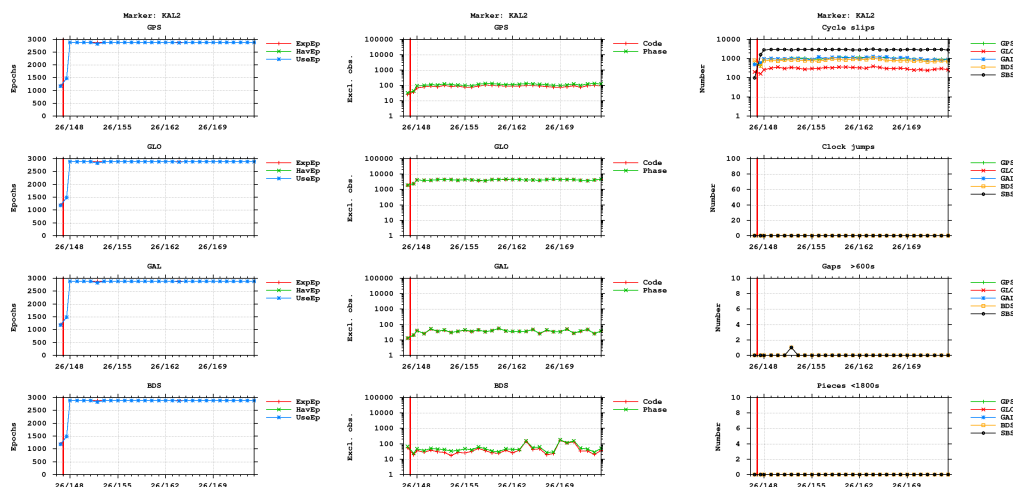


GNSS observation file monitoring for KAL2

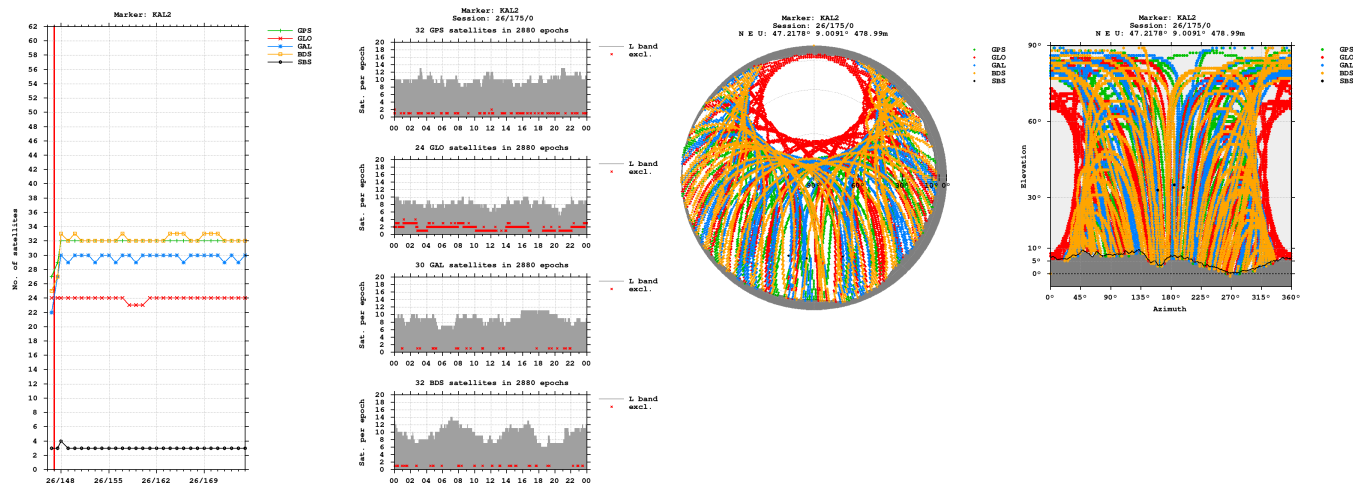
Last RINEX file: KAL21750.26D.Z
 RINEX version: 3.04
 Marker: KAL2
 Receiver: 1873125 LEICA GR50 4.90/7.905
 Antenna: 6417334133 TRM159900.00 SCIS

Epochs

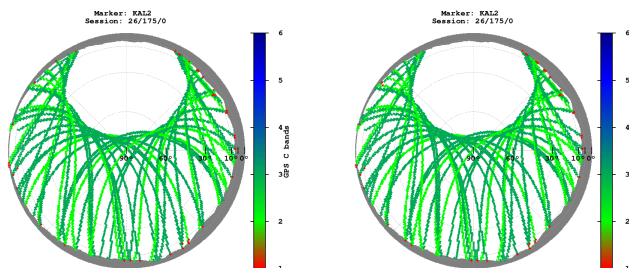


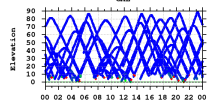
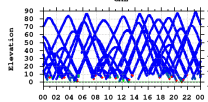
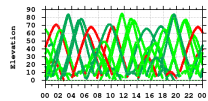
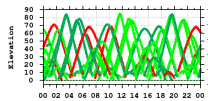
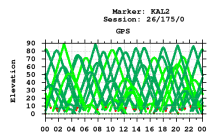
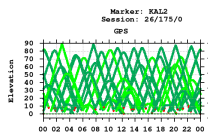
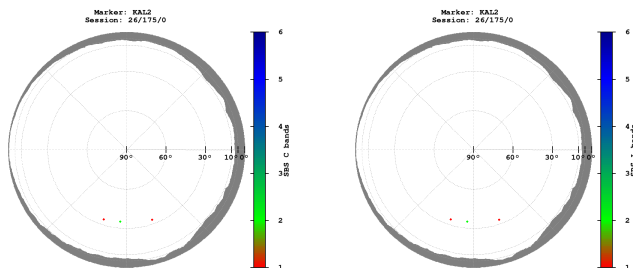
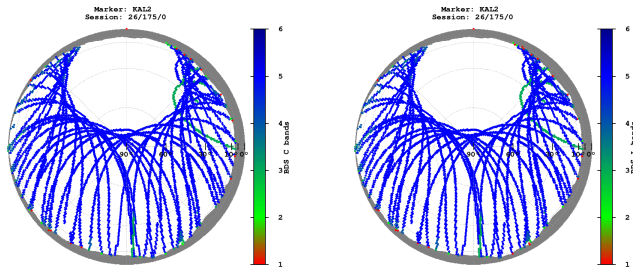
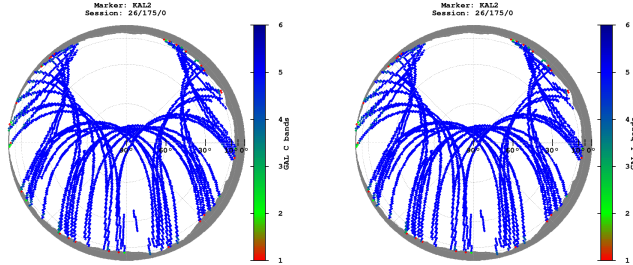
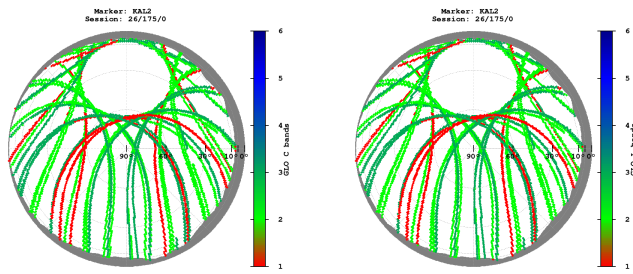
- "UseEp": The usable epoch is introduced if four or more satellites are observed with the minimum of two frequencies.
- Cycle slip detection algorithm is based on Melbourne-Wübbena and geometry-free LC.

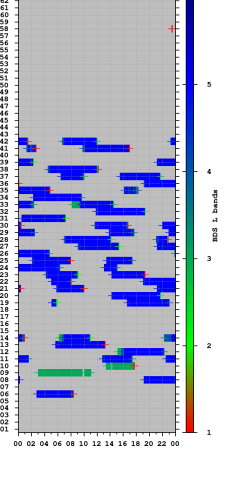
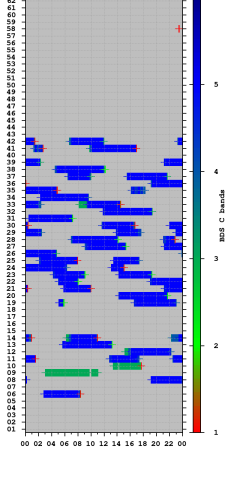
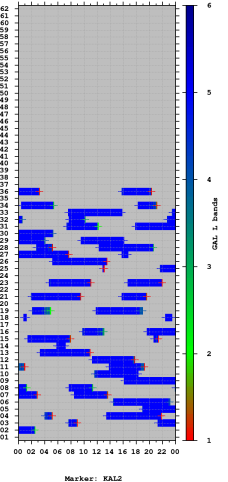
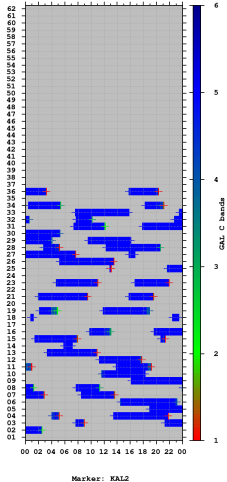
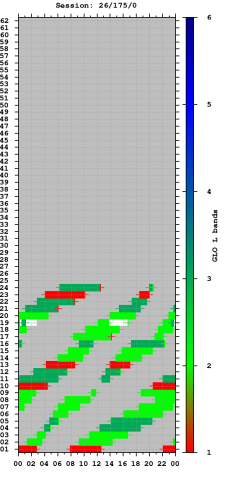
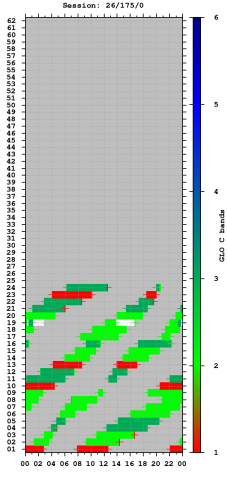
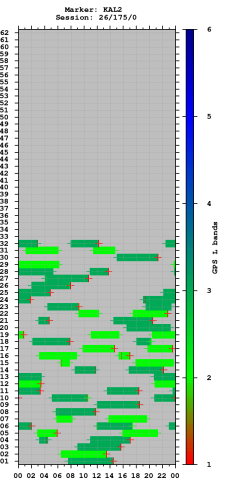
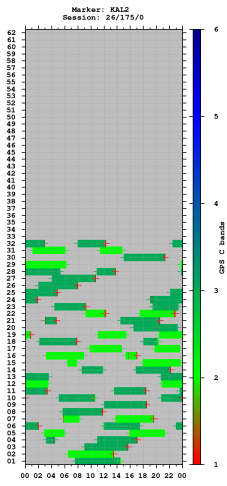
Satellites

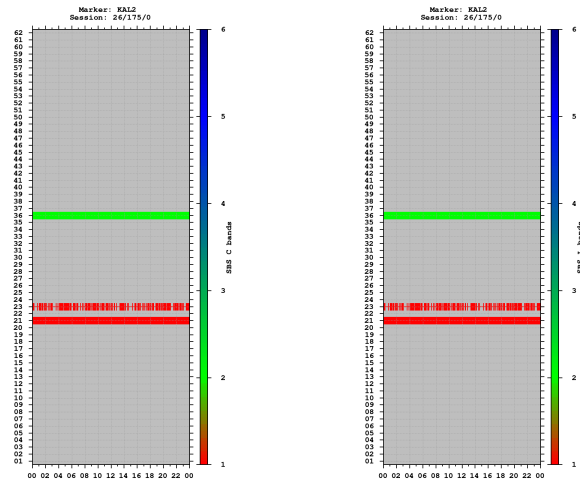


Bands

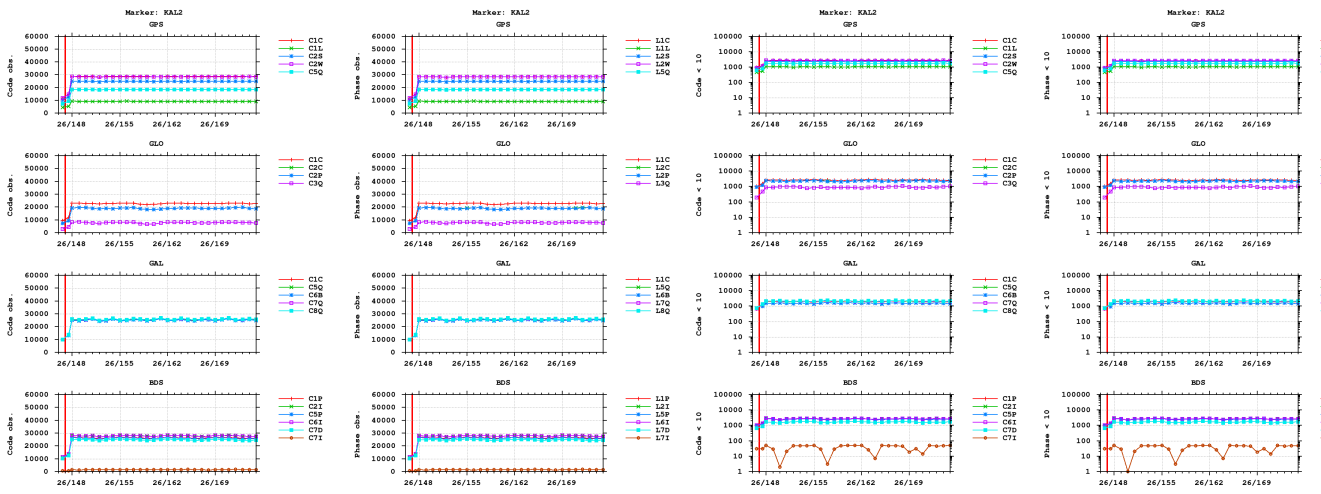




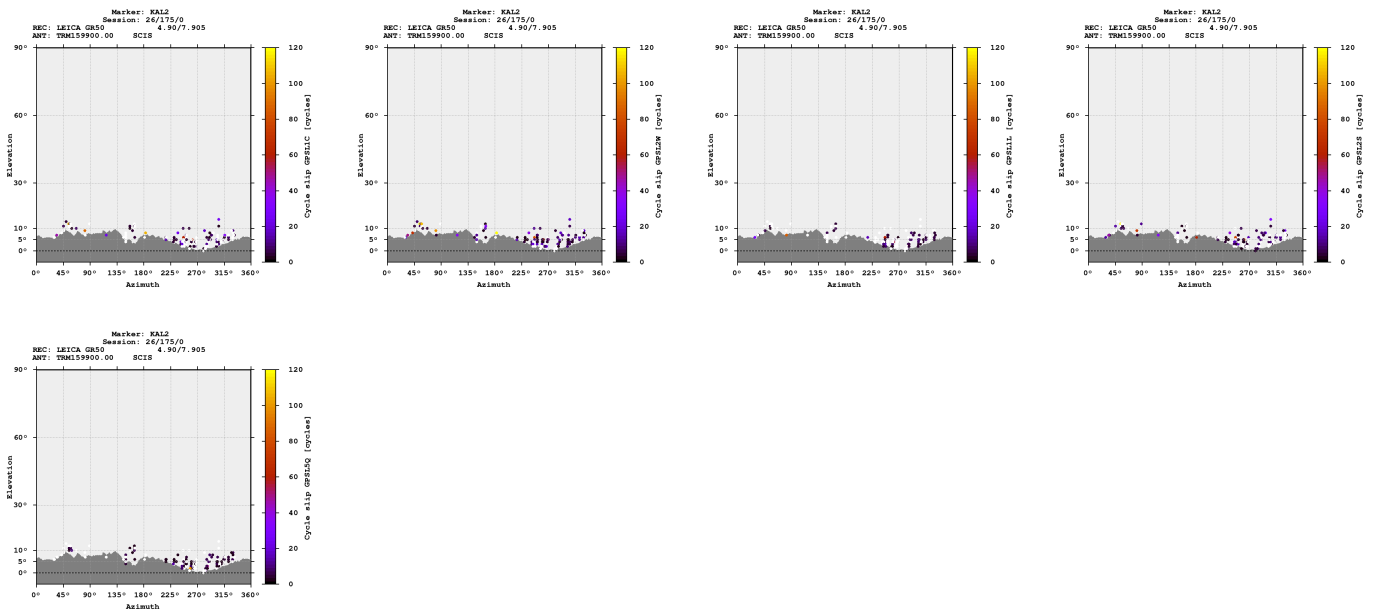


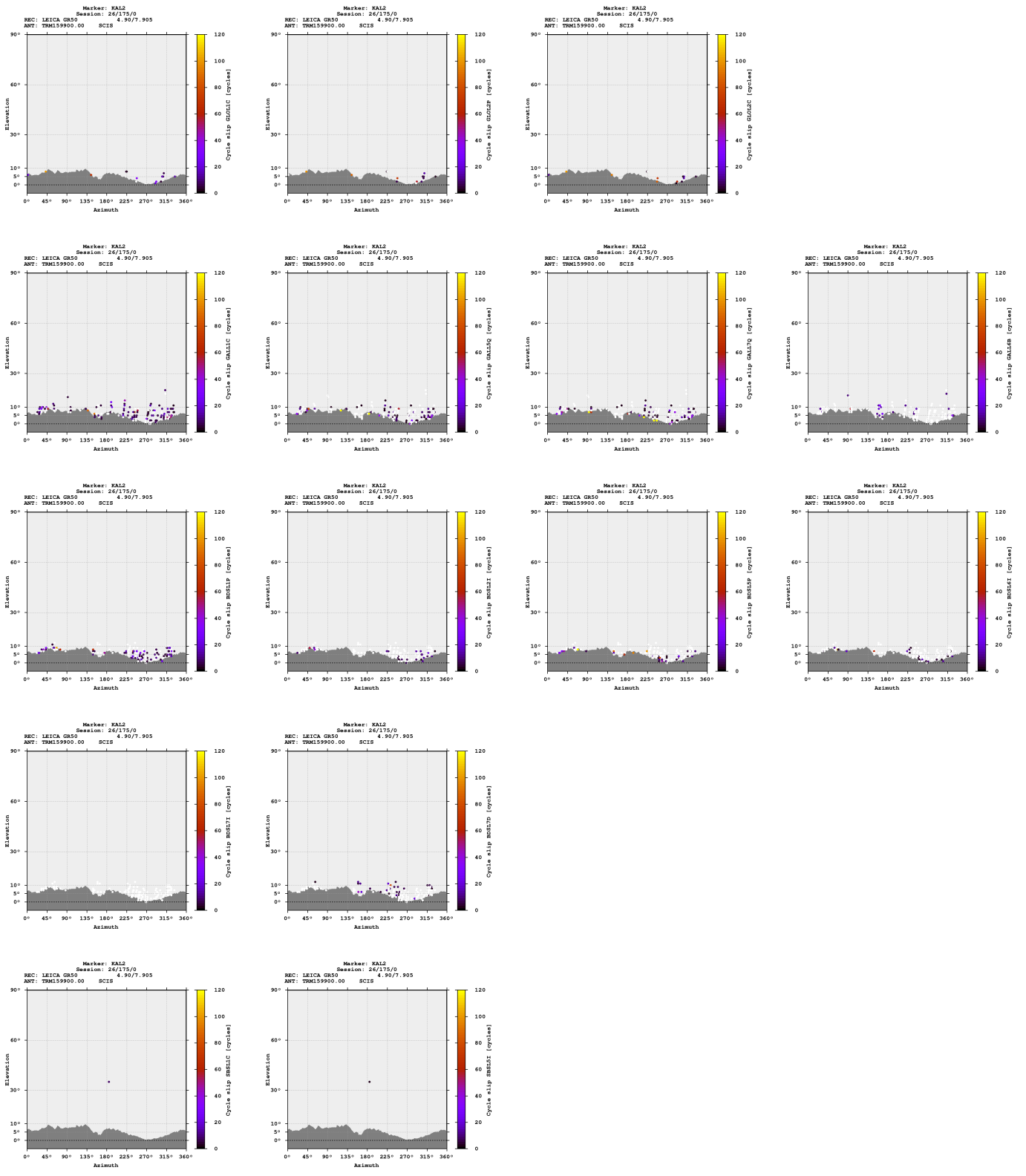


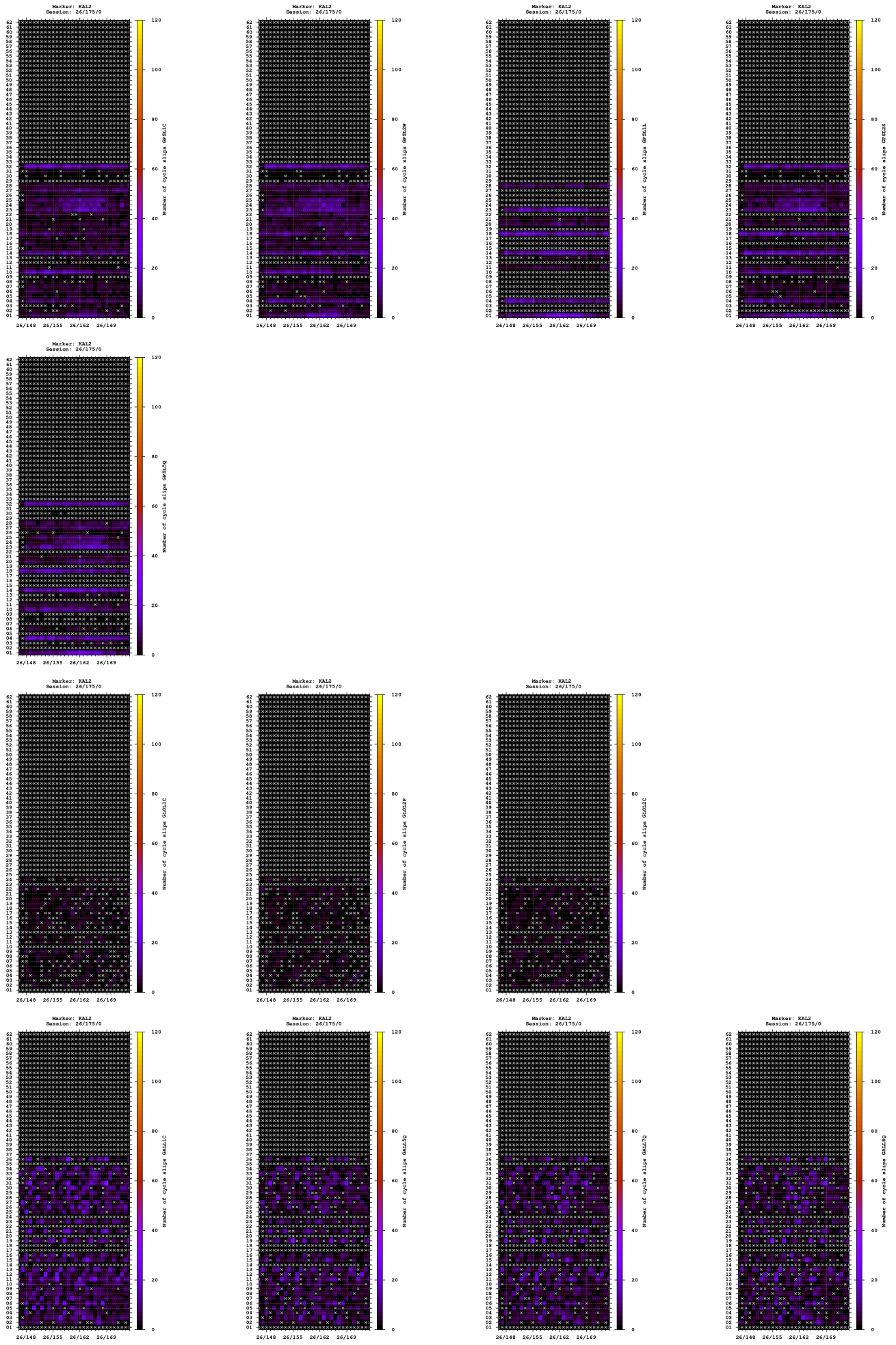
Observations

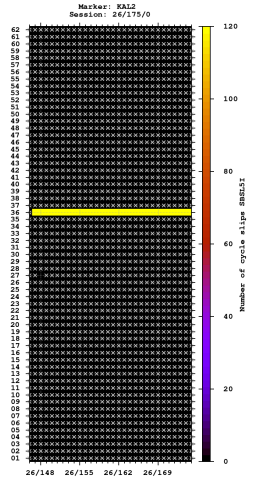
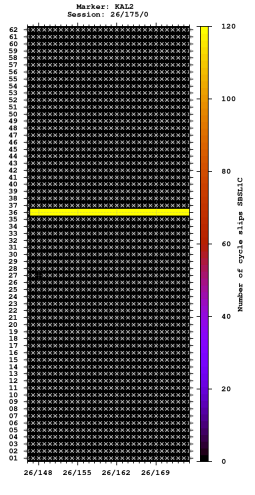
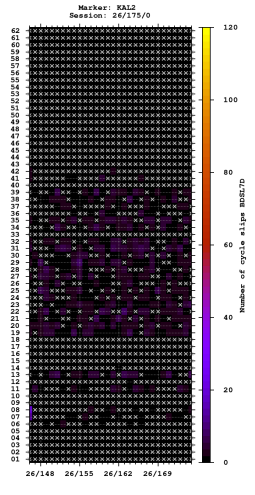
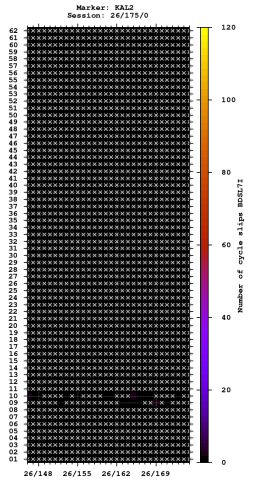
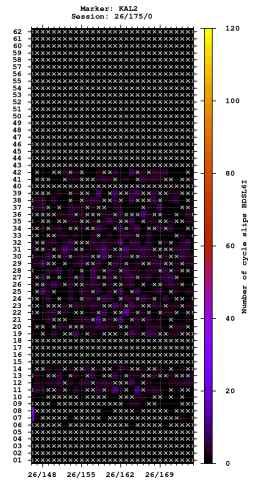
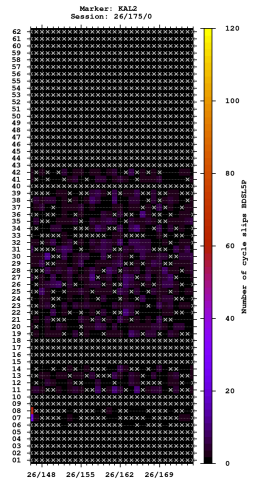
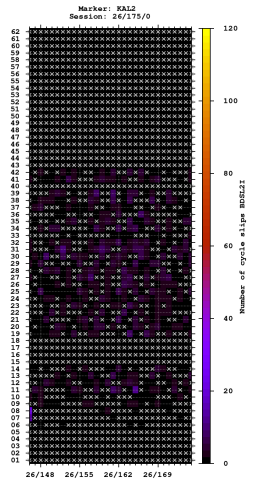
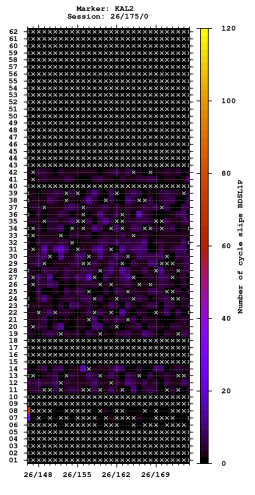
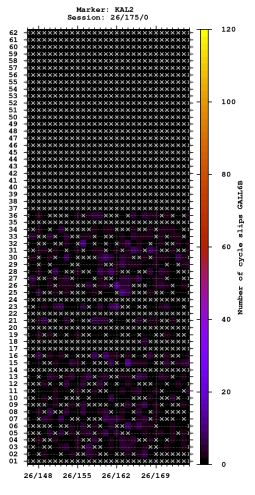


Cycle slips

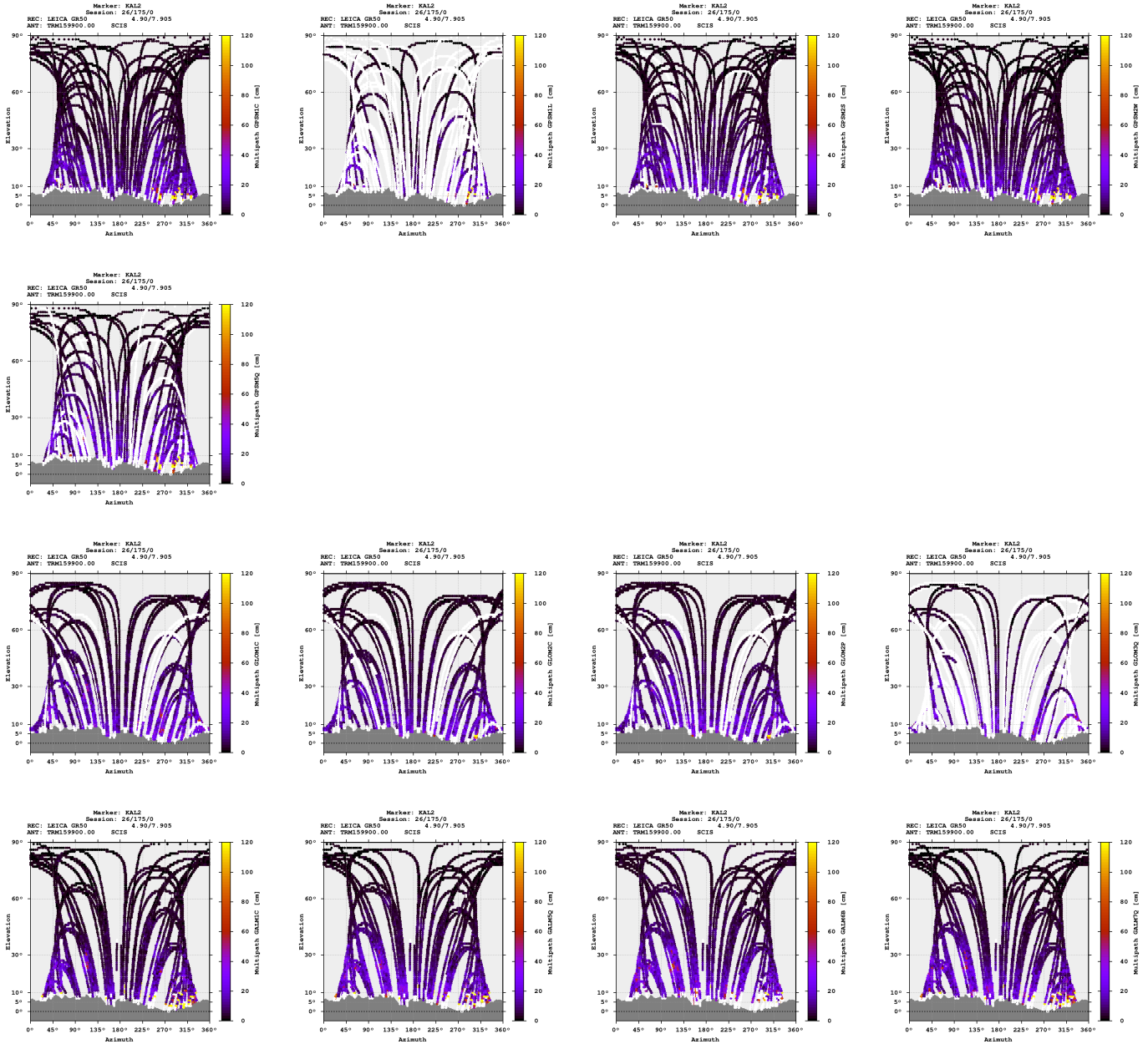
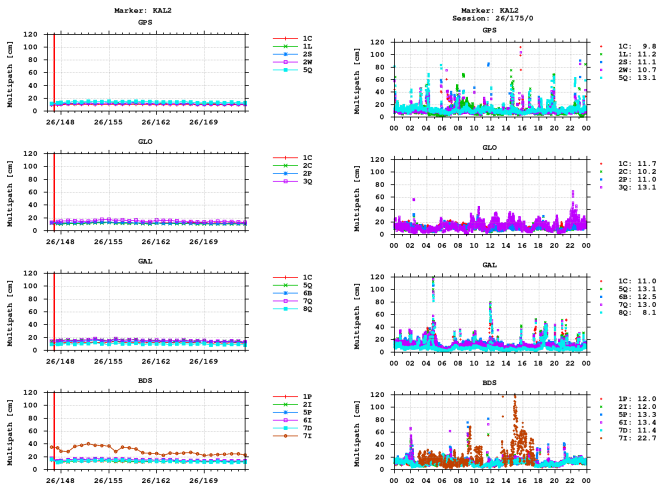


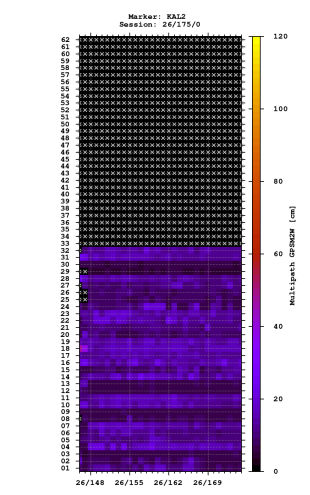
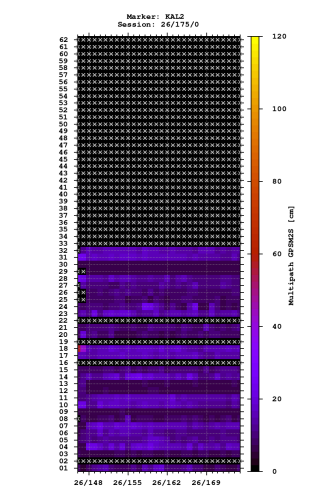
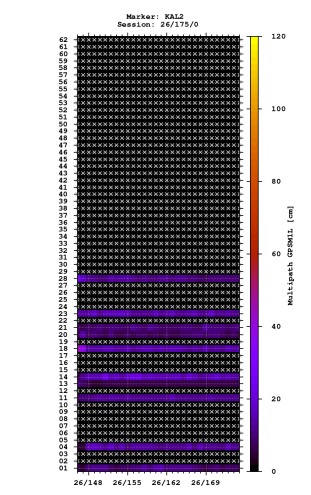
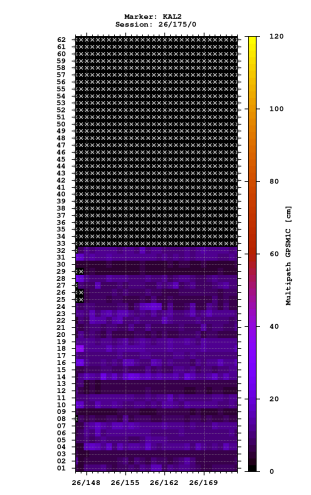
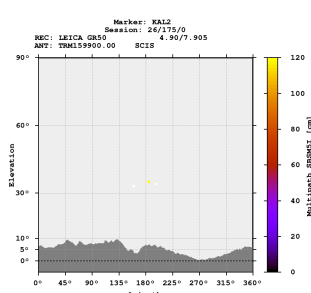
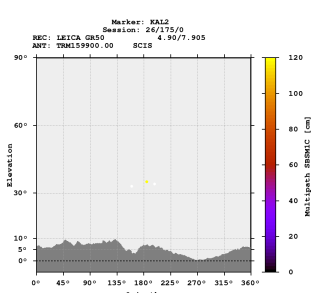
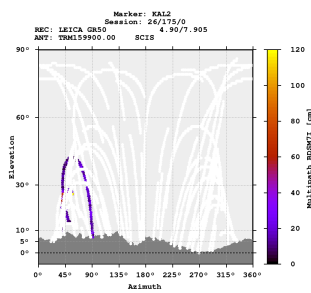
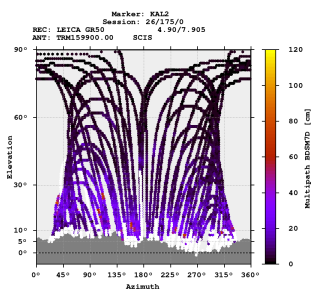
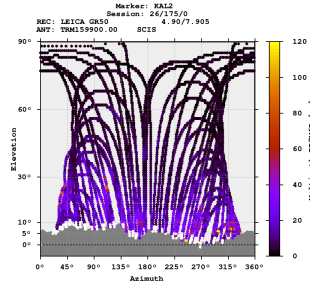
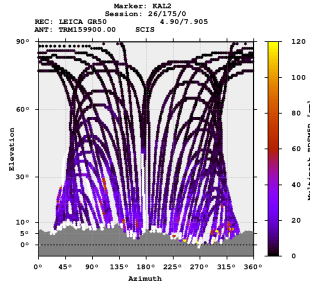
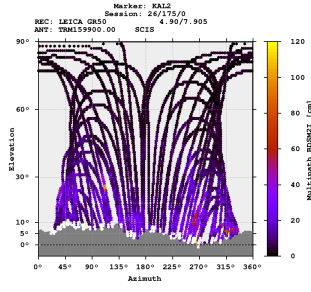
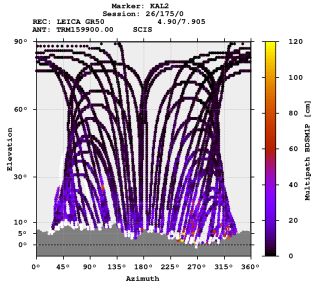
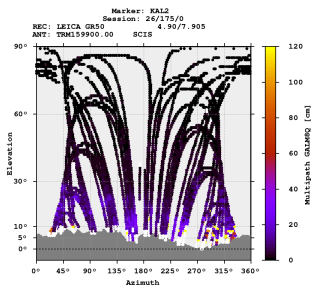


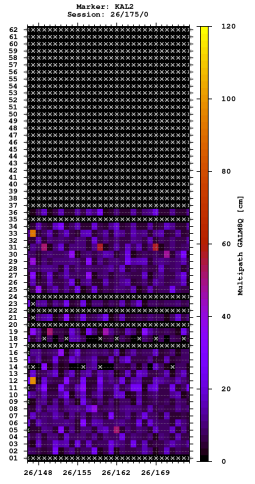
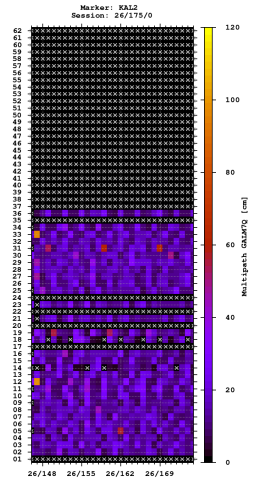
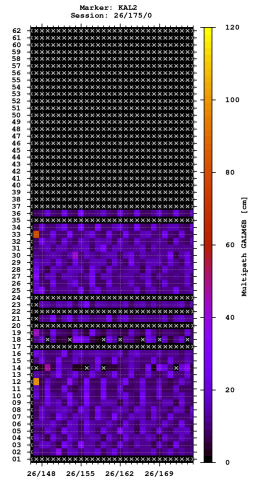
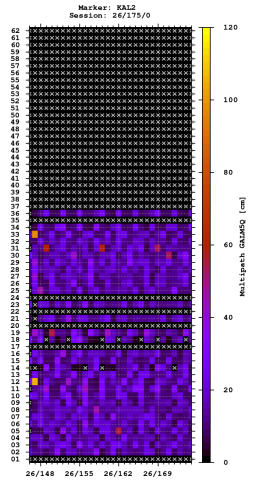
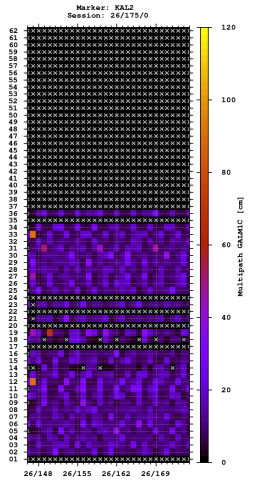
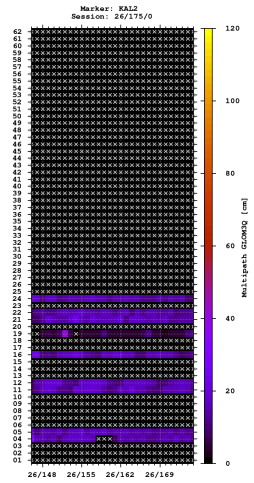
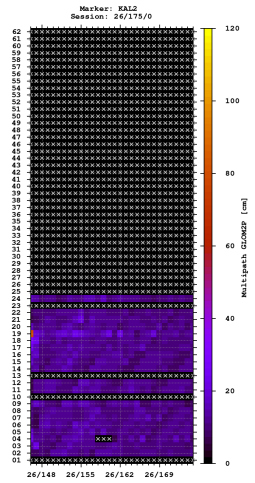
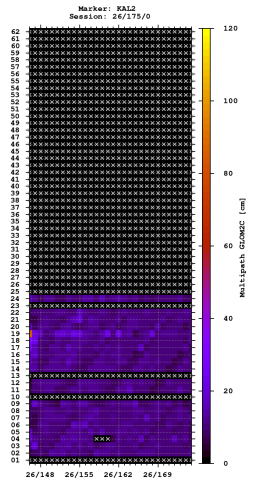
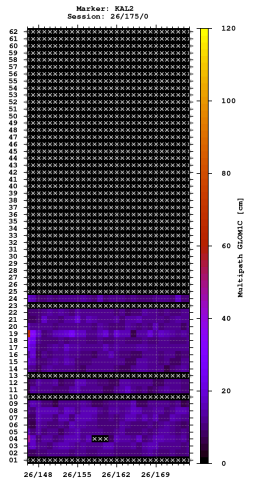
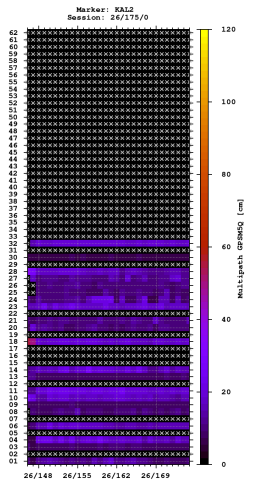


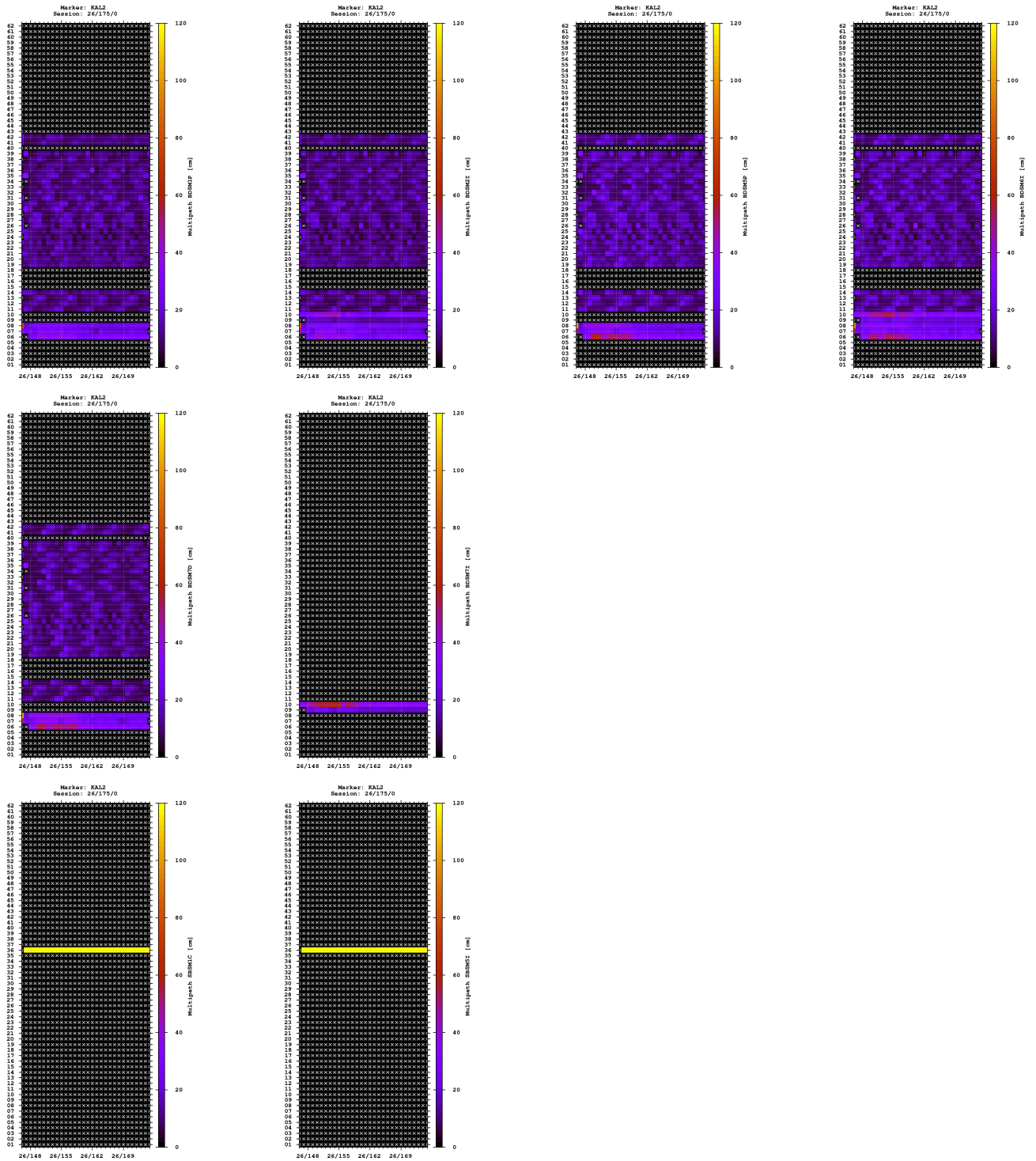


Multipath



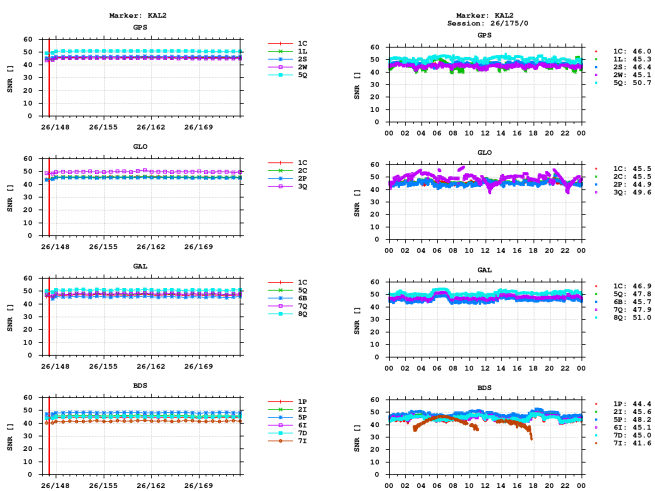


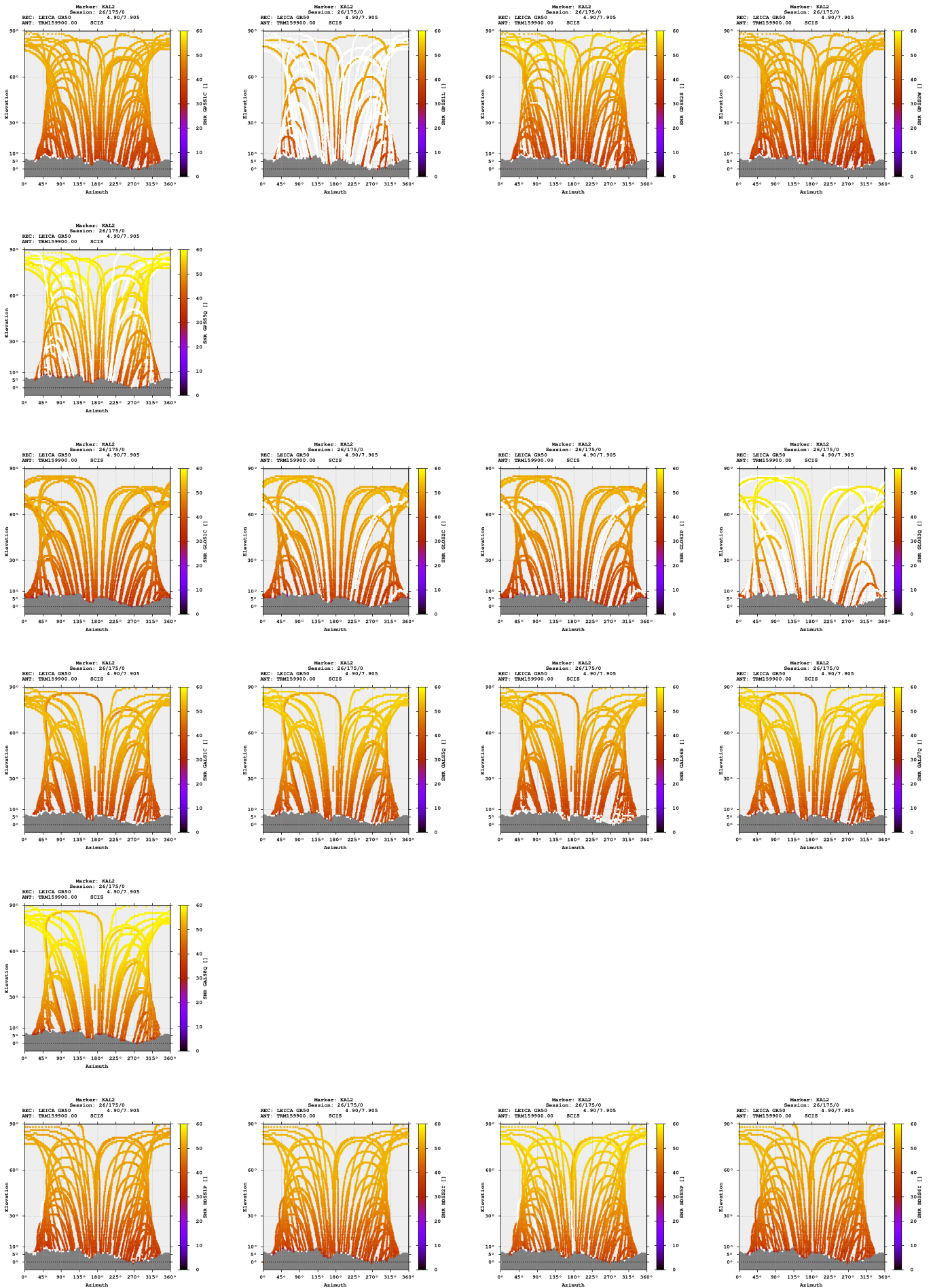


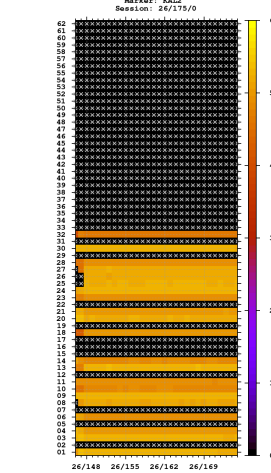
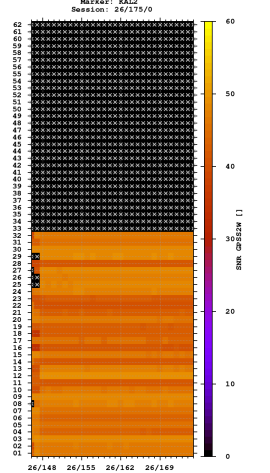
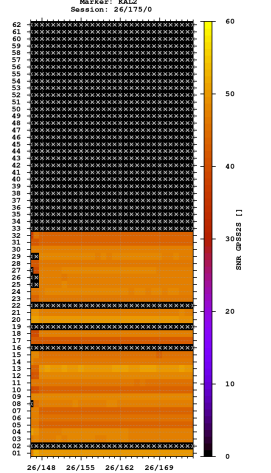
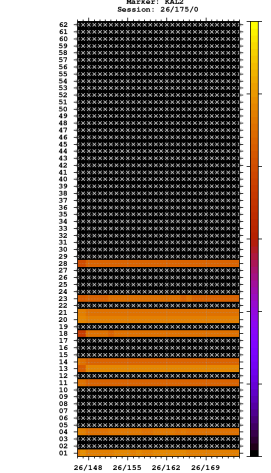
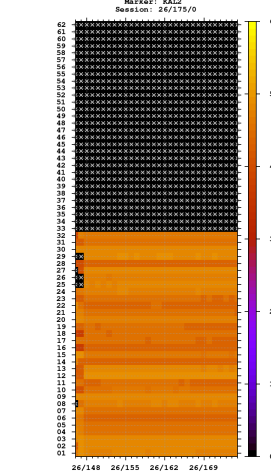
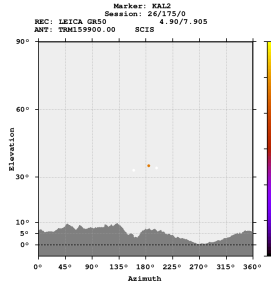
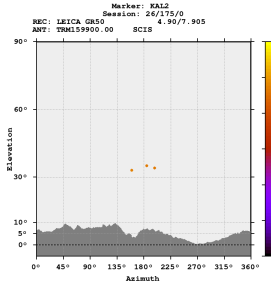
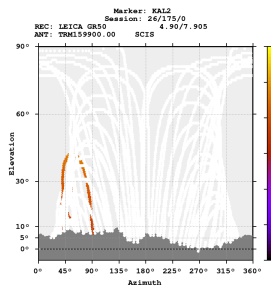
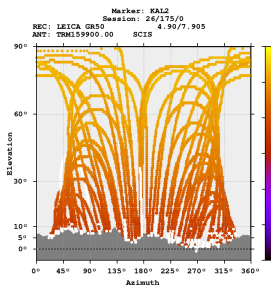


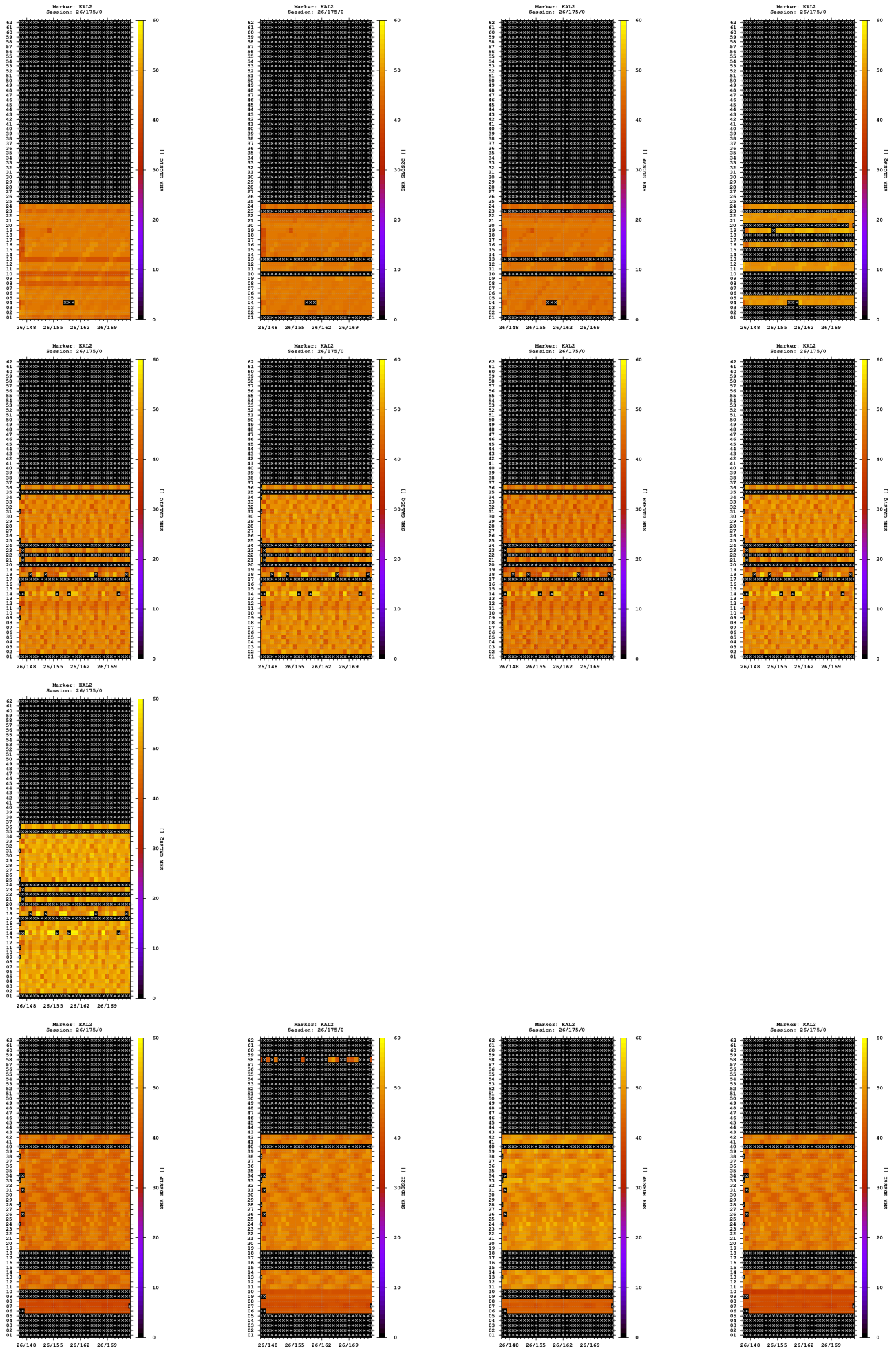
- The multipath is estimated as a standard deviation over a sequence of consecutive epochs.

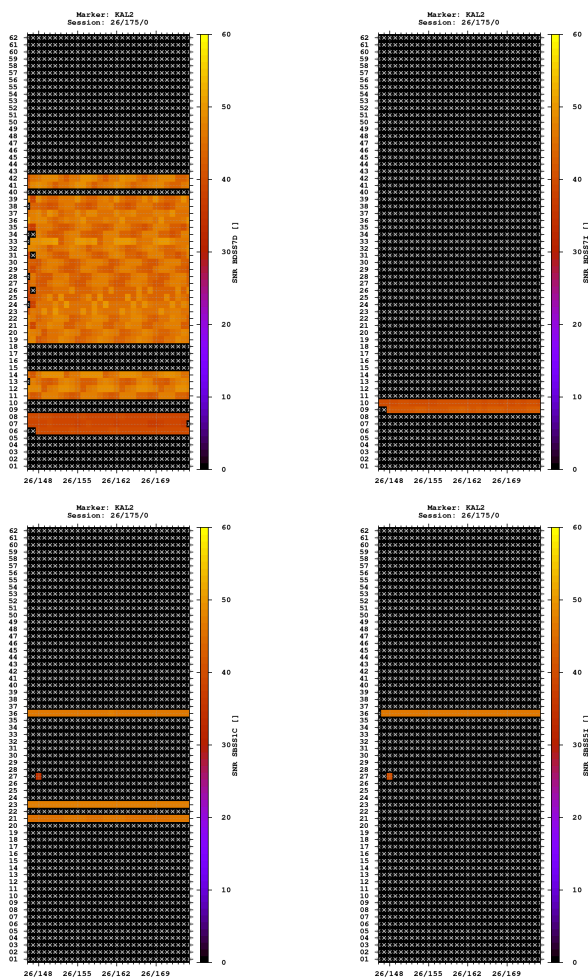
Signal-to-noise ratio





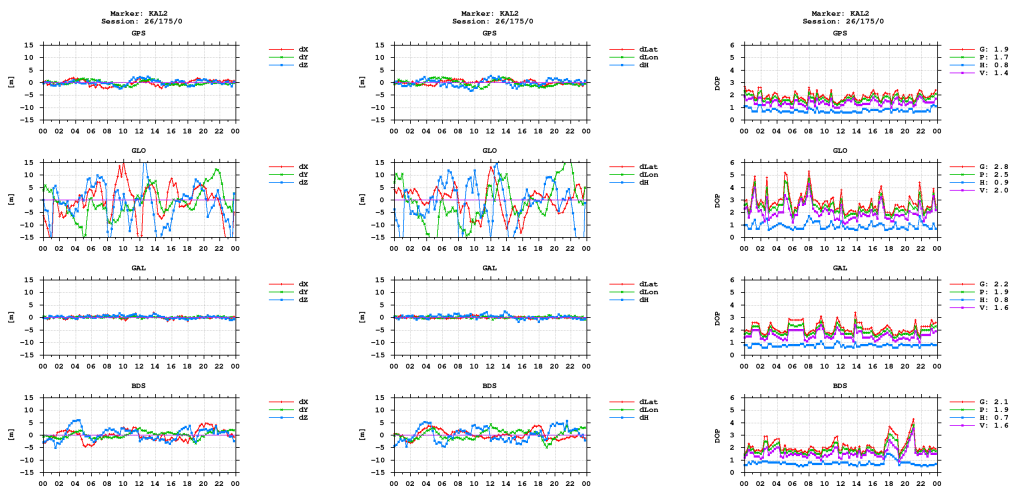


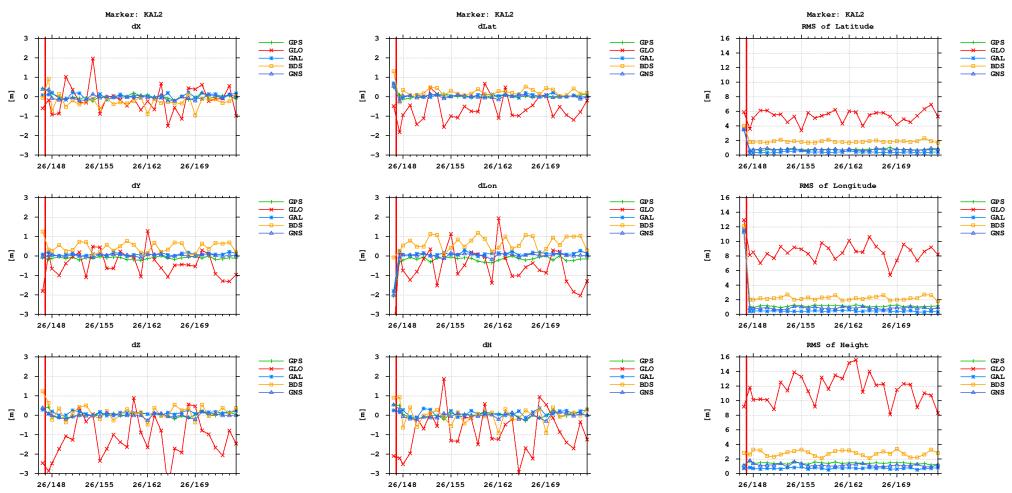




Estimates

2026-06-24 00:00:00	GPS	4286731.9338	679647.1073	4658593.9440	47.217770791	9.009067825	478.9363
2026-06-24 00:00:00	GLO	4286731.0632	679646.2686	4658592.4343	47.217767876	9.009057616	477.7490
2026-06-24 00:00:00	GAL	4286732.2129	679647.3508	4658594.1240	47.217769819	9.009070423	479.2815
2026-06-24 00:00:00	BDS	4286732.0808	679647.4258	4658594.2557	47.217771407	9.009071674	479.2975





Equipment

2026-05-26 14:03:30 LEICA GR50 4.83/7.900 1873125
 2026-05-27 11:38:00 LEICA GR50 4.90/7.905 1873125

Program info

G-Nut/Anubis Free [3.11] Apr 2 2026 20:39:38 (Rev: 4828)