**Subject:** [radiojove-data] 20 May 2014 lo-B **From:** Dave Typinski <davetyp@typnet.net>

Date: 05/21/2014 17:43

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

Adding to the nice reports from Tom and Jim, here's yesterday afternoon's lo-B.

Emission was RCP dominant with S bursting and N events. A brief period of S bursting was visible between 19 and 20 MHz around 2020 UTC. Following that were three good N events descending from 24 MHz down to 19 MHz.

The S bursting and middle N event produced nice strip chart records at 20.1 MHz.

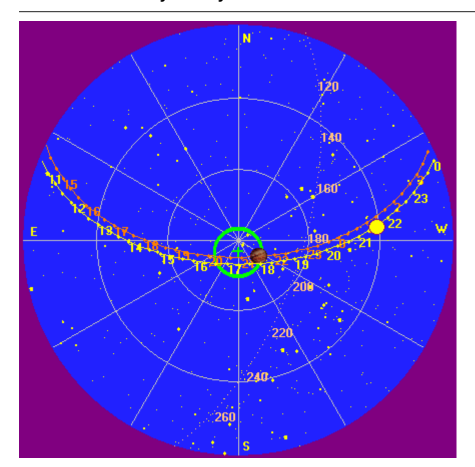
Jupiter was 6° to 11° off axis.

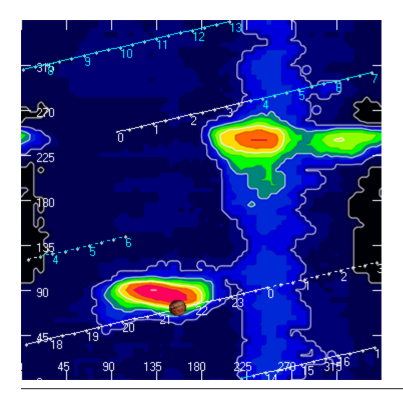
Jupiter was trailing the Sun by 48°.

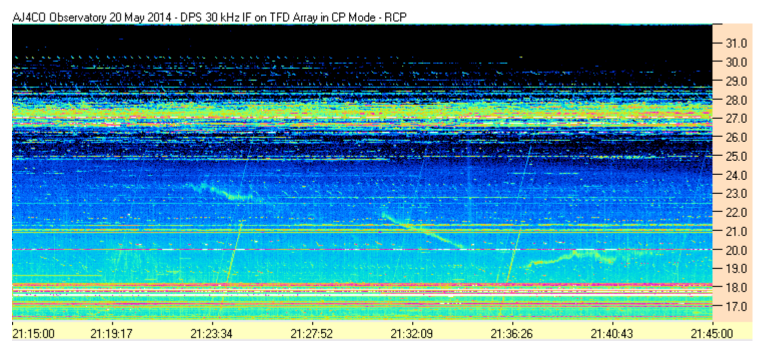
--

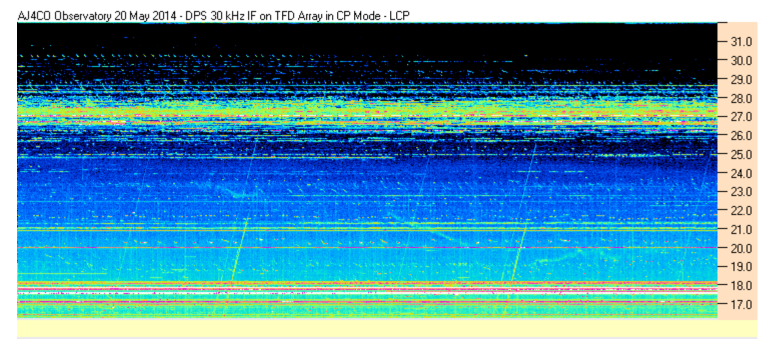
Dave

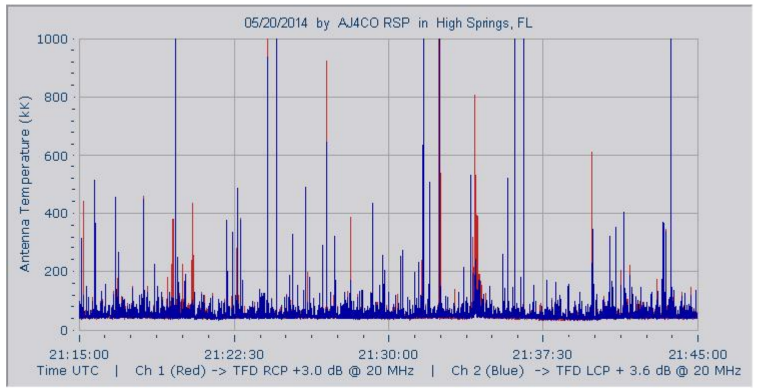
## AJ4CO Observatory 20 May 2014

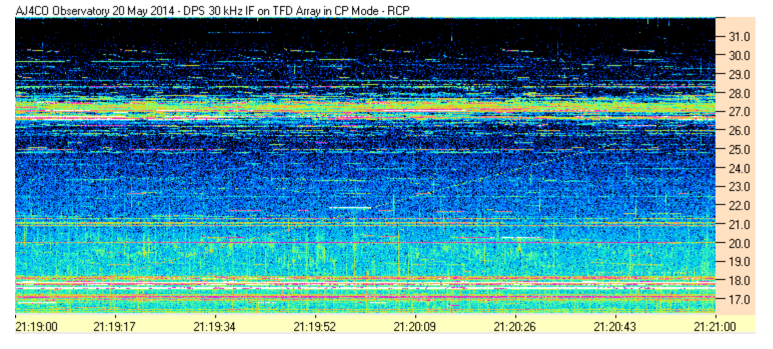


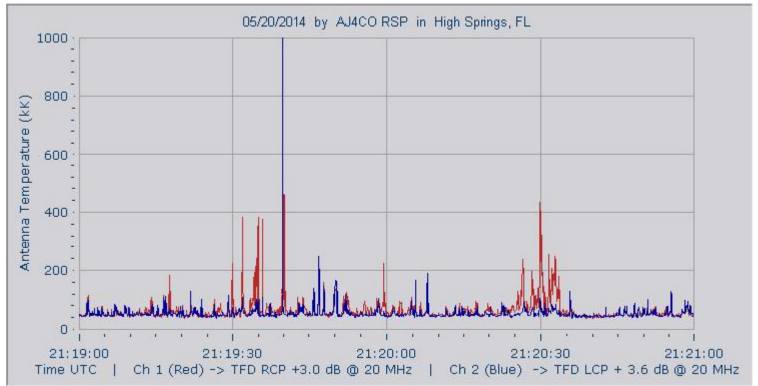


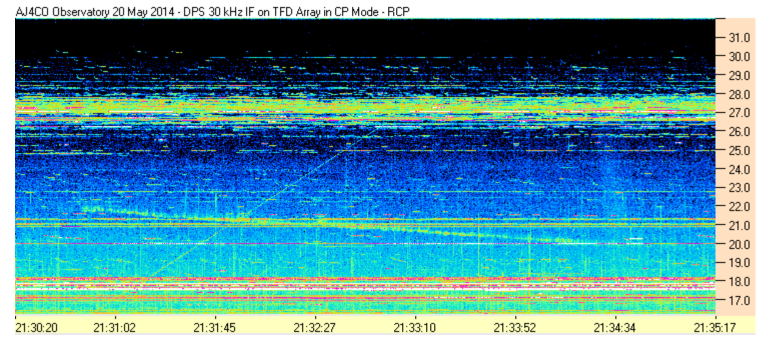


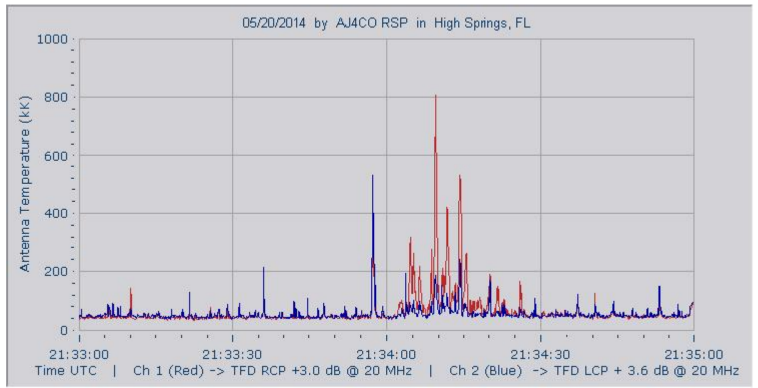


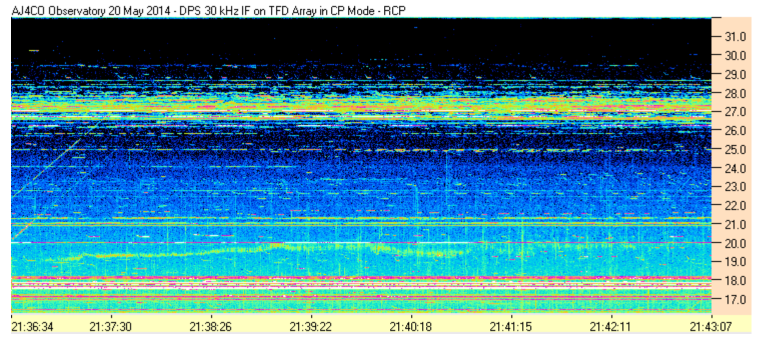


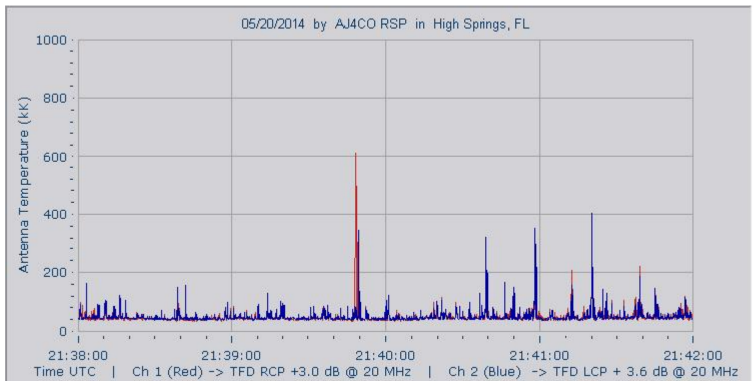












6 of 6