

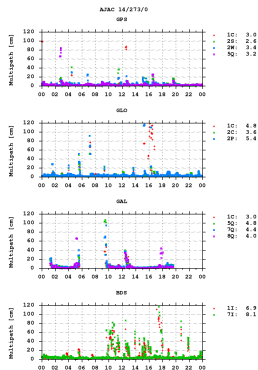
GNSS observation file monitoring for AJAC

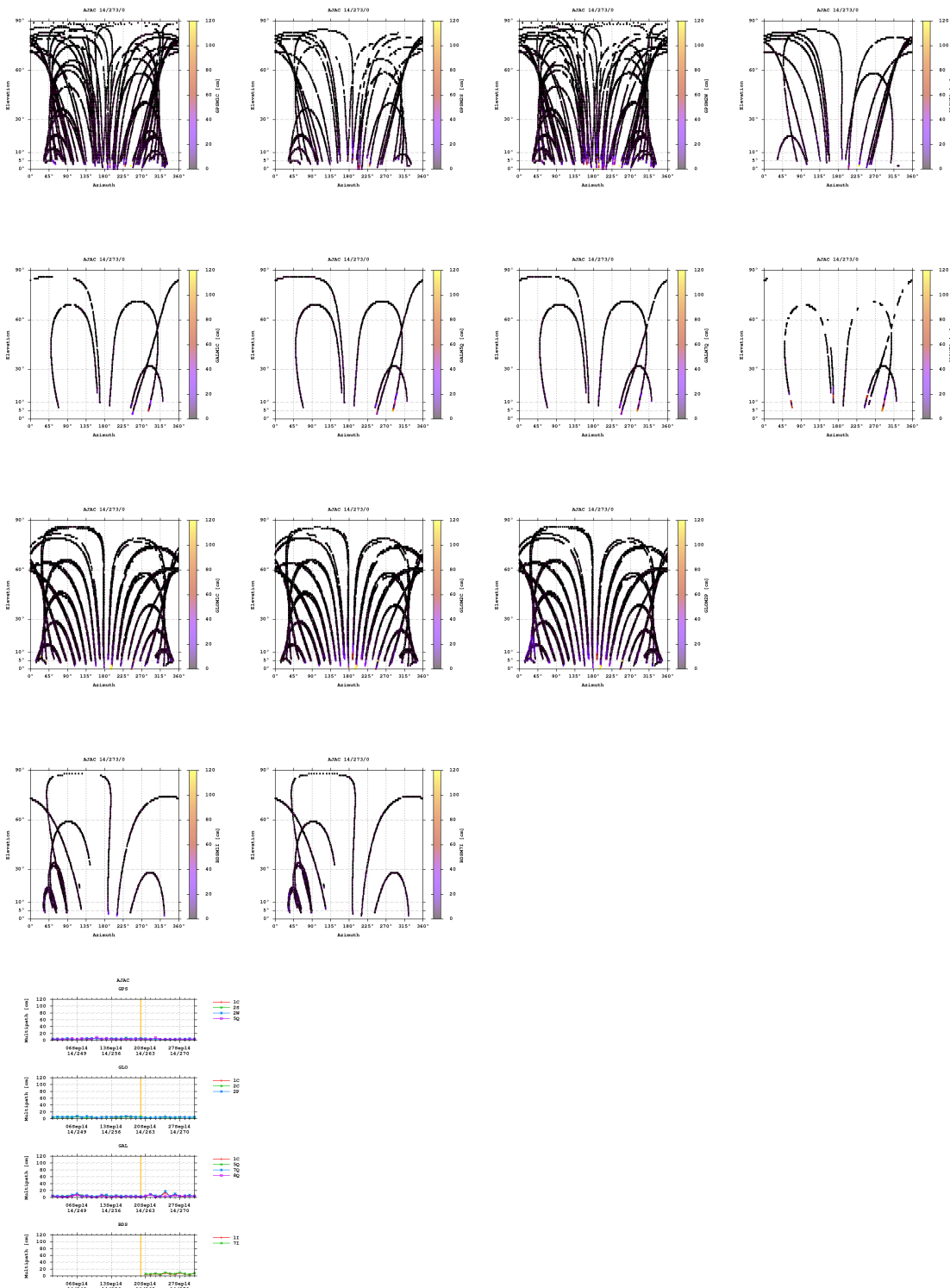
Date/Time: Wed Oct 1 04:08:36 2014 UT
Last RINEX file: AJAC2730.14D.Z
Marker: AJAC 10077M005
Receiver: LEICA GR25 3.10
Antenna: TRM57971.00 NONE

Satellites

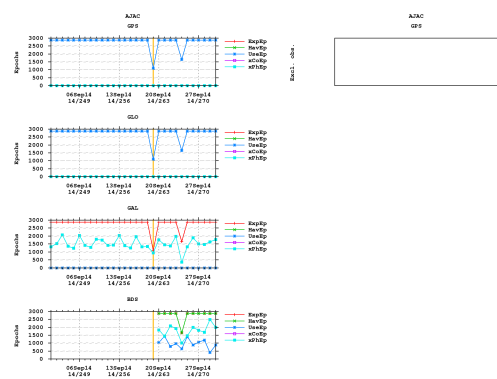


Multipath

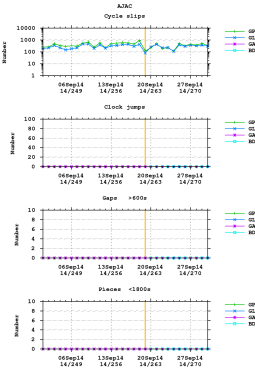




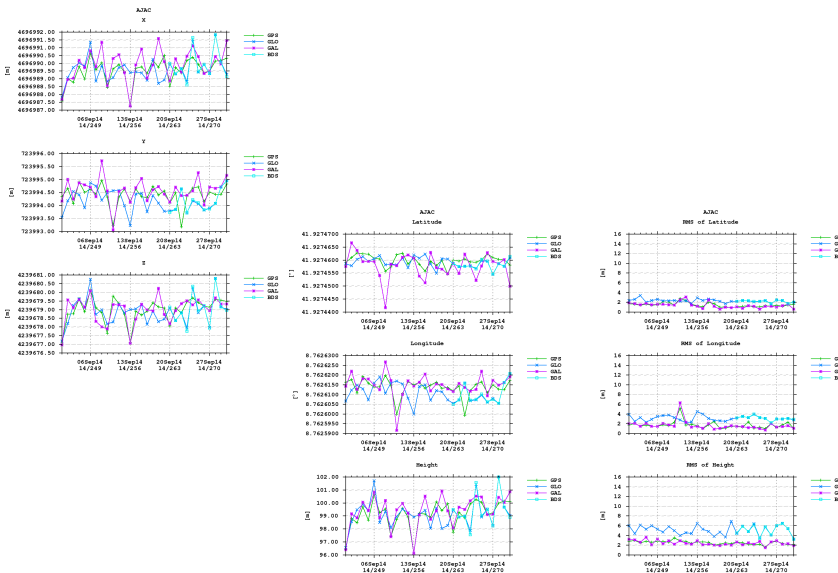
Epochs



Preprocessing



Estimates



Equipment history

2014-09-01 00:00:00	LEICA GR25	3.03	1830139	TRM57971.00	NONE	4611118324
2014-09-19 00:00:00	LEICA GR25	3.10	1830139			

Remarks

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

Anubis outputs

[xtr](#)
[sum](#)

G-Nut/Anubis [1.2.1] compiled: Aug 18 2014 08:05:37 (\$Rev: 844 \$)
Wed Oct 1 06:08:55 2014