**Subject:** [radiojove-data] 15 Nov 2014 non-lo-C **From:** Dave Typinski <davetyp@typnet.net>

Date: 11/15/2014 21:17

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

Adding to Jim "Eagle Eye" Brown's nice report, here's some really weak non-lo-C from Saturday morning.

RCP dominant L bursting observed from 16 to 19 MHz. No modulation lanes (and barely any emission, for that matter).

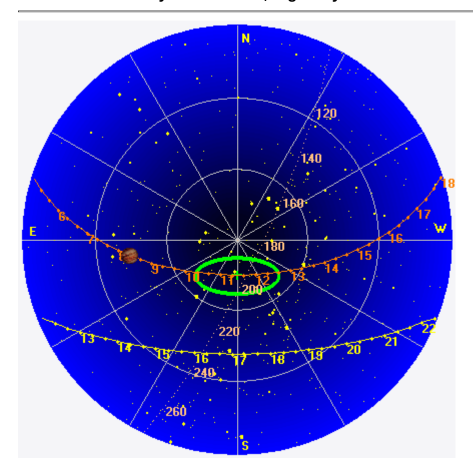
It didn't help that Jupiter was -47° to -42° off axis. Jim's array sure saw it better.

Since this was RCP, this might be emission from the A/B source that just happened to occur in the C region of the phase plane. We've seen this happen with lo-controlled emission. Might happen with the non-lo-controlled emission too.

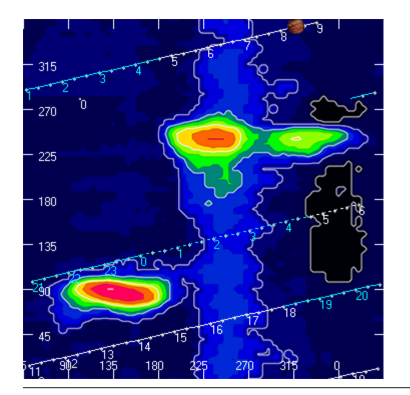
Jupiter was leading the Sun by 91°.

--Dave

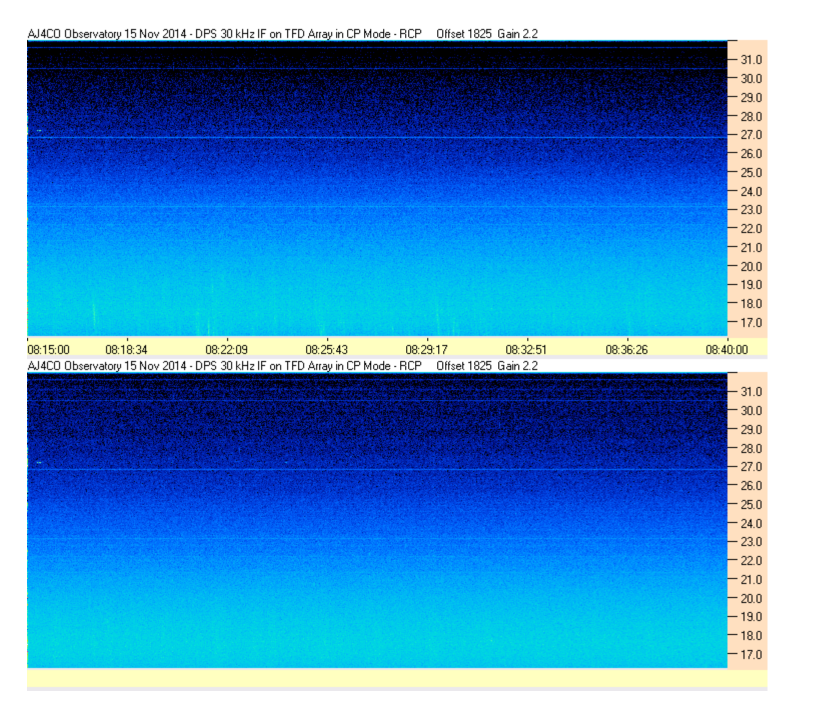
## AJ4CO Observatory 15 Nov 2014, log entry 214



1 of 3



2 of 3



3 of 3