

# GNSS observation file monitoring for FALE

Last RINEX file: FALE1090.24D.Z

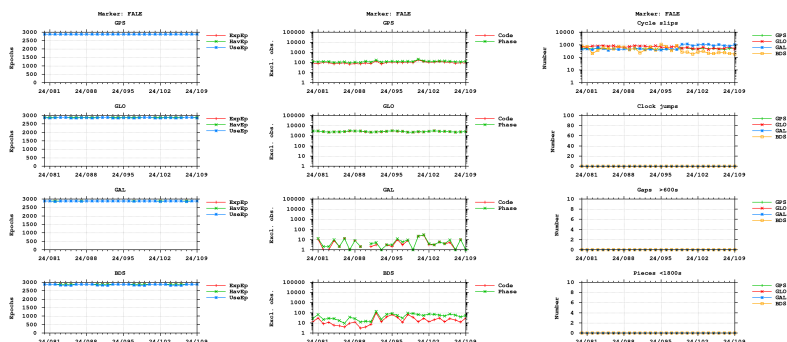
RINEX version: 3.04

Marker: FALE

Receiver: 5429R491 TRIMBLE NETR9 5.56

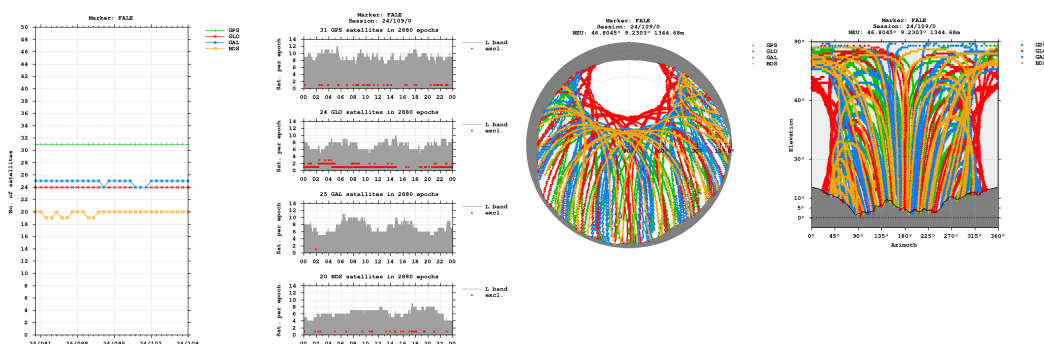
Antenna: 53575 TRM59800.00 NONE

## Epochs

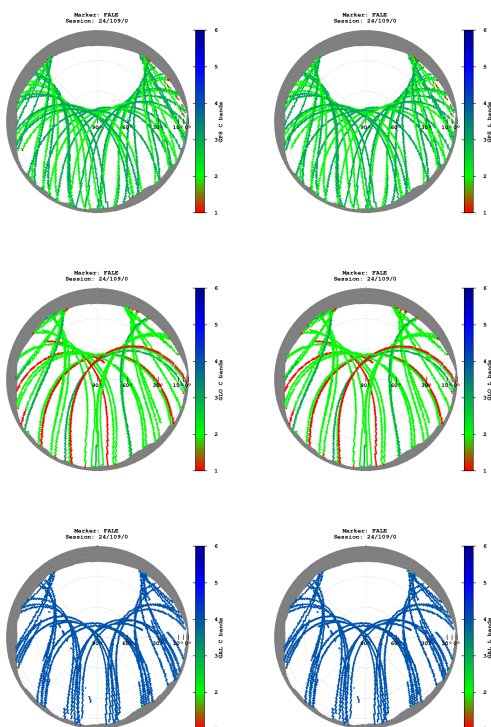


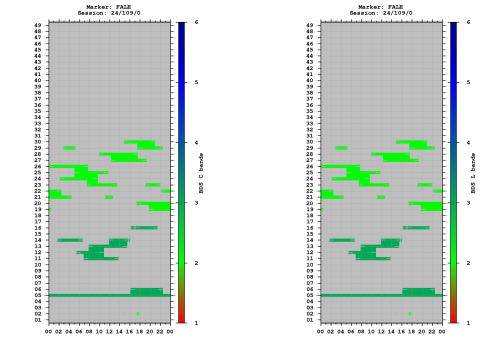
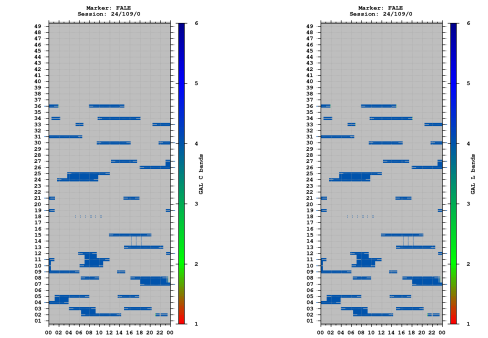
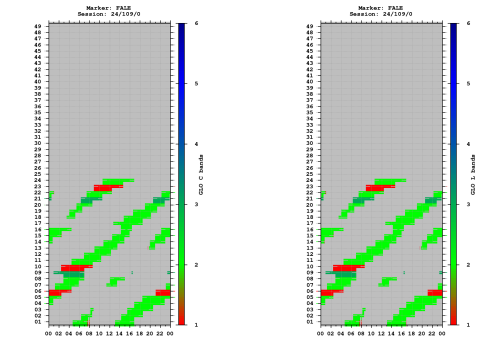
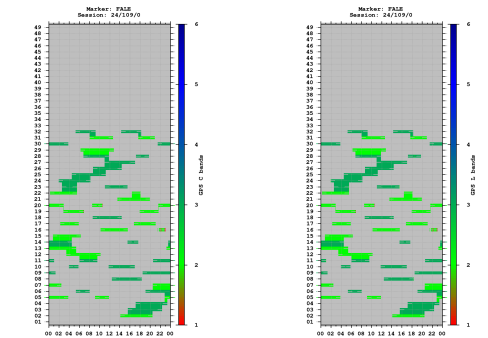
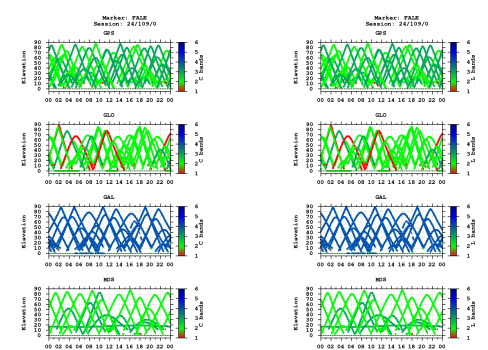
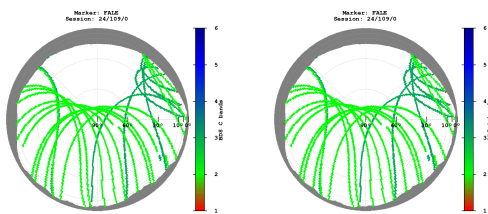
- "UseEp": The usable epoch is introduced if four or more satellites are observed with the minimum of two frequencies.
- Cycle slip detection algorithm is based on Melbourne-Wübbena and geometry-free LC.

## Satellites

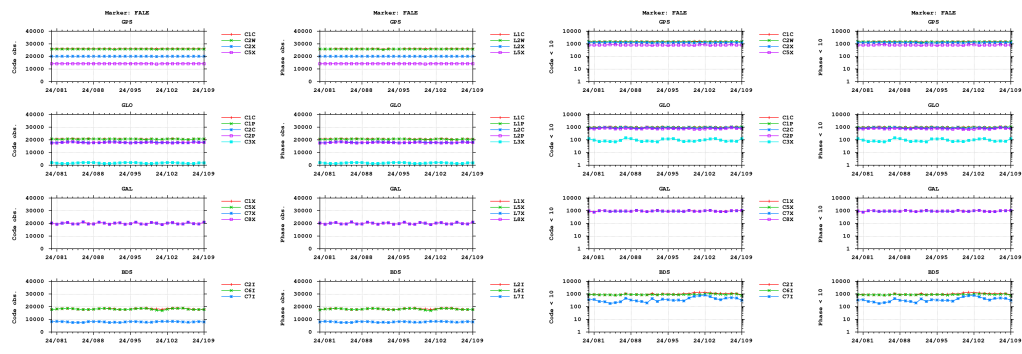


## Bands

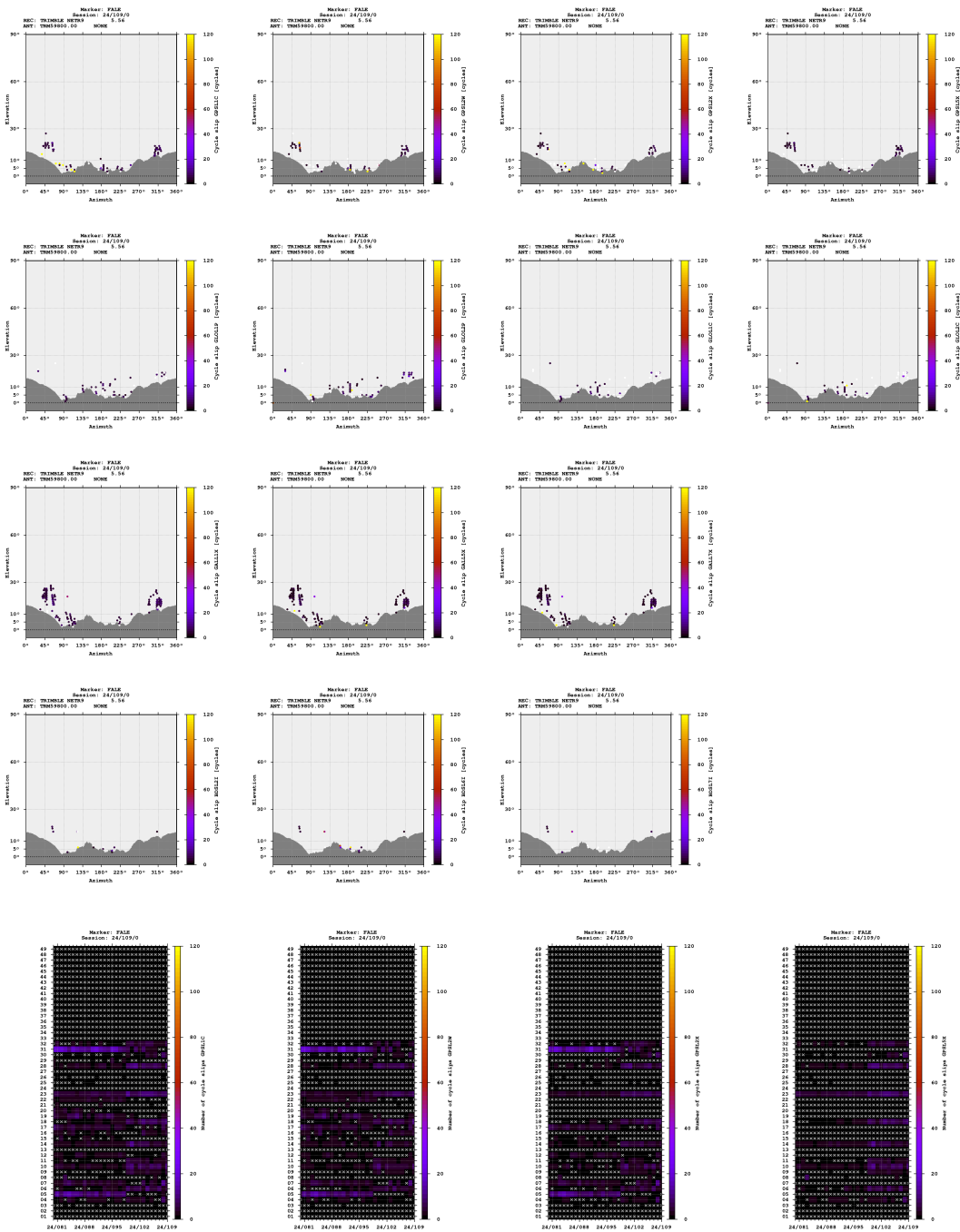


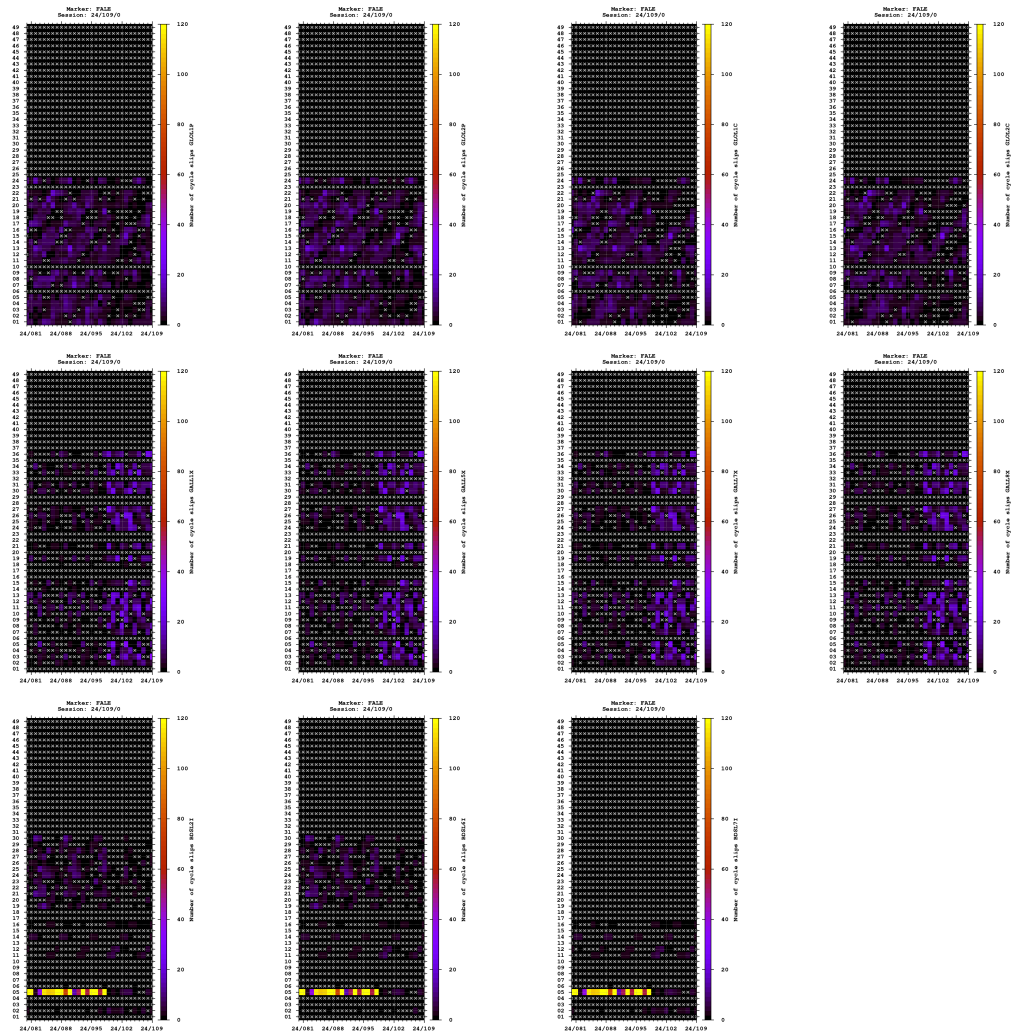


Observations

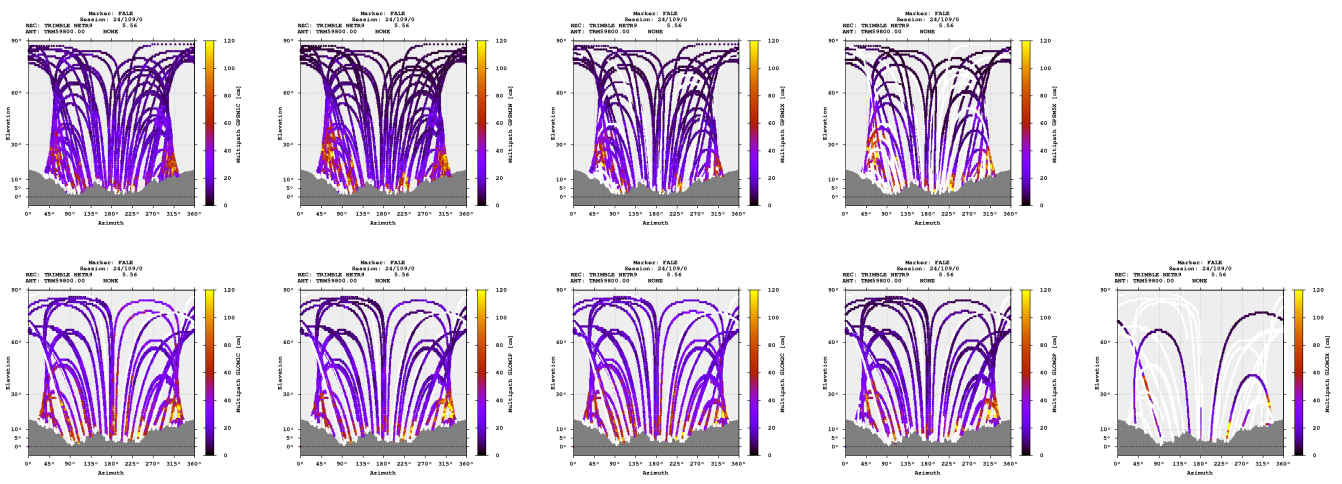
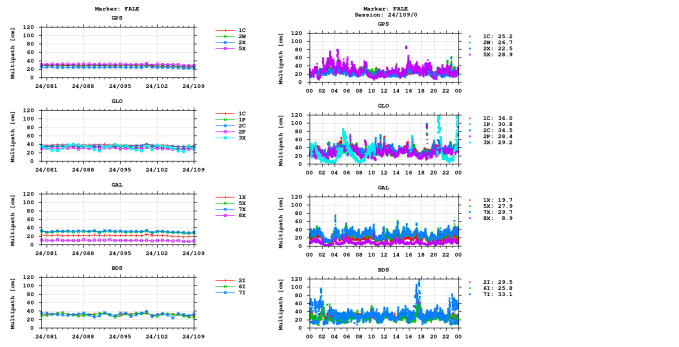


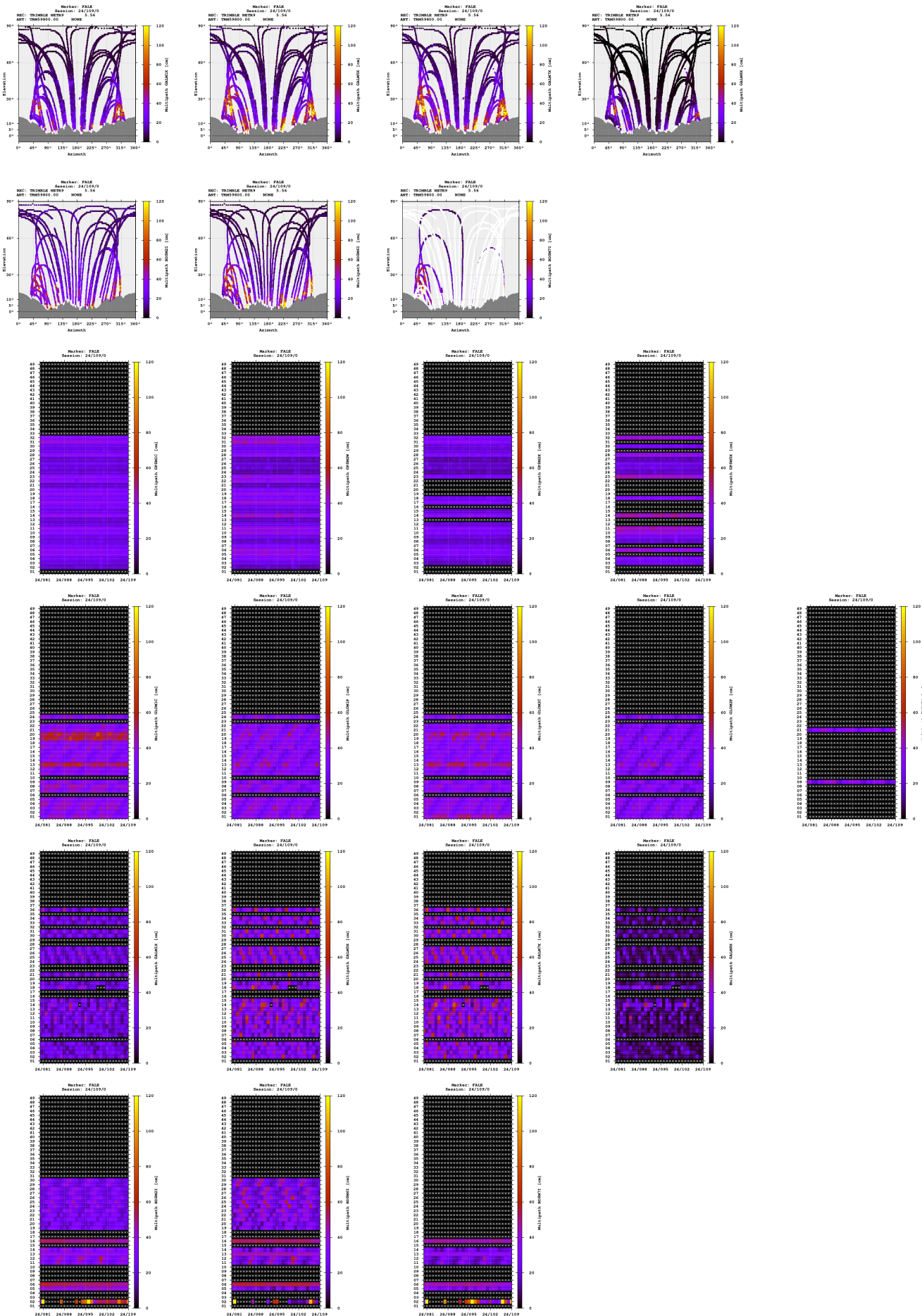
### Cycle slips





### Multipath



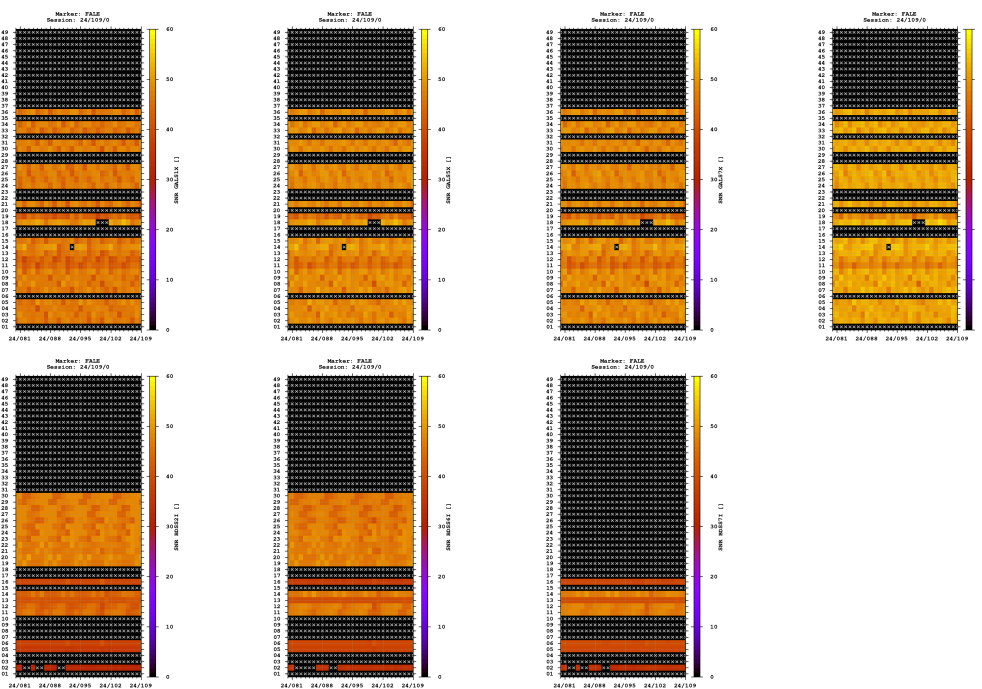


- The multipath is estimated as a standard deviation over a sequence of consecutive epochs.

### Signal-to-noise ratio

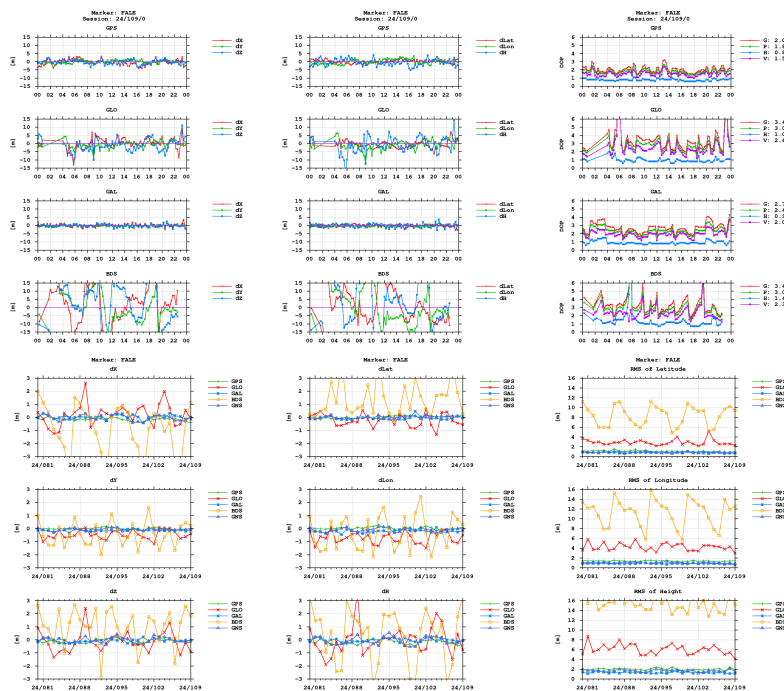






Estimates

2024-04-18 00:00:00	GPS	4317835.0940	701680.4302	4627895.2287	46.804496560	9.230302885	1344.2934
2024-04-18 00:00:00	GLO	4317835.3392	701680.0056	4627894.5039	46.804490446	9.230297522	1343.9037
2024-04-18 00:00:00	GAL	4317835.4851	701680.2994	4627895.3593	46.804494986	9.230300226	1344.5990
2024-04-18 00:00:00	BDS	4317836.6143	701680.6450	4627897.2479	46.804497924	9.230304752	1348.0376



Equipment

2024-03-20 00:00:00 TRIMBLE NETR9 5.56 5429R491 TRIMBLE NE

Program info

G-Nut/Anubis Free [3.8] Mar 3 2024 20:32:19 (Rev: 4233)