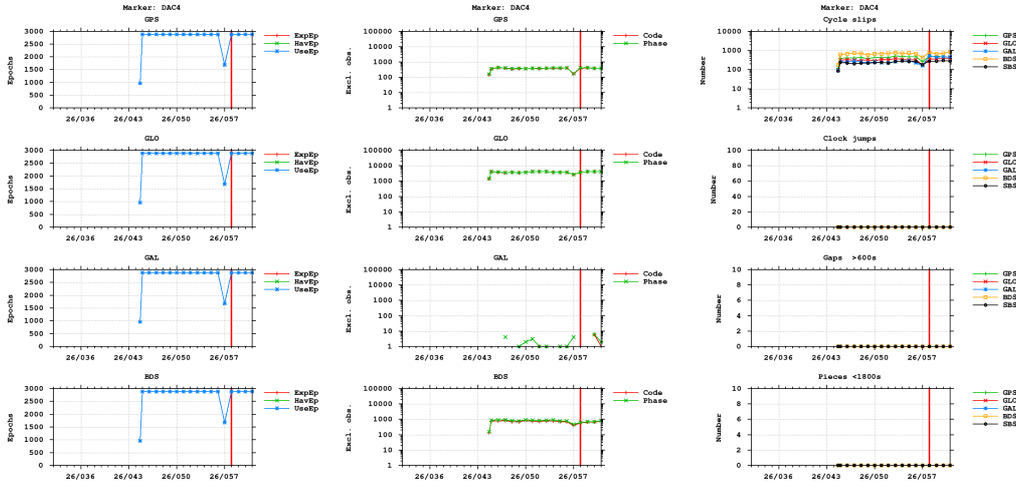


GNSS observation file monitoring for DAC4

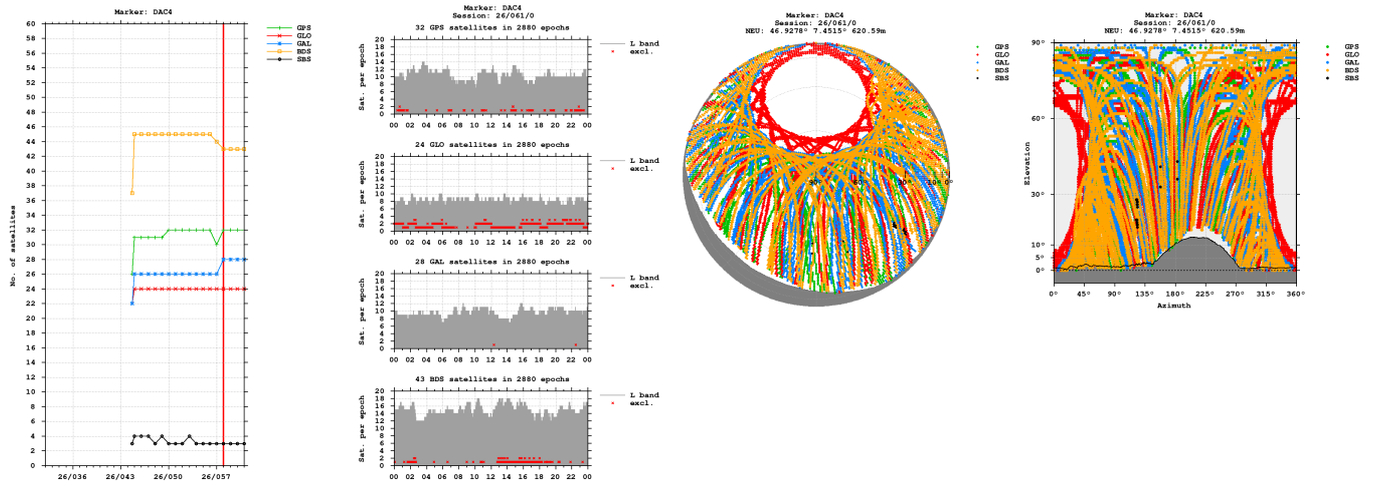
Last RINEX file: DAC40610.26D.Z
 RINEX version: 3.04
 Marker: DAC4
 Receiver: 6444R400 TRIMBLE ALLOY 6.43
 Antenna: 1441038762 TRM55970.00 NONE

Epochs

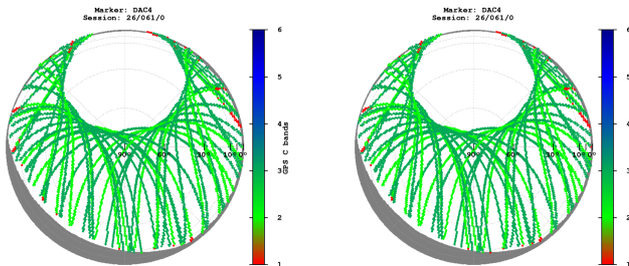


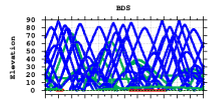
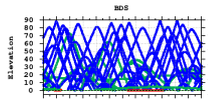
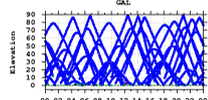
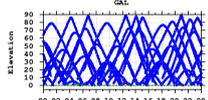
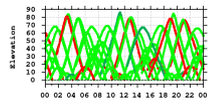
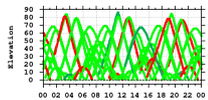
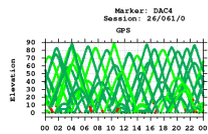
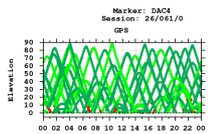
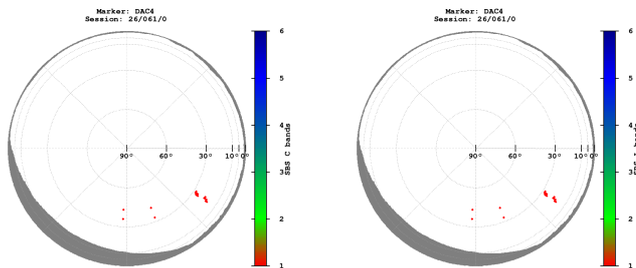
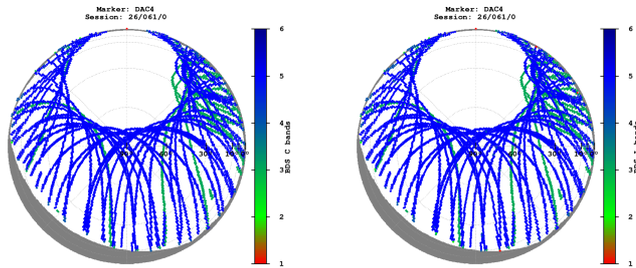
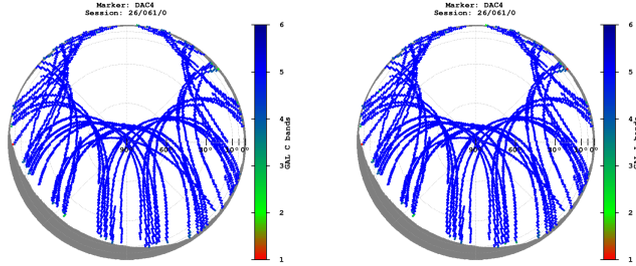
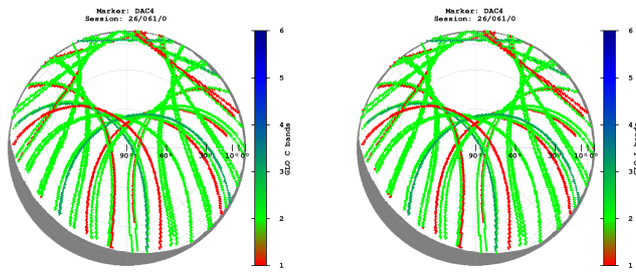
- "UseEp": The usable epoch is introduced if four or more satellites are observed with the minimum of two frequencies.
 - Cycle slip detection algorithm is based on Melbourne-Wübbena and geometry-free LC.

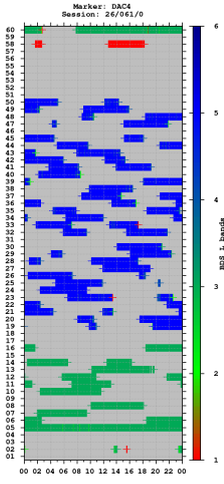
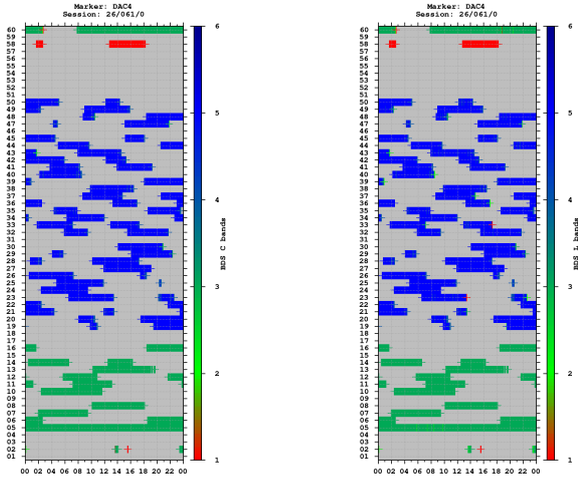
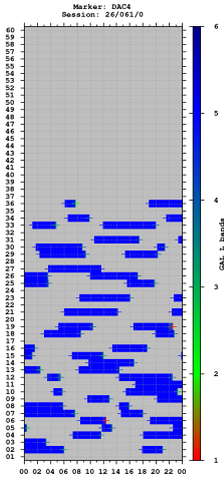
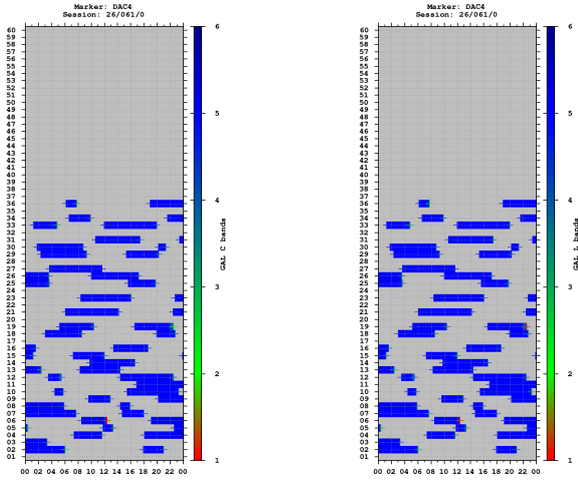
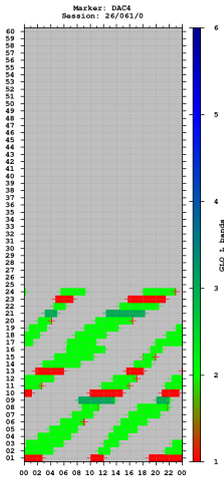
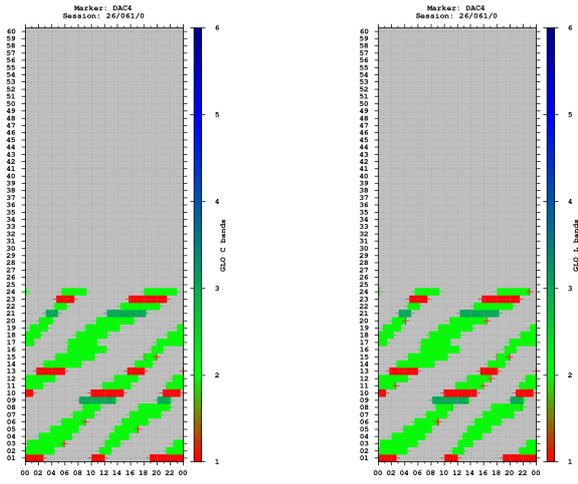
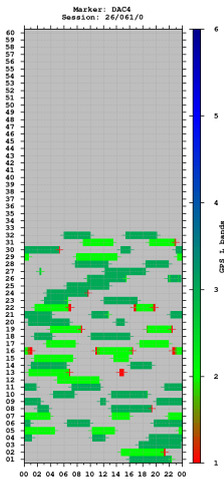
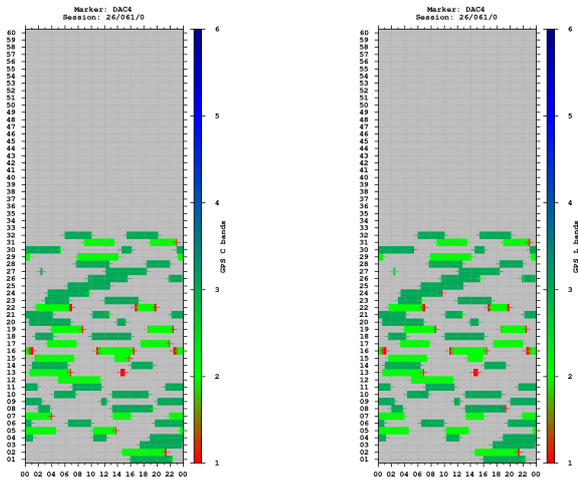
Satellites

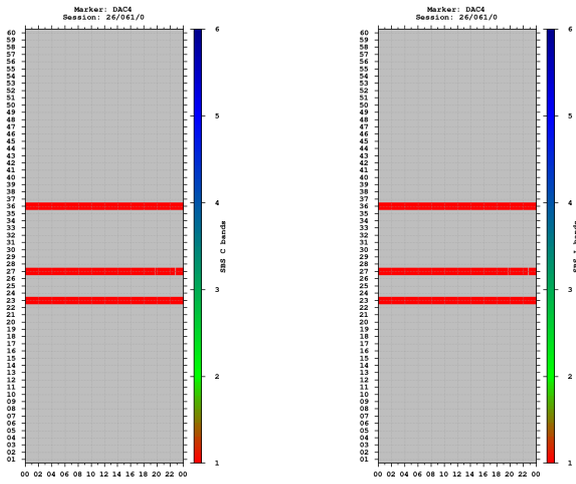


Bands

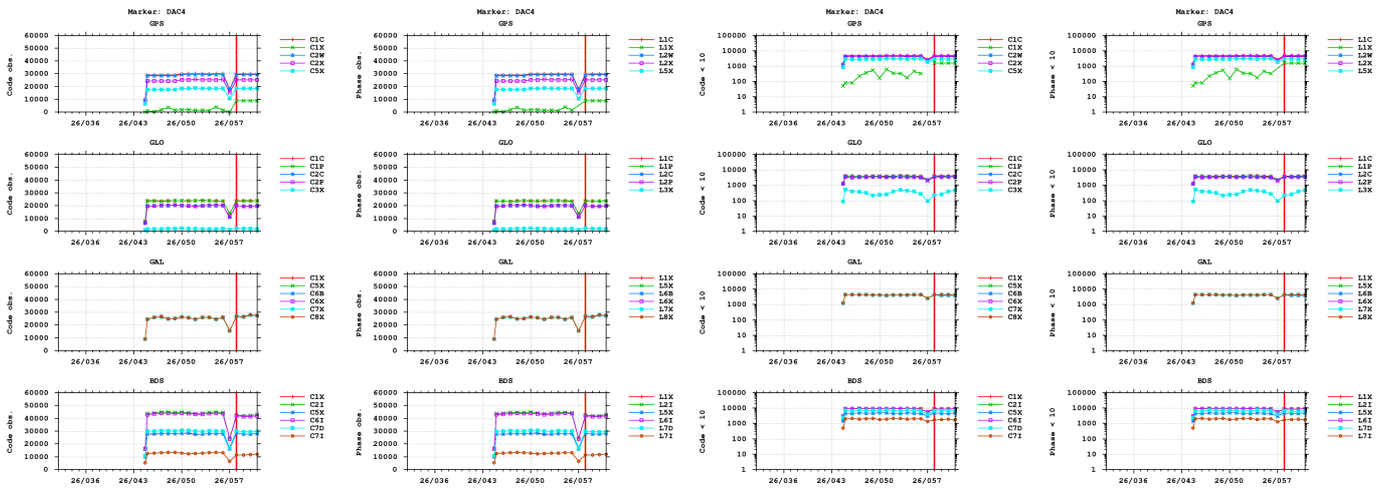




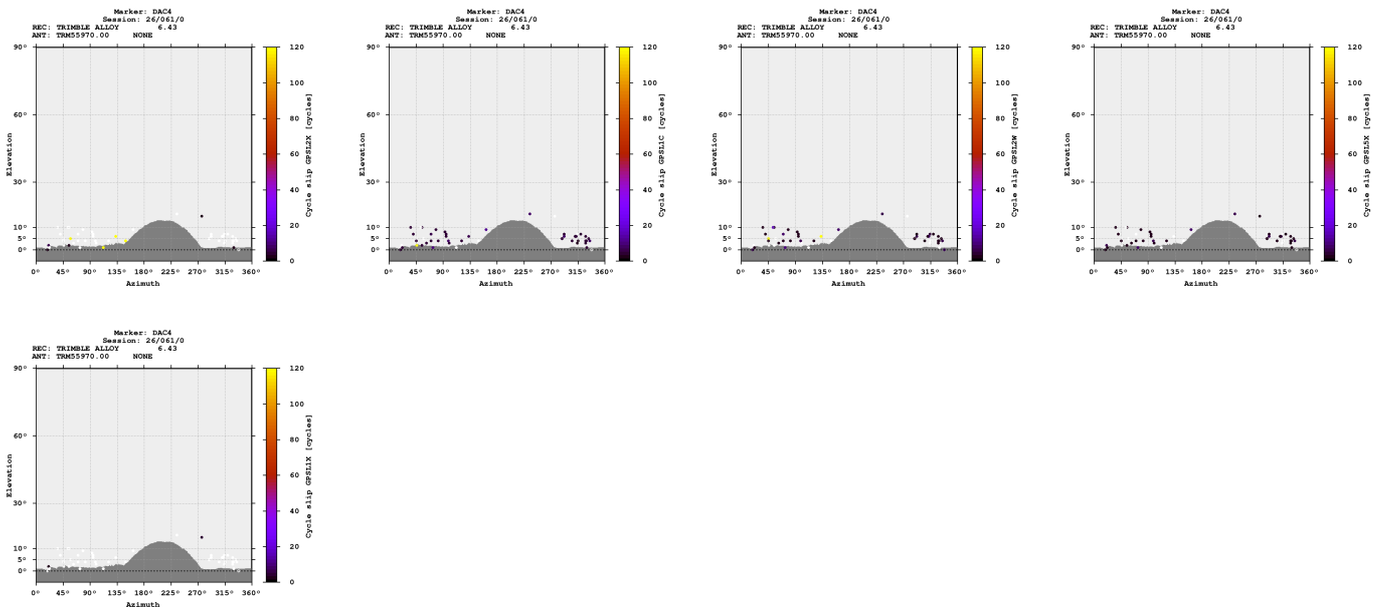


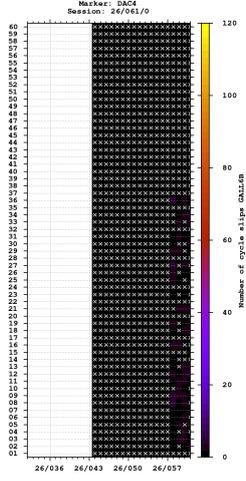
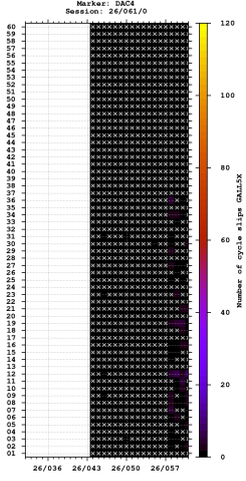
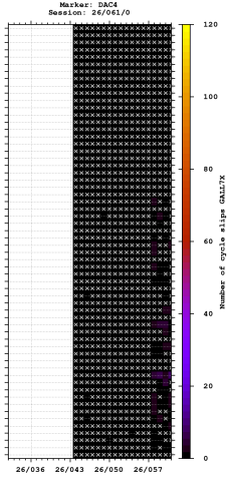
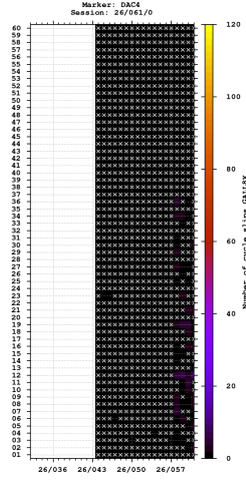
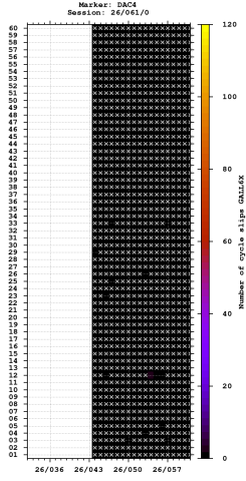
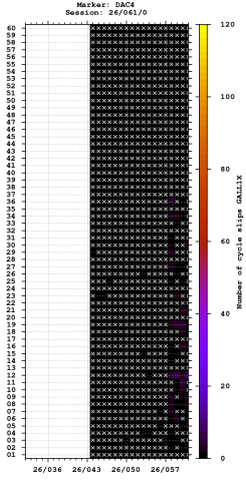
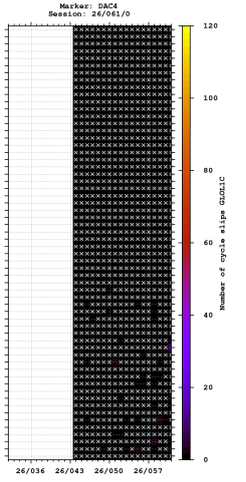
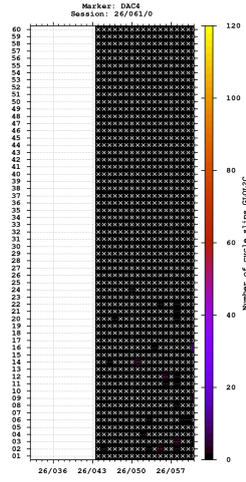
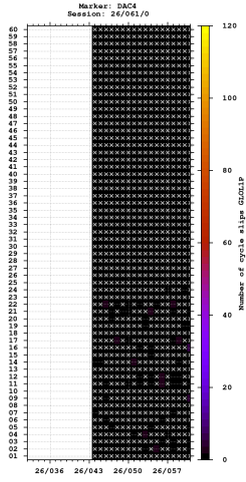
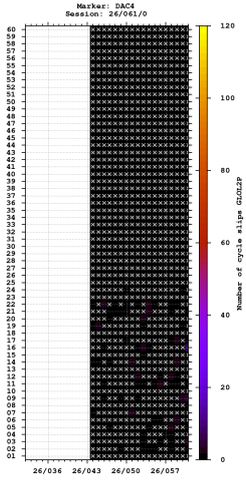
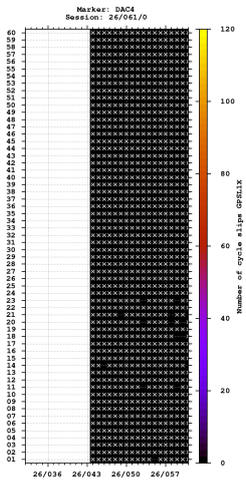


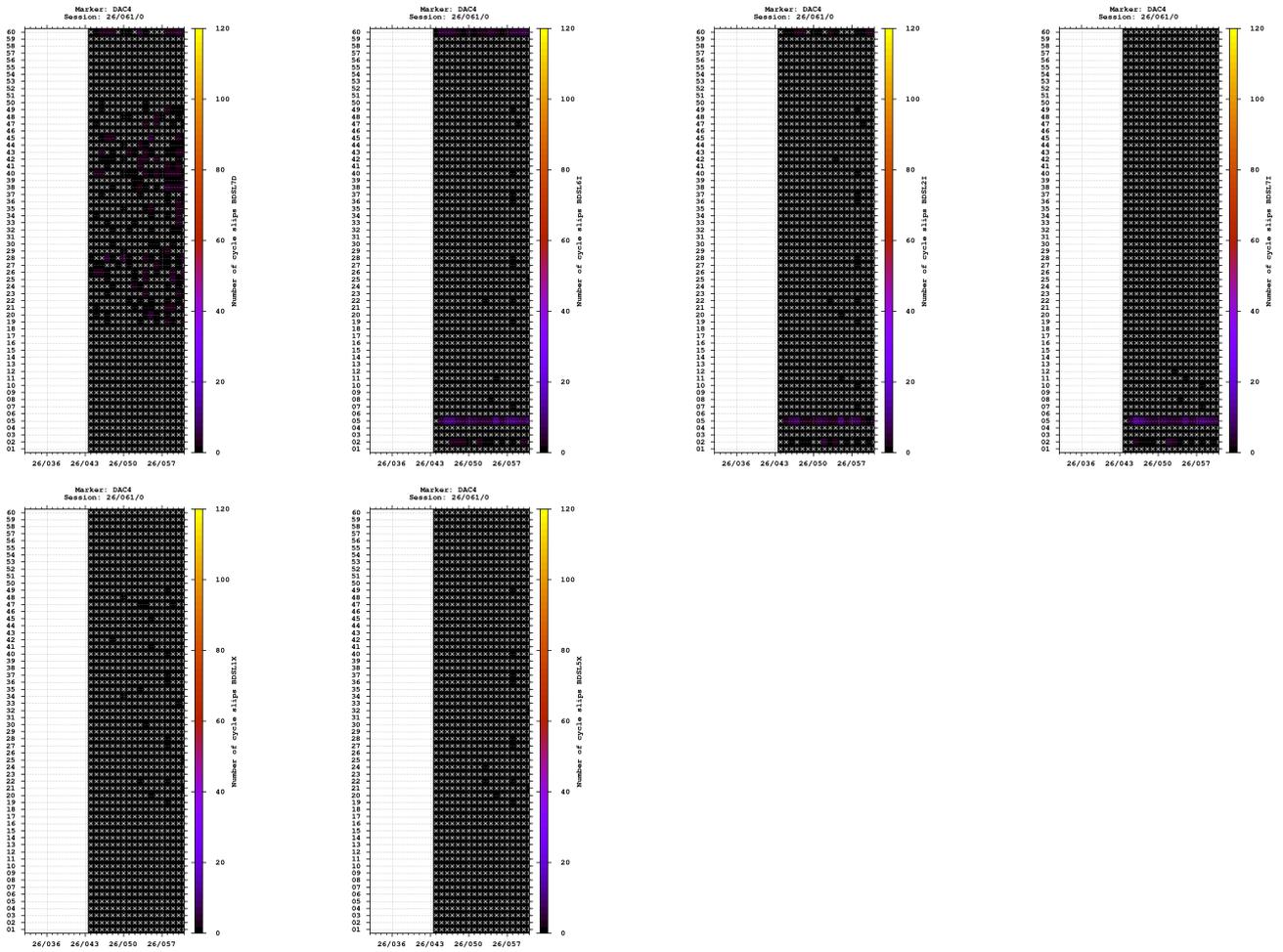
Observations



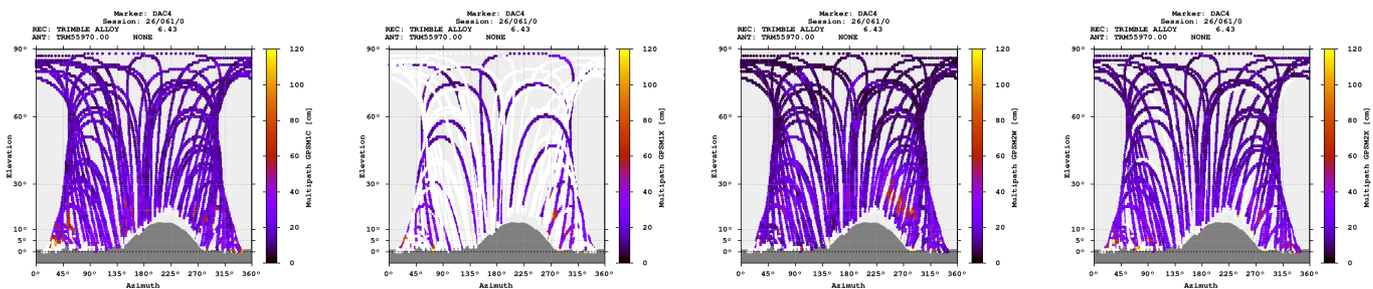
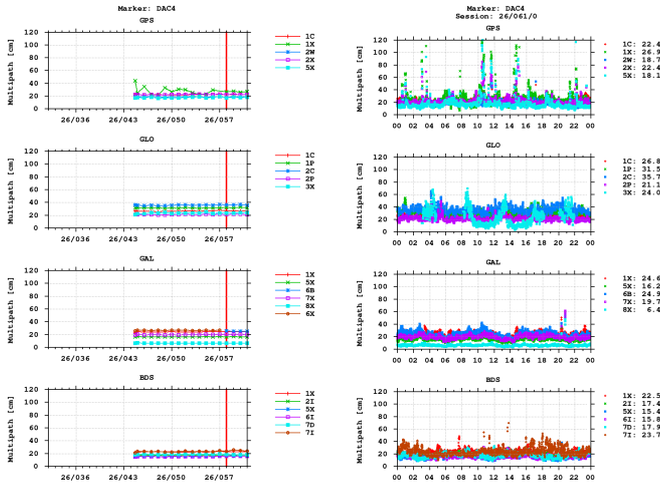
Cycle slips

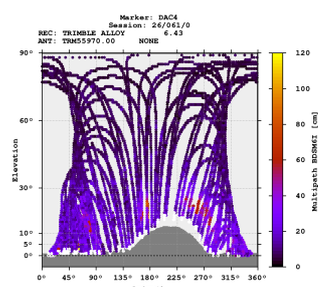
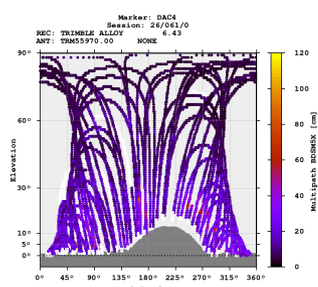
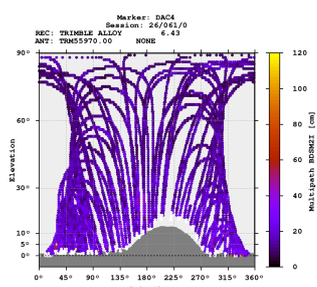
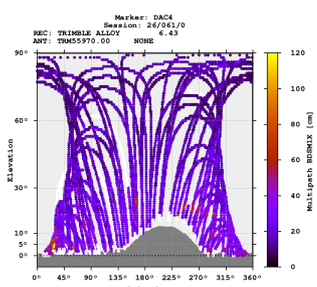
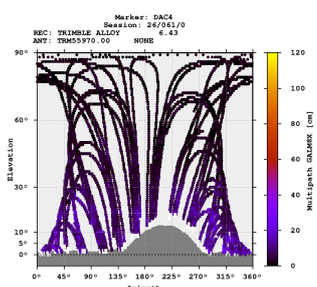
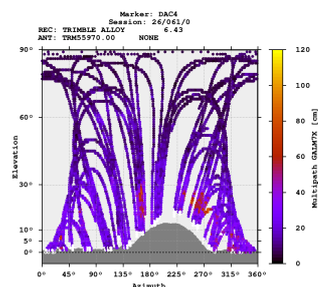
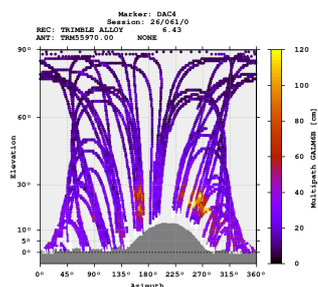
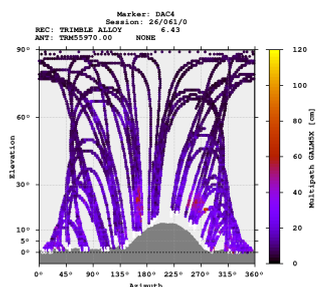
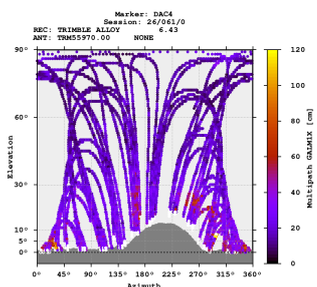
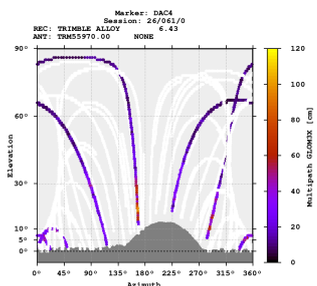
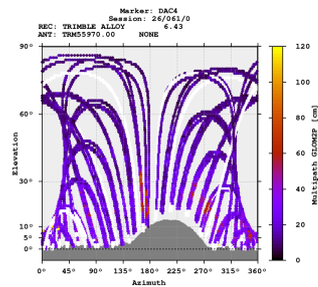
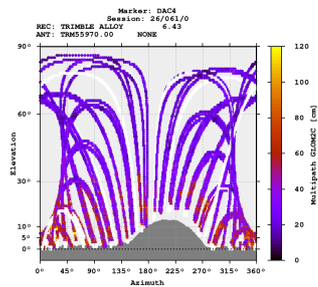
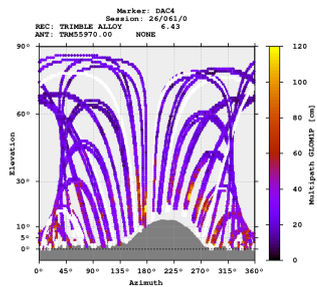
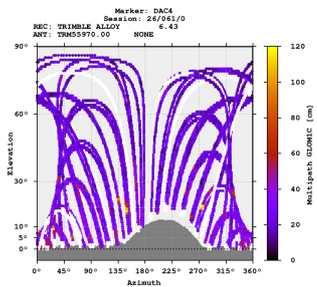
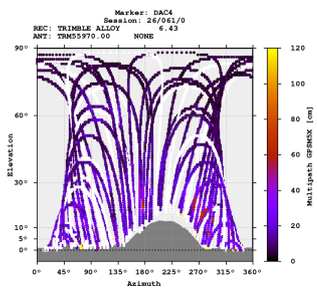


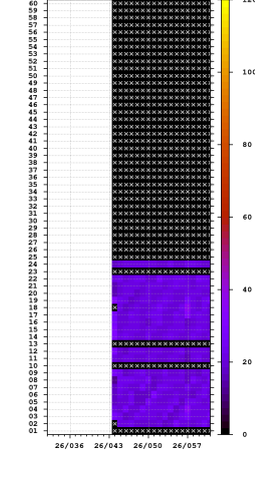
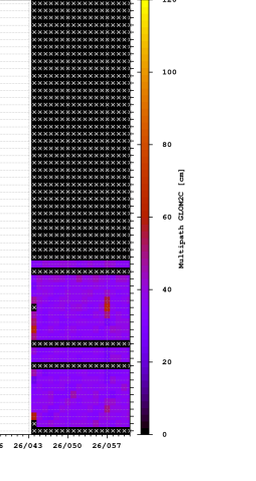
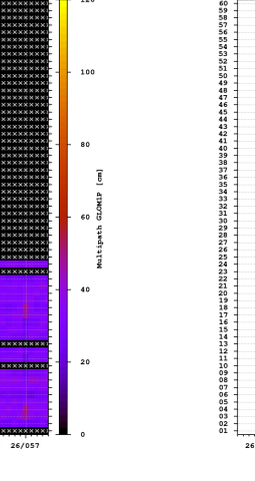
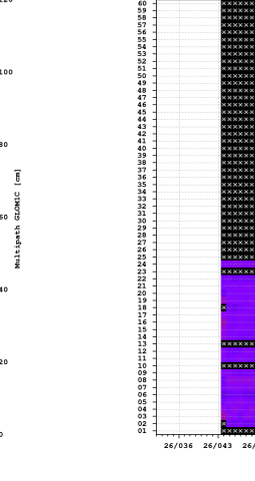
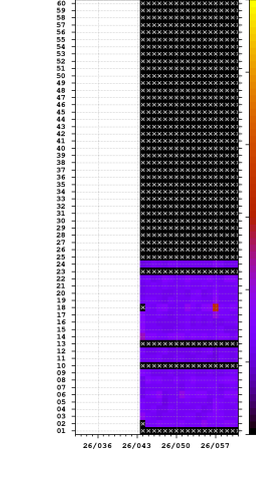
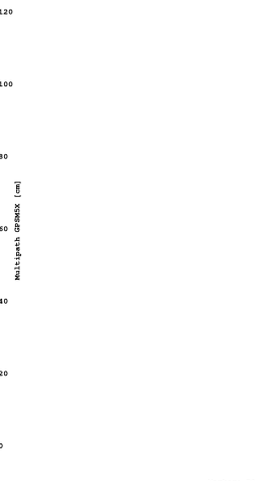
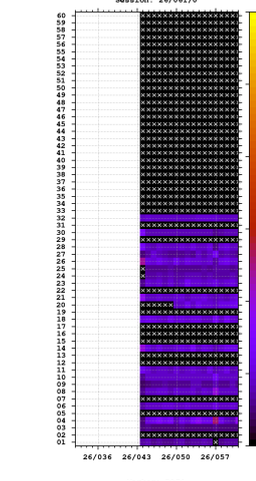
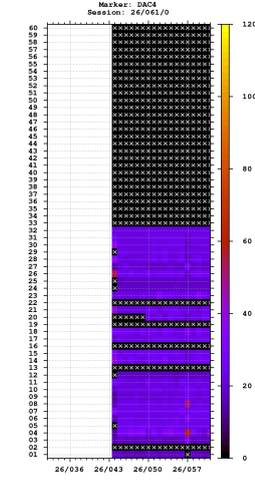
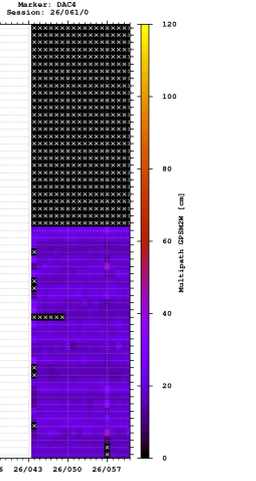
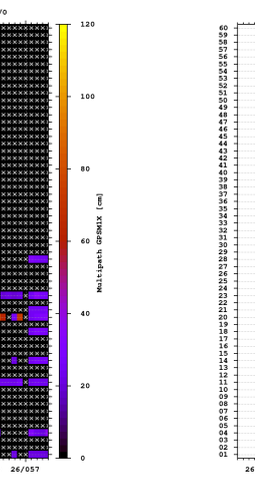
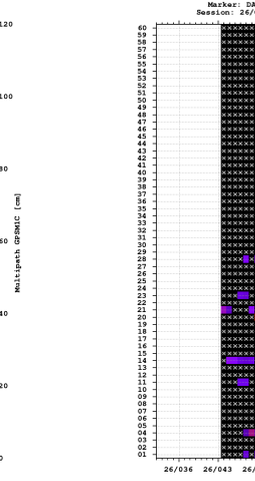
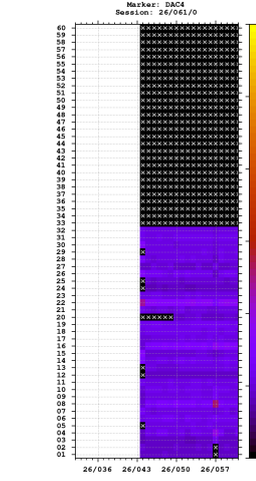
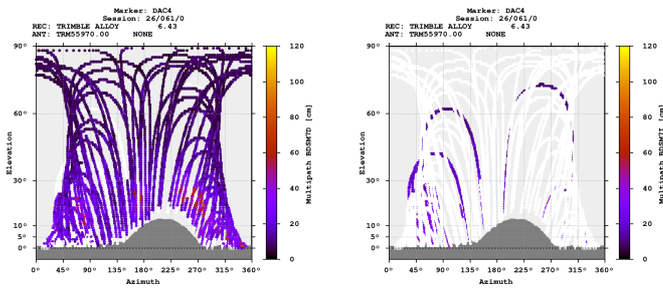


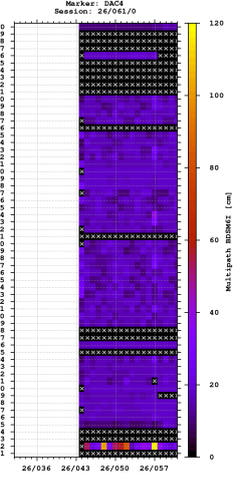
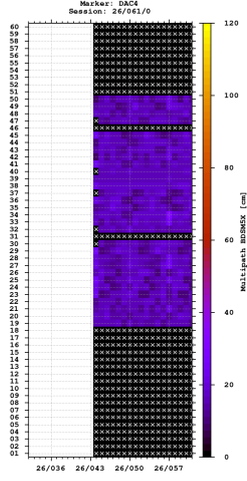
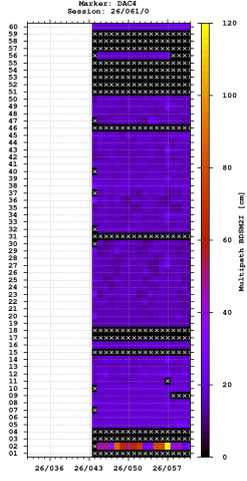
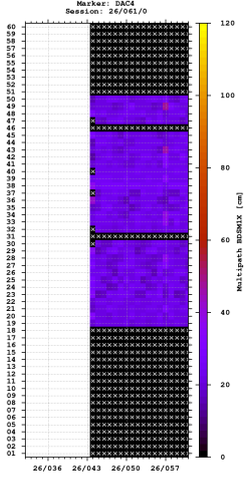
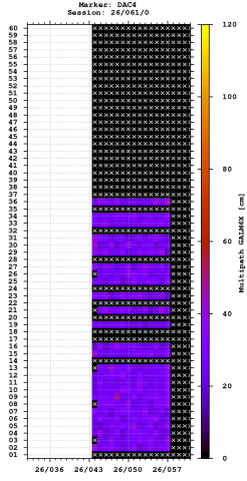
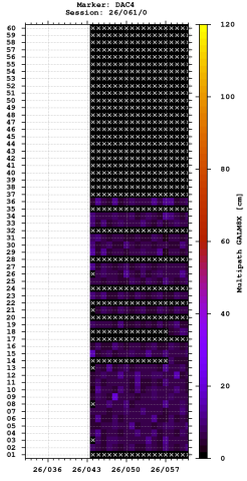
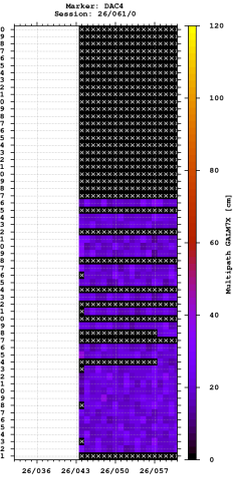
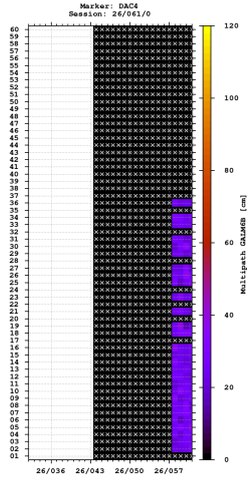
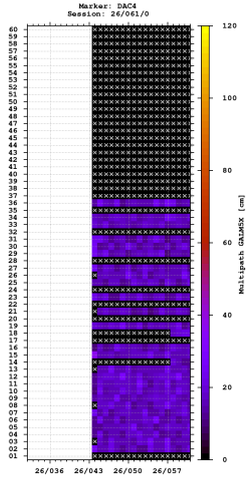
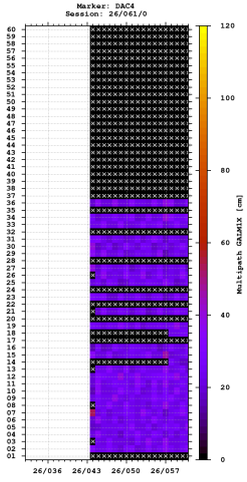
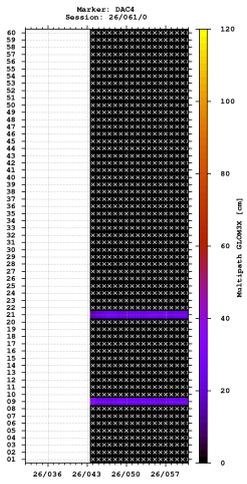


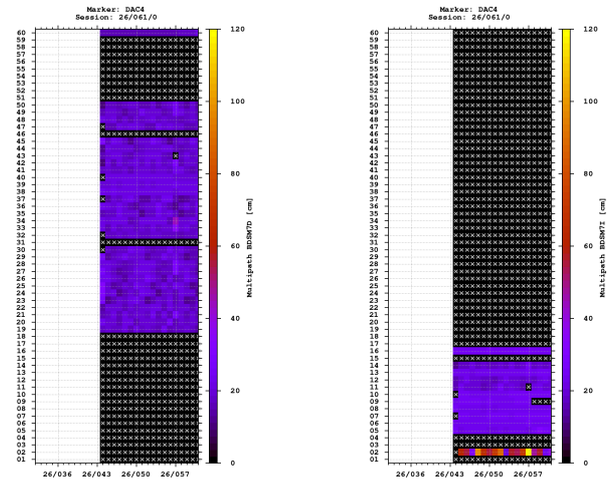
Multipath





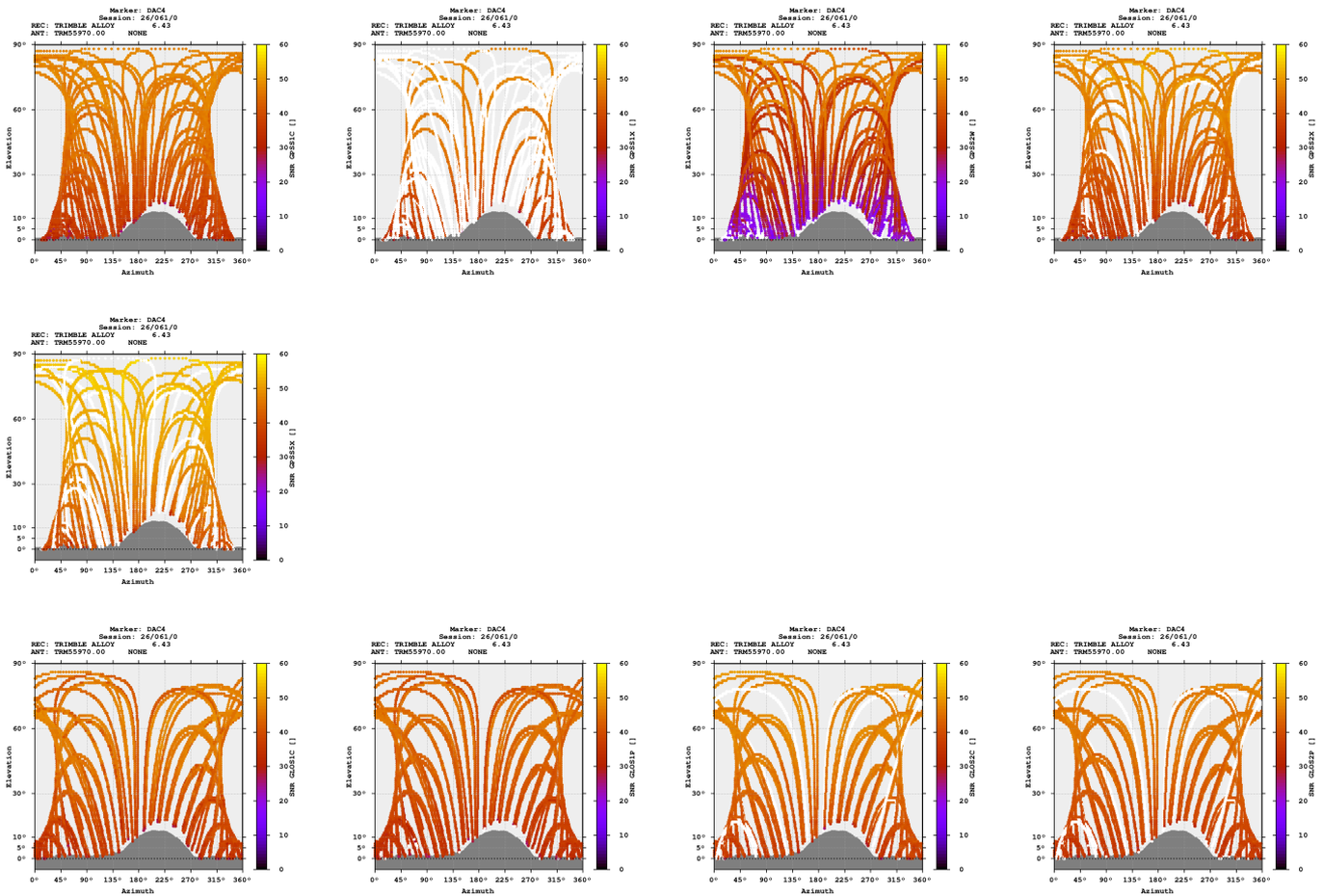
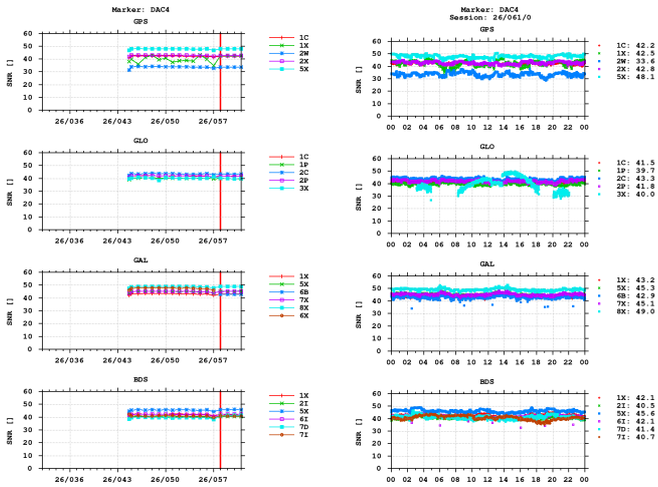


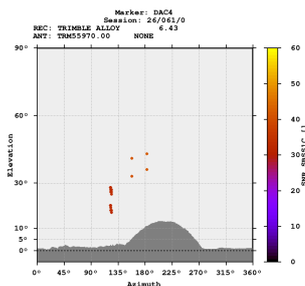
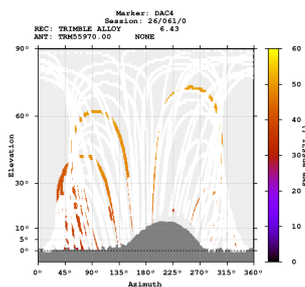
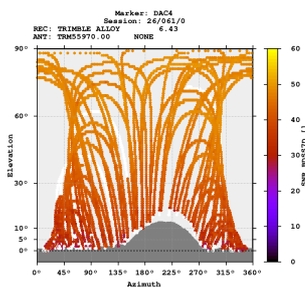
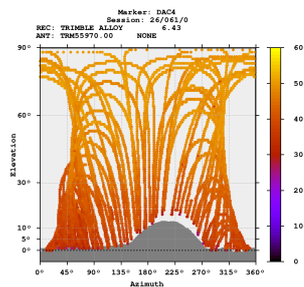
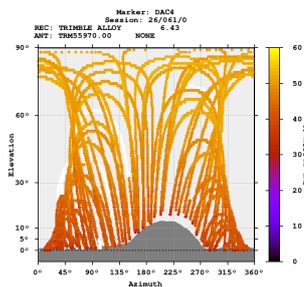
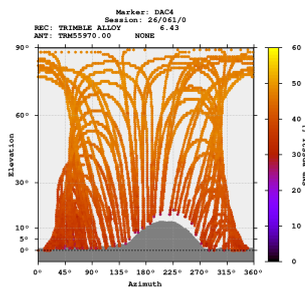
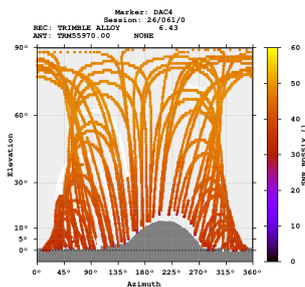
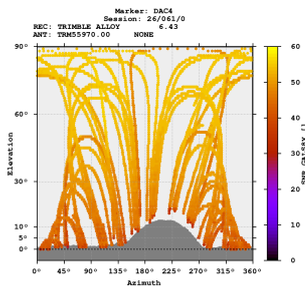
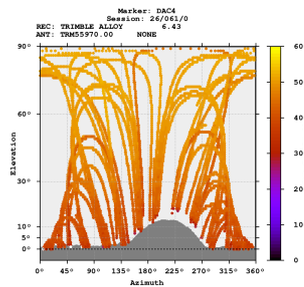
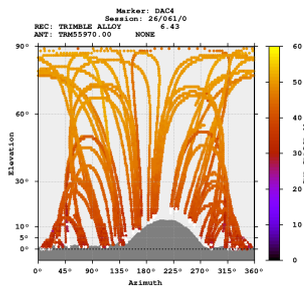
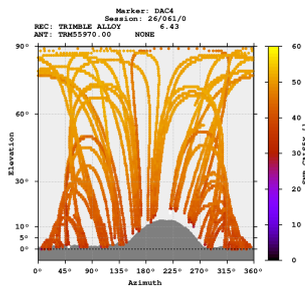
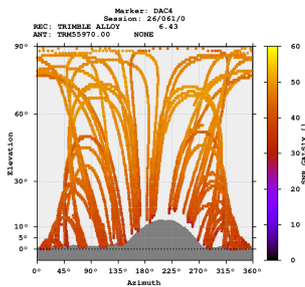
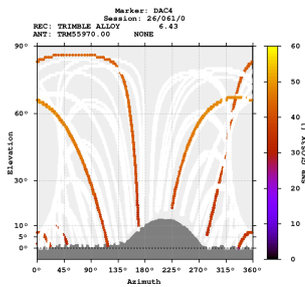


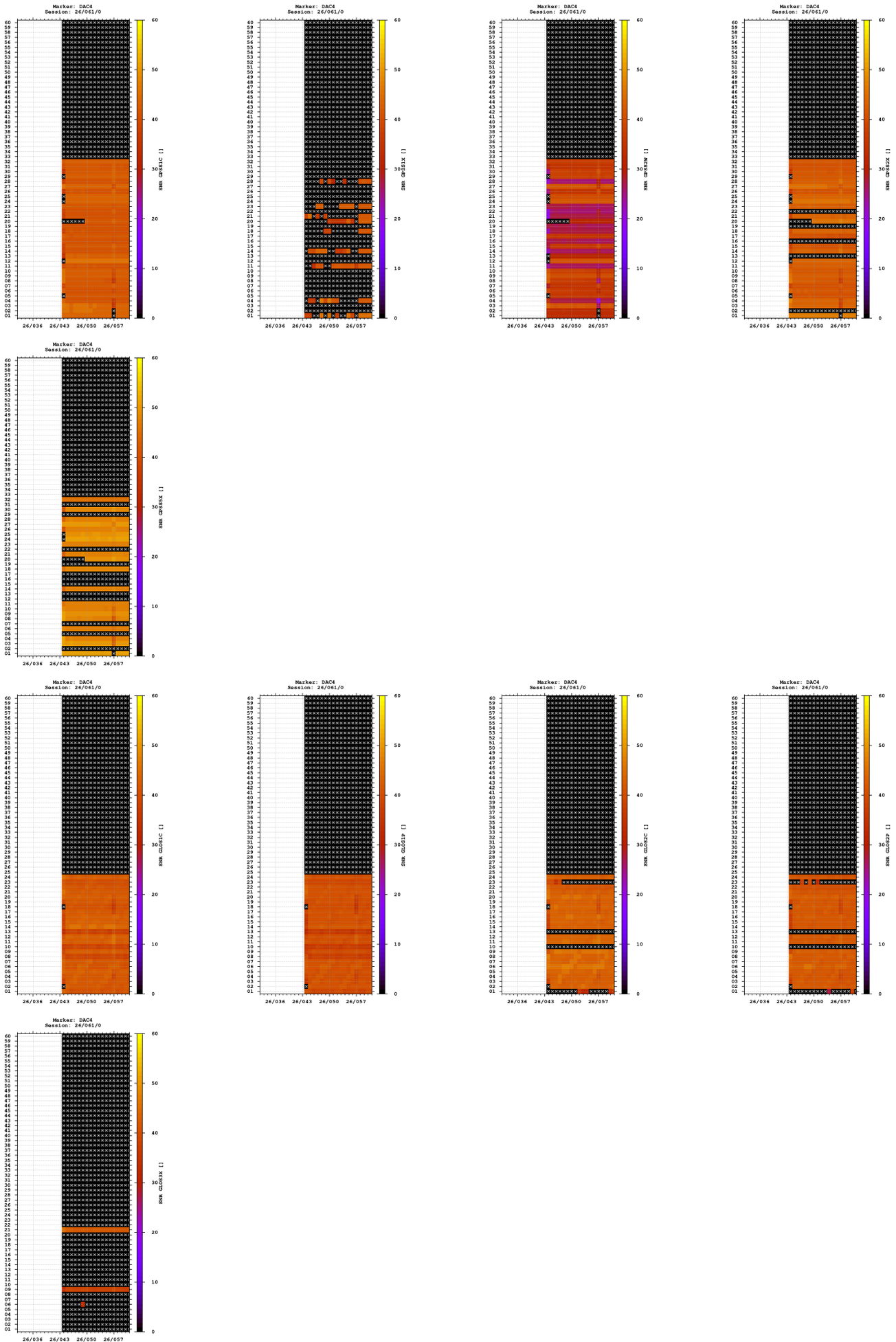


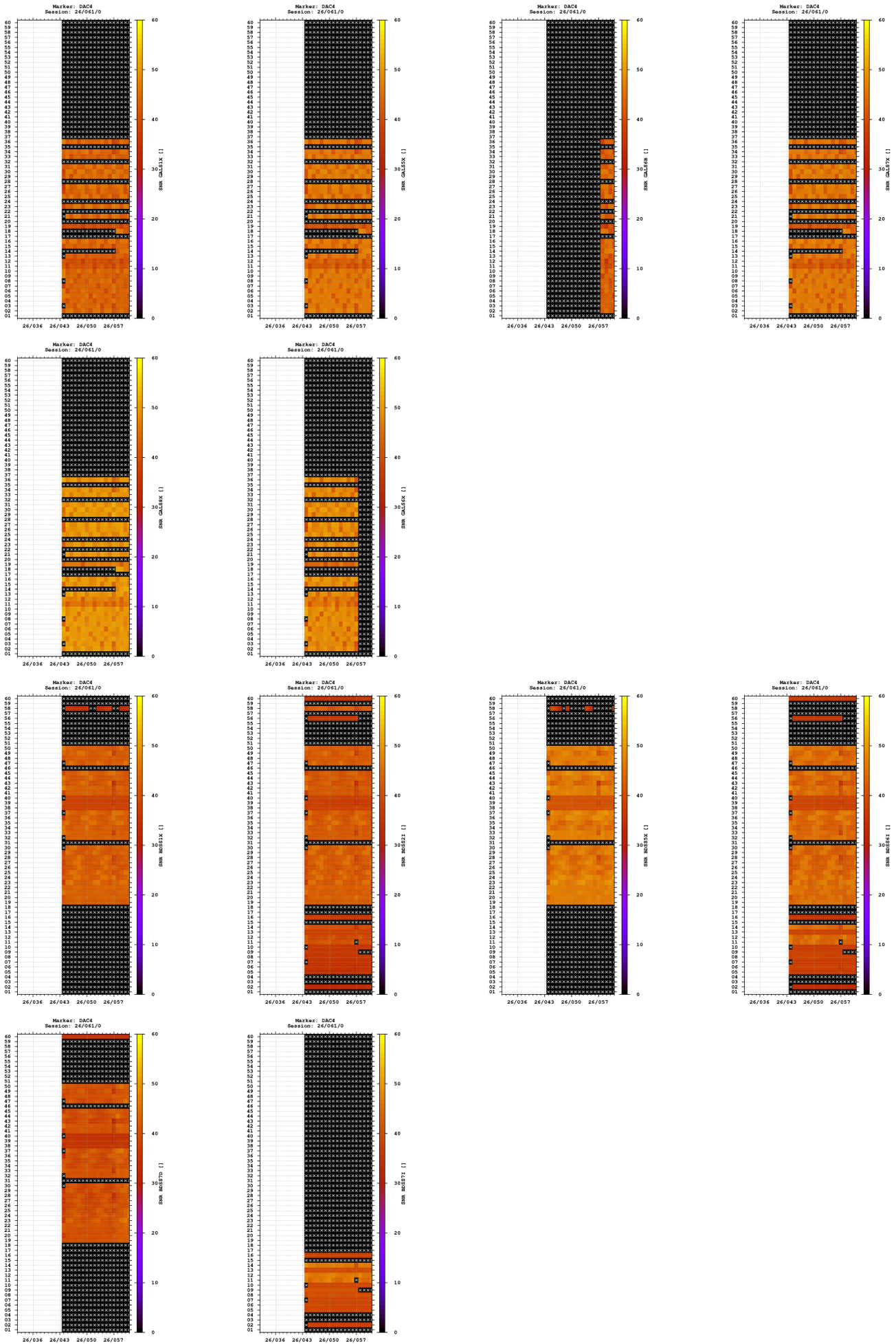
- The multipath is estimated as a standard deviation over a sequence of consecutive epochs.

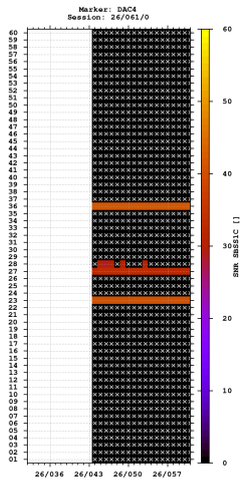
Signal-to-noise ratio





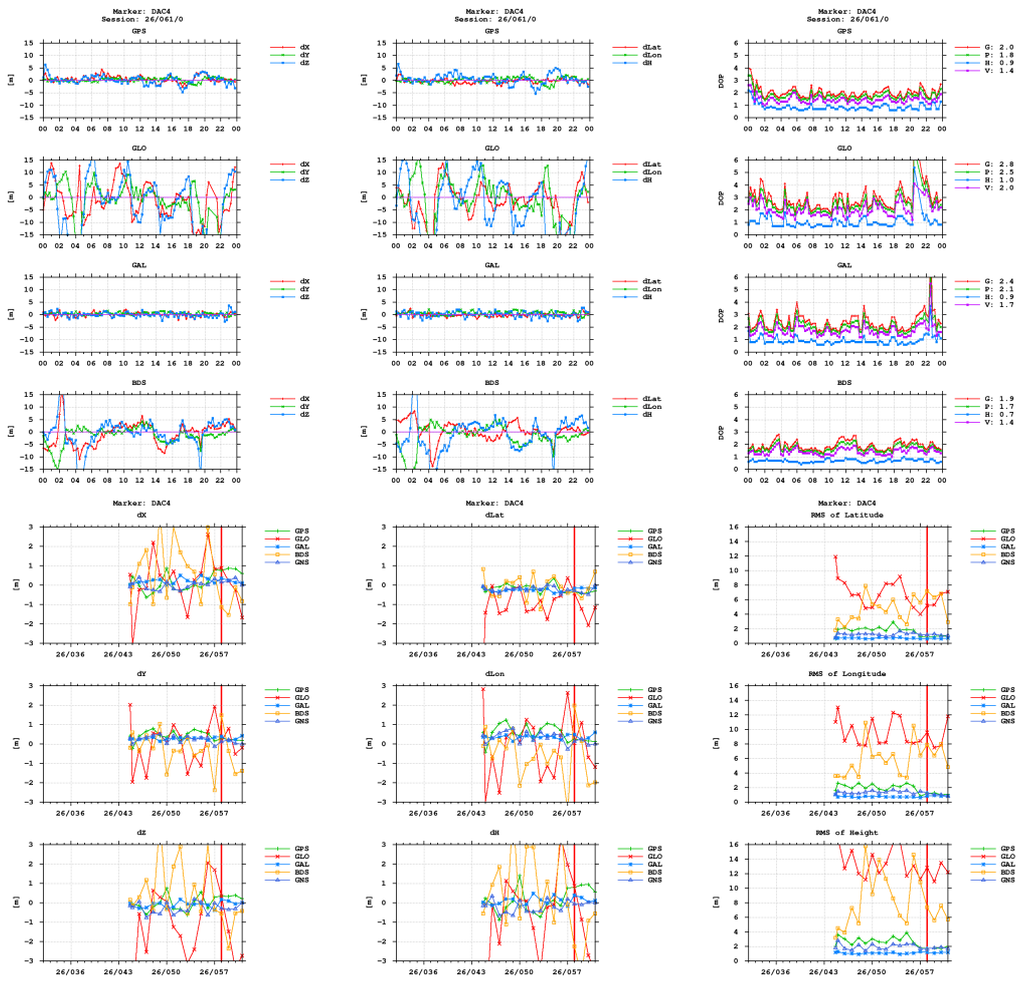






Estimates

2026-03-02 00:00:00	GPS	4327125.5190	565953.9240	4636739.7823	46.927786726	7.451538522	621.1516
2026-03-02 00:00:00	GLO	4327123.2548	565953.5622	4636736.8406	46.927778964	7.451526569	616.9750
2026-03-02 00:00:00	GAL	4327125.0550	565954.1758	4636739.5779	46.927788279	7.451542590	620.7103
2026-03-02 00:00:00	BDS	4327124.1017	565952.3582	4636739.1426	46.927795646	7.451519543	620.0379



Equipment

2026-02-13 16:00:00	TRIMBLE ALLOY	6.28	6444R400
2026-02-27 00:00:00	TRIMBLE ALLOY	6.43	6444R400

Program info

G-Nut/Anubis Free [3.10] Mar 19 2025 09:09:21 (Rev: 4538)