**Subject:** [radiojove-data] 31 Jan 2016 non-lo-A **From:** Dave Typinski <davetyp@typnet.net>

Date: 01/31/2016 20:21

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

Here's some very weak non-lo-A from Sunday morning.

Proving once again that the phase plane is statistical, this track is closer to the lo-A zone than the one a week ago on Jan 24 -- yet that one produced some rather strong emission while this emission barely exists.

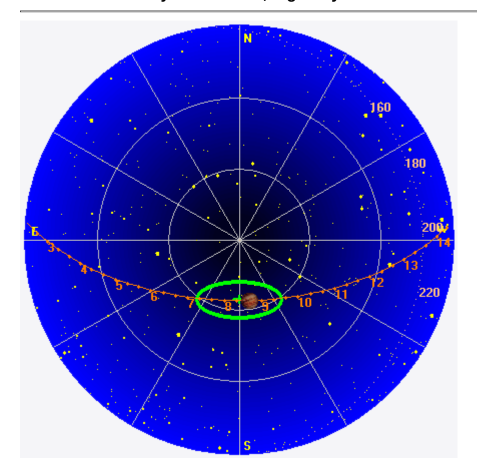
RCP dominant L bursting 0818-0905 UTC from 16 to 18 MHz, zero drift emission envelope, no modulation lanes visible.

Jupiter was -2° to +10° off axis.

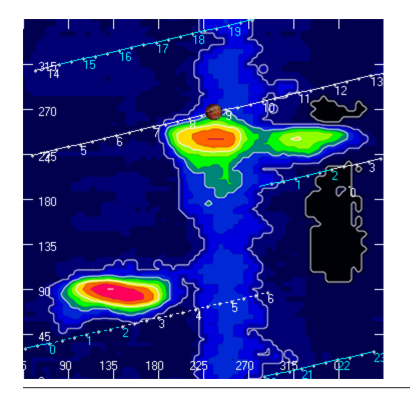
Jupiter was leading the Sun by 139°.

Dave

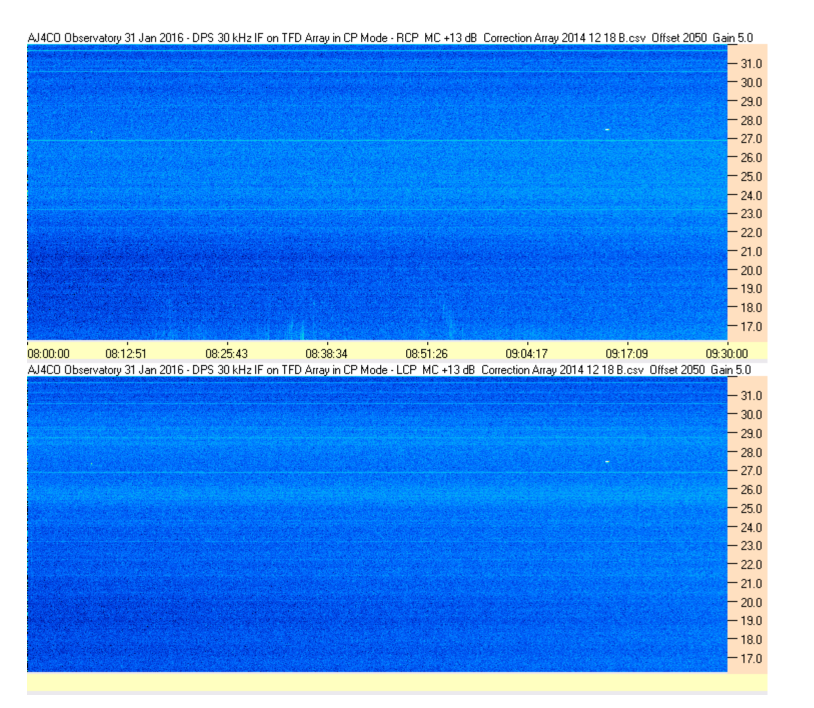
## AJ4CO Observatory 31 Jan 2016, log entry 576



1 of 3 01/31/2016 20:21



2 of 3



3 of 3 01/31/2016 20:21