**Subject:** [radiojove-data] 07 Dec 2013 lo-B **From:** Dave Typinski <davetyp@typnet.net>

Date: 12/07/2013 21:24

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

Adding to Tom's nice report, here's the lo-B from This morning. Primarily RCP, but an interesting lesser amount of LCP too, mixed S-N emission from 17 to 18 MHz.

I think Tom has a good point -- technically this occurred in the non-lo-B part of the phase plane. How often do N events and mixed S-N bursting occur in the non-lo portions of the phase plane? I'd guess that the lo-B source had something to do with this emission, but I don't know that for sure.

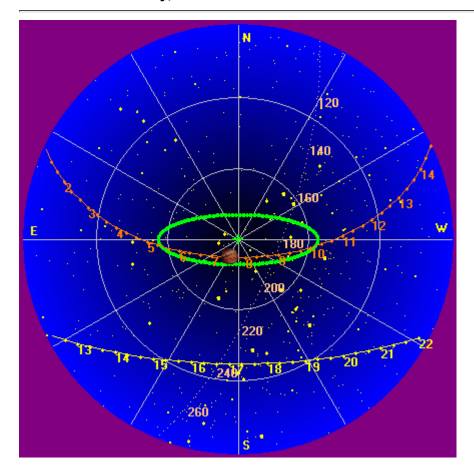
Jupiter was off axis from 9° to 8°.

Jupiter was leading the Sun by 146°.

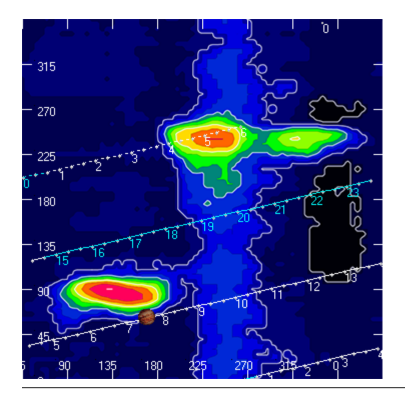
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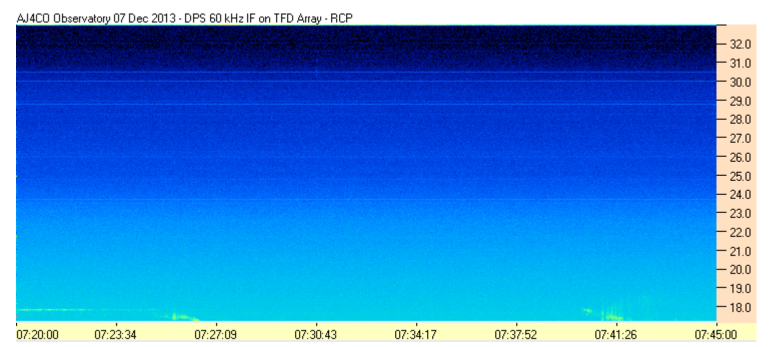
Dave

## AJ4CO Observatory, 07 Dec 2013

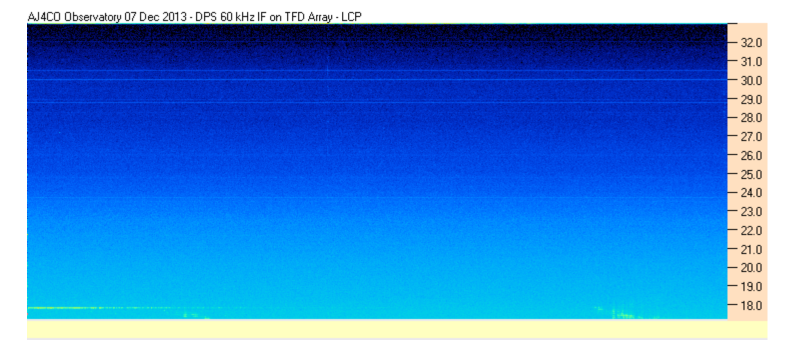


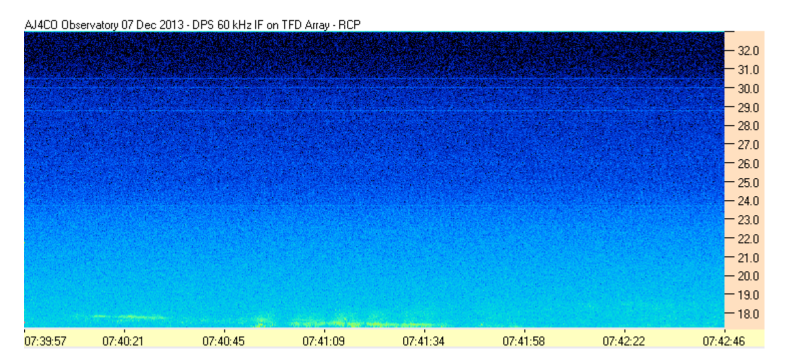
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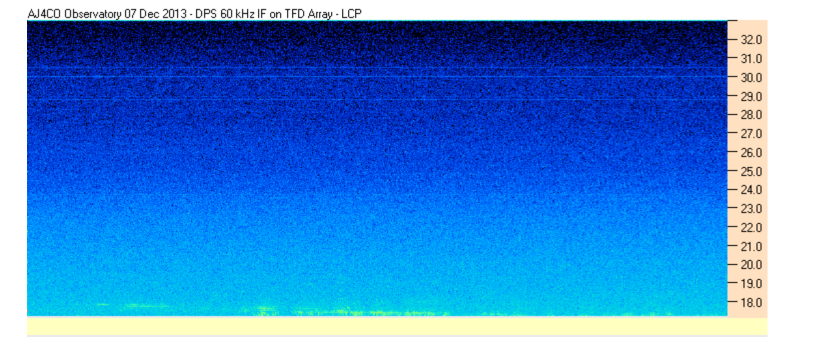


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