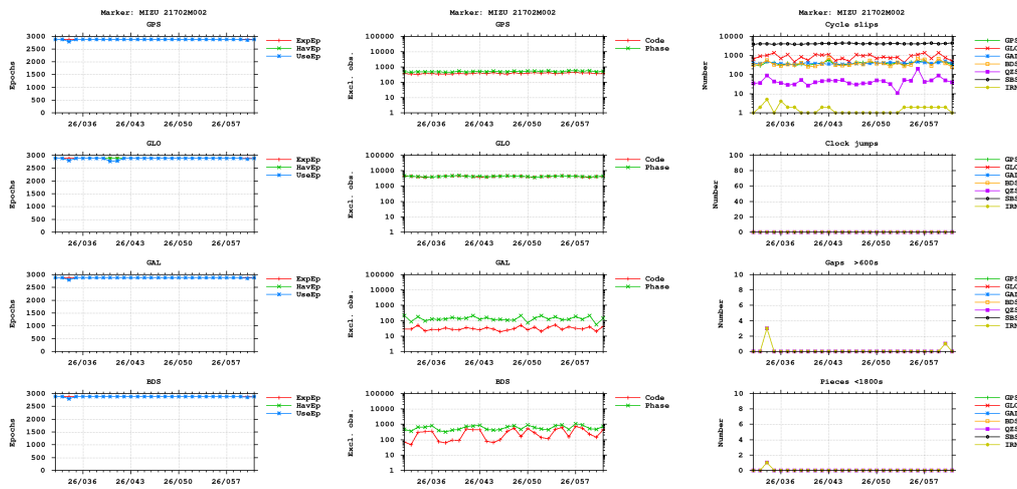


GNSS observation file monitoring for MIZU

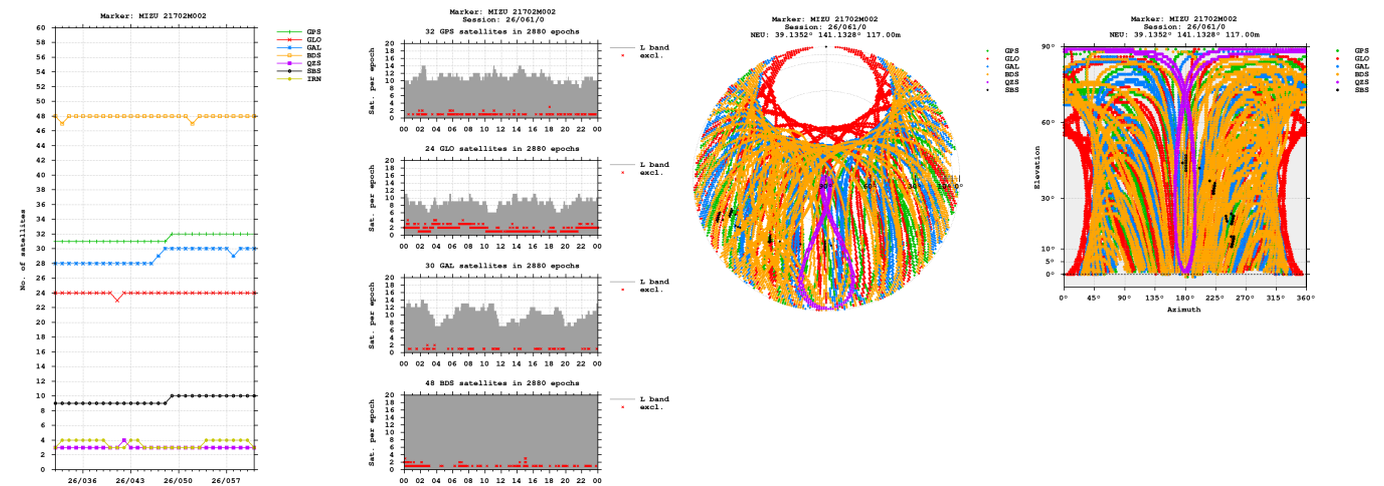
Last RINEX file: MIZU0610.26D.Z
 RINEX version: 3.05
 Marker: MIZU 21702M002
 Receiver: 3051468 SEPT POLARX5 5.6.0
 Antenna: 5474 SEPCHOKE_B3E6 NONE

Epochs

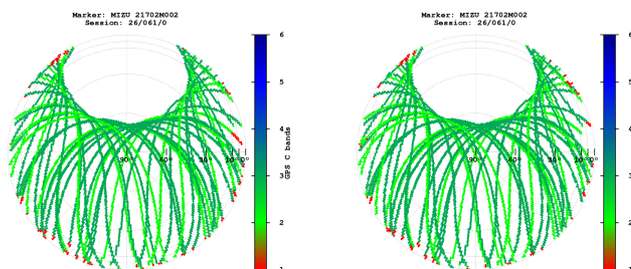


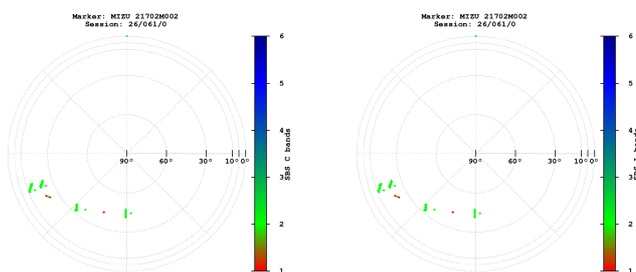
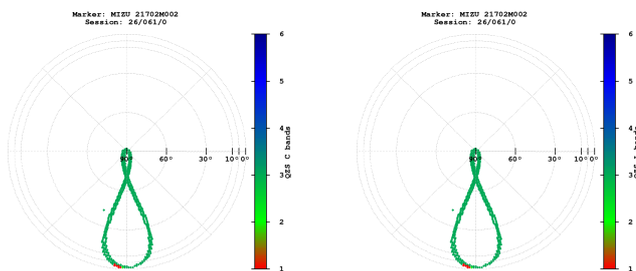
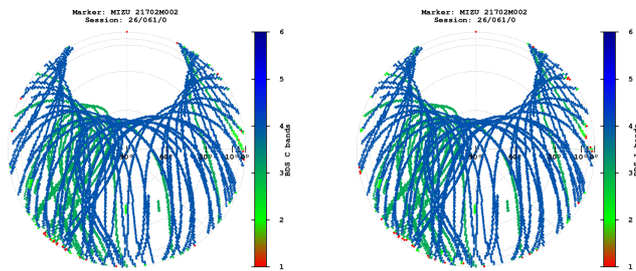
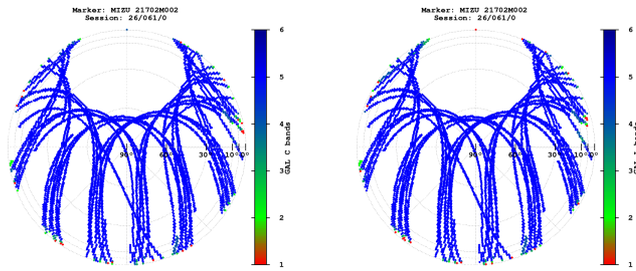
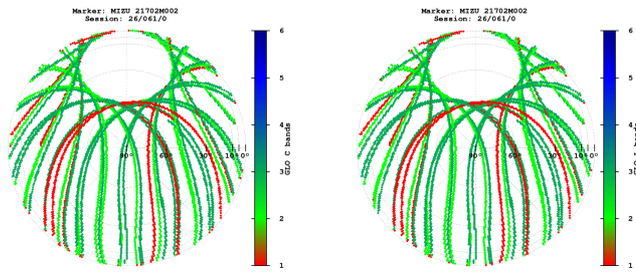
- "UseEp": The usable epoch is introduced if four or more satellites are observed with the minimum of two frequencies.
- Cycle slip detection algorithm is based on Melbourne-Wübbena and geometry-free LC.

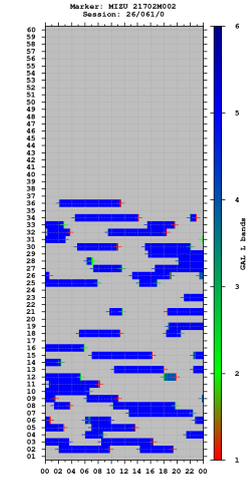
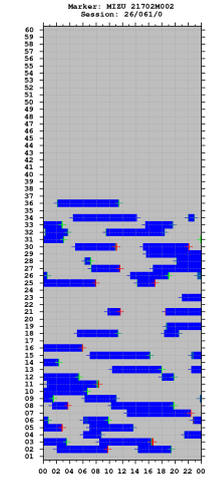
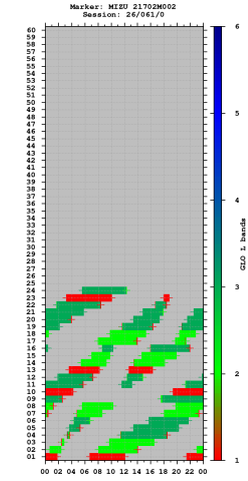
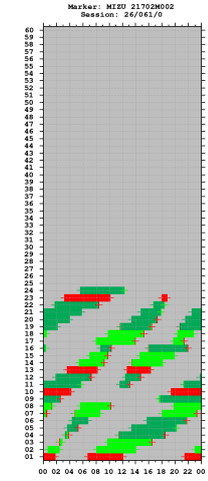
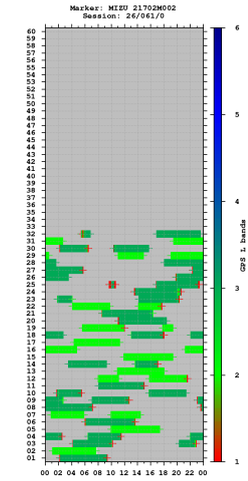
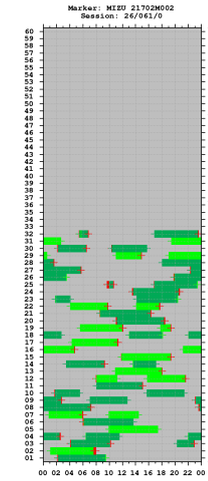
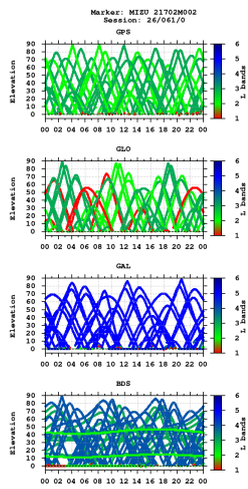
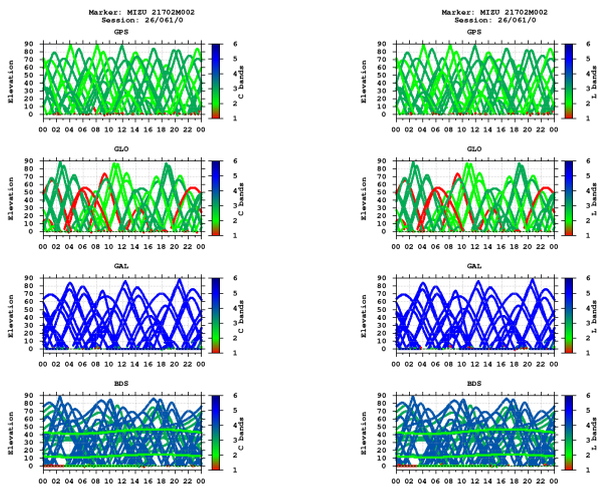
Satellites

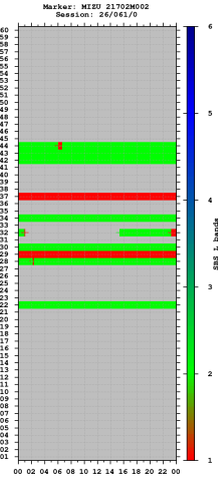
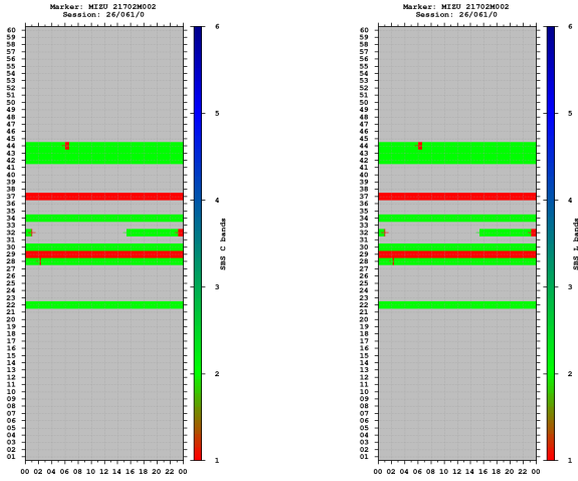
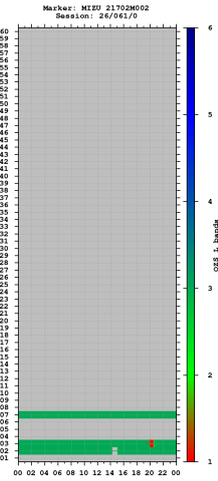
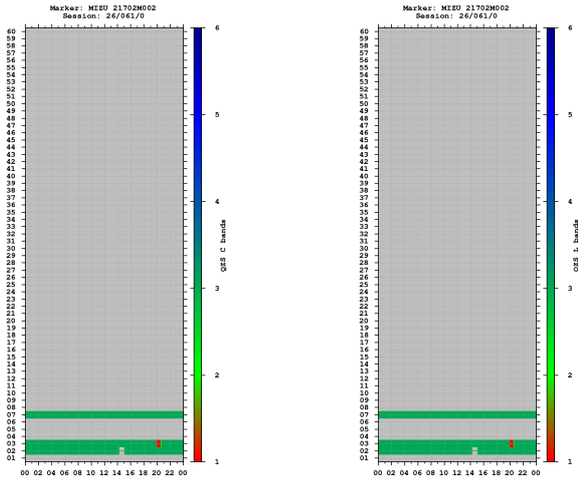
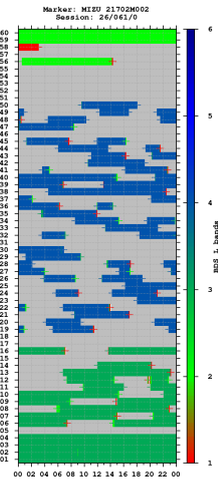
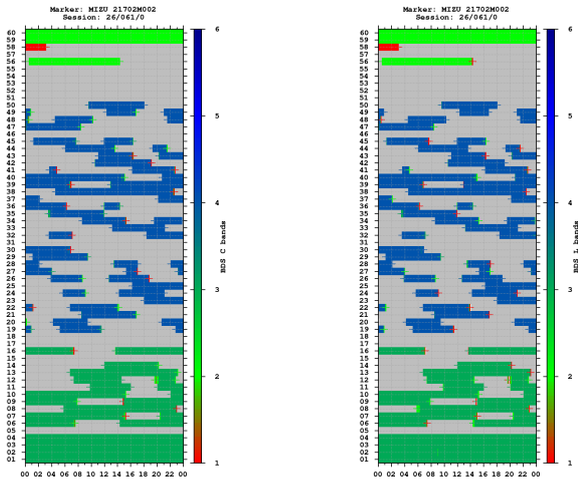


Bands

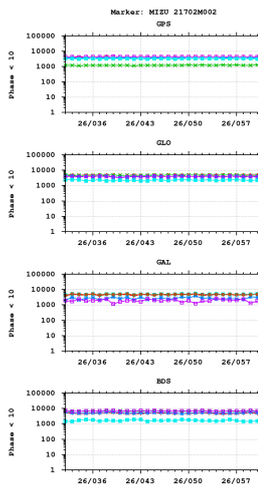
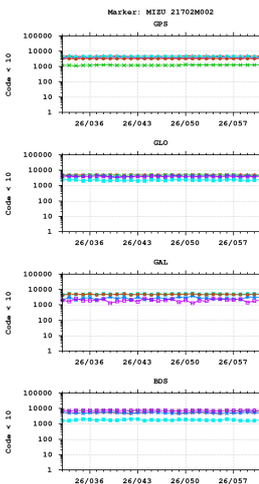
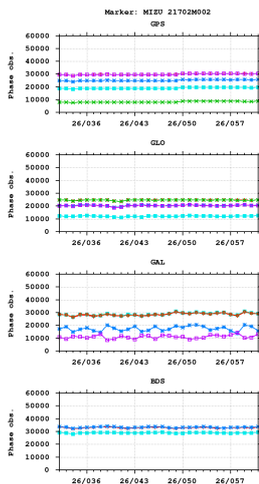
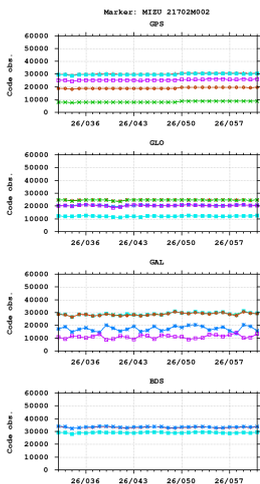


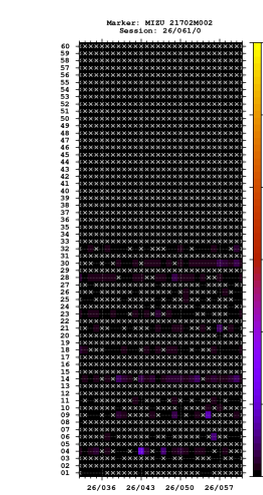
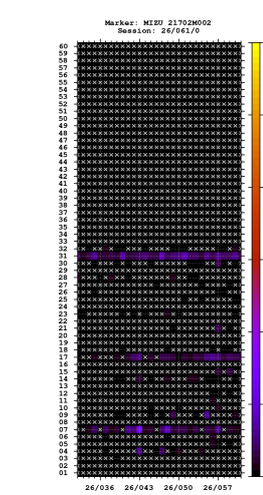
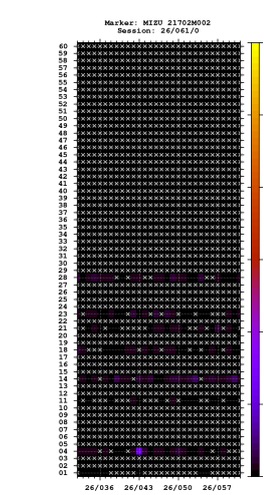
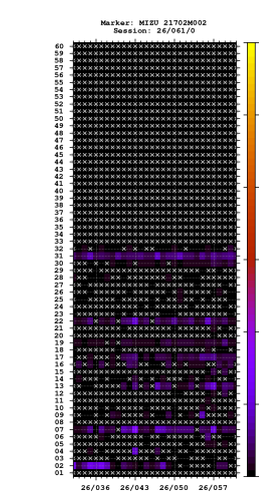
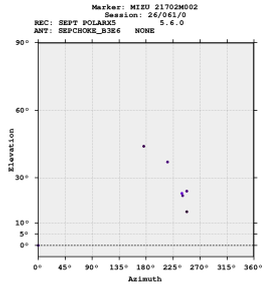
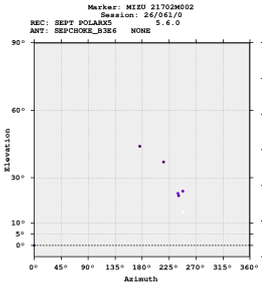
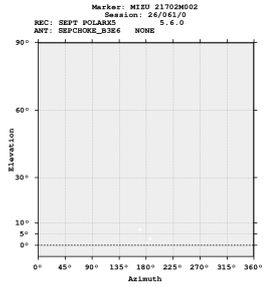
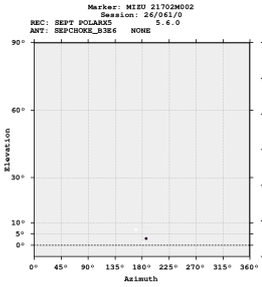
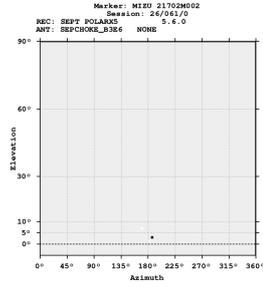
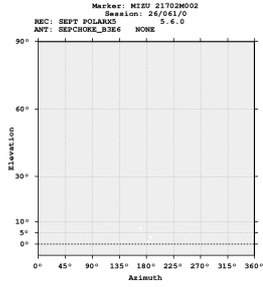
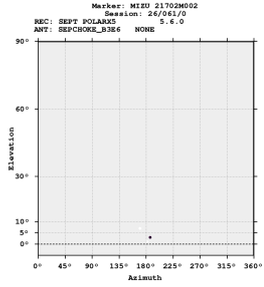
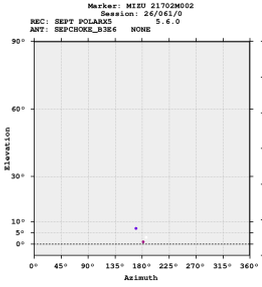
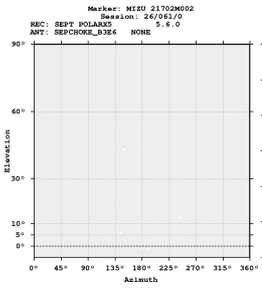


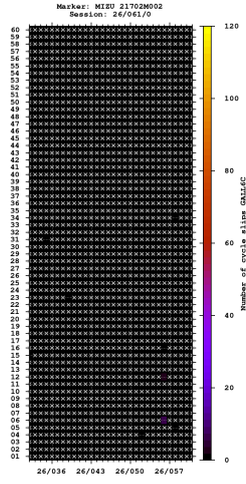
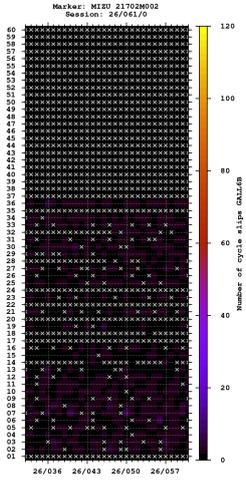
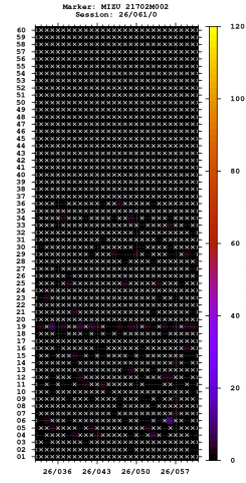
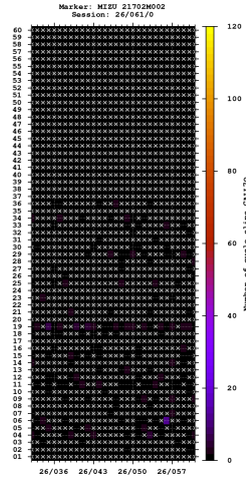
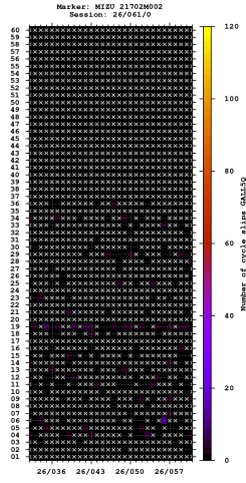
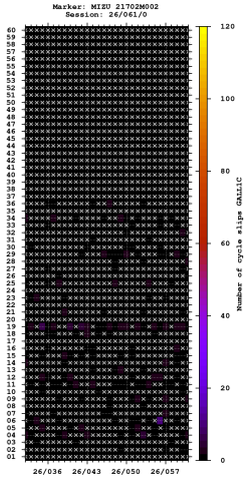
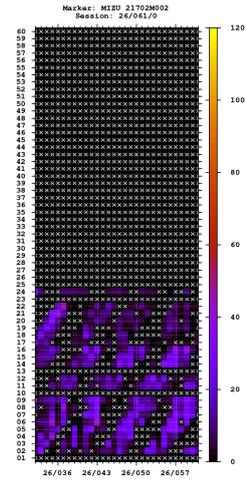
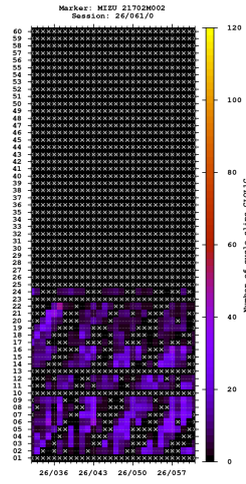
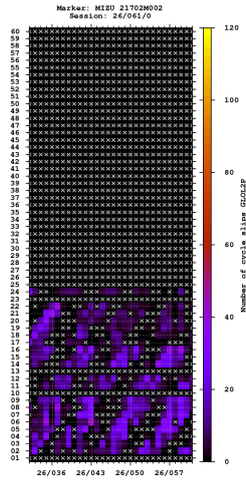
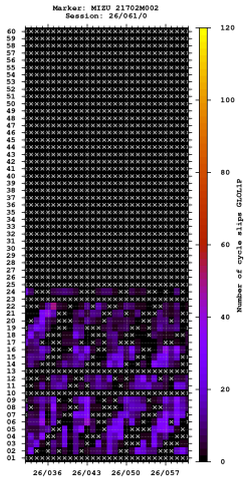
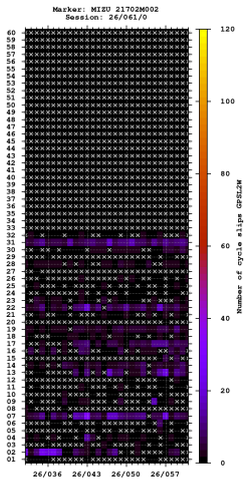


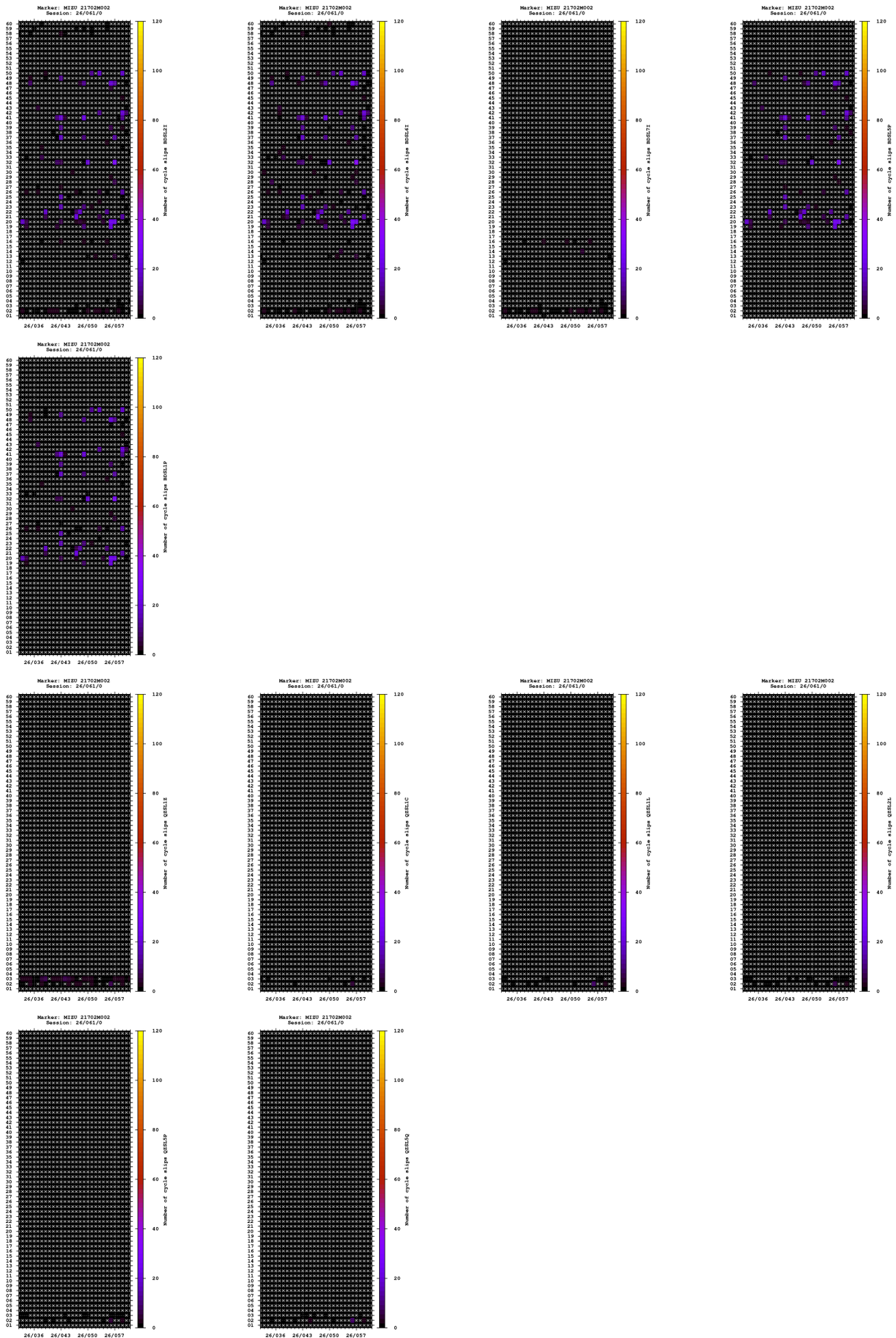


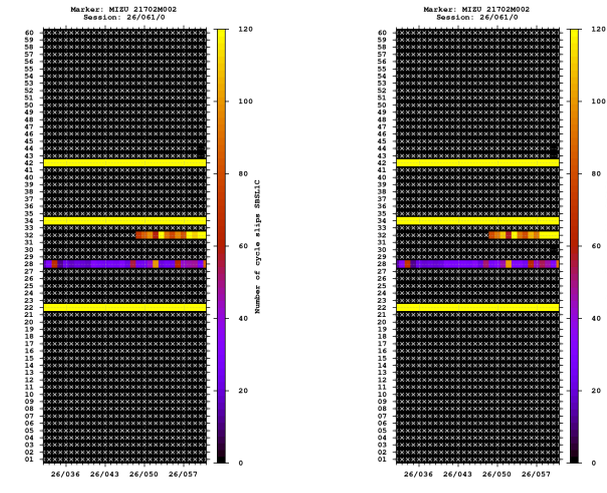
Observations



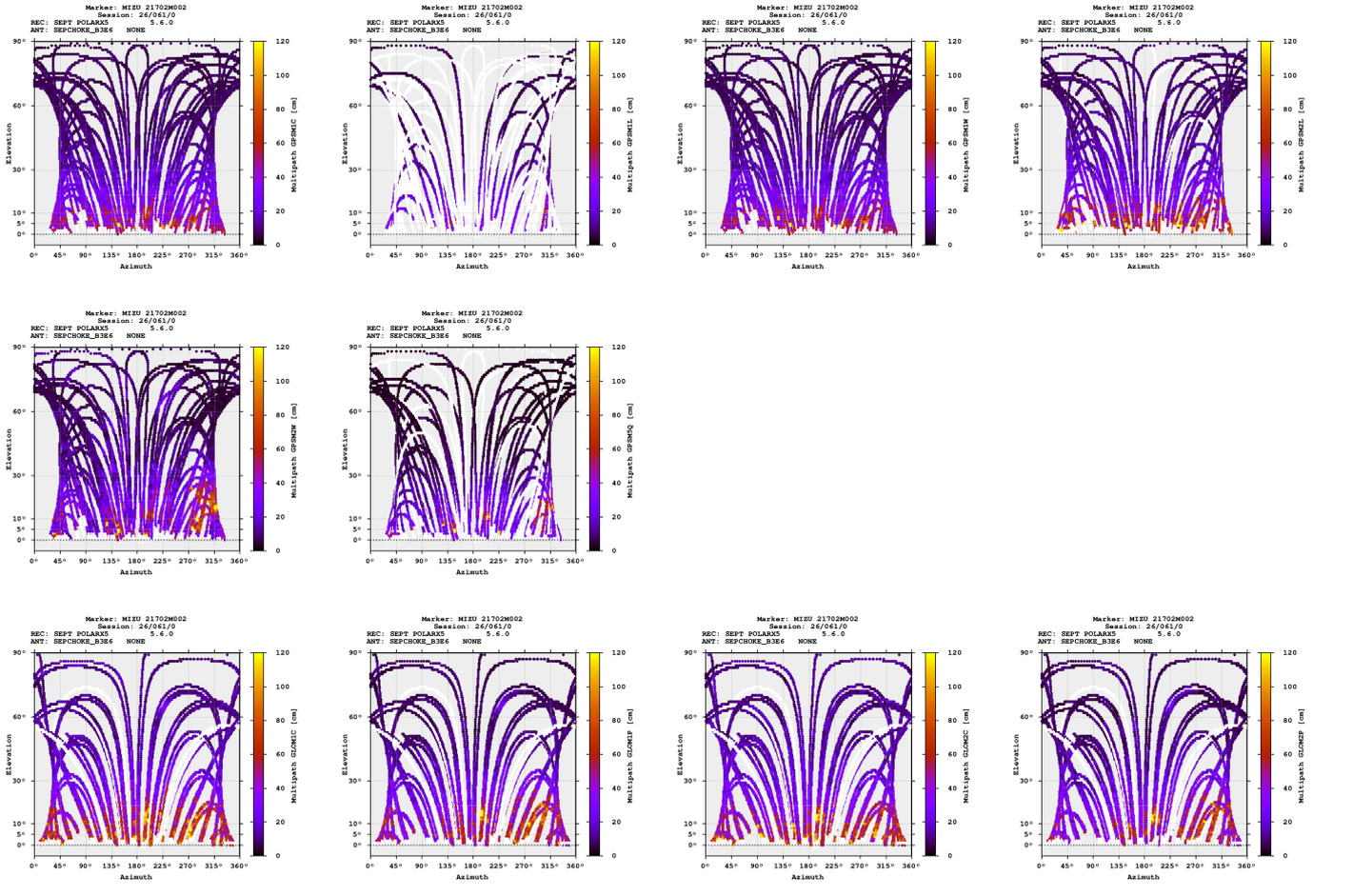
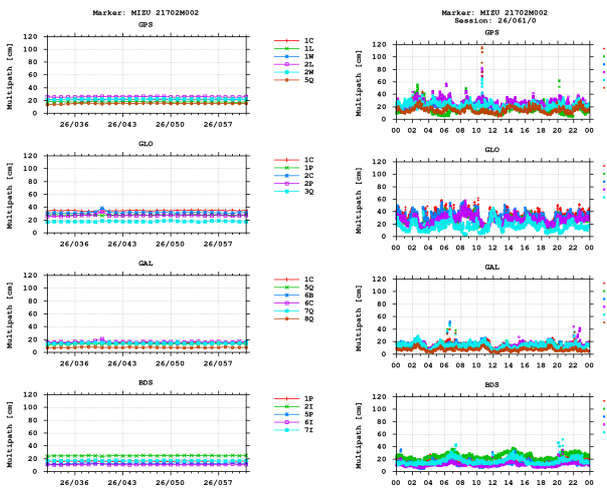


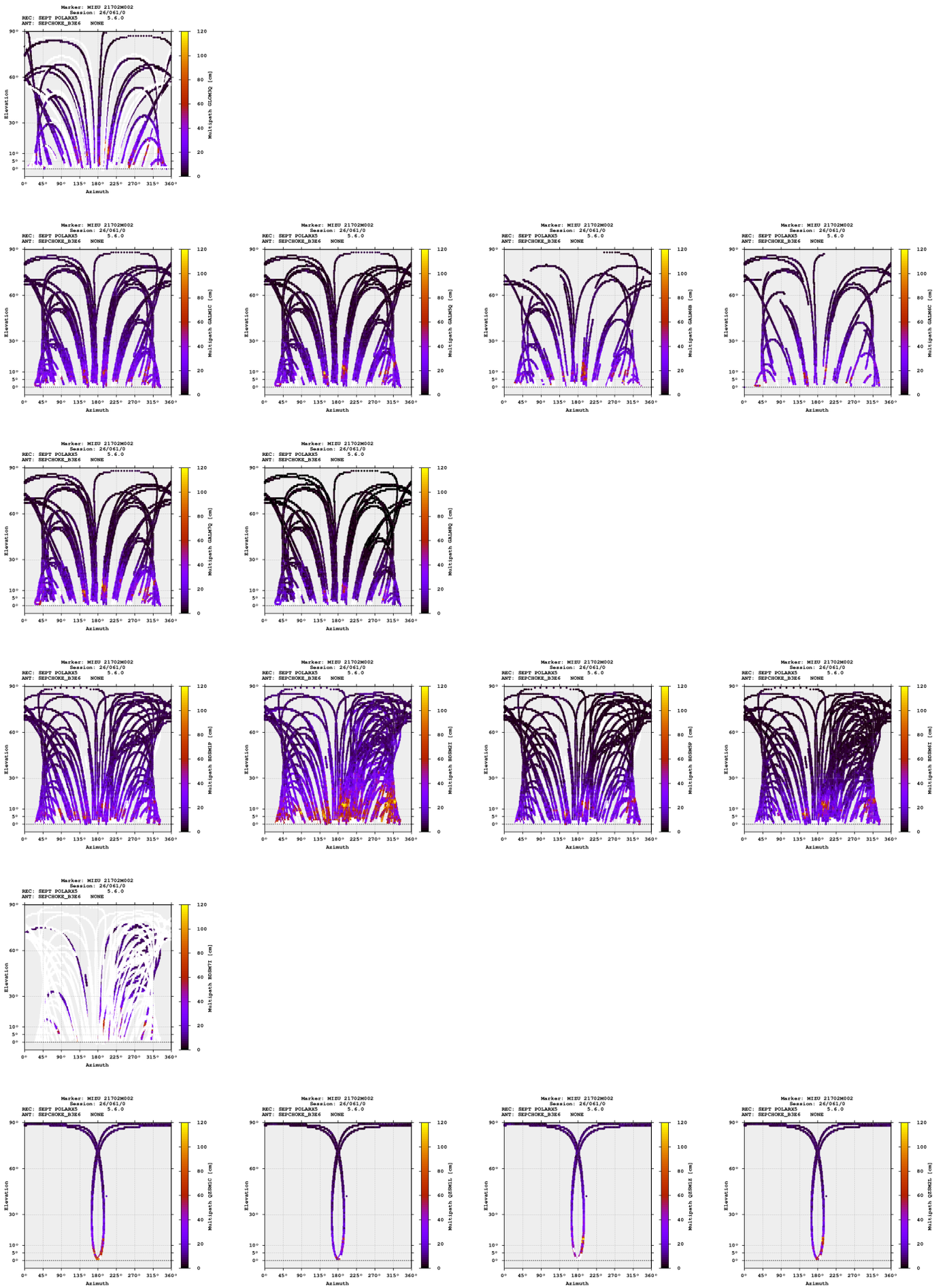


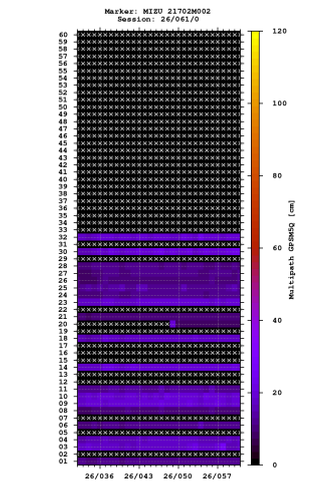
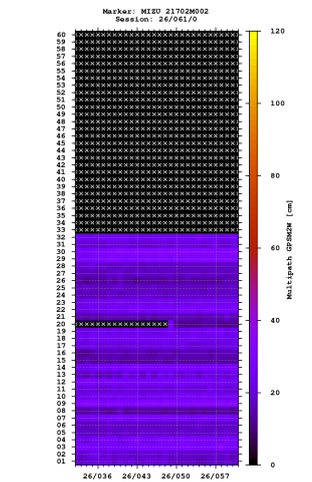
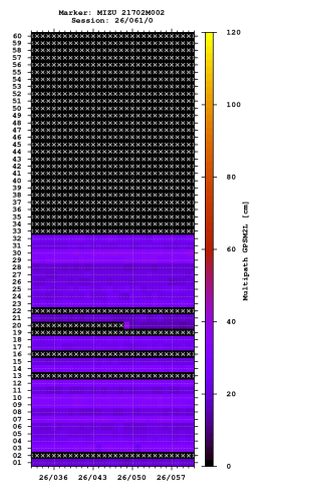
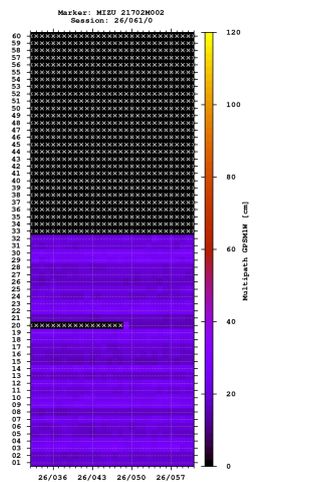
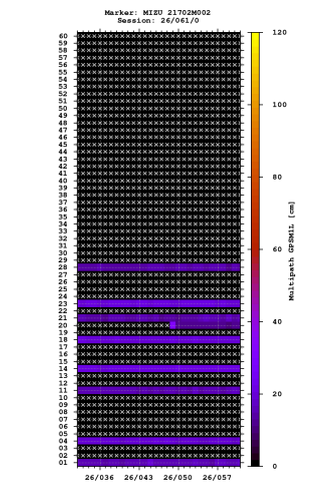
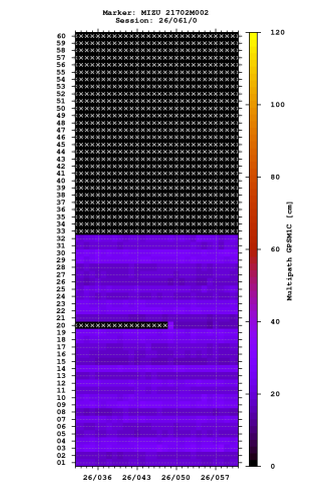
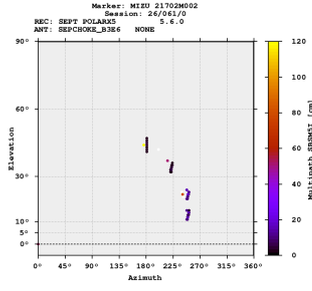
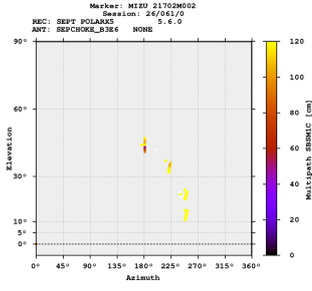
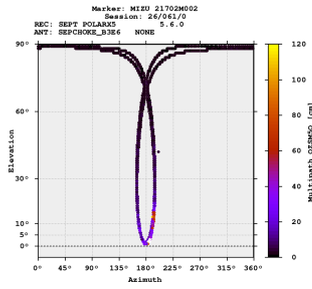
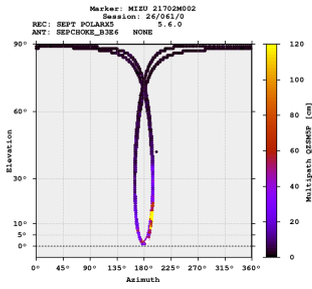


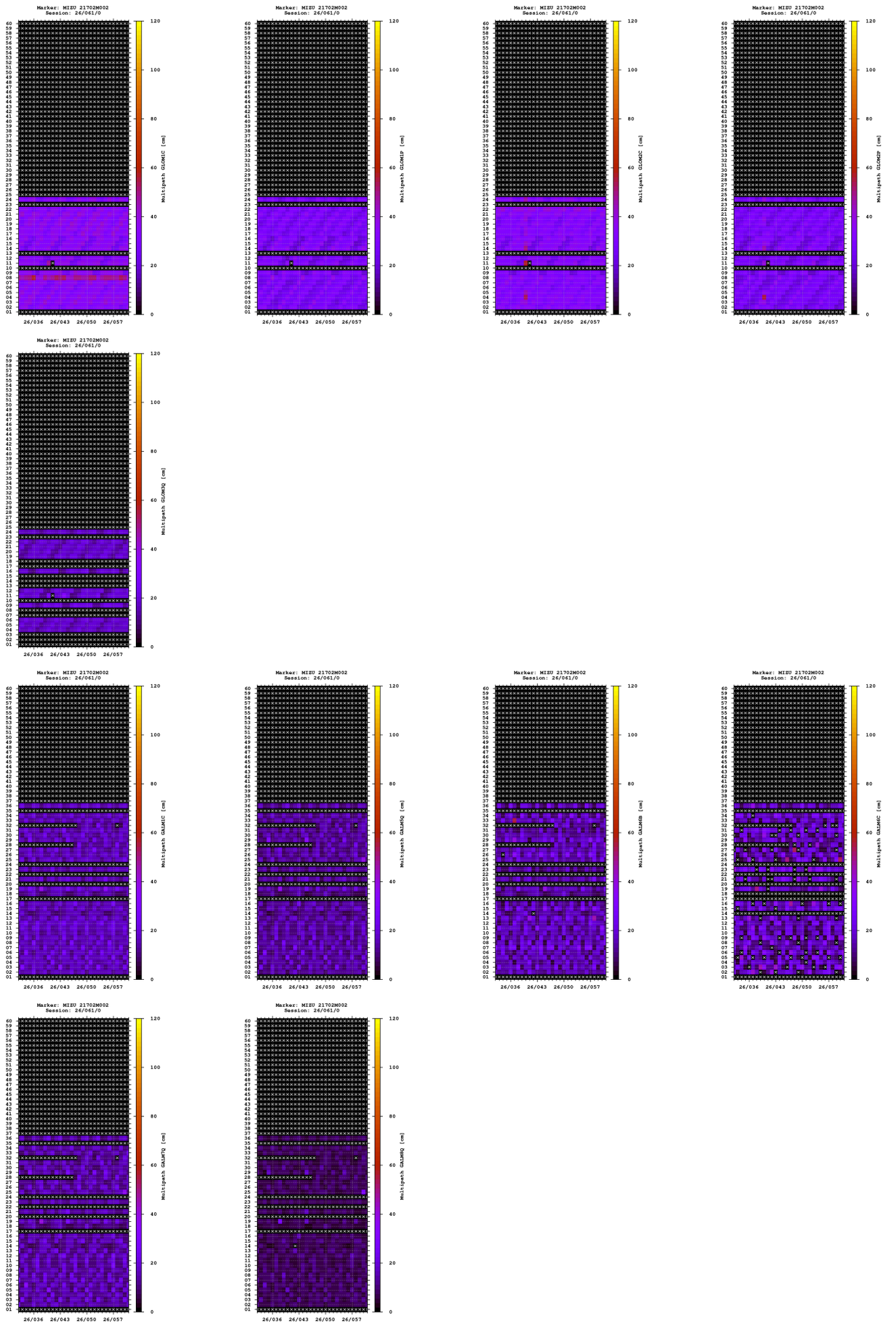


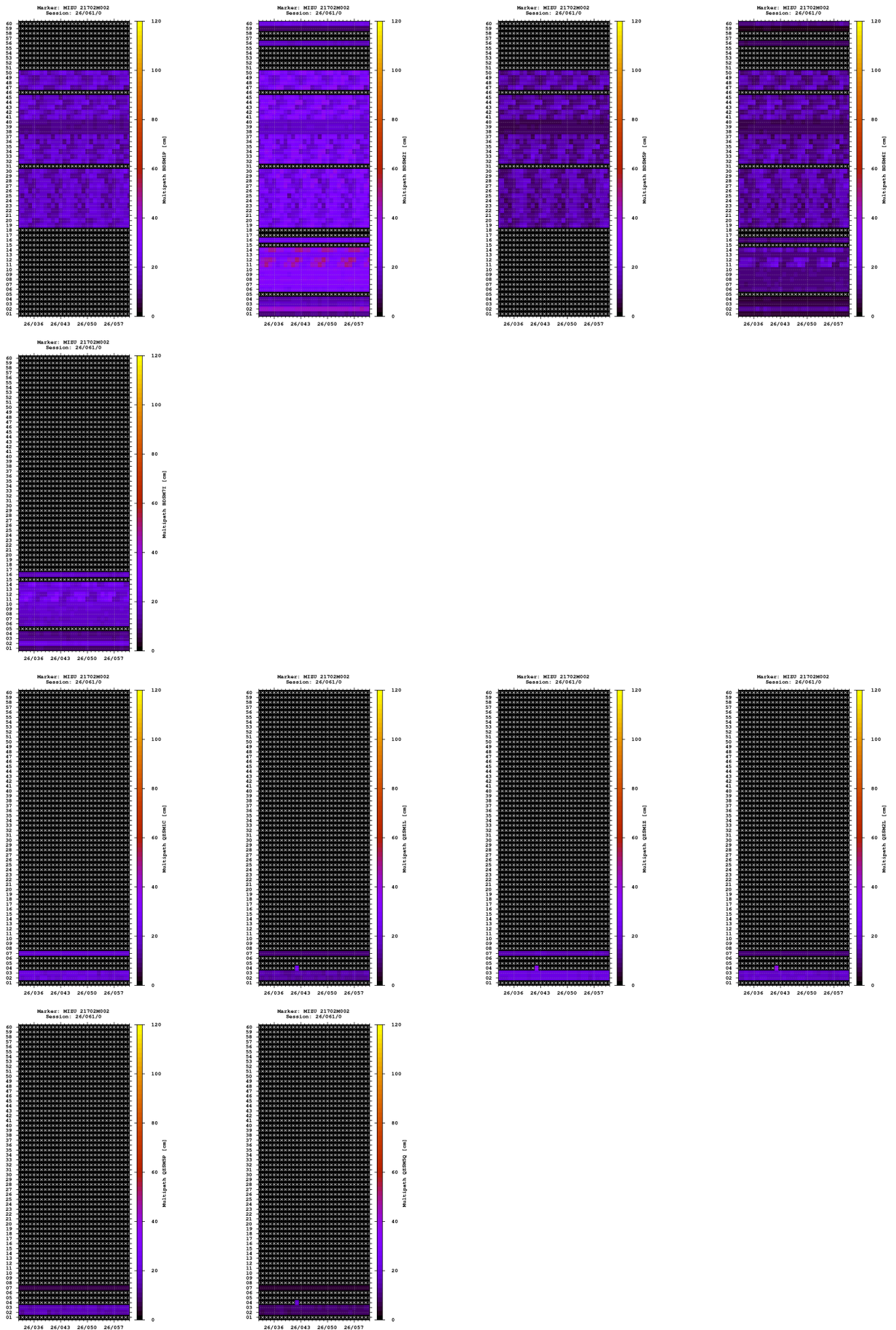
Multipath

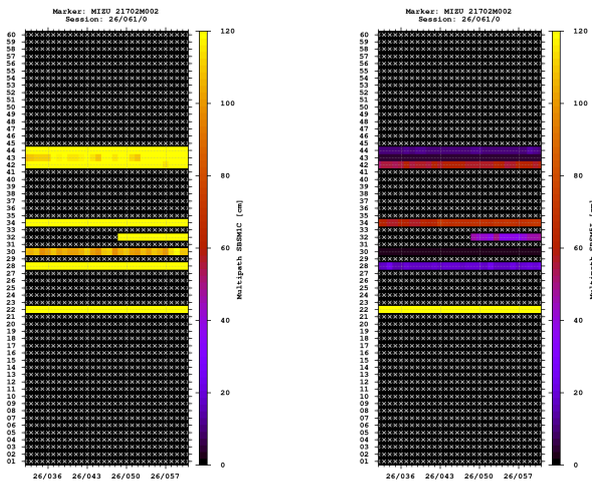






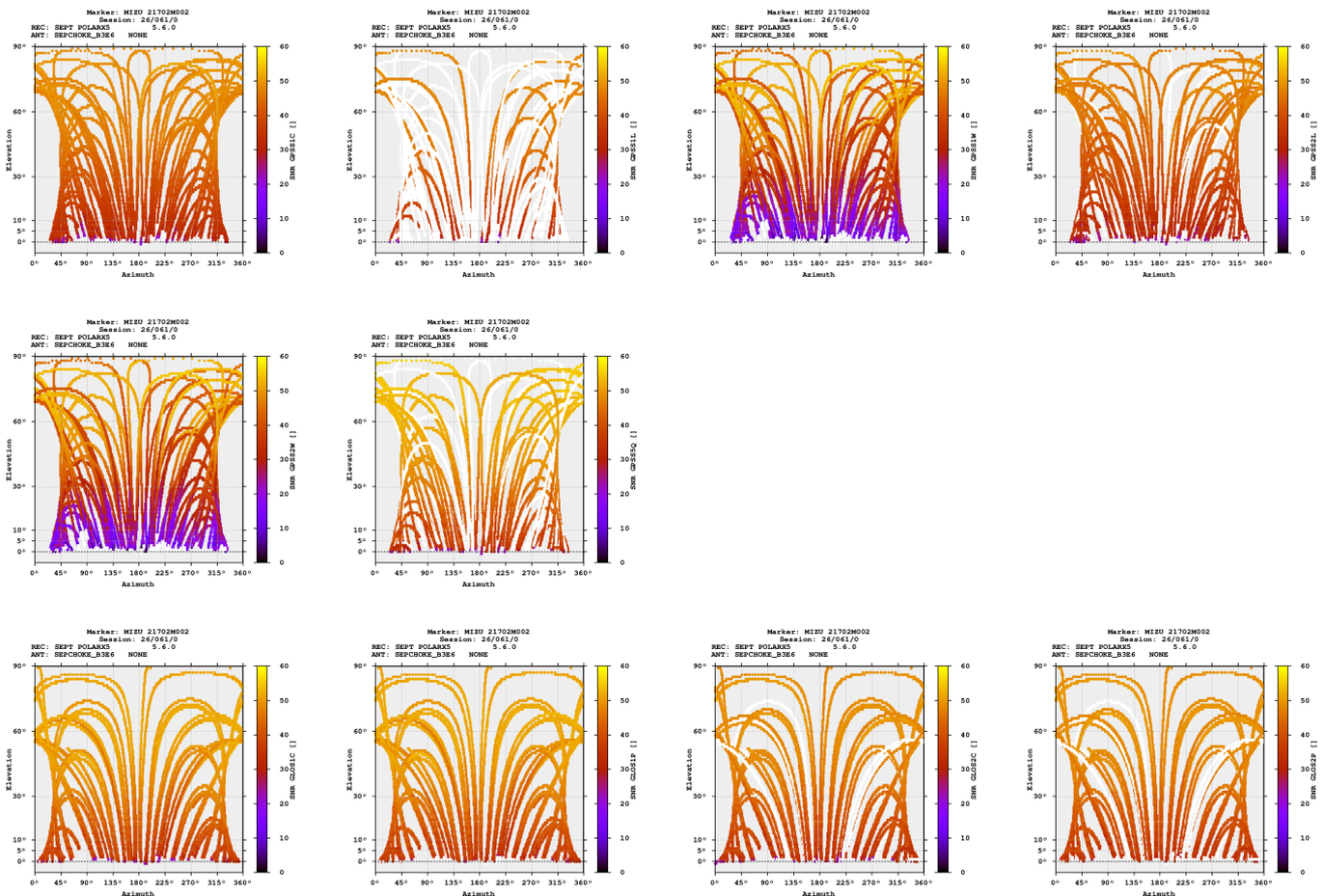
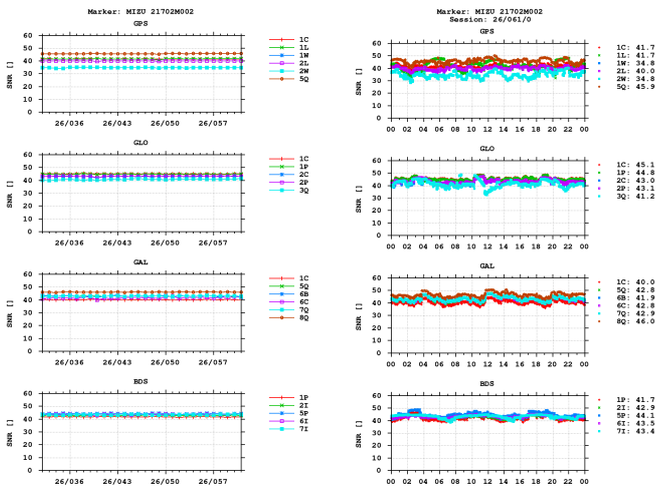


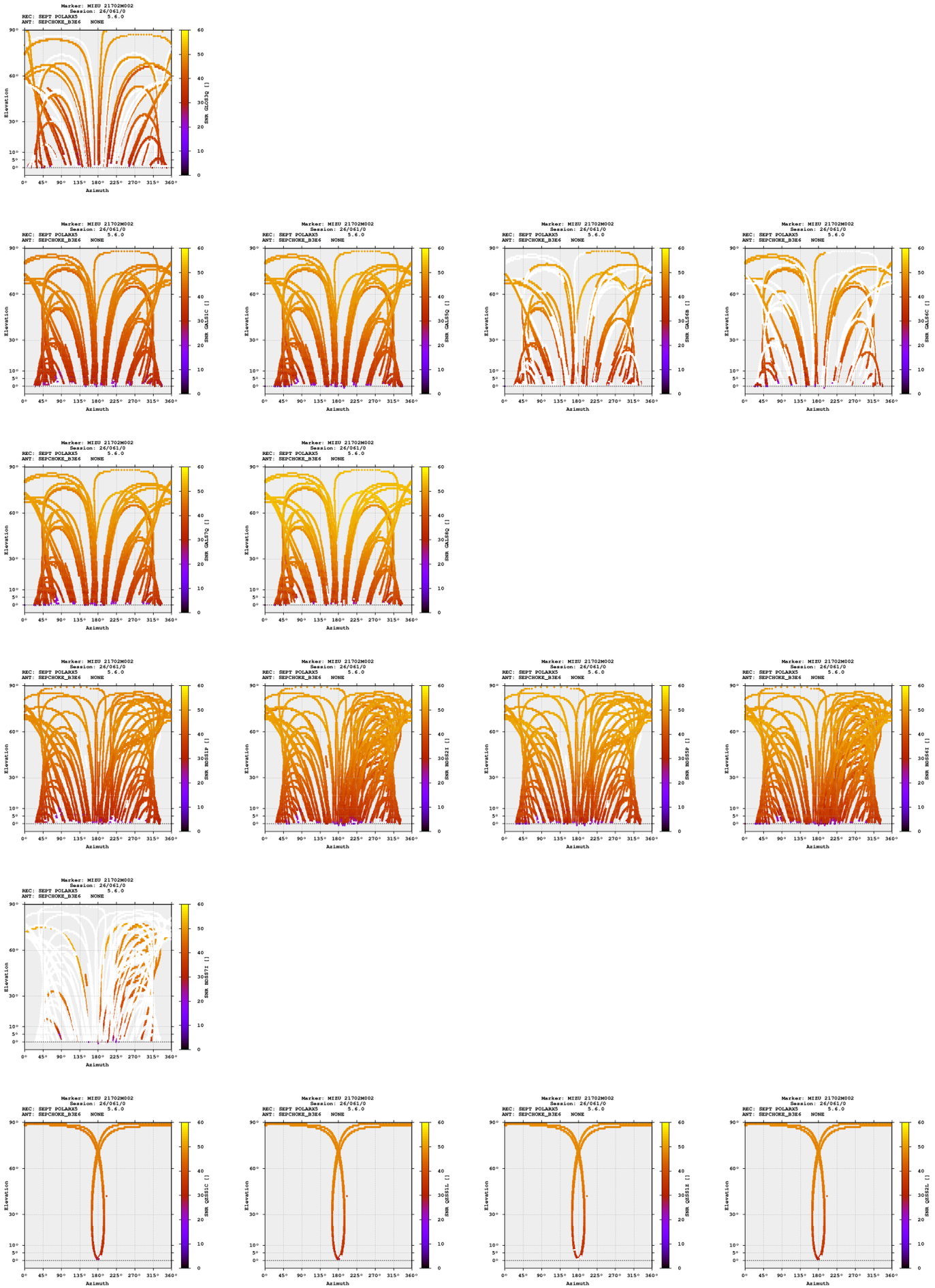


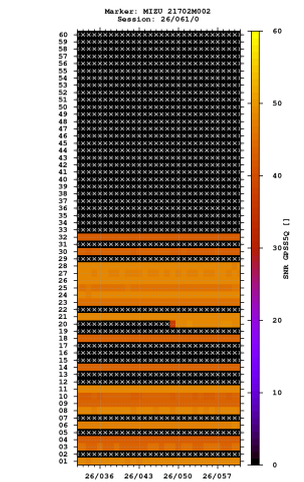
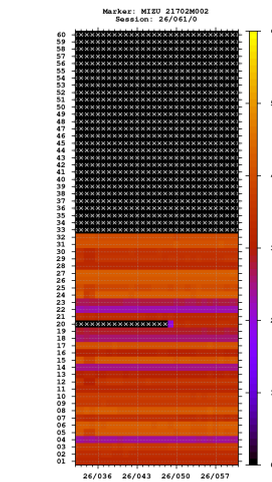
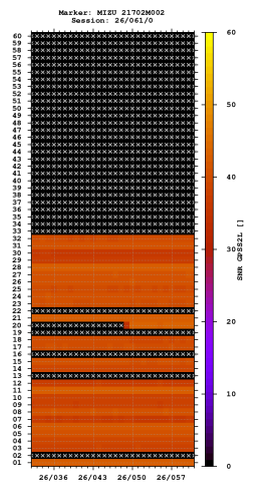
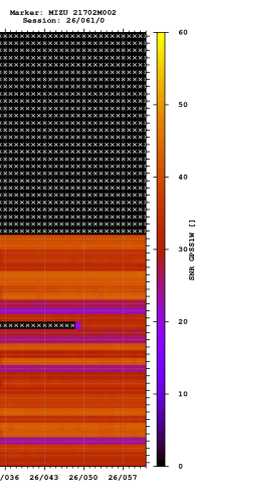
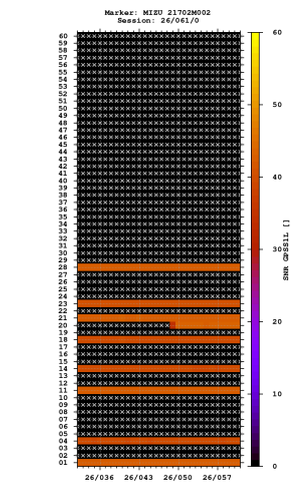
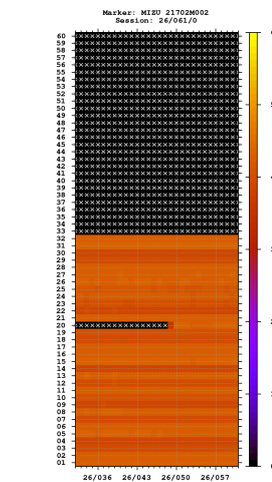
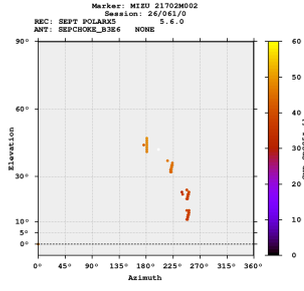
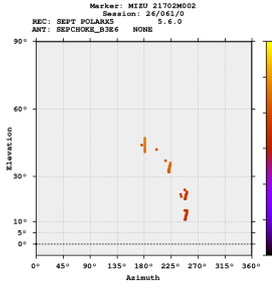
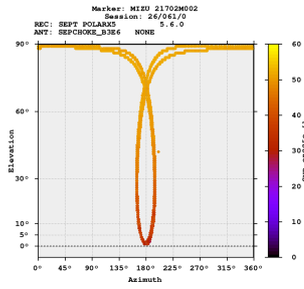
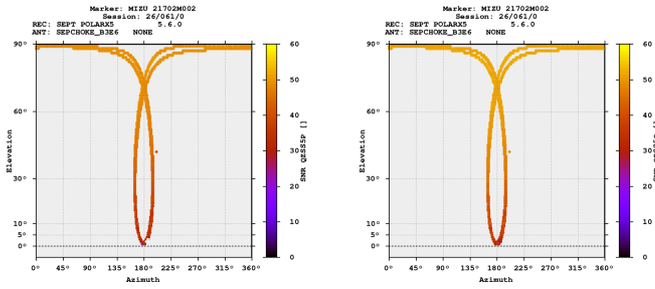


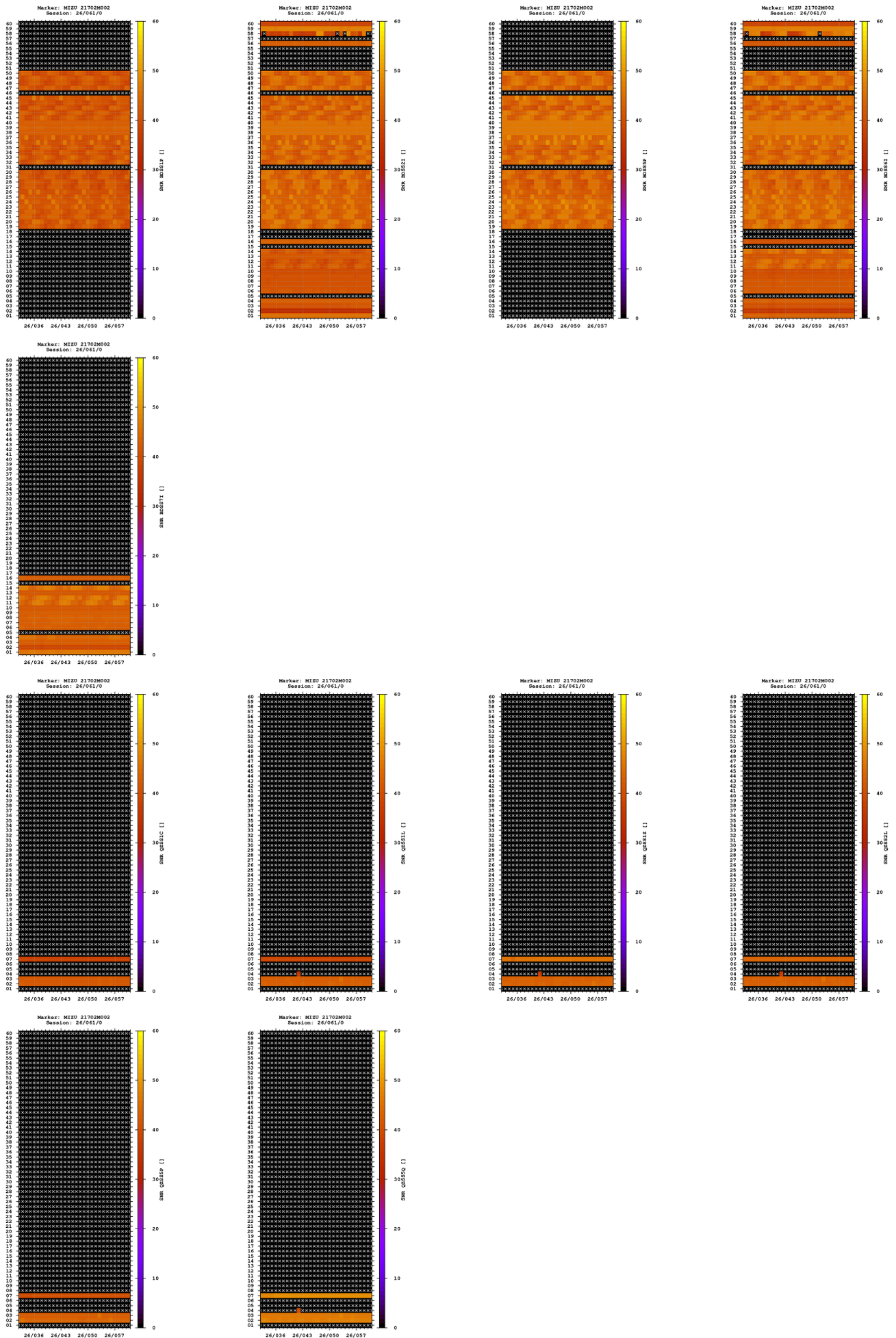
- The multipath is estimated as a standard deviation over a sequence of consecutive epochs.

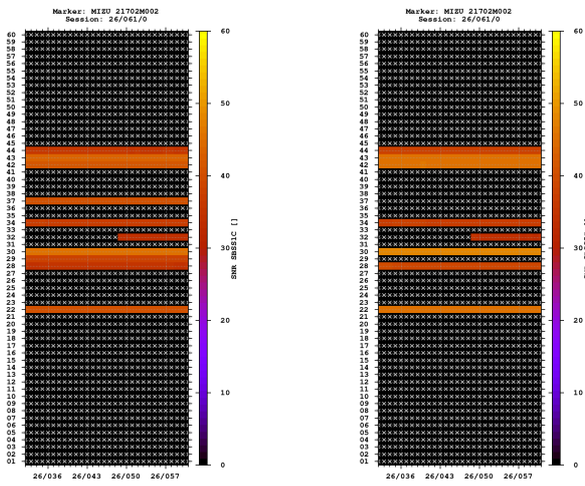
Signal-to-noise ratio





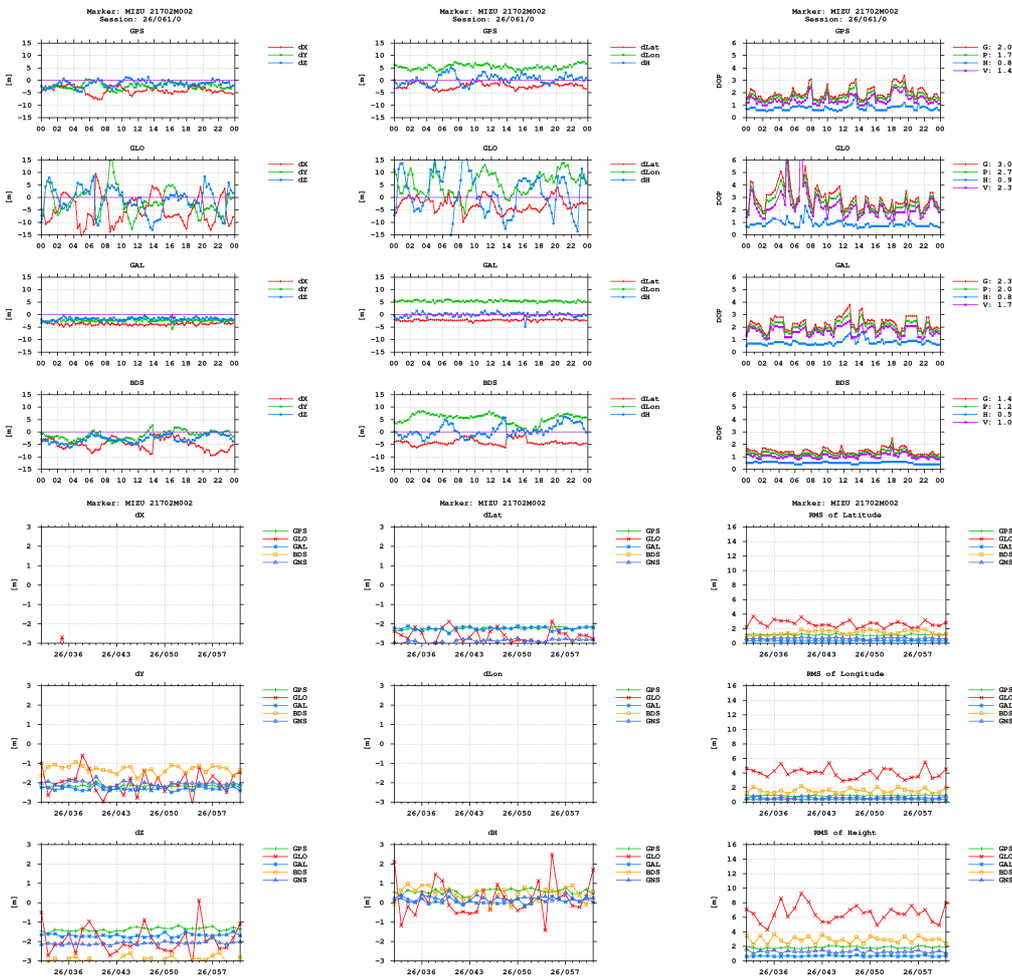






Estimates

| | | | | | | | |
|---------------------|-----|---------------|--------------|--------------|--------------|---------------|----------|
| 2026-03-02 00:00:00 | GPS | -3857171.6084 | 3108692.6568 | 4004040.3290 | 39.135151135 | 141.132875539 | 117.4400 |
| 2026-03-02 00:00:00 | GLO | -3857172.7859 | 3108693.4510 | 4004040.6083 | 39.135145041 | 141.132876933 | 118.7140 |
| 2026-03-02 00:00:00 | GAL | -3857171.3766 | 3108692.5112 | 4004039.9940 | 39.135150339 | 141.132875168 | 117.0177 |
| 2026-03-02 00:00:00 | BDS | -3857172.6479 | 3108693.5599 | 4004038.8711 | 39.135133126 | 141.132874952 | 117.5873 |



Equipment

2026-02-01 00:00:00 SEPT POLARX5 5.6.0 3051468

Program info

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