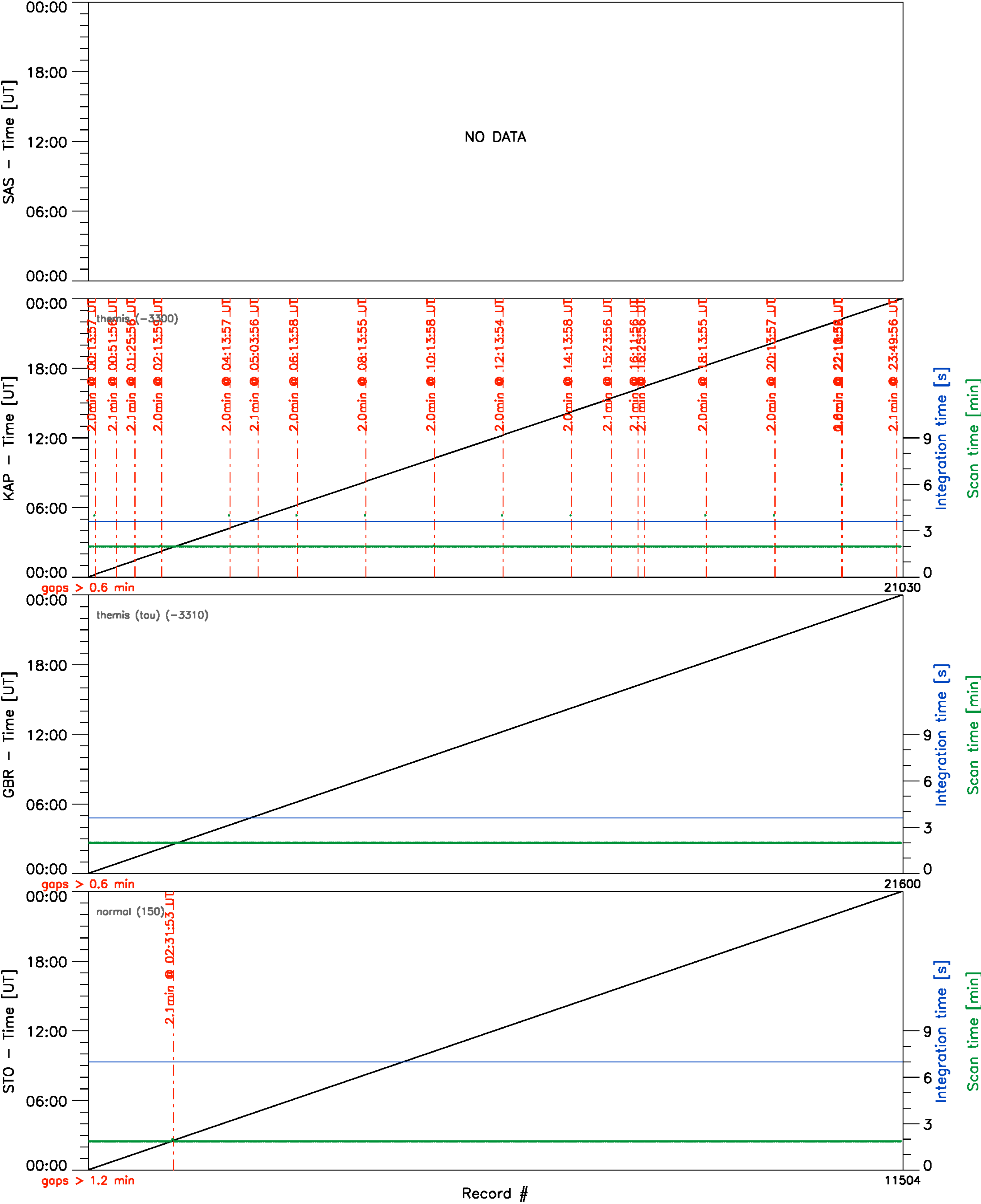


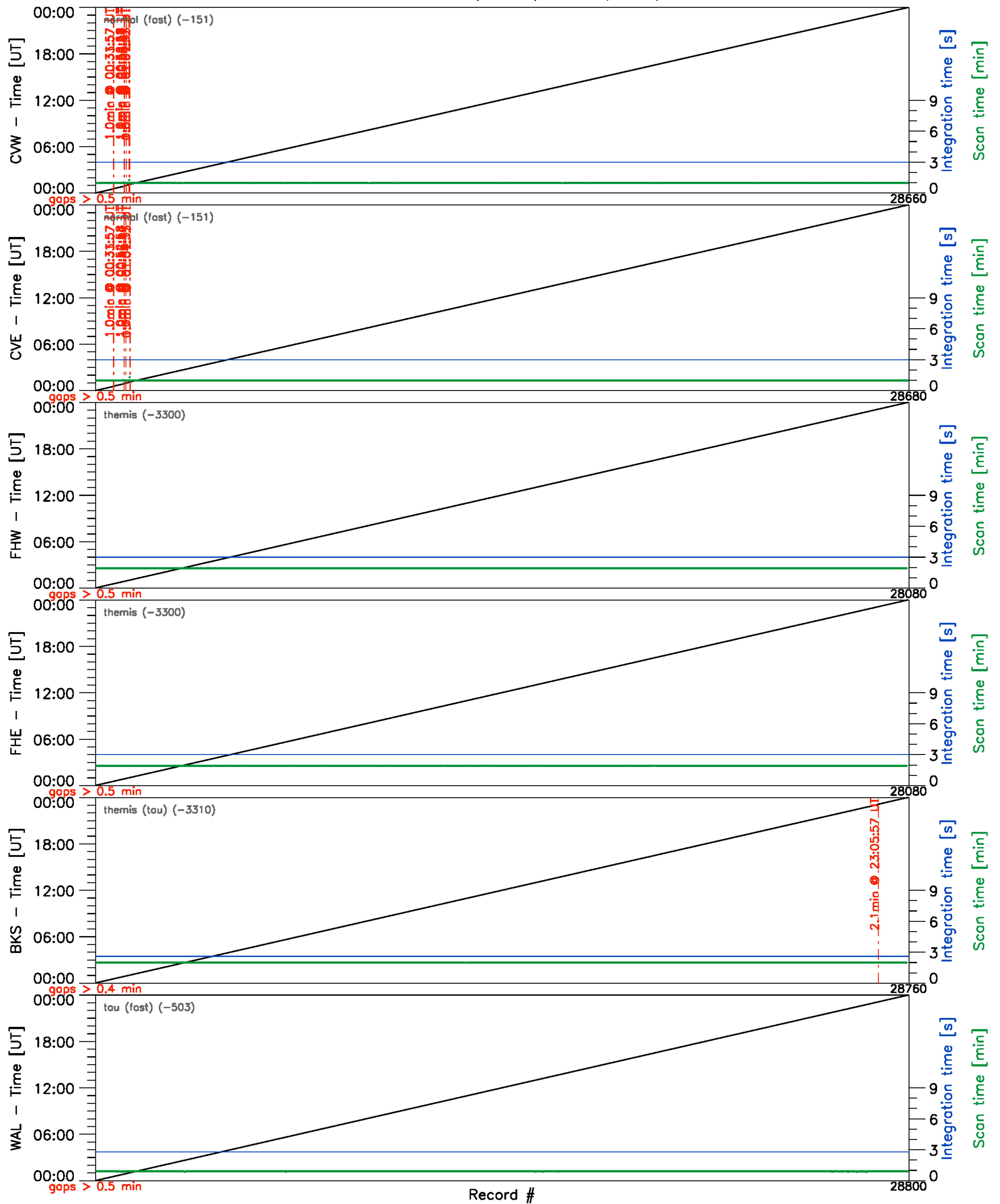
Clock diagnostics vs Record #
High latitude radars (fitacf) – 11/Jun/2012



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

Clock diagnostics vs Record

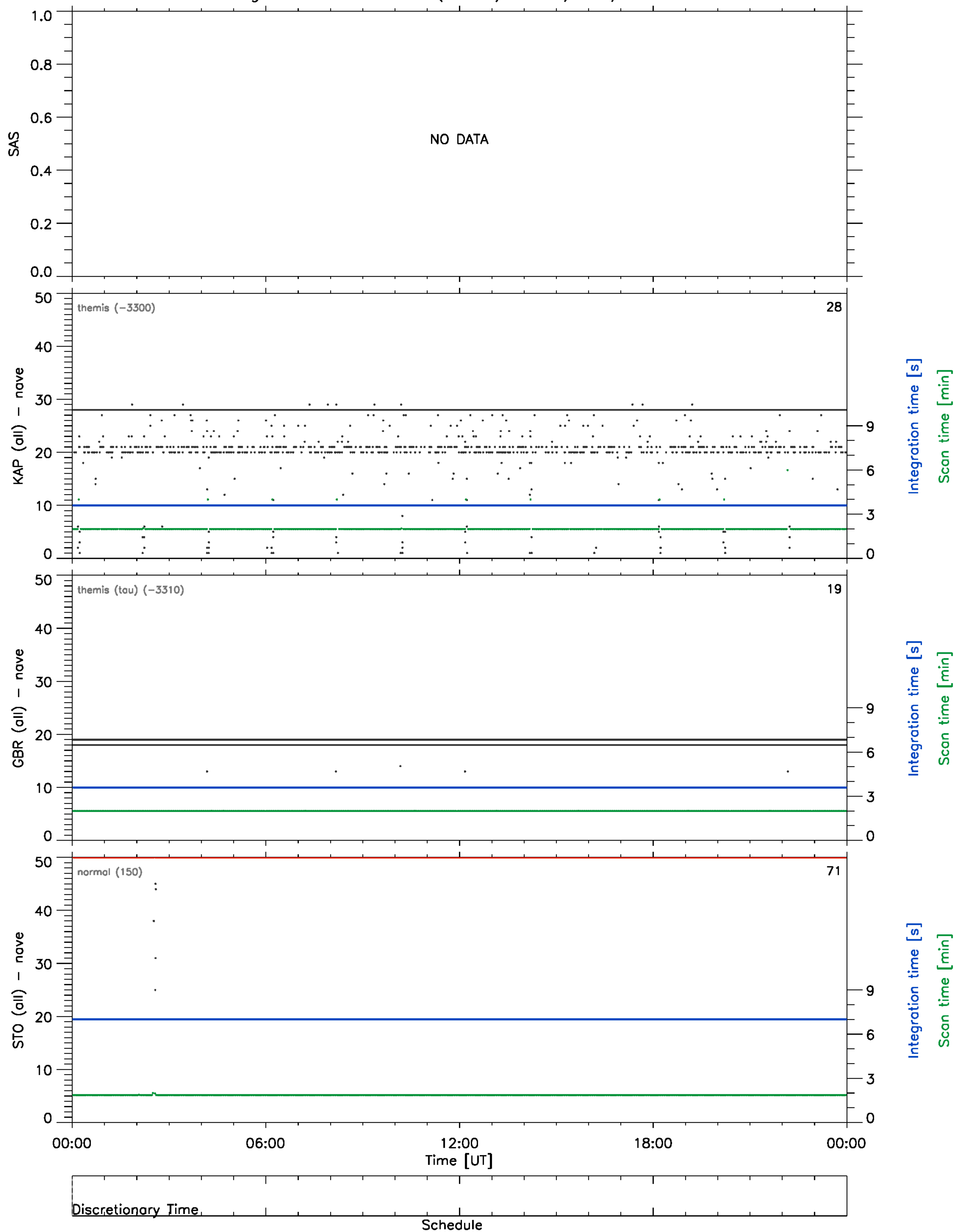
Mid latitude radars (fitacf) – 11/Jun/2012



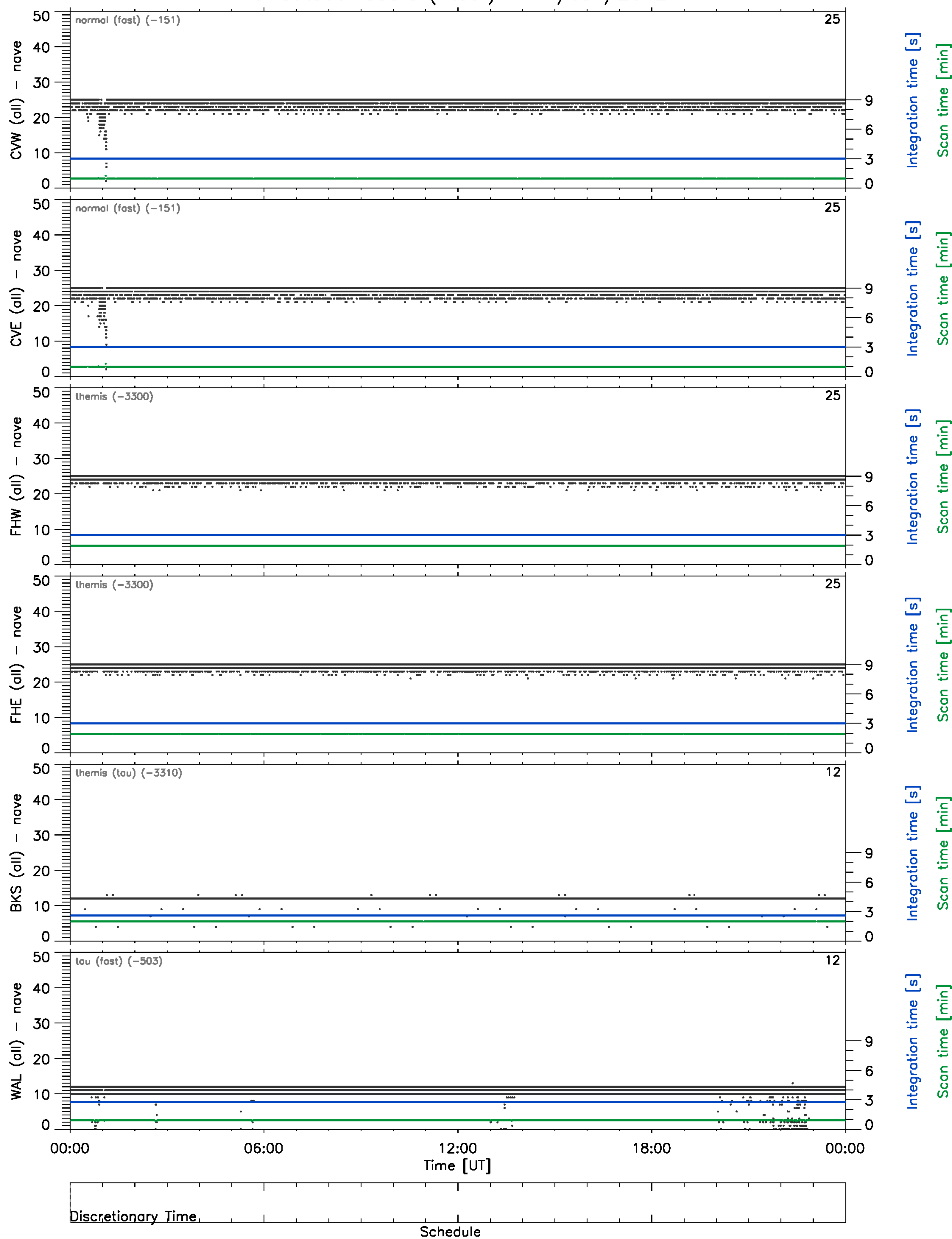
Note on gaps: a gap is marked when two consecutive records are more than 10 integration times apart.

Timing diagnostics (vs UT)

High latitude radars (fitacf) – 11/Jun/2012

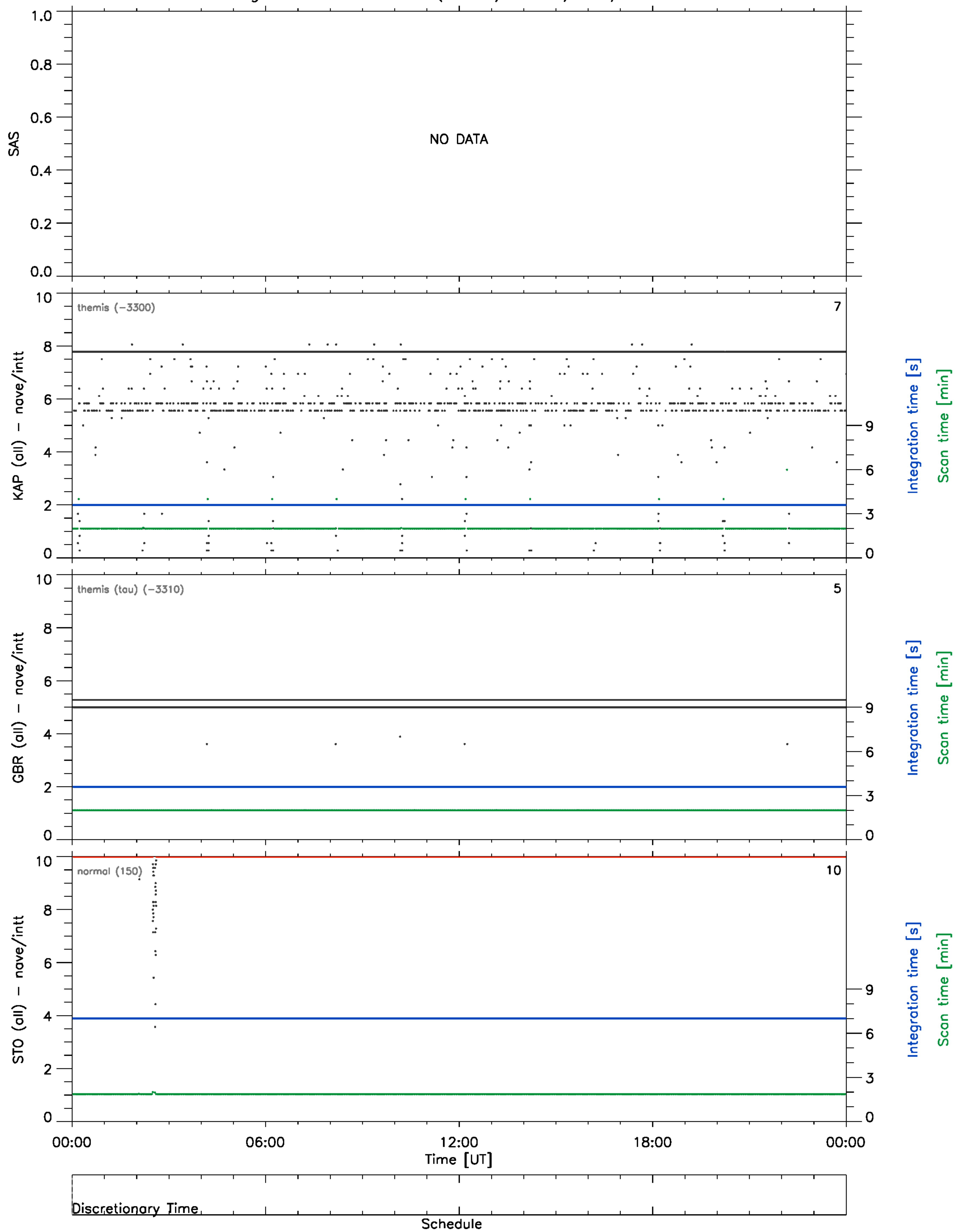


Mid latitude radars (fitacf) – 11/Jun/2012



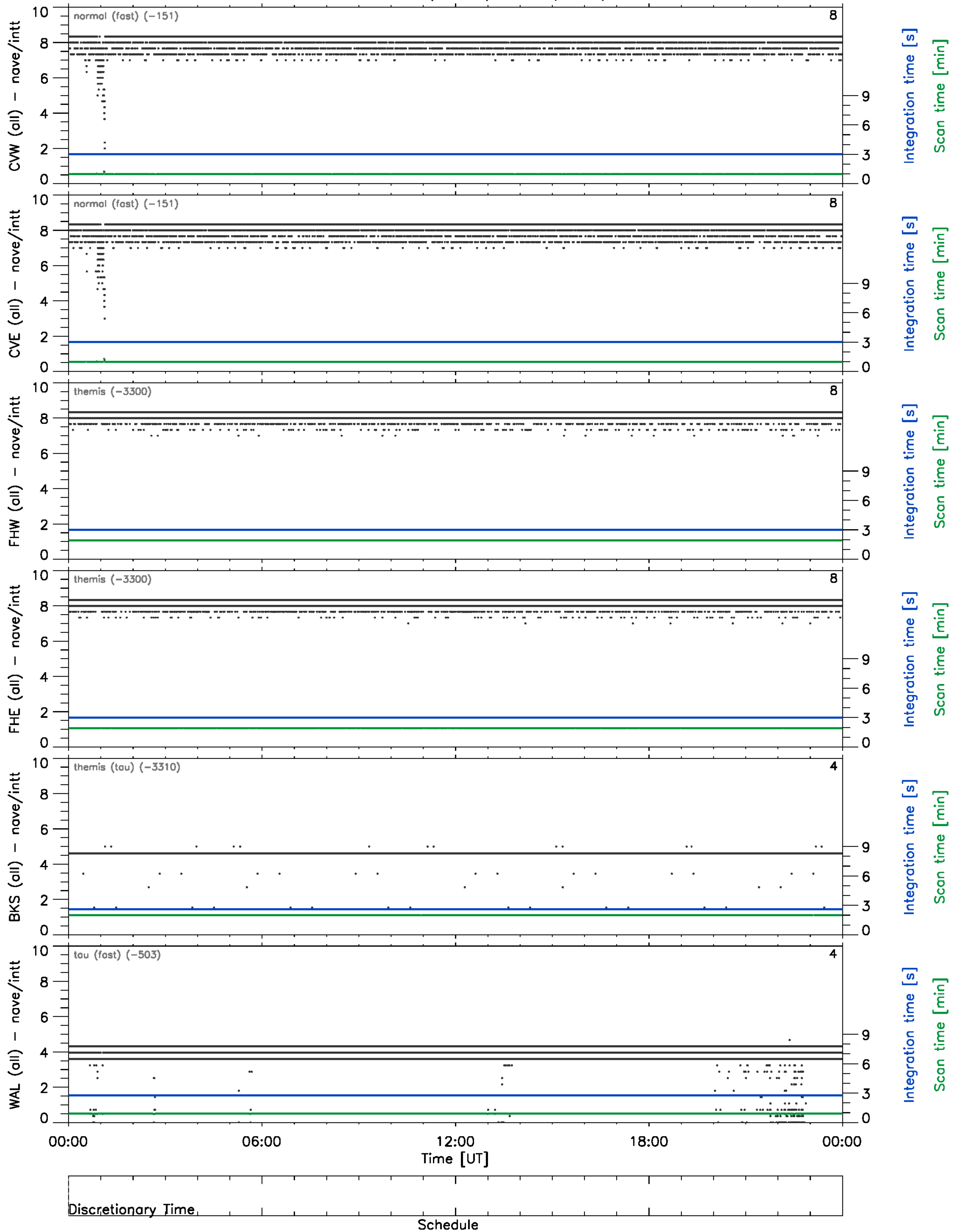
Timing diagnostics (vs UT)

High latitude radars (fitacf) – 11/Jun/2012



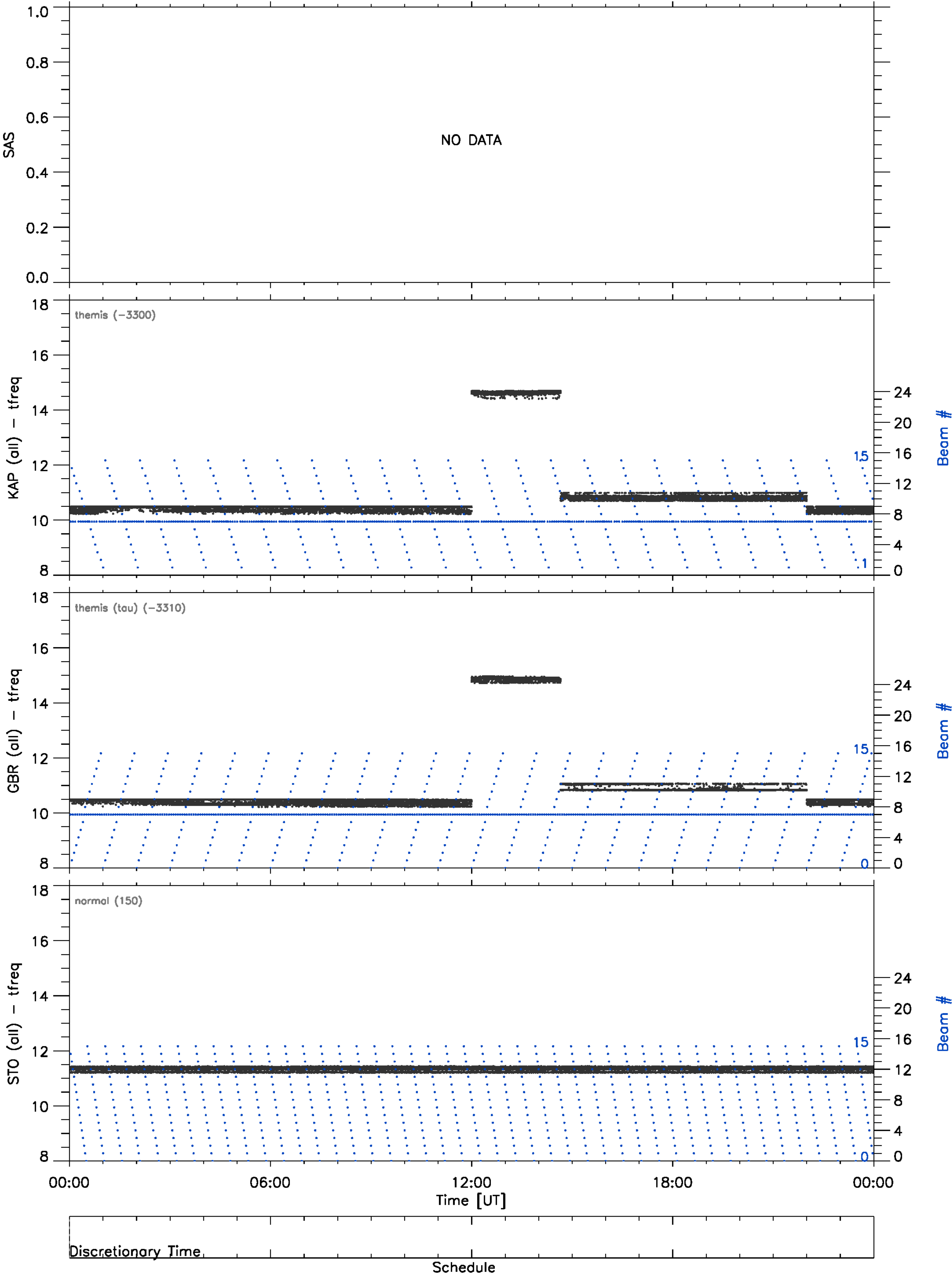
Timing diagnostics (vs UT)

Mid latitude radars (fitacf) – 11/Jun/2012



Frequency/Beam diagnostics (vs UT)

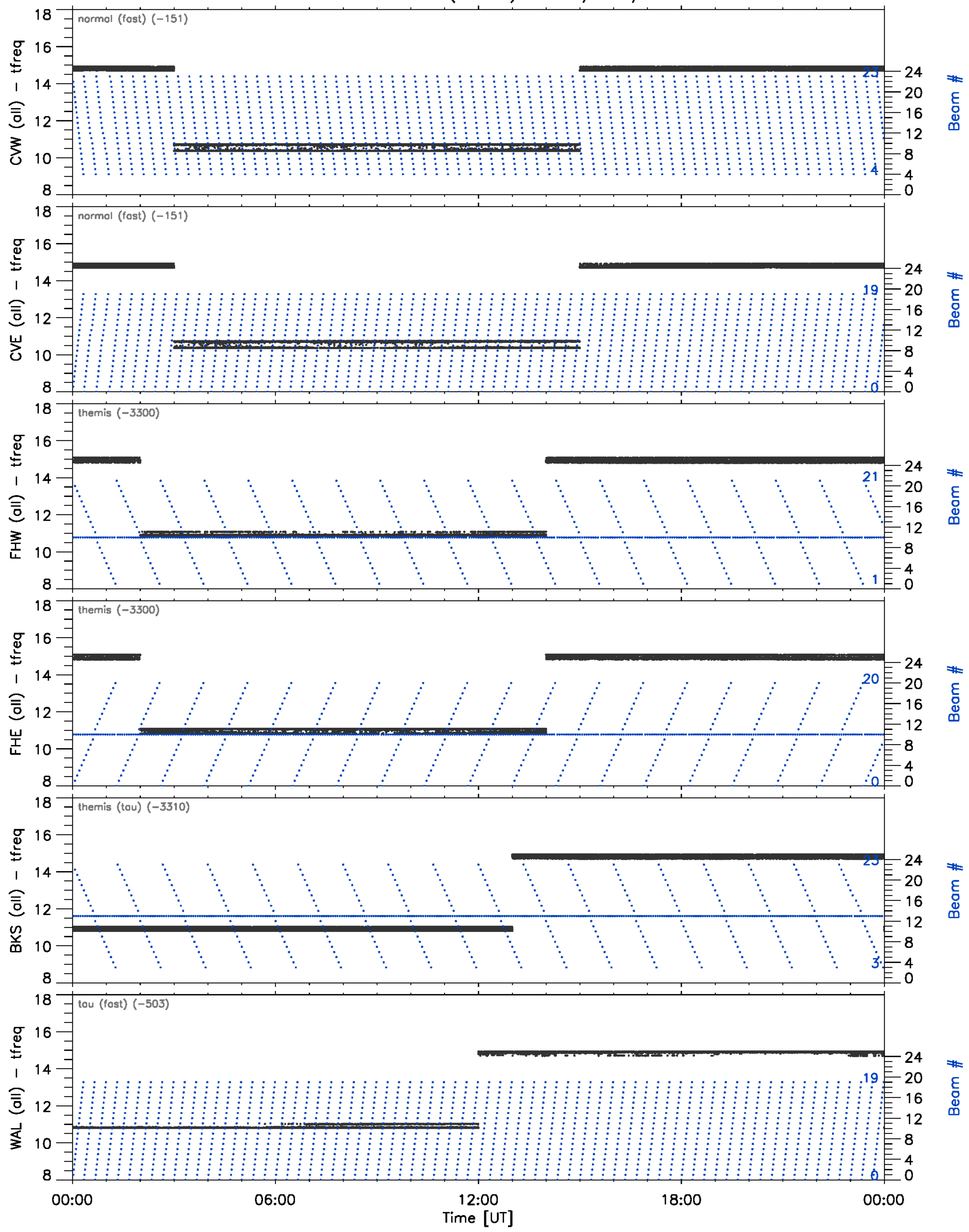
High latitude radars (fitacf) – 11/Jun/2012



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

Frequency/Beam diagnostics (vs UT)

Mid latitude radars (fitacf) – 11/Jun/2012



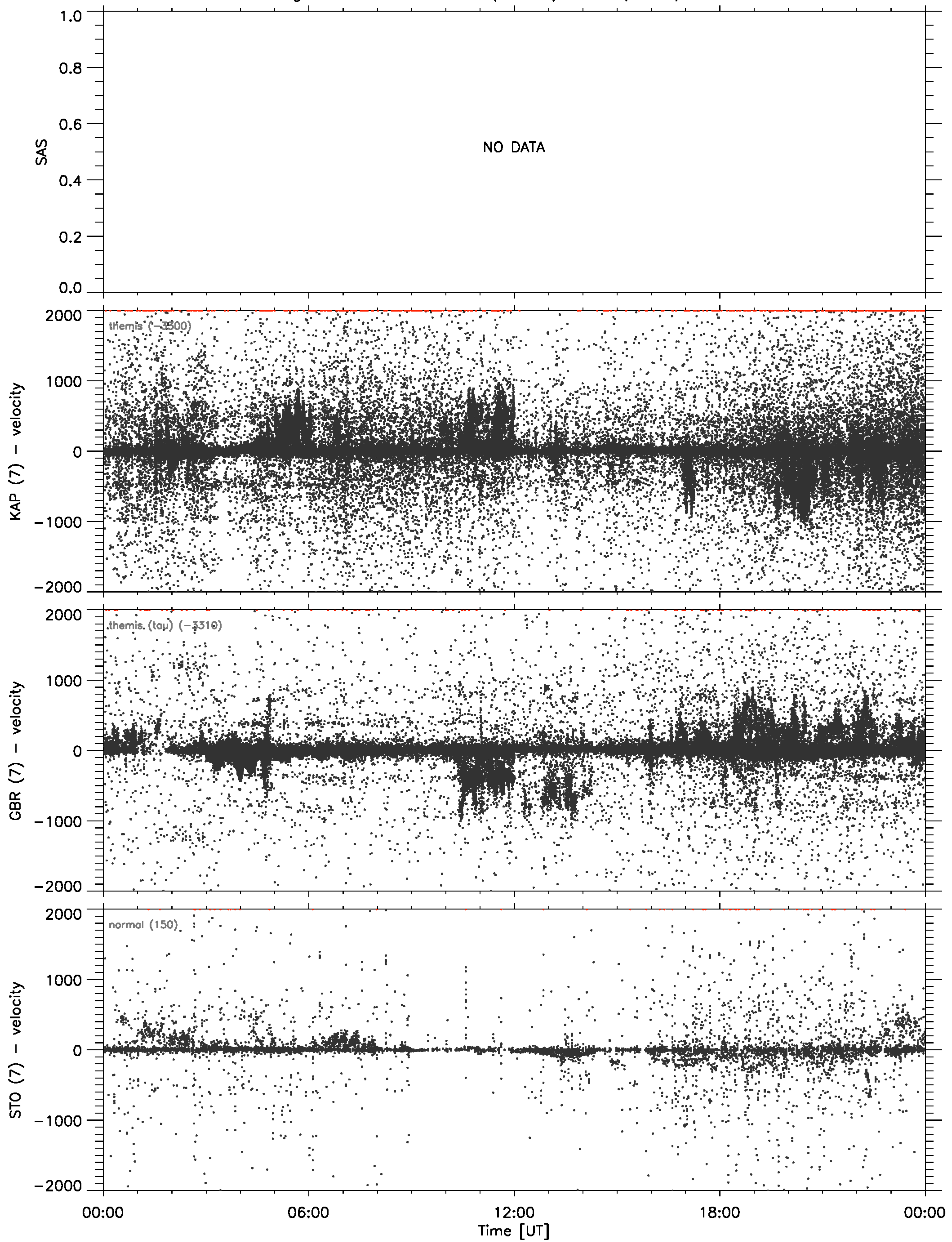
Discretionary Time

Schedule

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

Velocity scatter plot

High latitude radars (fitacf) – 11/Jun/2012

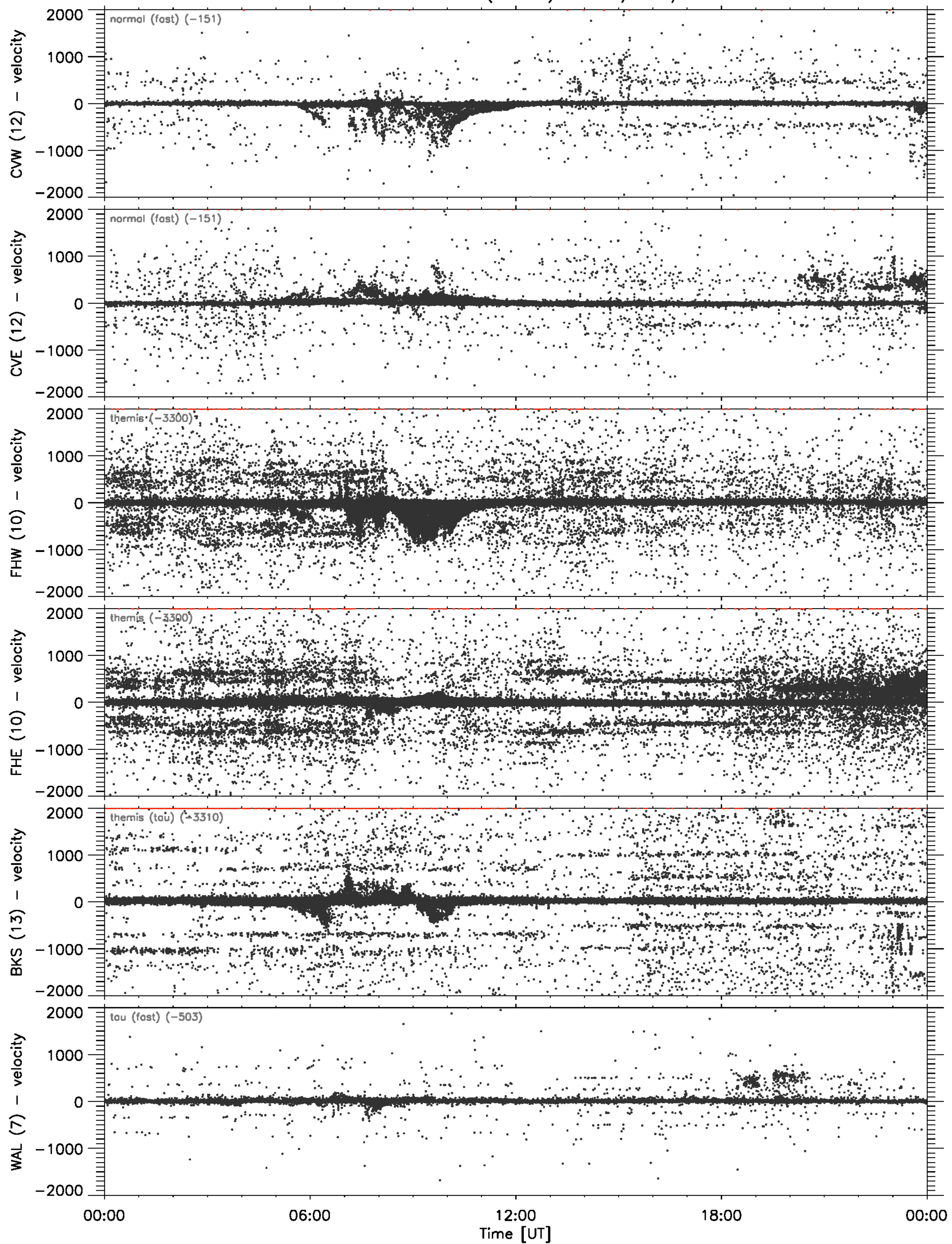


Discretionary Time

Schedule

Velocity scatter plot

Mid latitude radars (fitacf) – 11/Jun/2012

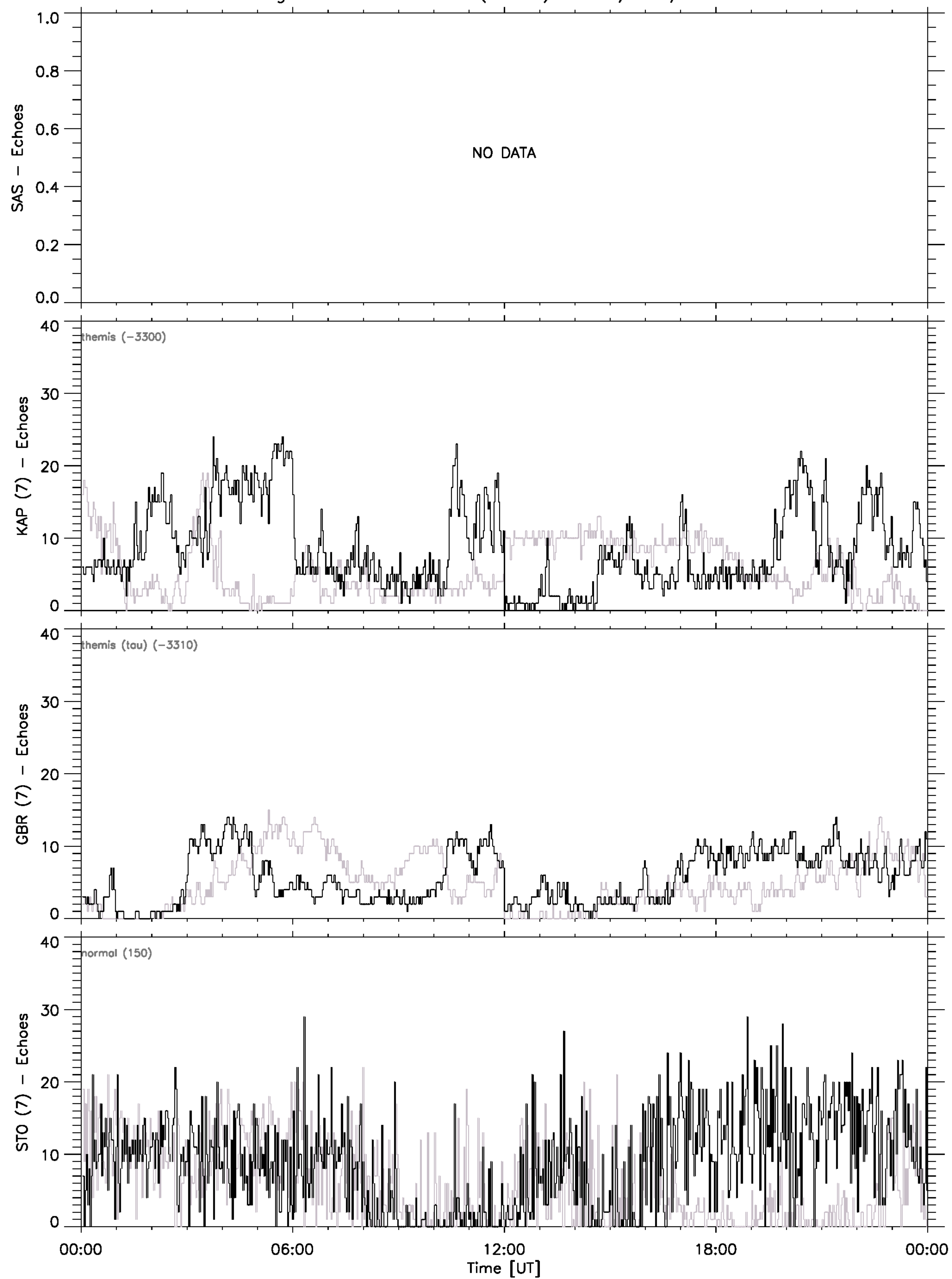


Discretionary Time

Schedule

Echo Counts

High latitude radars (fitacf) – 11/Jun/2012

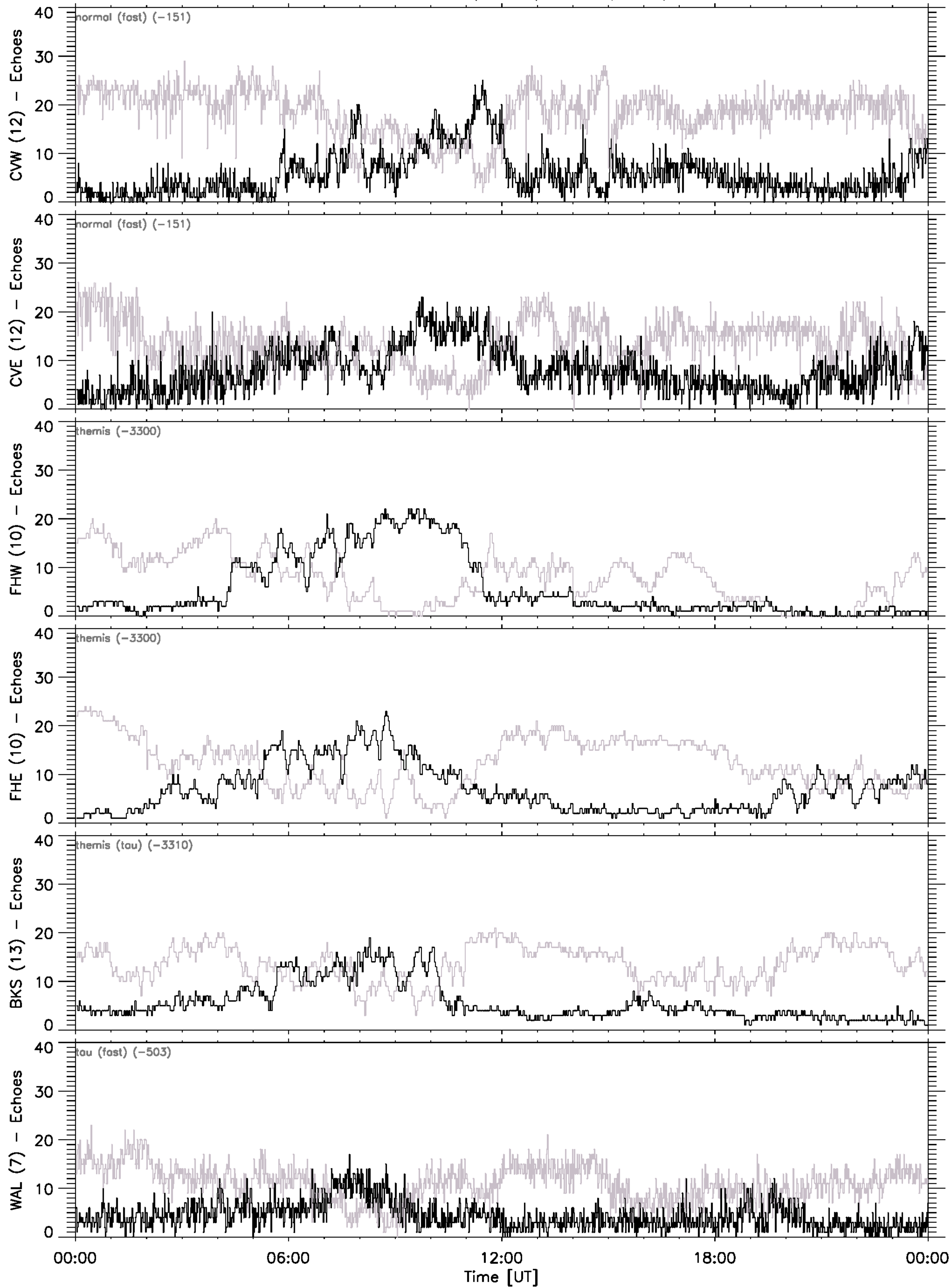


Discretionary Time

Schedule

Echo Counts

Mid latitude radars (fitacf) – 11/Jun/2012



Discretionary Time

Schedule