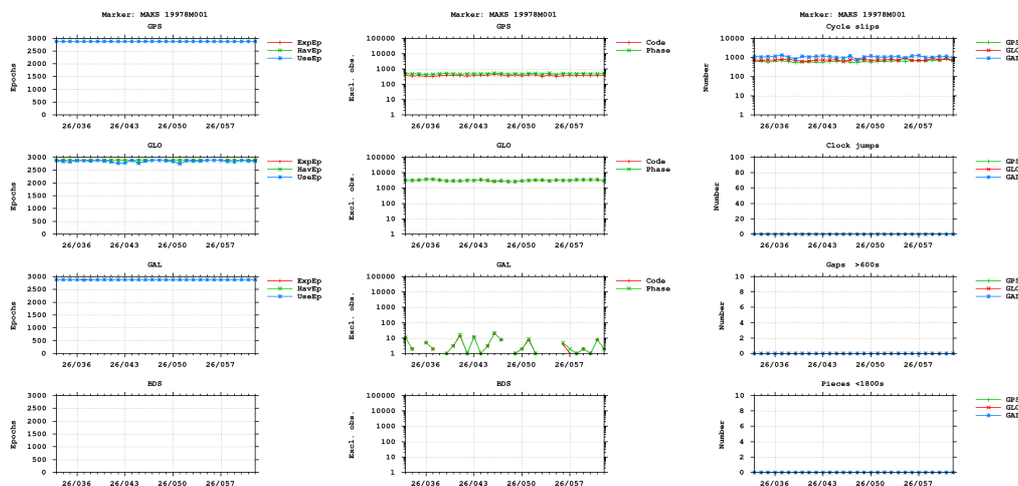


GNSS observation file monitoring for MAKS

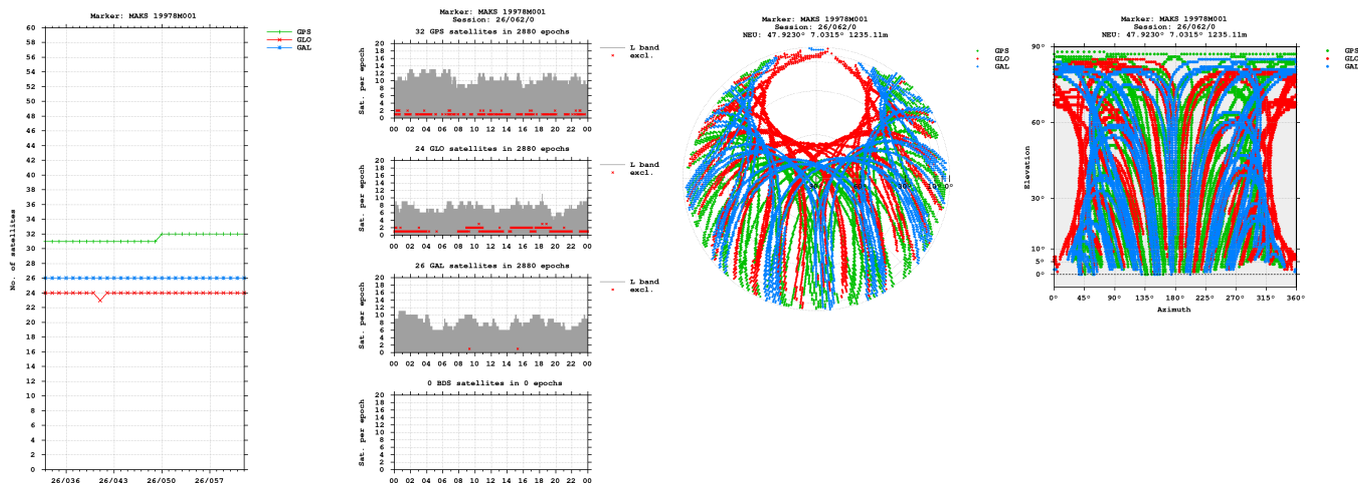
Last RINEX file: MAKS0620.26D.Z
 RINEX version: 3.05
 Marker: MAKS 19978M001
 Receiver: 5737R509 TRIMBLE NETR9 5.45
 Antenna: 00220373057 TRM29659.00 SCIT

Epochs

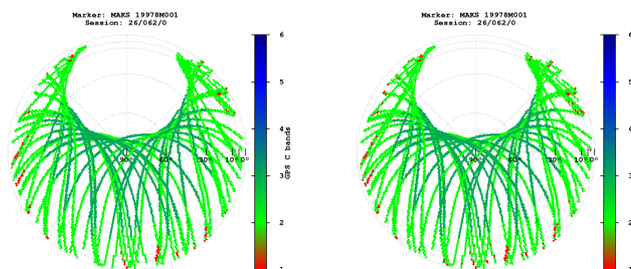


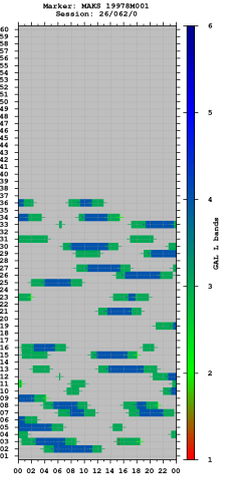
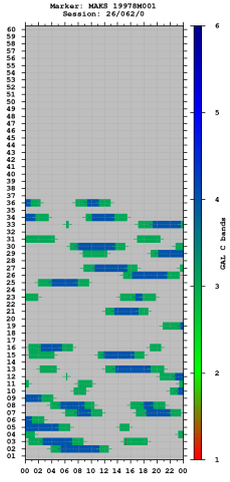
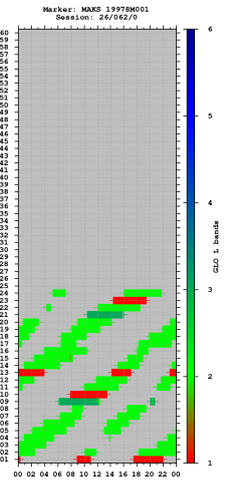
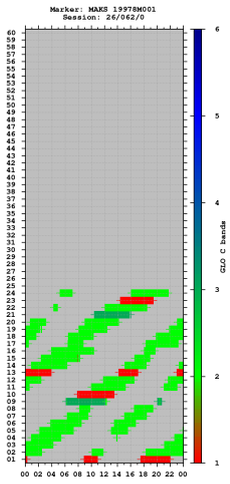
- "UseEp": The usable epoch is introduced if four or more satellites are observed with the minimum of two frequencies.
 - Cycle slip detection algorithm is based on Melbourne-Wübbena and geometry-free LC.

Satellites

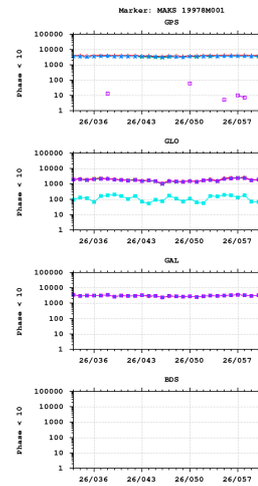
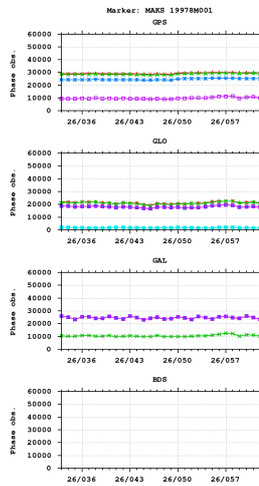
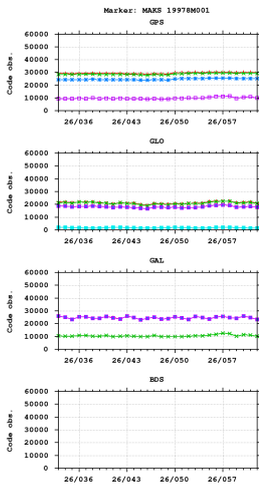


Bands

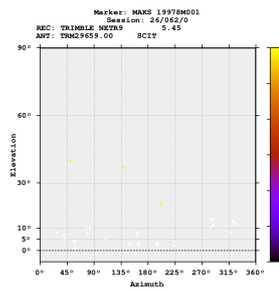
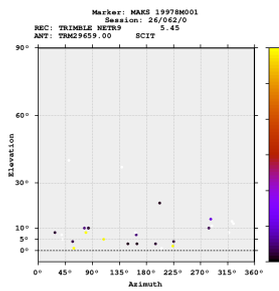
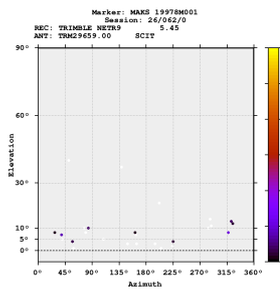
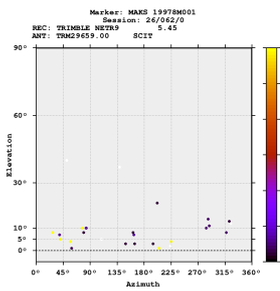


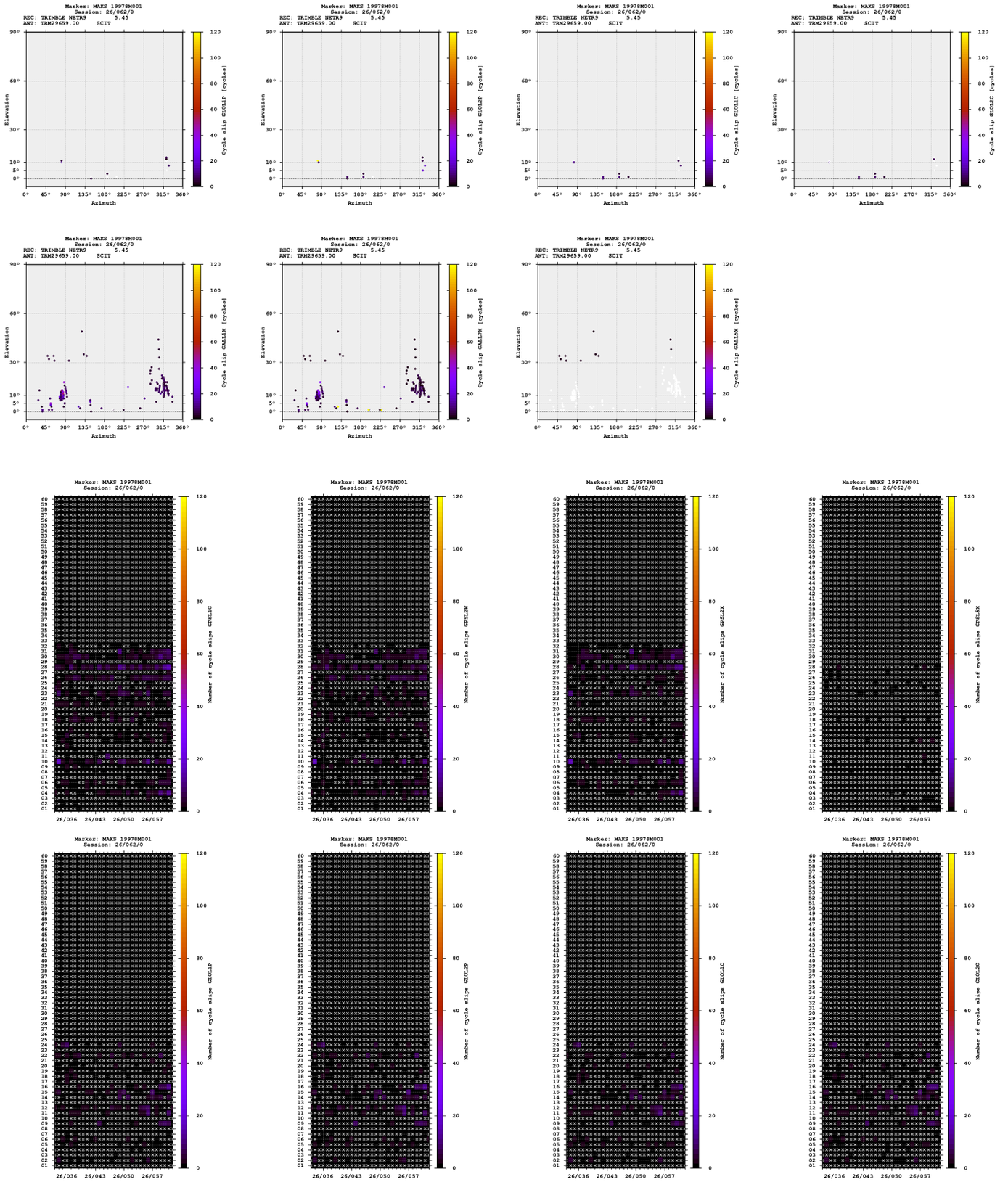


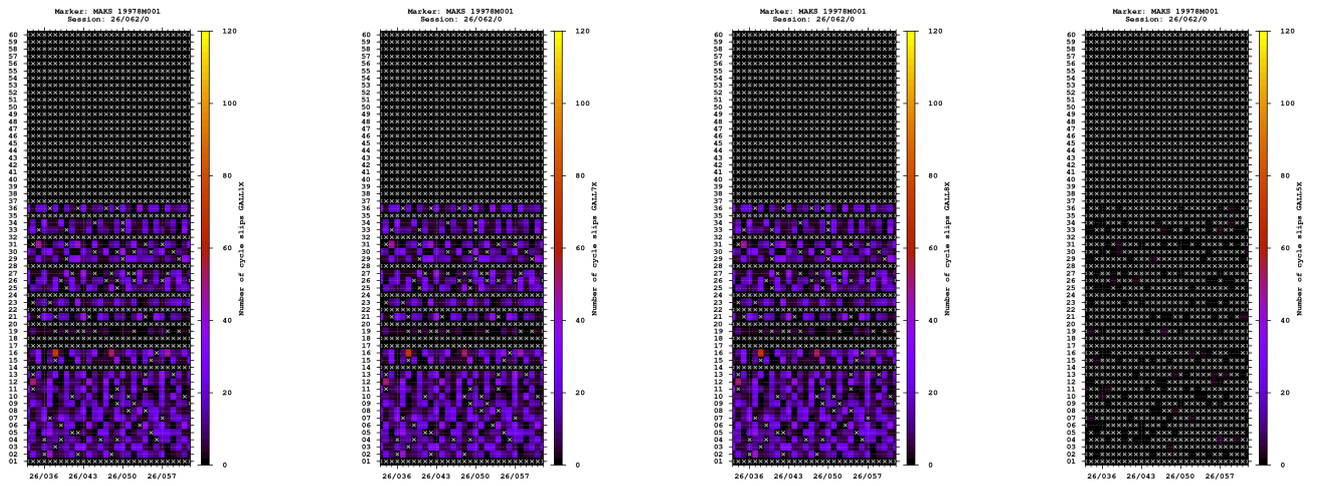
Observations



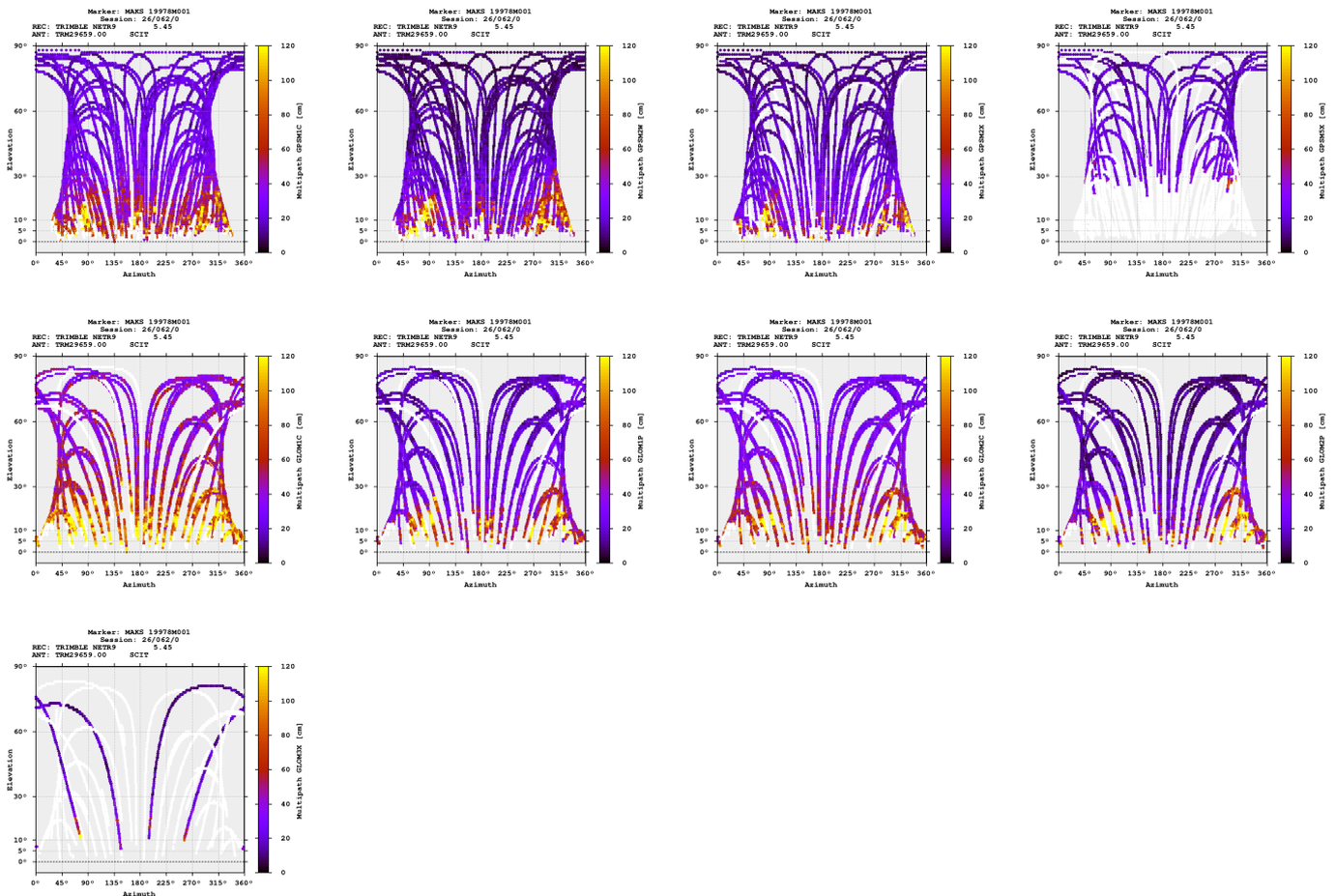
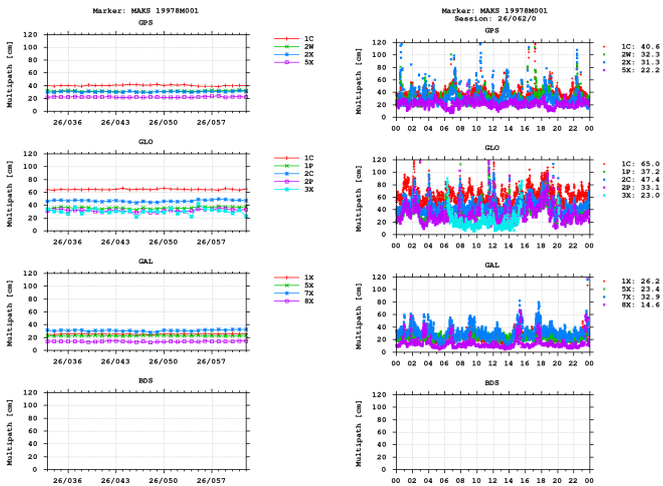
Cycle slips

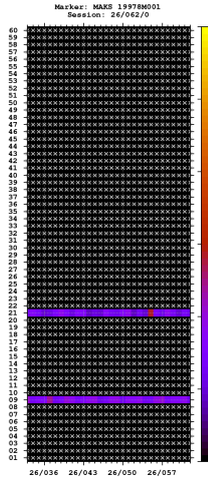
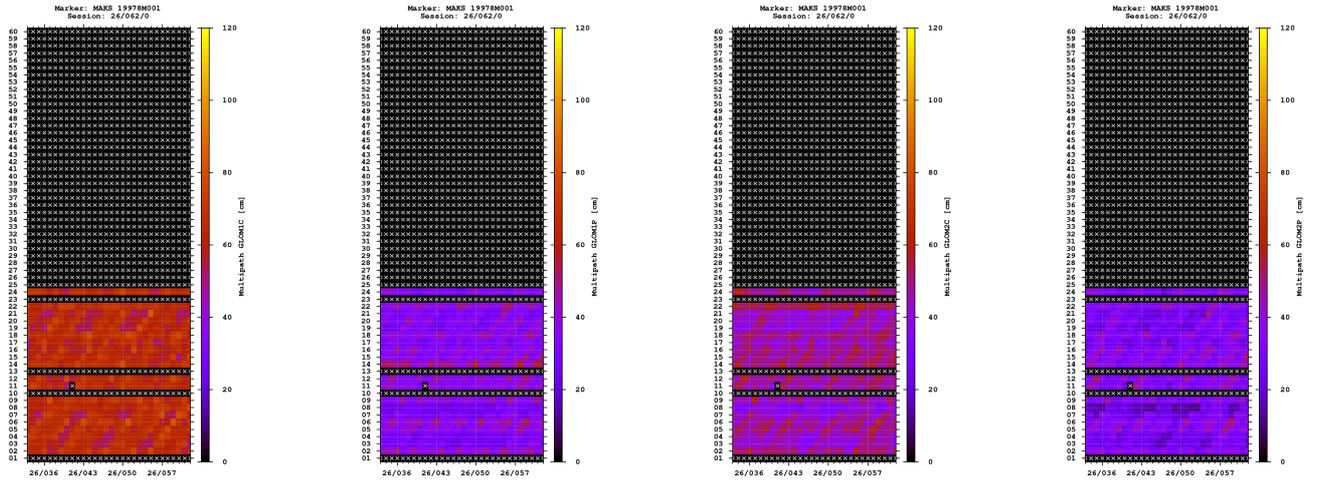
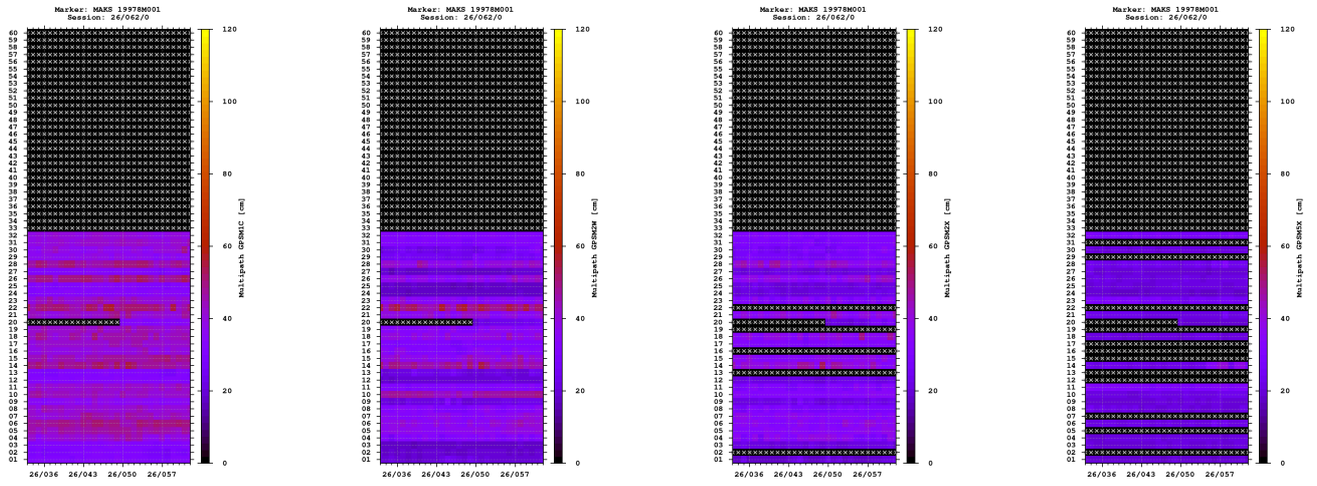
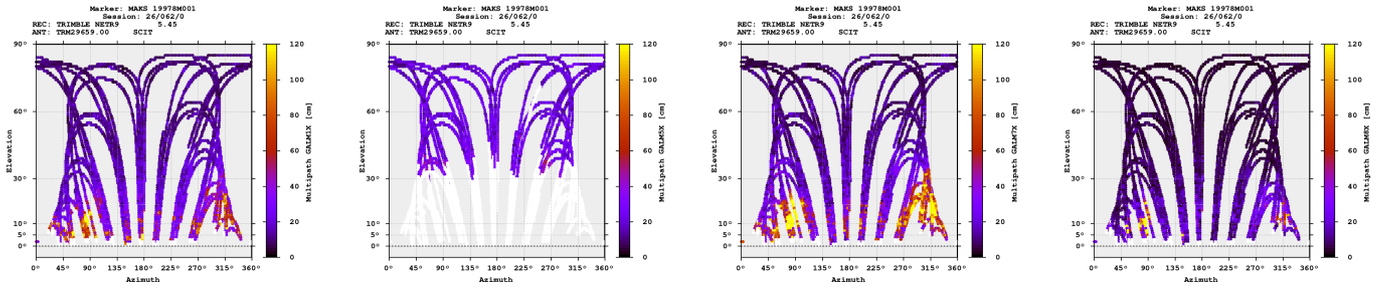


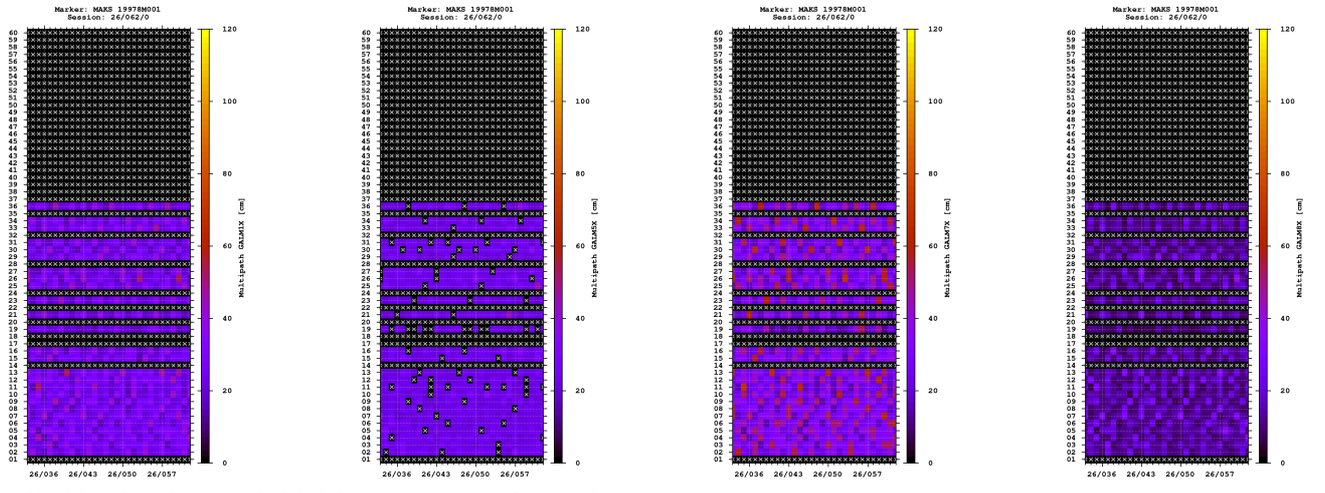




Multipath

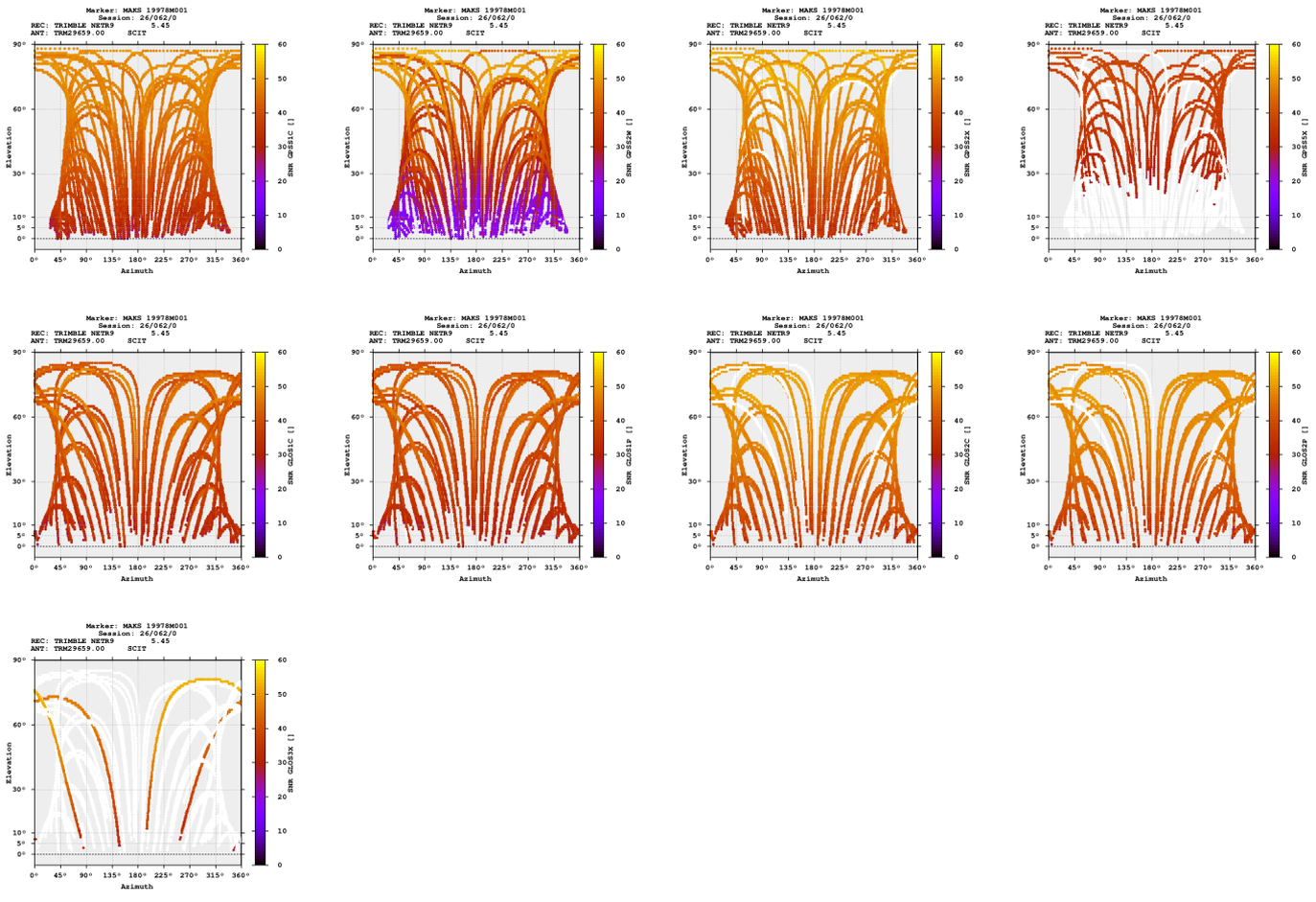
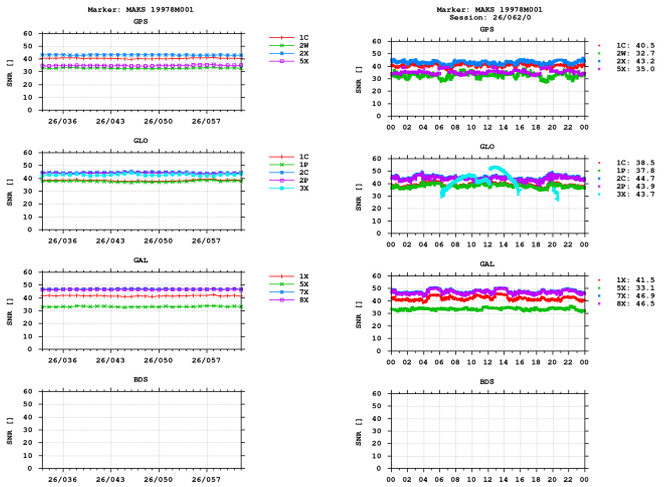


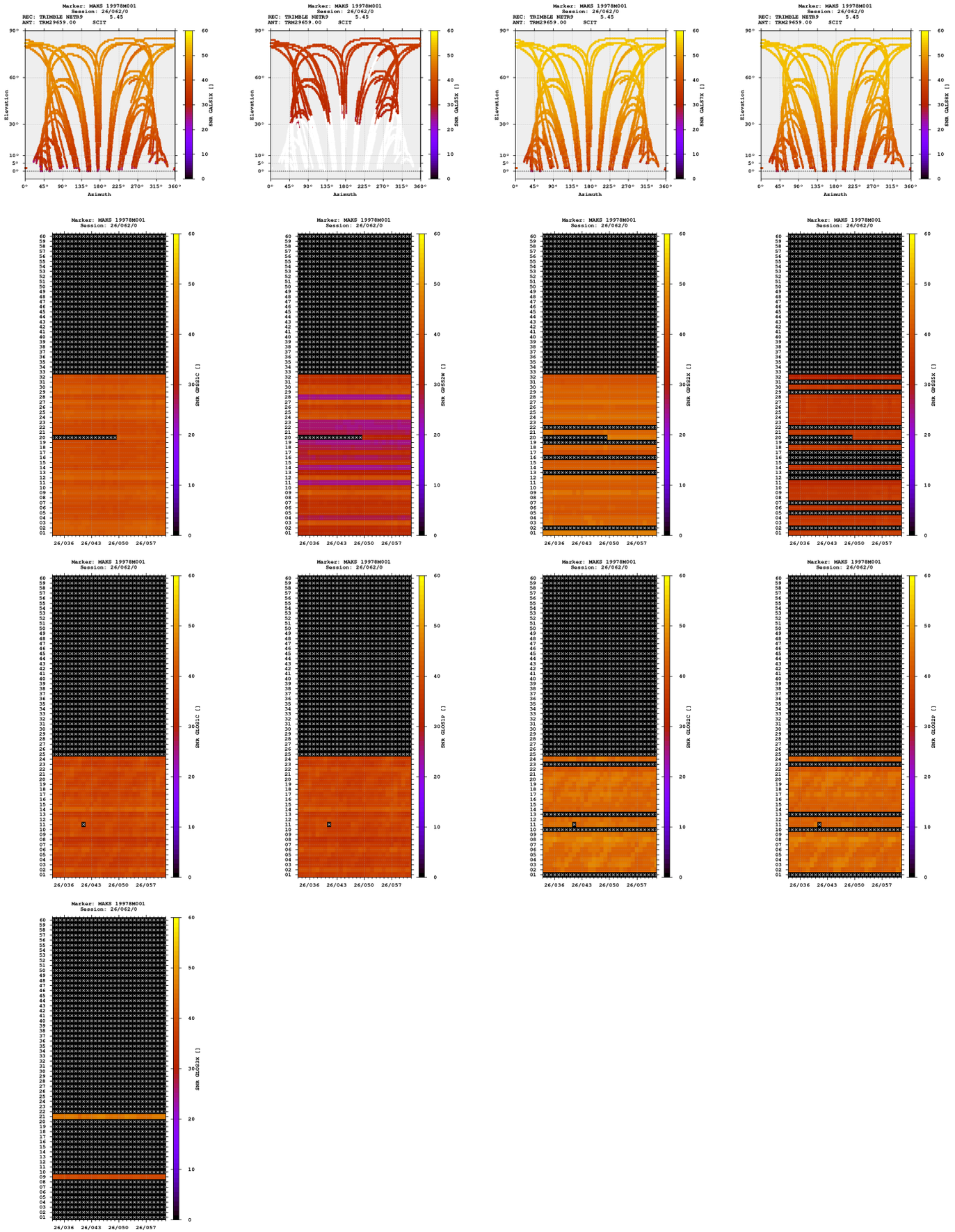


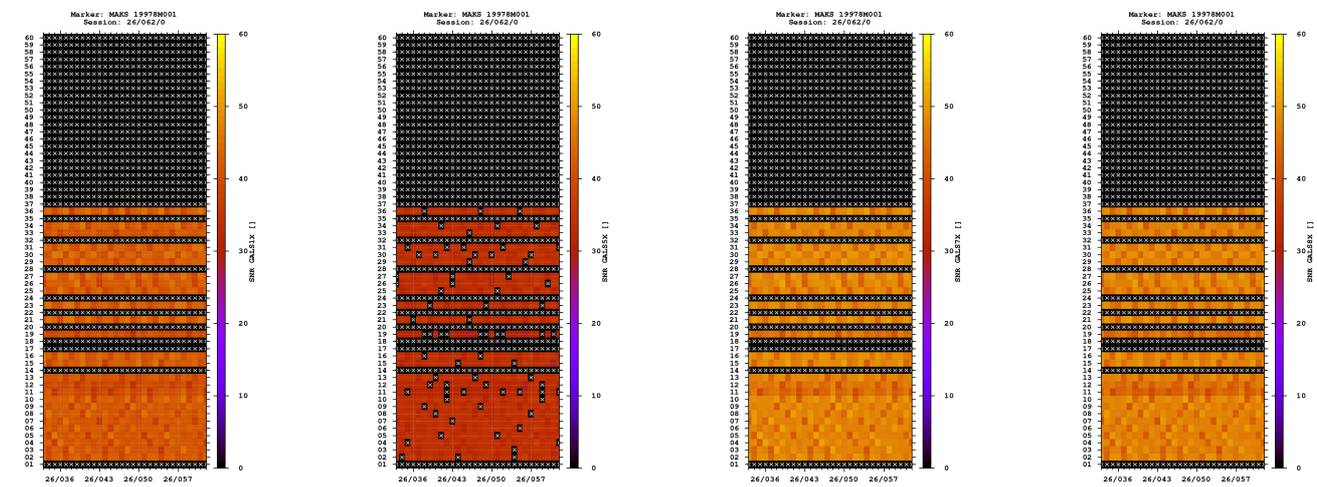


- The multipath is estimated as a standard deviation over a sequence of consecutive epochs.

Signal-to-noise ratio

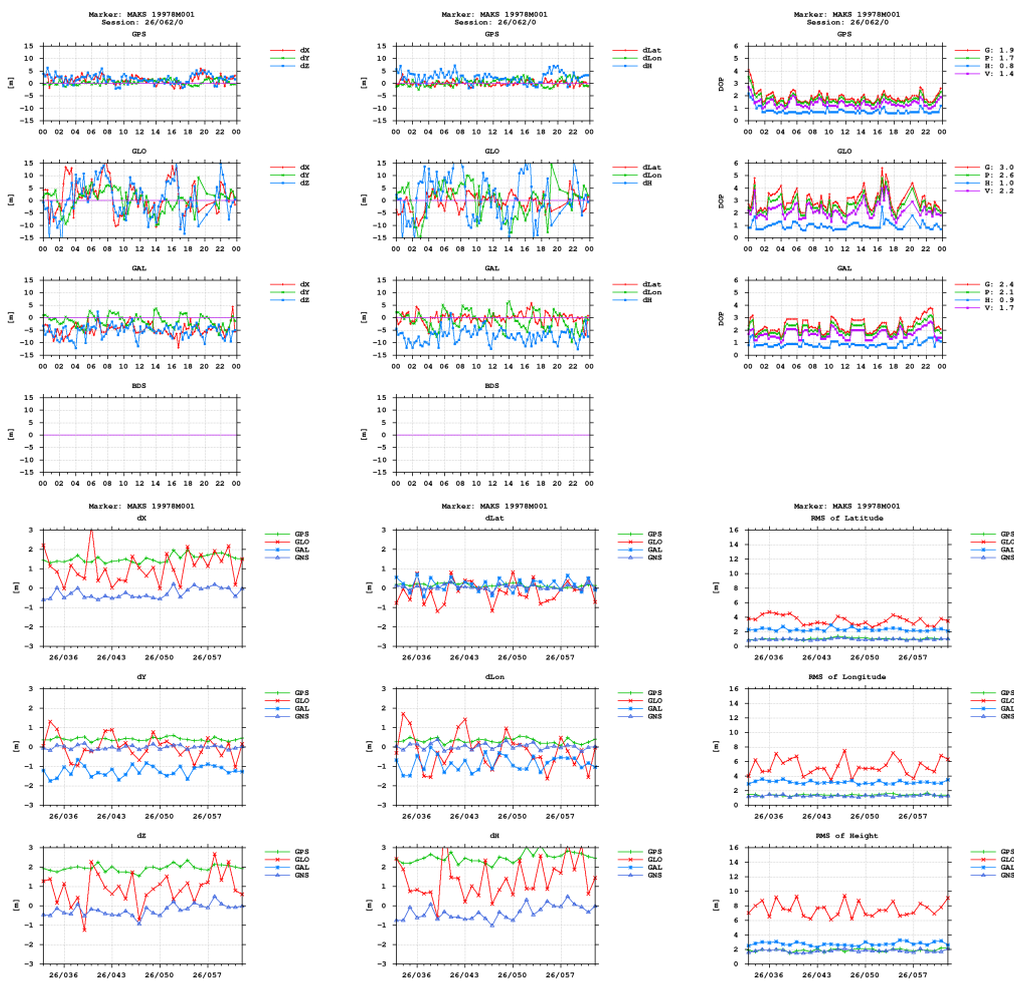






Estimates

2026-03-03 00:00:00 GPS 4250693.2462 524294.1287 4712062.2862 47.923006455 7.031530431 1237.5636
 2026-03-03 00:00:00 GLO 4250693.2377 524293.8285 4712060.9784 47.922998876 7.031526460 1236.5626
 2026-03-03 00:00:00 GAL 4250687.0961 524292.3390 4712054.9601 47.923004361 7.031516547 1227.7929



Equipment

2026-02-02 00:00:00 TRIMBLE NETR9 5.45 5737R509

Program info

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