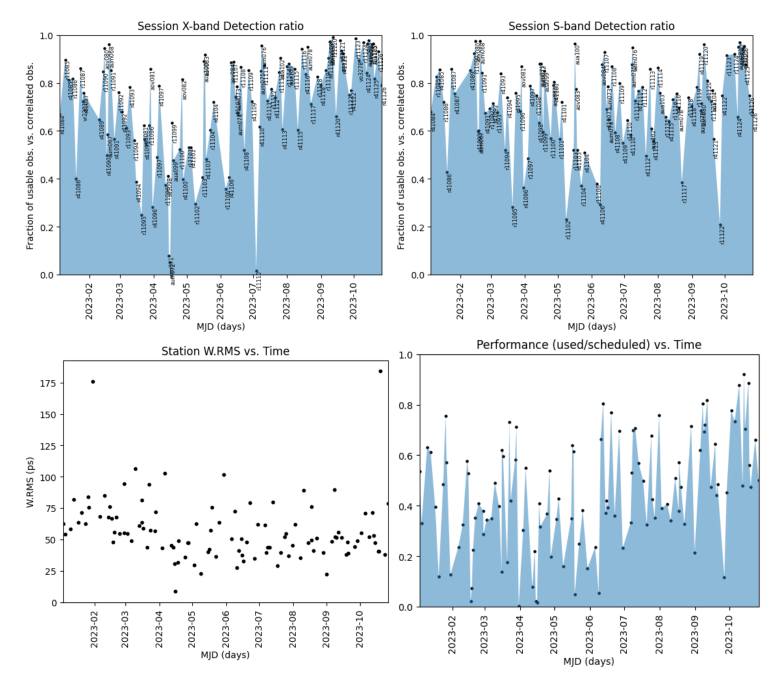
Ke station report

Ke data extracted for time range 2023-01-01 through 2023-10-27...

Total number of Ke sessions matching search criteria: 116

Total number of Ke observations across all sessions matching search criteria: 85995

Median X-band detection rate: 0.7785 Median S-band detection rate: 0.739



Reported issues (as extracted from analysis reports)

```
11085: KATH12M. (Ke) No Isb channels present. Antenna errors (18.44-19:30) (06:52-07:37).
avo/079: KATH12M (Ke) Cobserved with the sampler set to a bandwidth of 8 MHz rather than 16 MHz.
auan969: KATH12M (Ke) Excluded from processing due to frequency configuration error.
r141087: KATH12M (Ke) Deserved in mixed mode (X, Y polarization instead of R)
aum/055: KATH12M (Ke) Setup error with frequency configuration, station excluded r14088: KATH12M (Ke) Setup error with frequency configuration, station excluded r14088: KATH12M (Ke) Deserved in mixed mode (X, Y polarization instead of R)
aum/055: KATH12M (Ke) Deserved in mixed mode (X, Y polarization instead of R)
aum/058: KATH12M (Ke) Dust not doserve first 7.5 ins.
r14092: KATH12M (Ke) Dust not doserve first 7.5 ins.
r14092: KATH12M (Ke) Dust not doserve first 7.5 ins.
r14092: KATH12M (Ke) Applied manual phase calibration
r14098: KATH12M (Ke) Perticipated used VGOS broadband receivers and X/Y polarisations.
r14109: KATH12M (Ke) Perticipated used VGOS broadband receivers and X/Y polarisations.
r14109: KATH12M (Ke) Observed with dual linear polarisations X, Y
r14101: KATH12M (Ke) Doserved with dual linear polarisation X, Y
r14101: KATH12M (Ke) Observed with dual linear polarisation X, Y
r14102: KATH12M (Ke) Observed with dual linear polarisation X, Y
r14103: KATH12M (Ke) Observed with dual linear polarisation X, Y
r14104: KATH12M (Ke) Cobserved with dual linear polarisation X, Y
r14104: KATH12M (Ke) Doserved with dual linear polarisation X, Y
r14104: KATH12M (Ke) Doserved with dual linear polarisation X, Y
r14105: KATH12M (Ke) Doserved with dua
```

