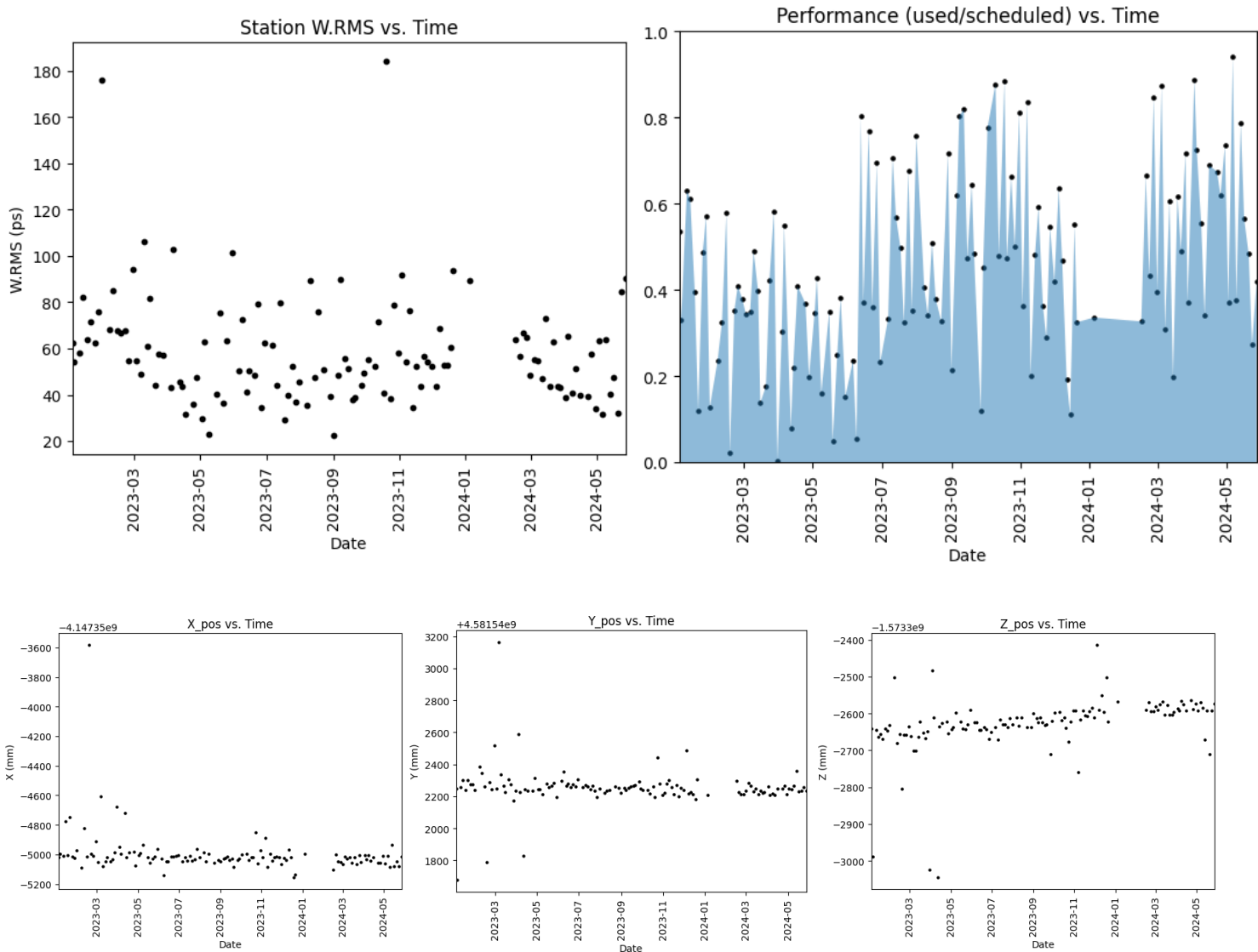


Ke station report

Ke data extracted for time range 2023-01-01 through 2024-05-29...
Total number of Ke sessions matching search criteria: 132
Total number of Ke observations across all sessions matching search criteria: 81568
Median station W.RMS over period: 54.40 ps
Median station 'Performance' over period: 0.420



Reported issues (as extracted from analysis reports)

r11086: KATH12M (Ke) No lsb channels present. Antenna errors (18:44-19:30) (06:52-07:37).
r41090: KATH12M (Ke) Clock break at 2023-047-183000 (0.014 usec).
r41098: KATH12M (Ke) Observed in mixed mode with polarizations X, Y Applied manual phase cal
r11100: KATH12M (Ke) ACU comm problems resulting in some late on sources. Too much non-detections.
r41101: KATH12M (Ke) Observed in mixed mode with polarizations X, Y Applied manual phase cal
r11102: KATH12M (Ke) Observed with dual linear polarisation X,Y. Very bad performance of
r41108: KATH12M (Ke) Included in AUS-style mixed polarization mode Applied manual phase cali
r41111: KATH12M (Ke) Observed in mixed mode with polarizations X,Y Applied manual phase cali
r11131: KATH12M (Ke) Late arrival of data due to issues with the data stores at Hobart.
r41132: KATH12M (Ke) Power glitch 342-1436 -- 342-1641 Bad Sampler 342-1641 -- 342-1830
r11134: KATH12M (Ke) Minused out: 2023-352-170000 -- 2023-352-210246. Late start 18:15. Antenna
r11156: KATH12M (Ke) Experiment started late due to LBA, E sampler showing errors. Minused