Subject: [radiojove-data] 10 Feb 2015 non-lo-X (between C and B)

From: Dave Typinski <davetyp@typnet.net>

Date: 02/12/2015 00:23

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

Adding to Tom & David & Wes & Jim's nice reports, here's some non-lo-X from Tuesday morning. That's not an official term, but I don't know what else to call it since this emission took place after the "normal" C source CML range and before the "normal" B source CML range.

RCP dominant L bursting from 16 to 26 MHz. Shallow ionospheric lanes visible throughout.

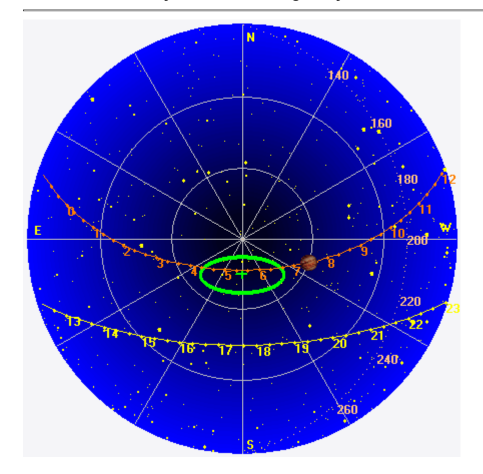
Jupiter was +19° to +36° off axis.

Jupiter was trailing the Sun by 176°.

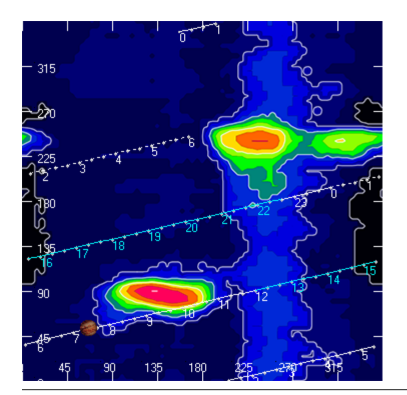
Dave

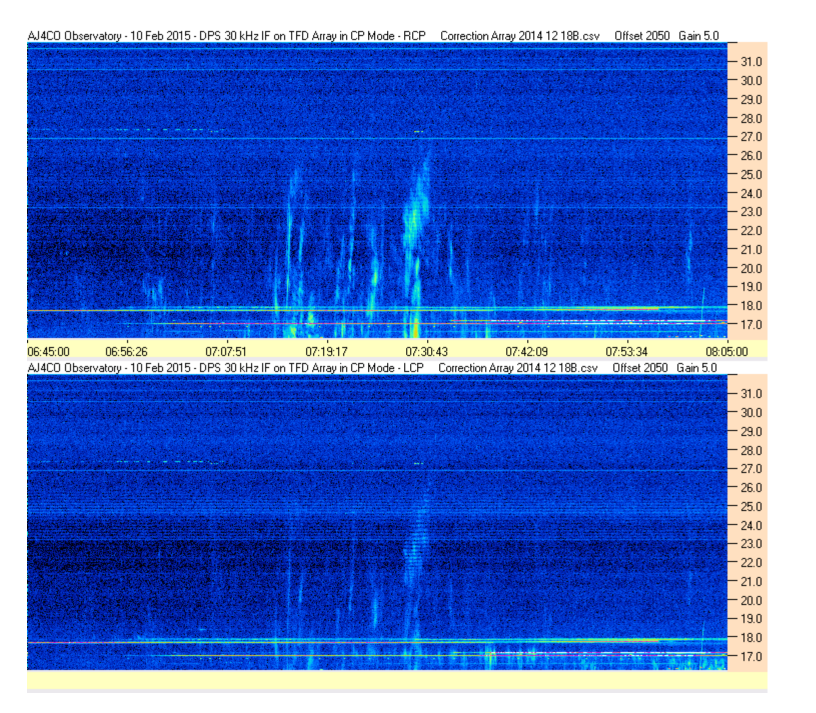
Dave

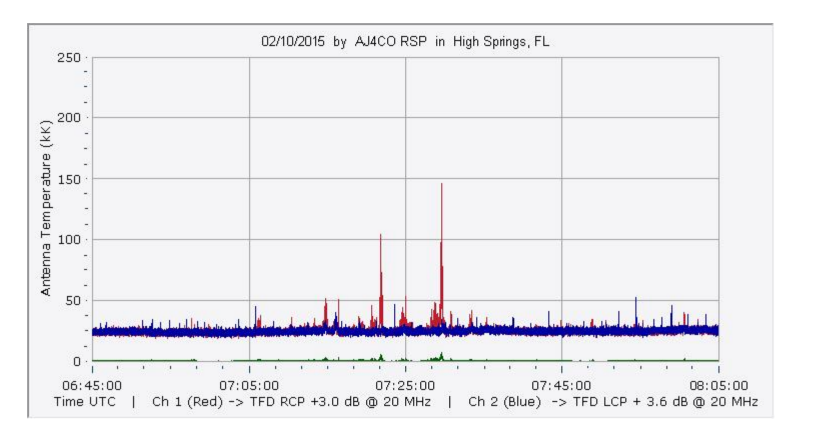
AJ4CO Observatory 10 Feb 2015, log entry 320

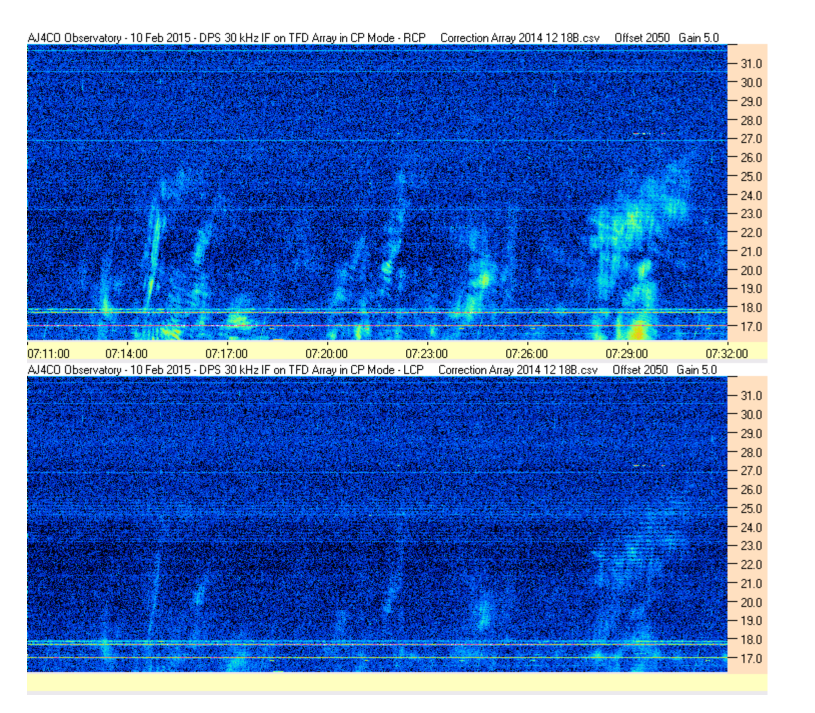


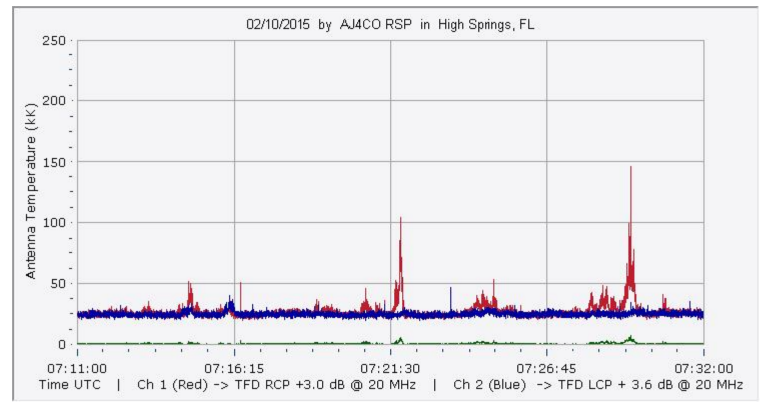
1 of 6 02/12/2015 00:36

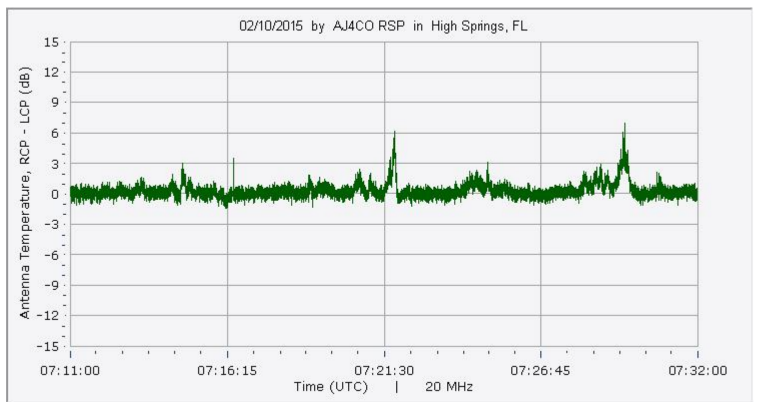












6 of 6