Subject: [radiojove-data] 23 Nov 2013 lo-B **From:** Dave Typinski <davetyp@typnet.net>

Date: 11/23/2013 20:50

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

Yet more weak Io-B, much as Tom noted. Some brief LCP early on, but mostly RCP. Looks like weakish S bursts from about 0600 to 0630 UTC between 17 and 19 MHz. One long N event from 23 down to 20 MHz, from 0550 to 0640. No modulation lanes evident. Nothing visible on the 20 MHz strip chart.

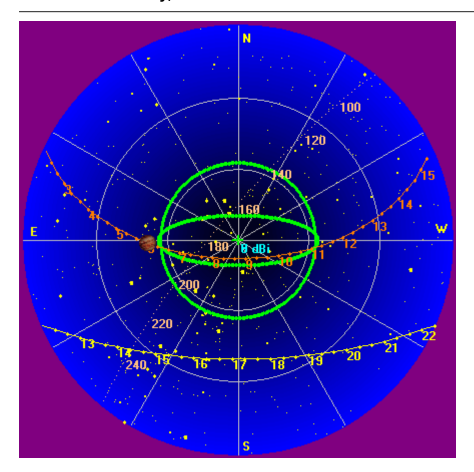
Jupiter was off axis by 47° to 28°.

Jupiter was leading the Sun by 131°.

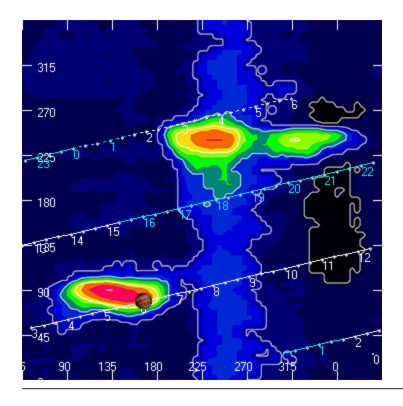
--

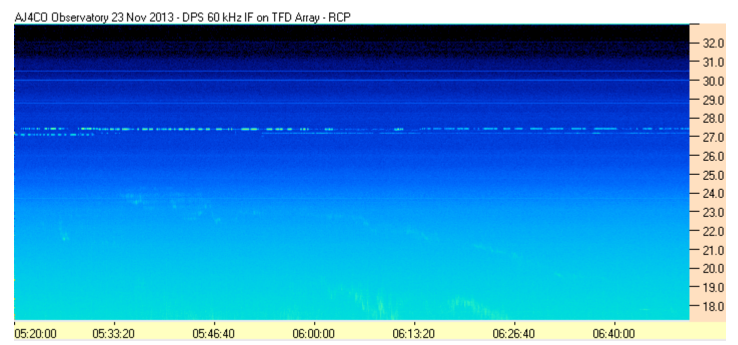
Dave

AJ4CO Observatory, 23 Nov 2013

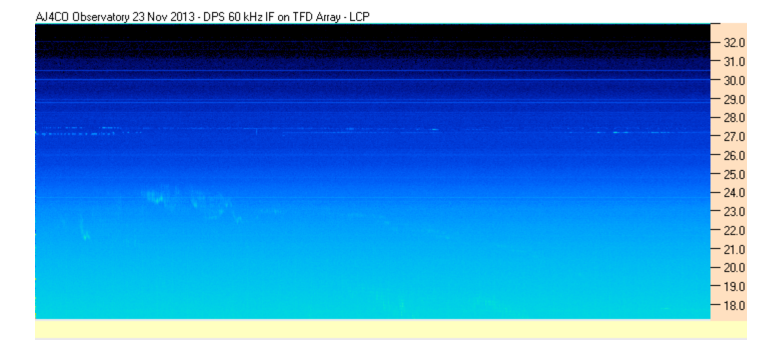


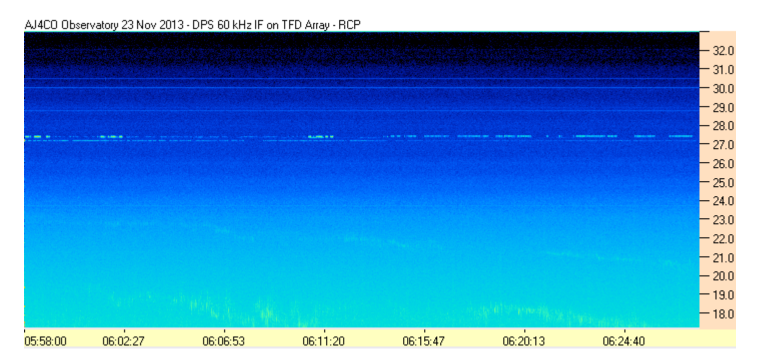
1 of 4 12/01/2013 14:23



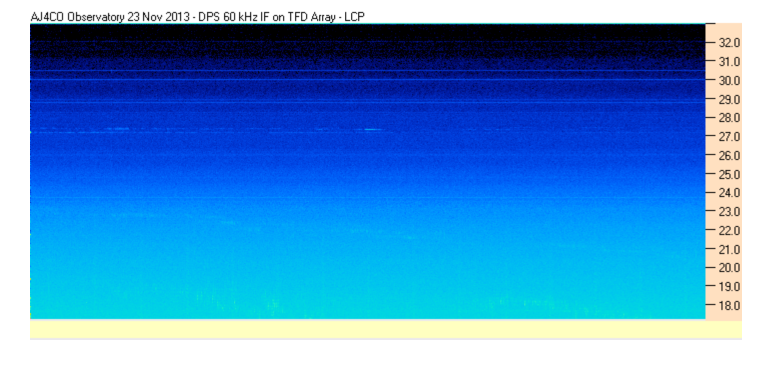


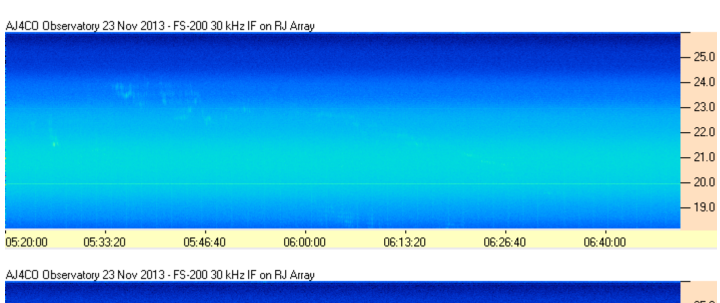
2 of 4 12/01/2013 14:23

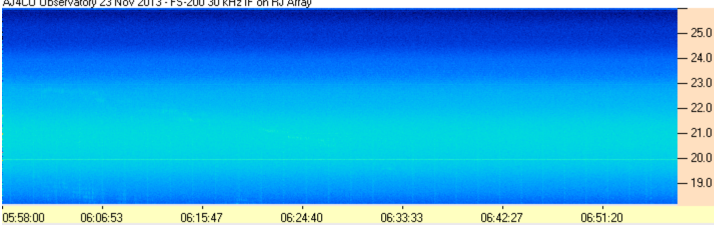




3 of 4 12/01/2013 14:23







4 of 4