**Subject:** [radiojove-data] 17 Jan 2014 non-lo-B **From:** Dave Typinski <davetyp@typnet.net>

Date: 01/17/2014 23:02

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

After the Io-B storm, there was a very interesting non-Io-B event.

Actually, two concurrent events.

There was RCP L bursting, 17-22 MHz, with complete absence of modulation lanes from 0513 to 0612.

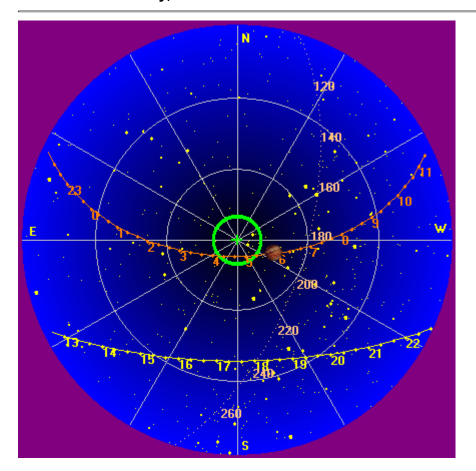
There was LCP L bursting, 17-23 MHz, with very pronounced negative drift modulation lanes from 0528 to 0628.

Jupiter was 9° to 24° off axis.

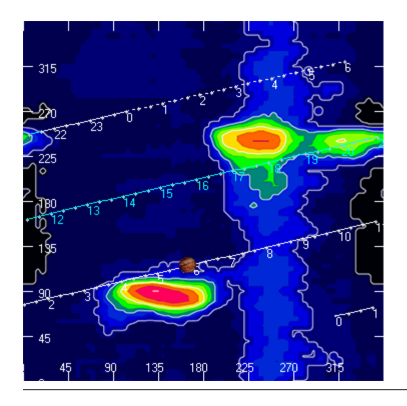
Jupiter was trailing the Sun by 167°.

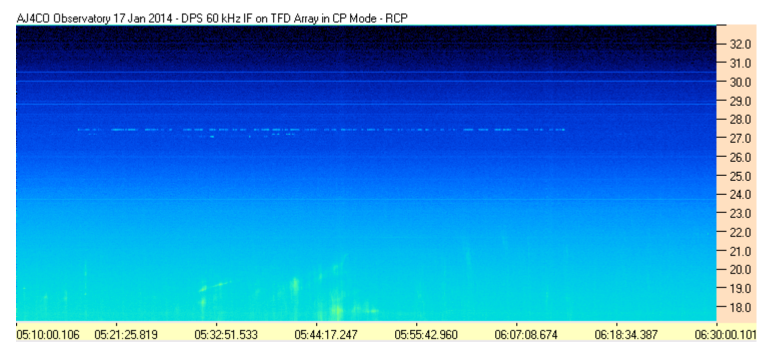
Dave

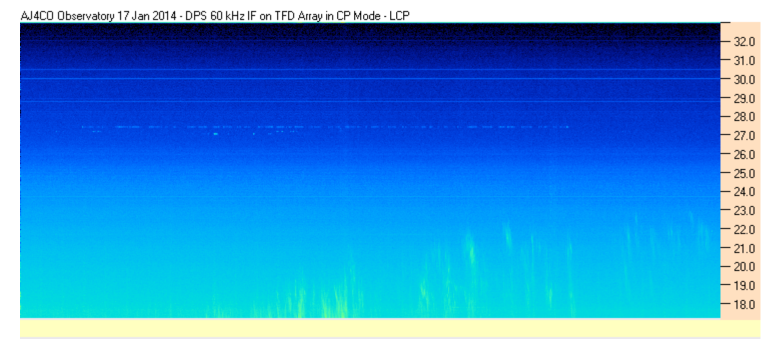
## AJ4CO Observatory, 17 Jan 2014

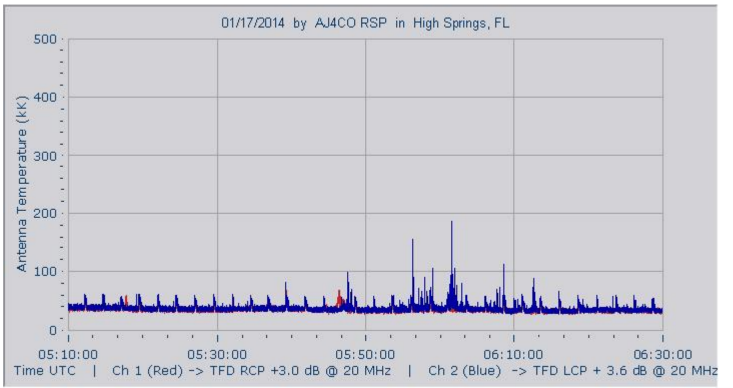


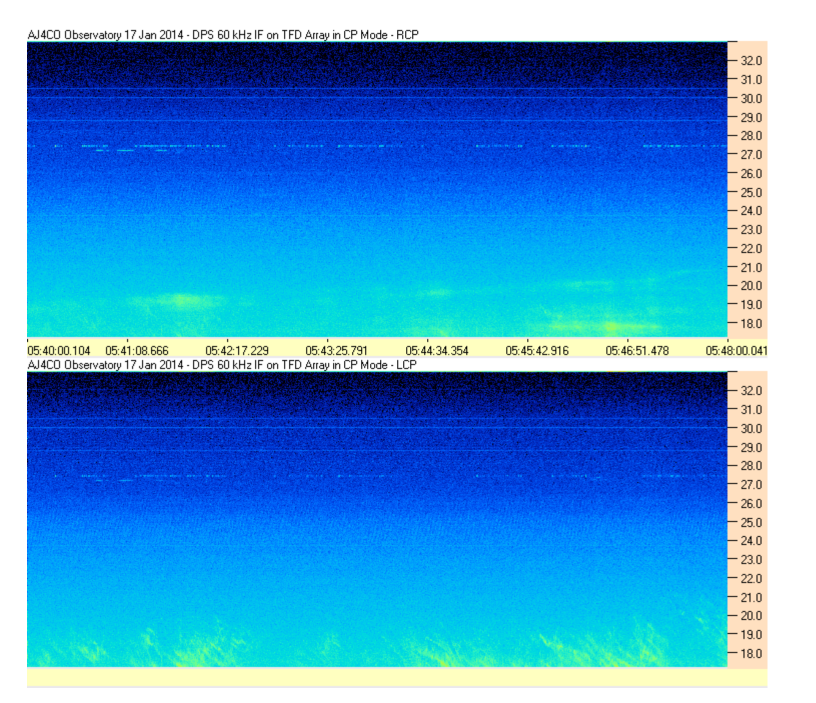
1 of 6 01/17/2014 23:17



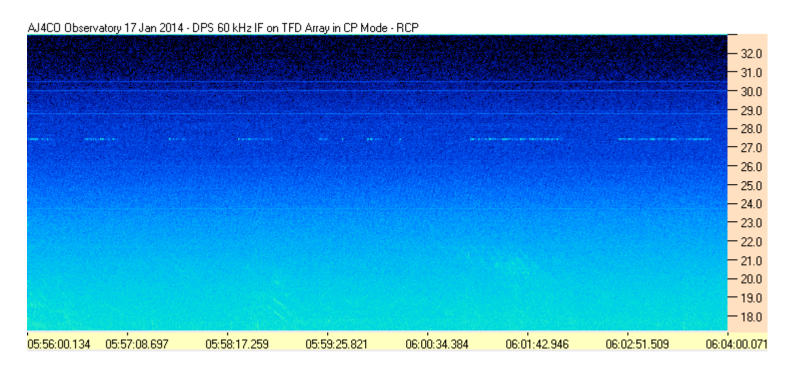


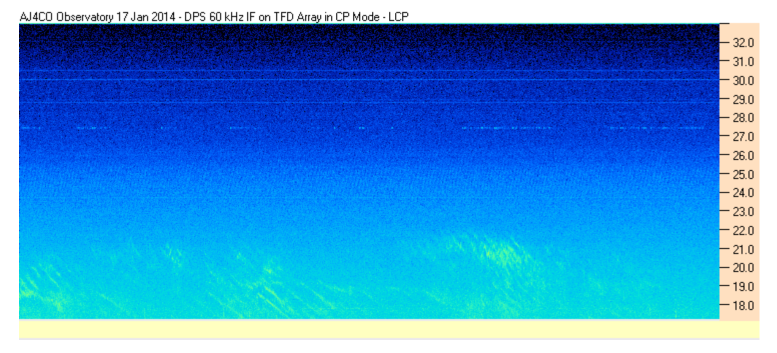


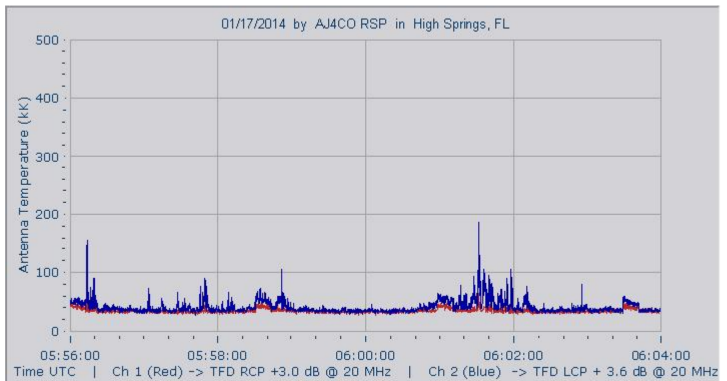












6 of 6