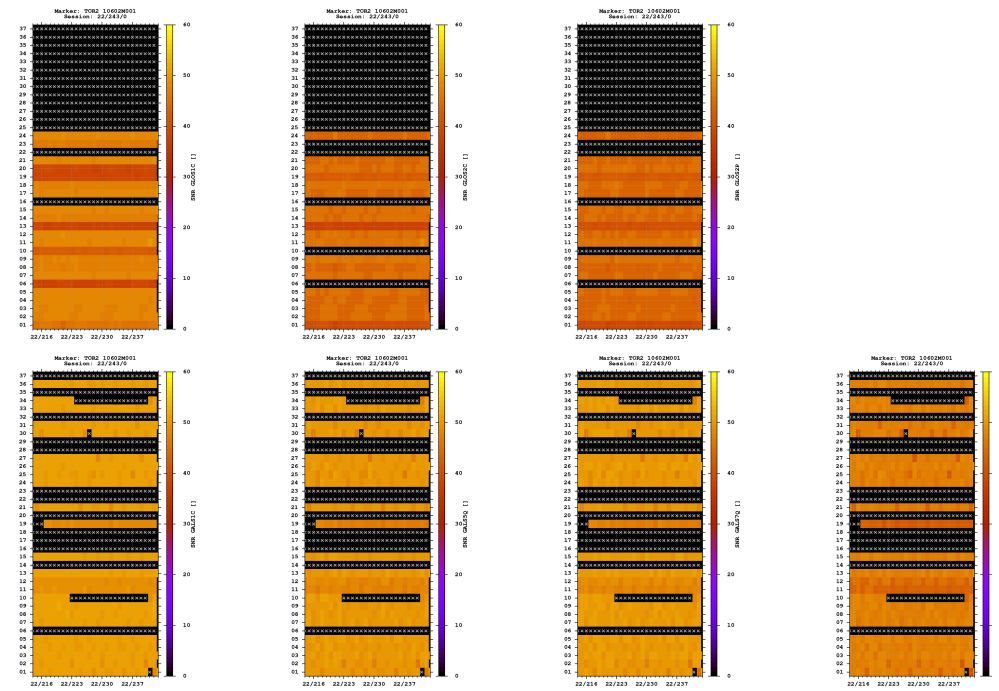




- The multipath is estimated as a standard deviation over a sequence of consecutive epochs.

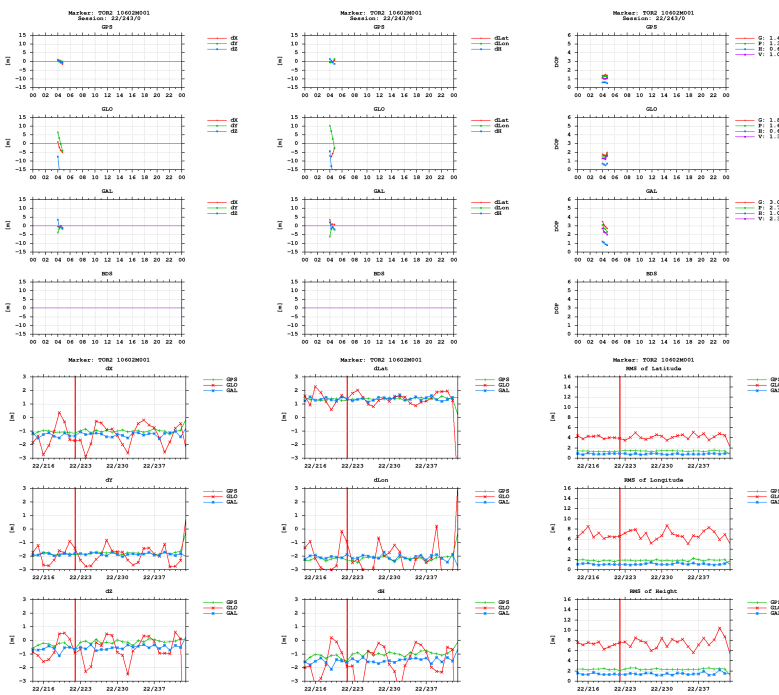
Signal-to-noise ratio



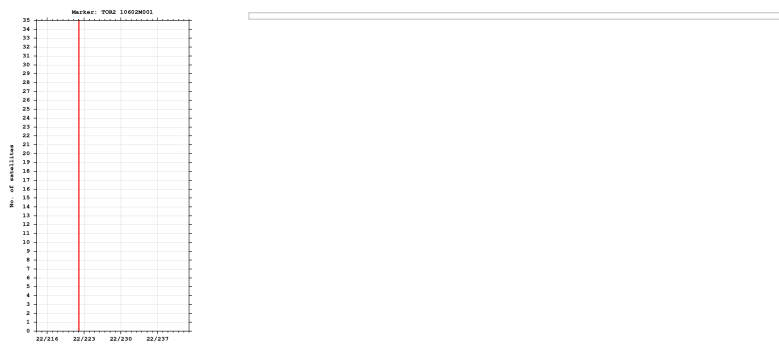


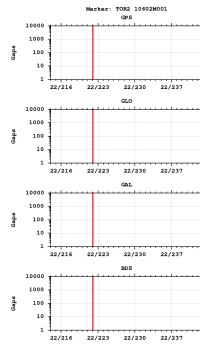
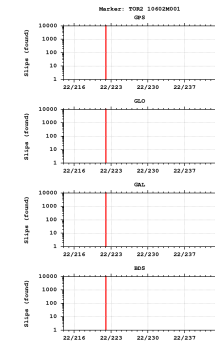
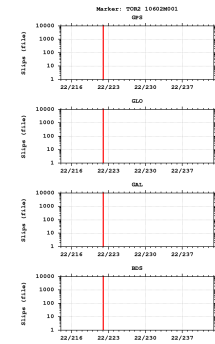
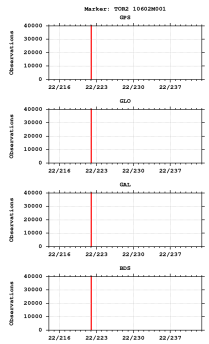
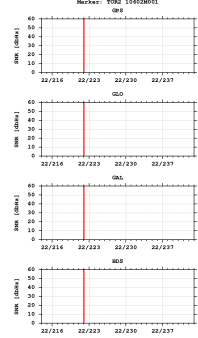
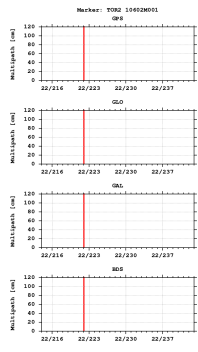
Estimates

2022-08-31 04:00:00	GPS	3010734.9024	1498579.2016	5401388.4715	58.264731850	26.461610993	98.1363
2022-08-31 04:00:00	GLO	3010732.3630	1498580.4989	5401374.7991	58.264680228	26.461650056	85.6164
2022-08-31 04:00:00	GAL	3010734.2101	1498577.1491	5401388.8490	58.264745349	26.461584944	97.6503



BNC





Equipment

2022-08-02 00:00:00 LEICA GR25 4.52/6.525 1831282 LEIAR25.R4 LEIT 726285
 2022-08-10 00:00:00 LEICA GR25 4.60/6.525 1831282

Program info

G-Nut/Anubis [2.3] compiled: Dec 30 2020 11:00:17 (\$Rev: 2843 \$)
 BNC 2.13.0 (checkout 9163)