**Subject:** [radiojove-data] 14 Apr 2015 lo-A **From:** Dave Typinski <davetyp@typnet.net>

Date: 04/19/2015 00:28

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

Here's some lo-A from Tuesday morning.

RCP dominant L bursting 0105-0134 UTC from 16 to 24 MHz, vertex late arcs, no modulation lanes visible.

Yes, this emission occurred in the lo-C region of the phase plane, but it is RCP emission, so I'm labeling it lo-A. We have seen lo-A's RCP emission go far into the lo-C zone like this many times before.

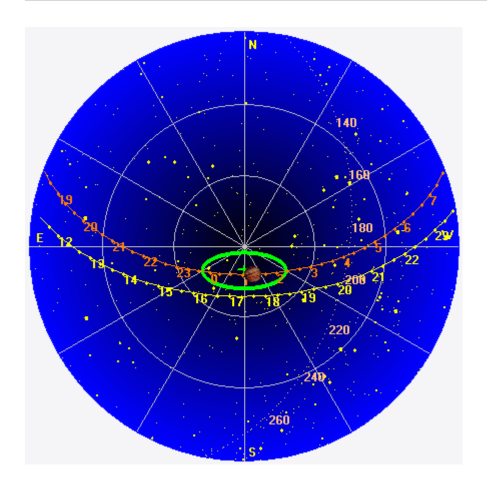
Line noise throughout.

Jupiter was +2° to +7° off axis.

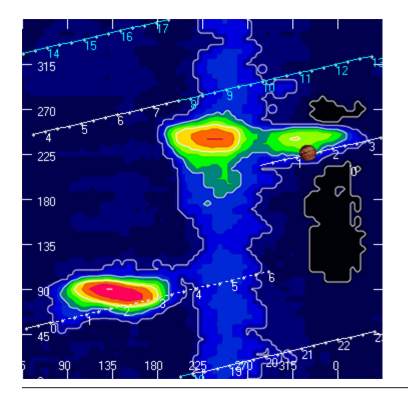
Jupiter was trailing the Sun by 109°.

Dave

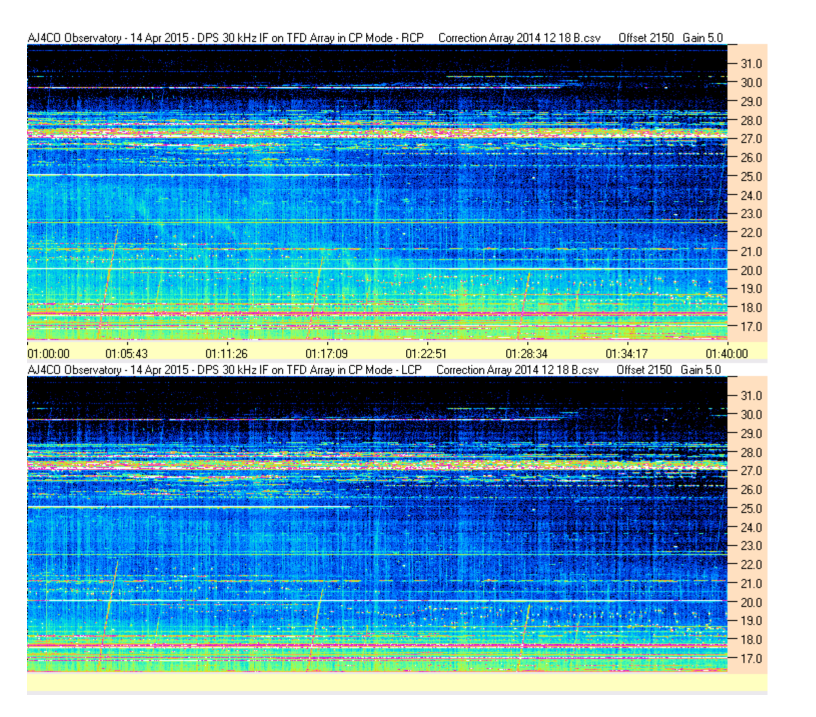
## AJ4CO Observatory 14 Apr 2015, log entry 405



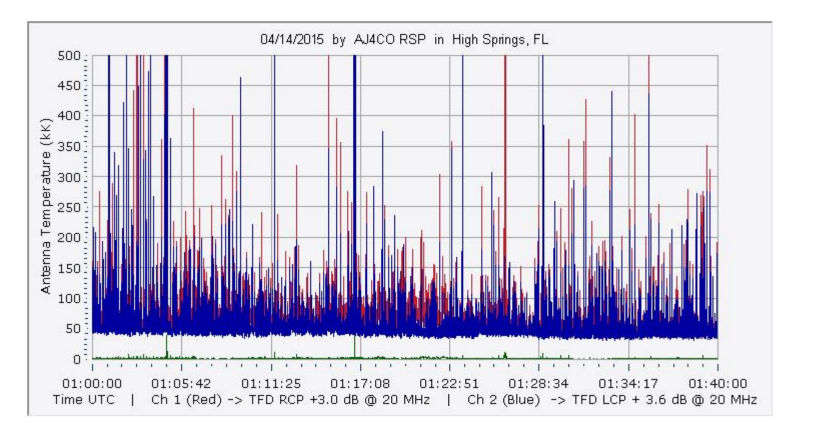
1 of 4 04/19/2015 00:31



2 of 4 04/19/2015 00:31



3 of 4 04/19/2015 00:31



4 of 4