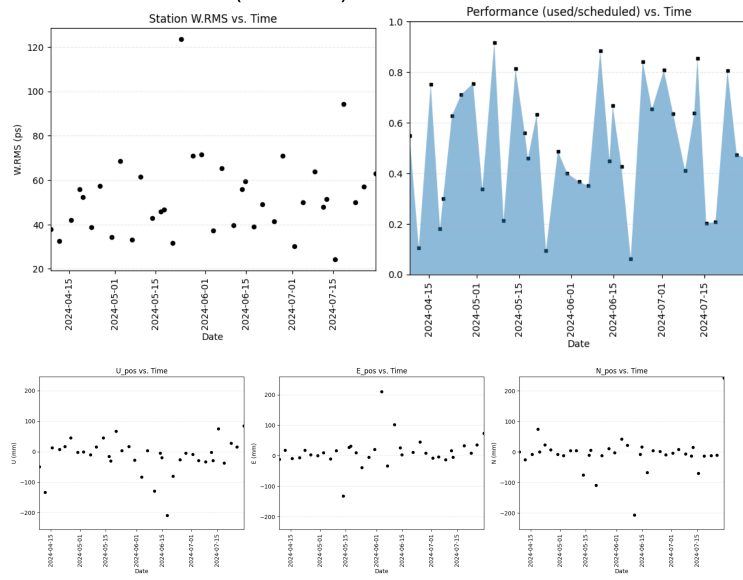
Yg station report (2024-04-06 - 2024-10-03)

Total number of Yg sessions found in database for this time range: 37 Total number of Yg observations across all sessions in this time range: 31123 Median station W.RMS over period: 49.90 ps

Median station 'Performance' (used/scheduled) over period: 0.487



Reported issues (as extracted from correlation reports)

R41150: Minused out no data 103-0556 - 103-1828;
R11152: Observed with dual linear polarisation X.; Polswap in X band; Wind stowed (00:40-01:26); Minused out: 2024-114-005501 -- 2024-114-011514;
R41153: ; Spurious unprocessed data between 21:00 and 05:33. Data issue, multistream file sizes differ.; Did not apply any suspected pol-swaps. Can include in second pass if incomplete data becomes available; Dropped channel S04UX,S04UX,S05UX,S05U
R41156: No scans before 2036UTC due to LBA; Observed with dual linear polarisation X.; Minused out: (start) 2024-141-170000 -- 2024-141-203010;
R11156: No scans before 2036UTC due to LBA; Observed with dual linear polarisation X.; Polarisation Swap in S-band; Late start due to stuck antenna and bad sampler A: (start) 2024-148-170000 -- 2024-148-182622;
R11160: Minused out: (start) 2024-169-170000 -- 2024-170-023719 late start 02:44; ; Polarization swap applied S band
R41163: Observed with dual linear polarisation X.; Minused out: 2024-194-054245 -- 2024-194-080000, 2024-194-143153 -- 2024-194-145906; DBBC power cycle: 2024-194-173106 -- 2024-194-182605 (end);
AUA114: ; Late start: 1903UT
R11164: Minused out: (start) 2024-197-170000 -- 2024-198-080517 (late start);
R41165: Minused out: (start) 2024-207-183000 -- 2024-207-183217 late start;