Subject: [radiojove-data] 11 Feb 2016 non-lo-A/C

From: Dave Typinski <davetyp@typnet.net>

Date: 02/14/2016 13:02

To: RadioJove-Data <radiojove-data@lists.nasa.gov>

Here's some non-lo-A/C from Thursday morning.

RCP dominant L bursting 0418-0500 UTC from 16 to 19 MHz, negative drift emission envelope (non-lo-A).

LCP dominant L bursting 0610-0721 UTC from 16 to 19 MHz, negative drift emission envelope (non-lo-C).

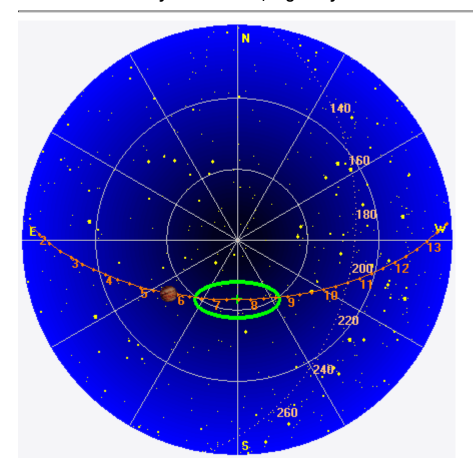
Moderate line noise present throughout the night, so the spectrograms are made using the polarization difference method.

Jupiter was -50° to -4° off axis.

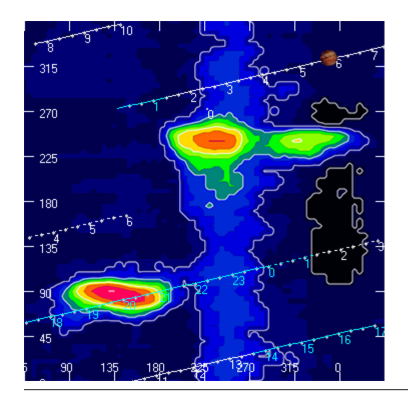
Jupiter was leading the Sun by 150 to 151°.

Dave

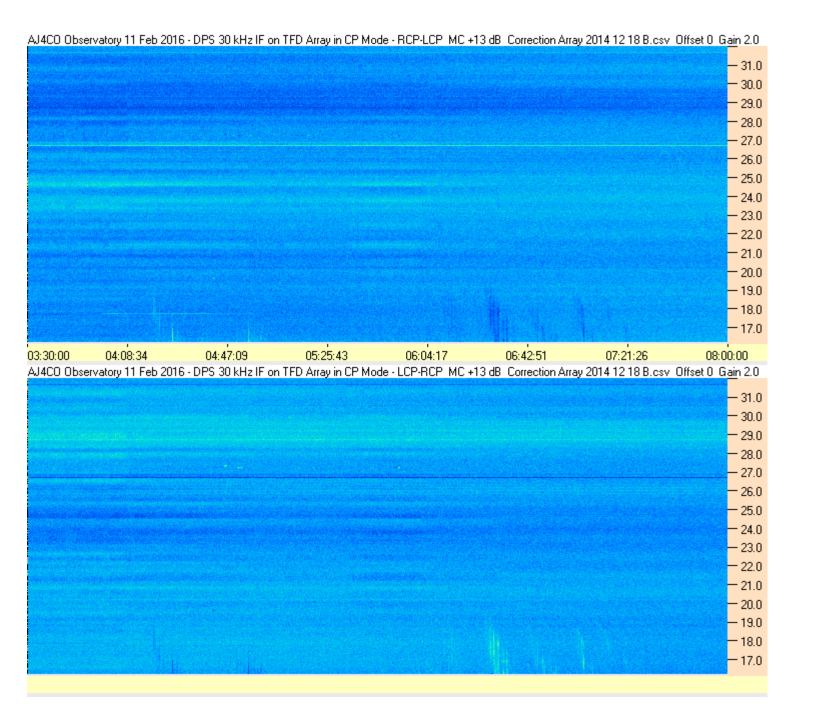
AJ4CO Observatory 11 Feb 2016, log entry 596 - 597



1 of 3 02/14/2016 13:08



2 of 3



3 of 3