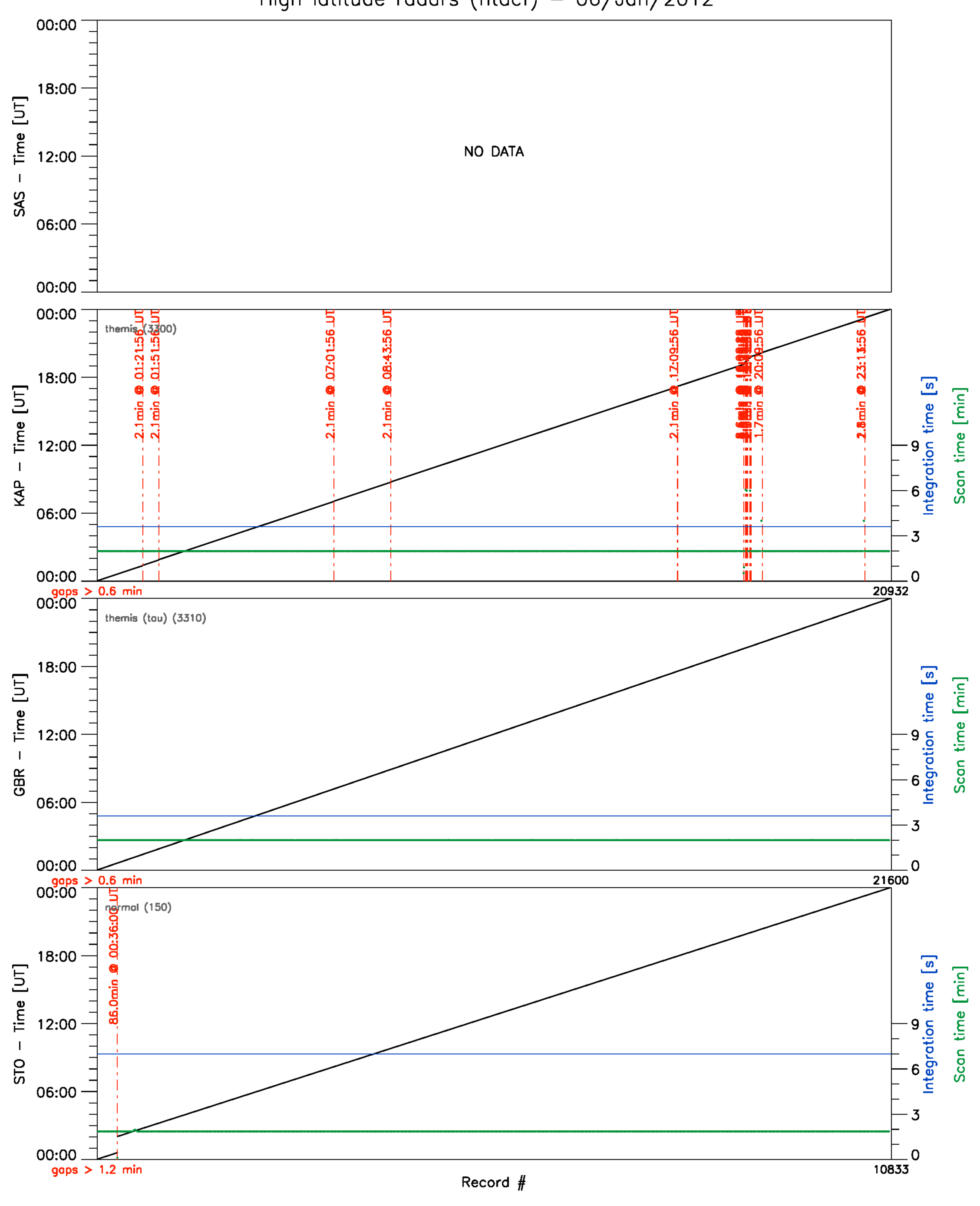
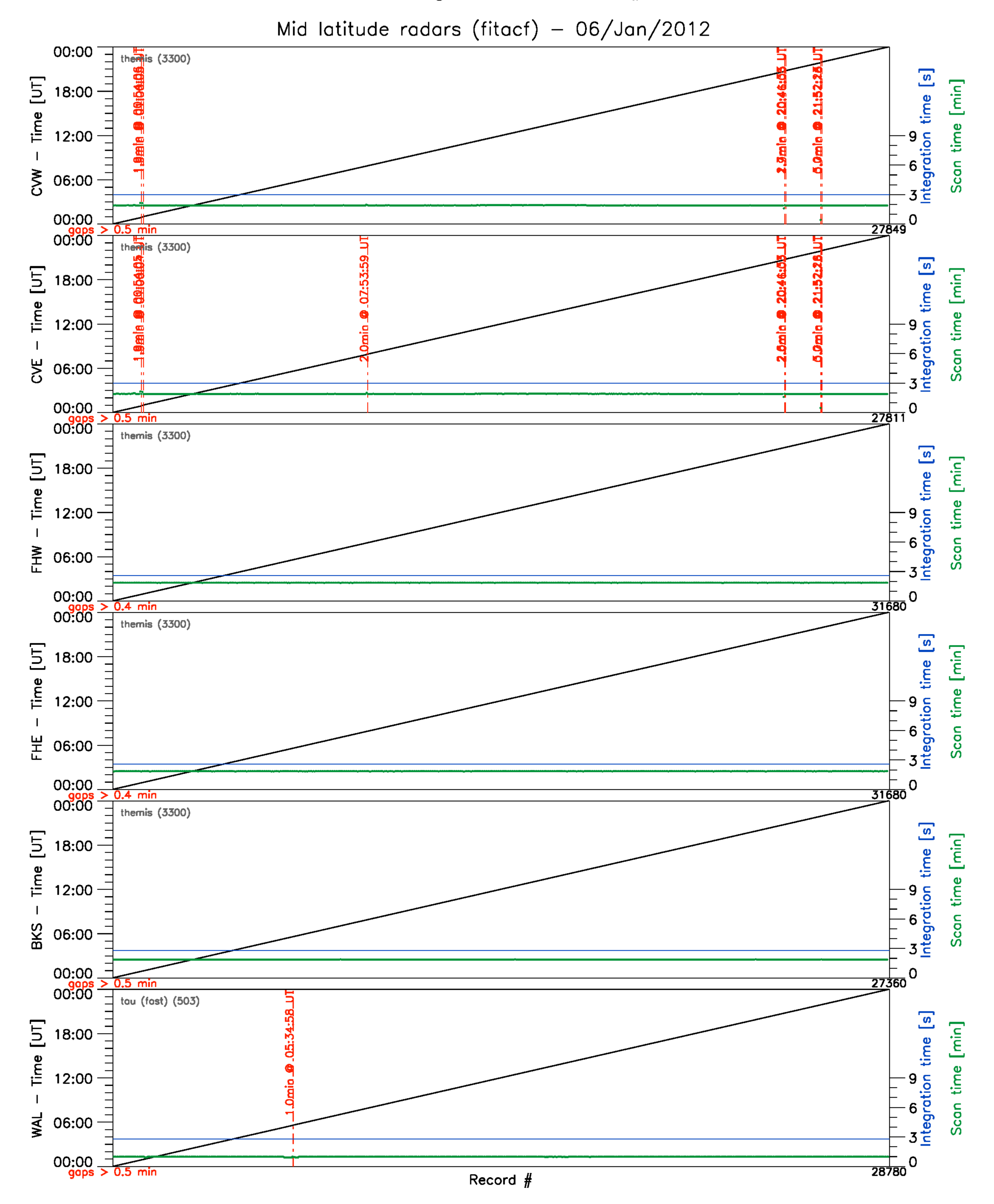
Clock diagnostics vs Record #
High latitude radars (fitacf) — 06/Jan/2012



Note on gaps: a gap is marked when two consecutive records are more than 10 integration times apart.

## Clock diagnostics vs Record #



12:00 Time [UT]

Schedule

00:00

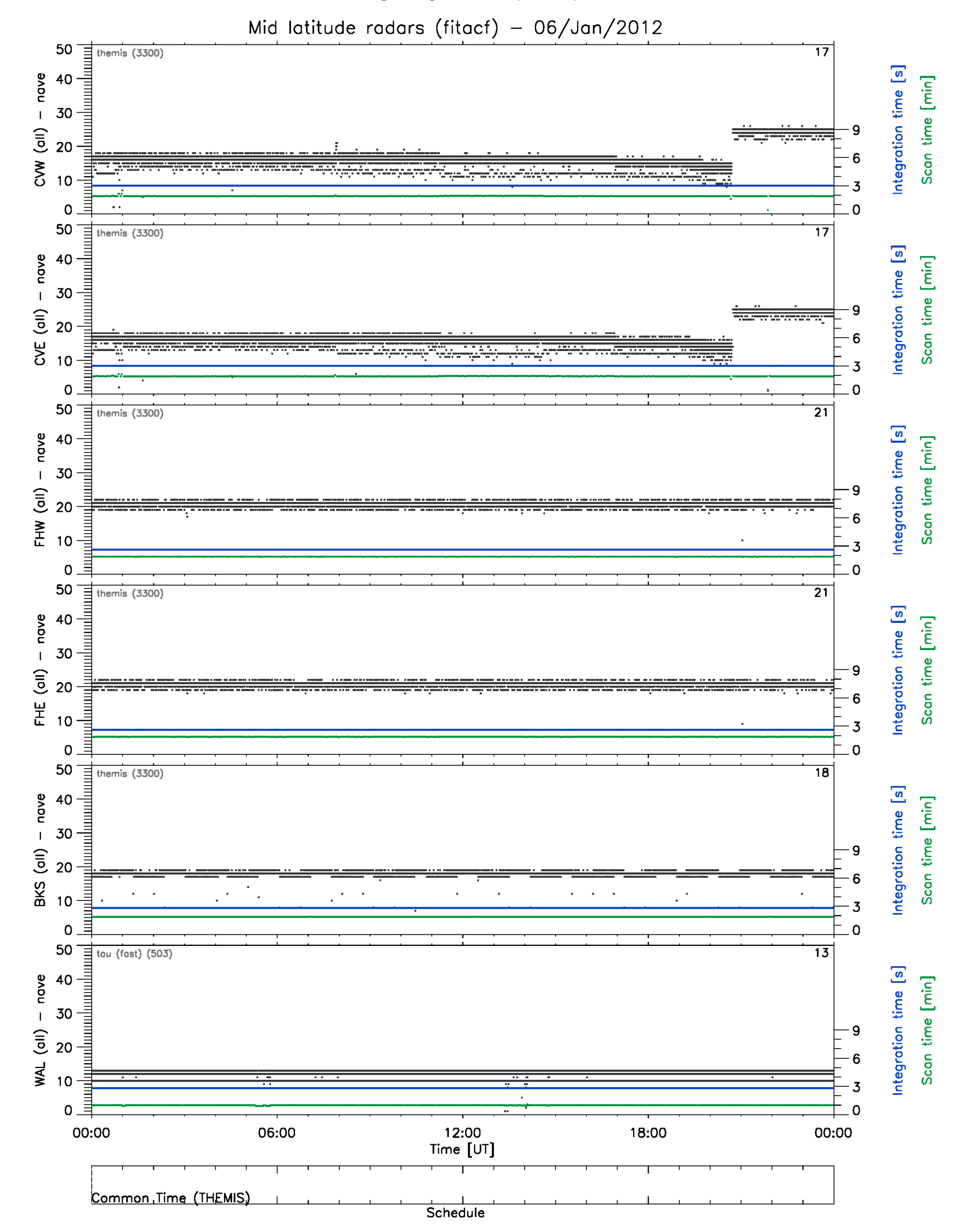
18:00

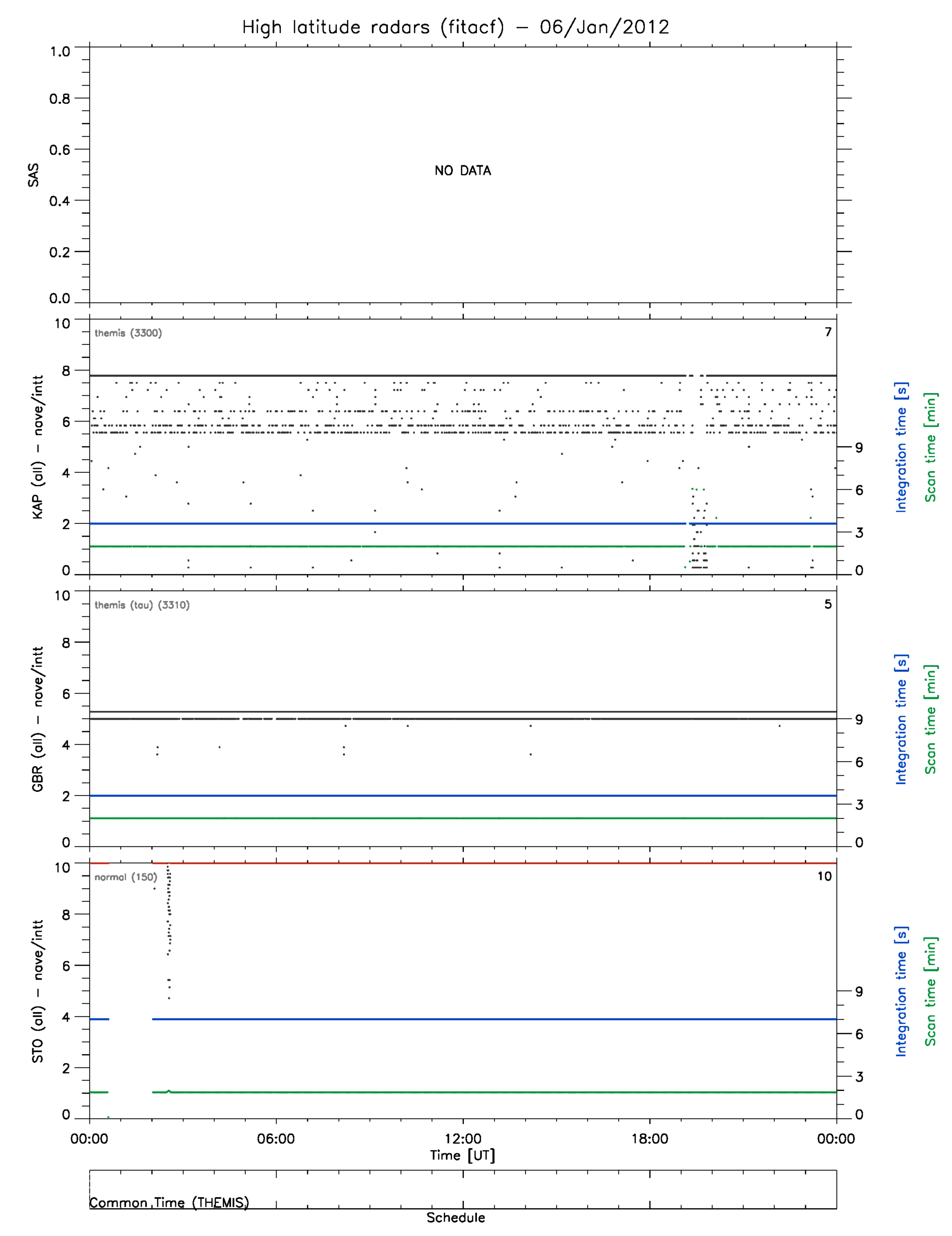
00:00

Common, Time (THEMIS)

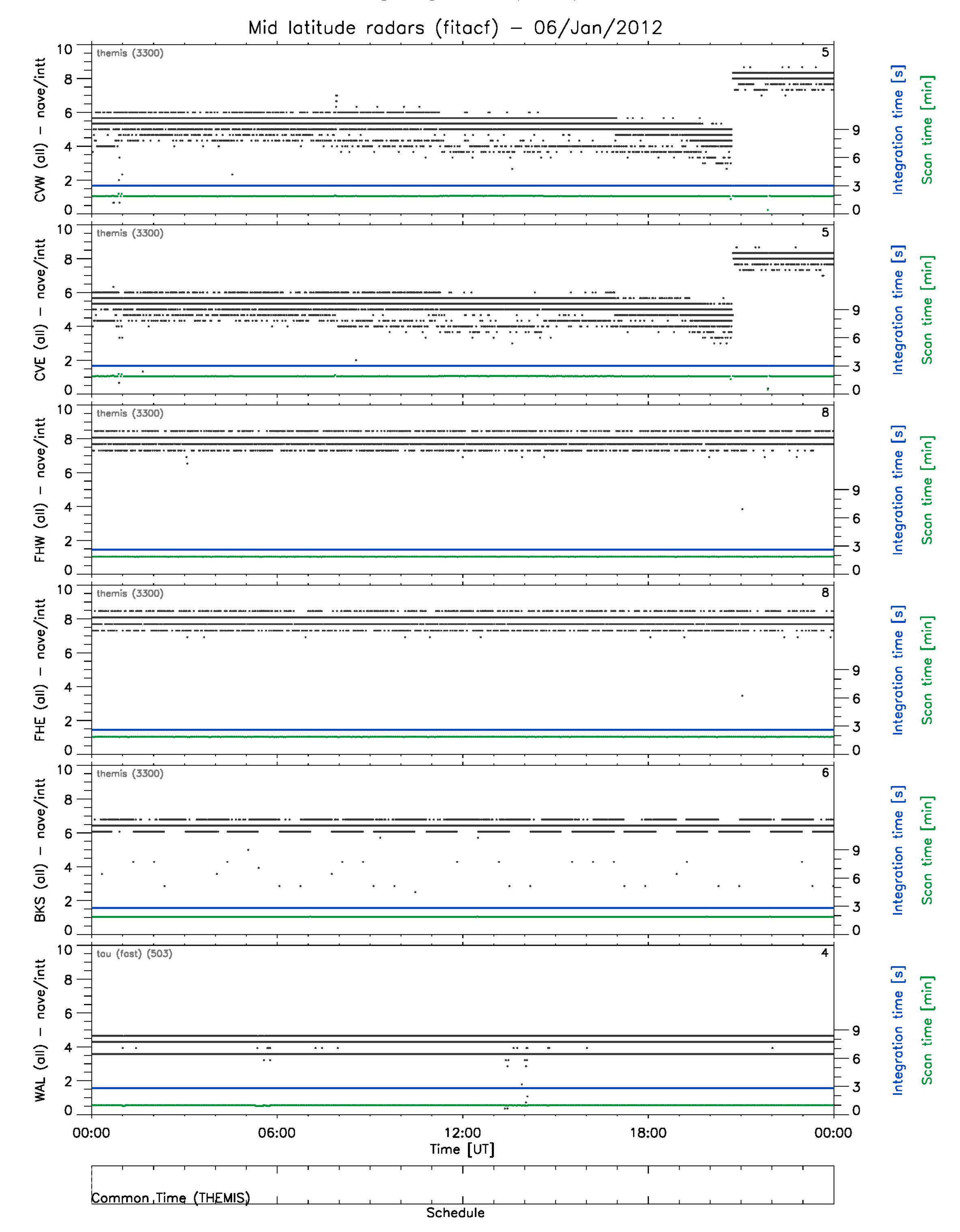
06:00

Timing diagnostics (vs UT)





Timing diagnostics (vs UT)



## Frequency/Beam diagnostics (vs UT) High latitude radars (fitacf) — 06/Jan/2012 1.0 8.0 0.6 NO DATA 0.4 0.2 -0.0 18 themis (3300) 24 KAP (all) 15 🗀 18 themis (tau) (3310) 16 - 24 GBR (all) normal (150) STO (all)

Note on Beam #: a dot is plotted showing the beam # of the k™ record of the k™ scan.

Schedule

12:00 Time [UT]

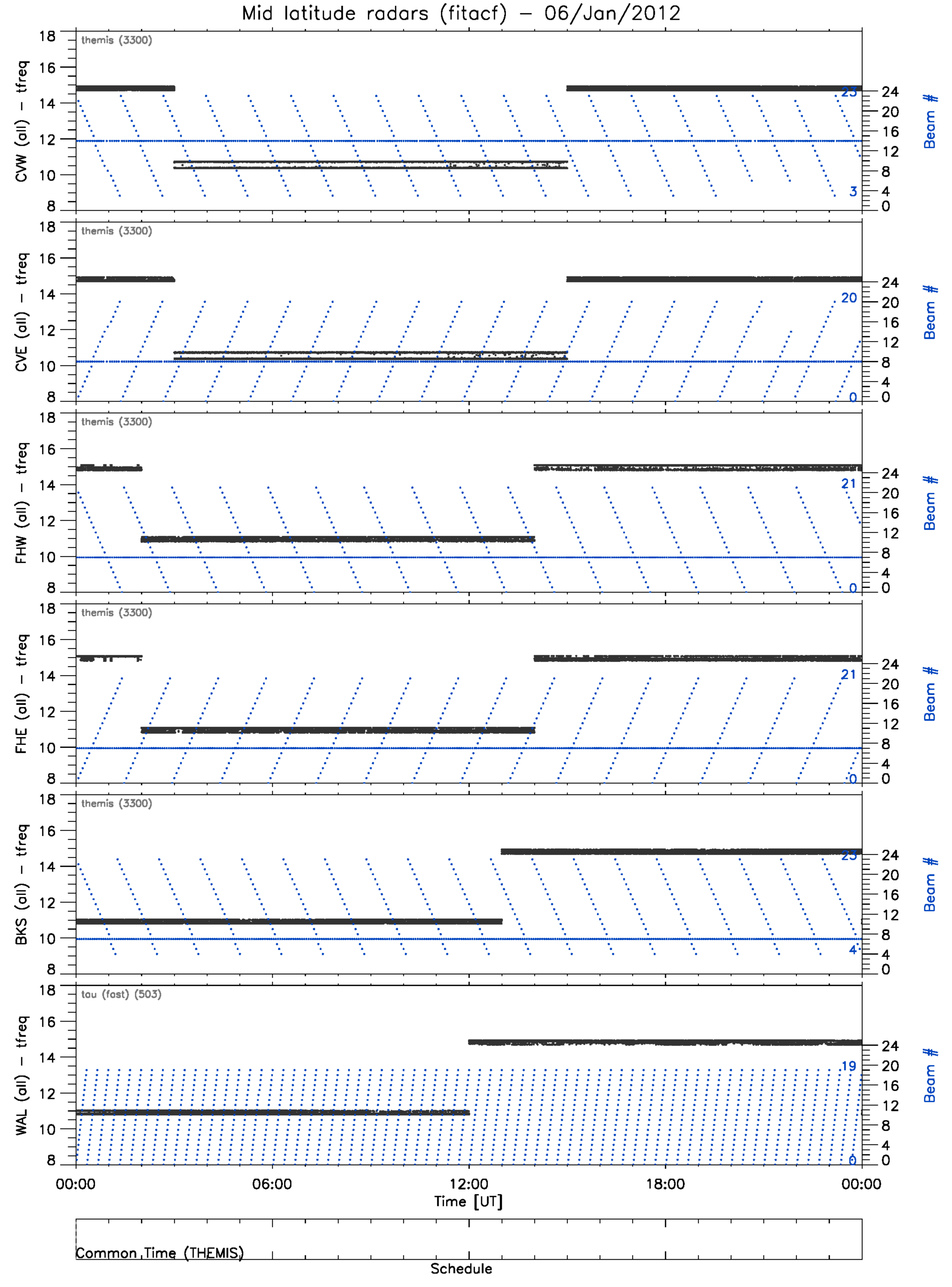
18:00

00:00

00:00

Common, Time (THEMIS)

06:00



Note on Beam #: a dot is plotted showing the beam # of the k\* record of the k\* scan.

