Subject: [radiojove-data] 03 Jul 2014 non-lo-A or solar or both or neither

From: Dave Typinski <davetyp@typnet.net>

Date: 07/06/2014 08:06

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

Here's some weak non-lo-A or solar or both or neither from last Thursday, with some lightning and radar for sport.

The burst at 1920 UTC looks like solar, not polarized.

The burst at 1923 looks like possible Jupiter, it's RCP just above background, visible from 18 MHz to 20 MHz.

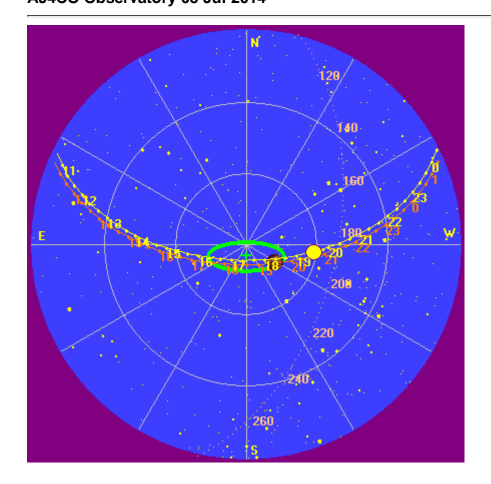
The burst at 1923 also looks like it has modulation lanes. Odd for non-lo-A or solar.

Jupiter was 10° to 13° off axis.

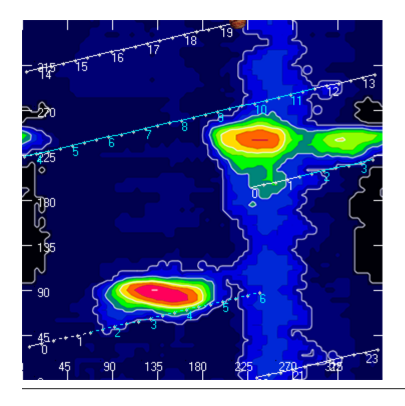
Jupiter was trailing the Sun by 15°.

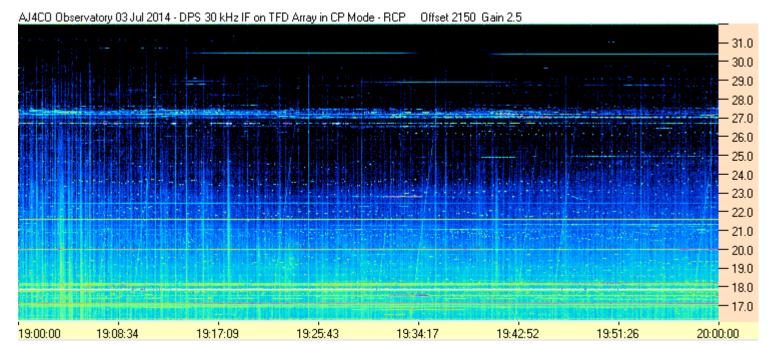
Dave

AJ4CO Observatory 03 Jul 2014

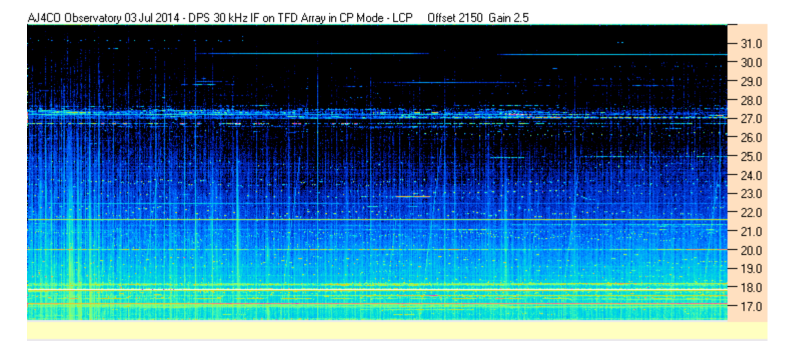


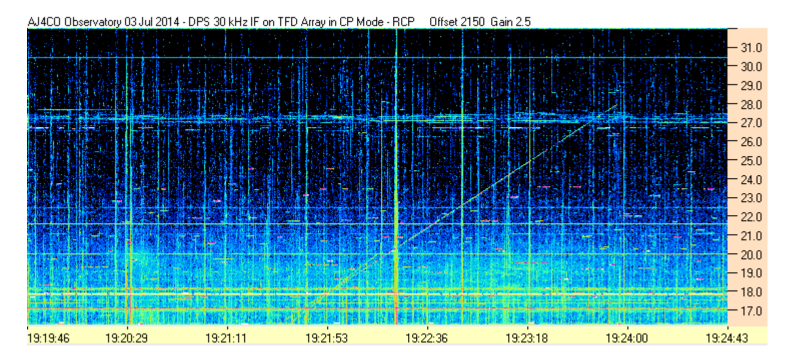
1 of 4 07/06/2014 08:12



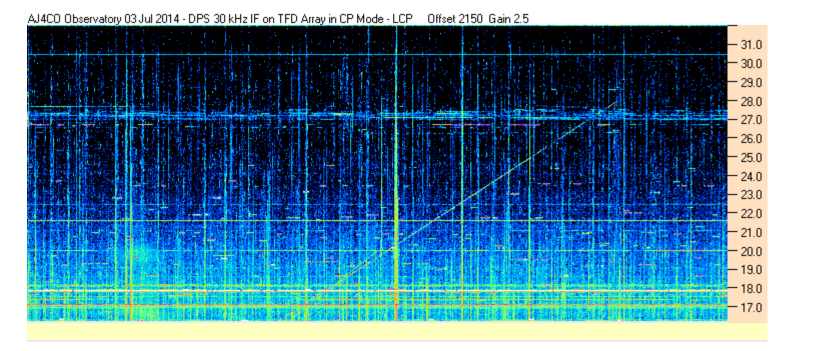


2 of 4 07/06/2014 08:12





3 of 4 07/06/2014 08:12



4 of 4