

Subject: [radiojove-data] 27 Feb 2016 non-Io-A/C

From: Dave Typinski <davetyp@typnet.net>

Date: 02/28/2016 00:39

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

Adding to Tom & Nathan's nice reports, here's some non-Io-A and non-Io-C from Saturday morning.

RCP dominant L bursting 0537-0749 UTC from 16 to 25 MHz, negative drift emission envelopes. (non-Io-A)

LCP dominant L bursting 0635-0742 UTC from 16 to 18 MHz, zero drift emission envelopes. (non-Io-C)

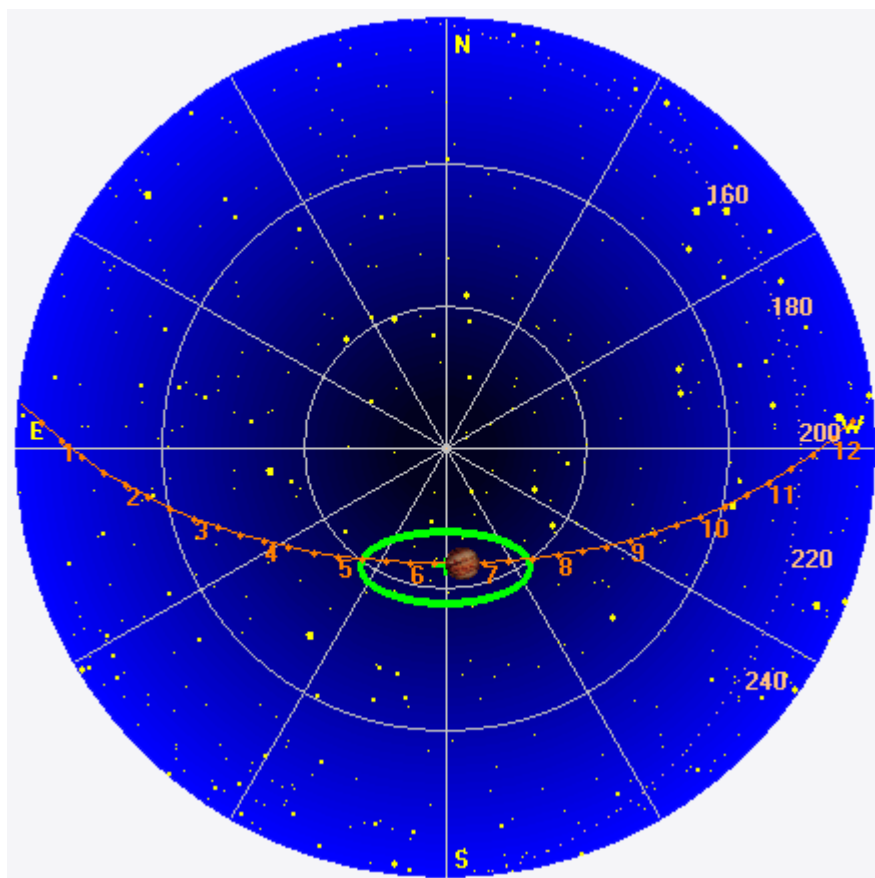
Jupiter was -13° to $+20^\circ$ off axis.

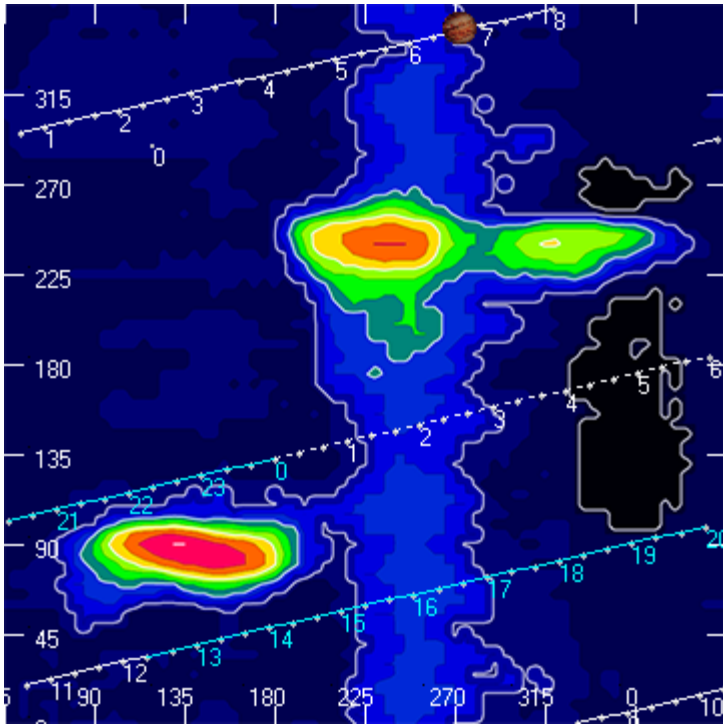
Jupiter was leading the Sun by 168° .

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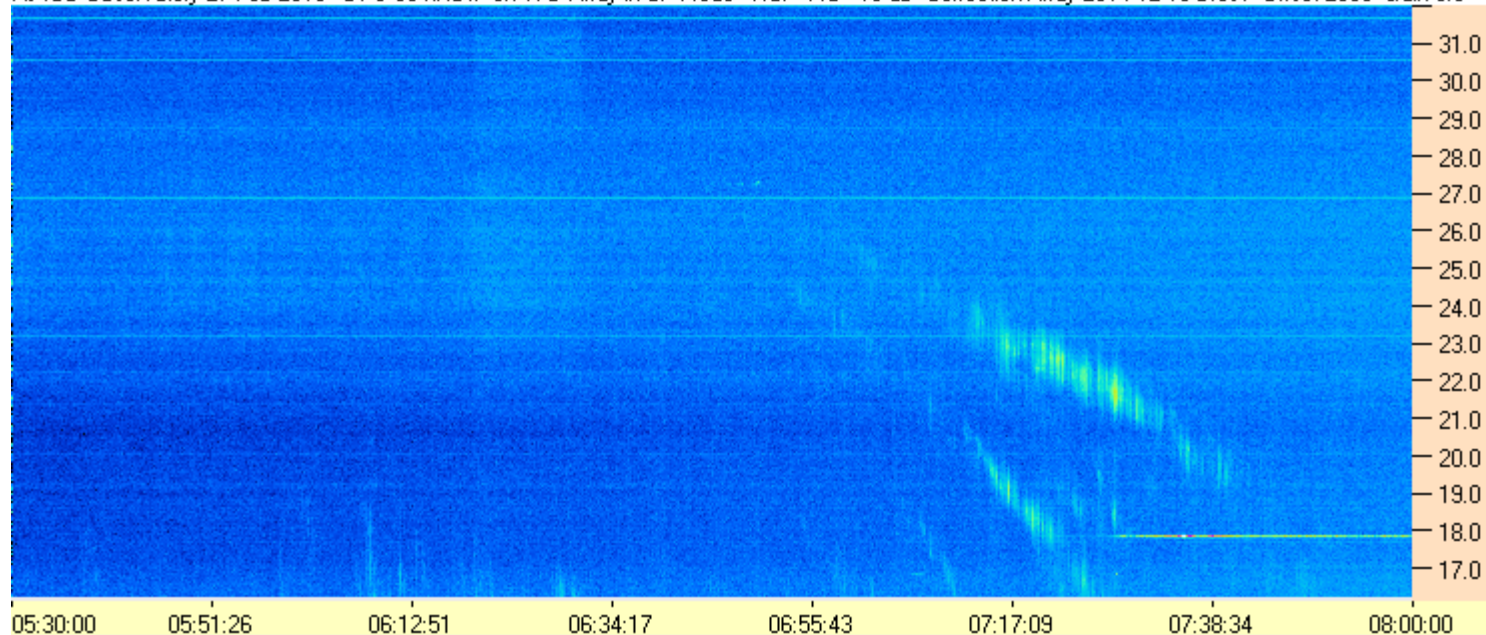
Dave

AJ4CO Observatory 27 Feb 2016, log entry 628 - 629

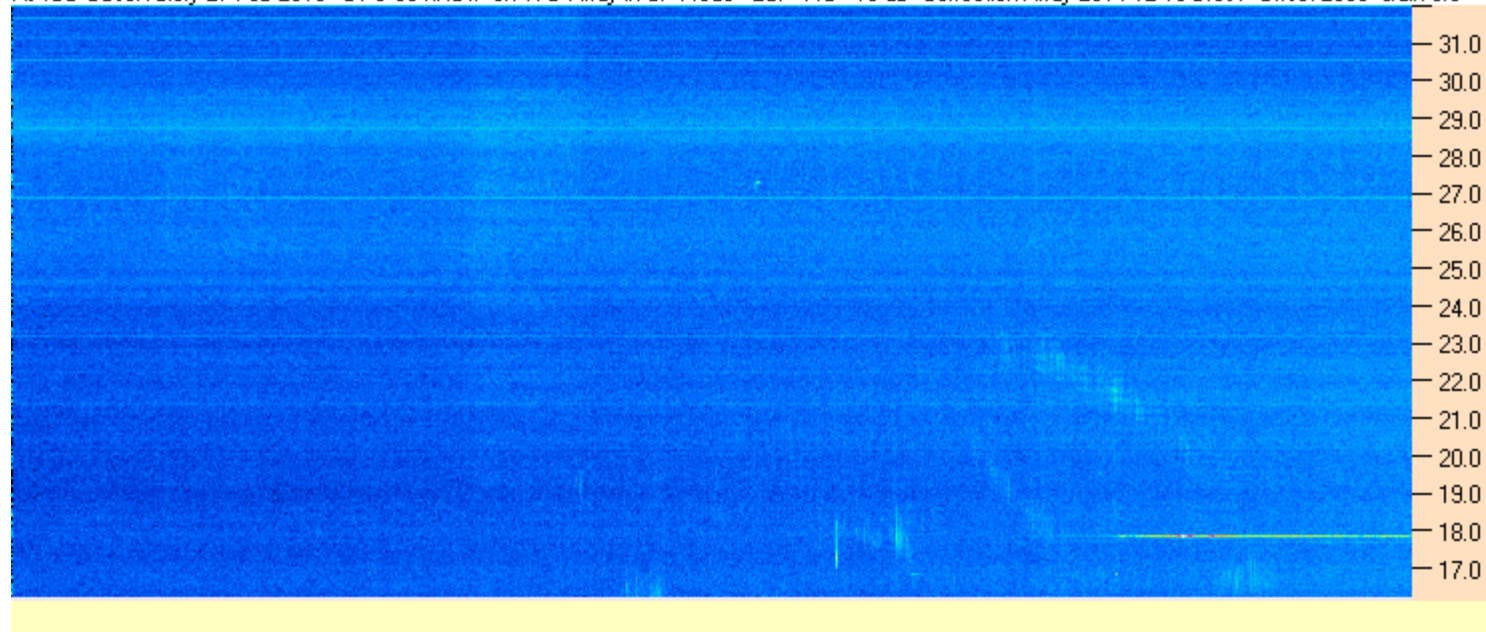




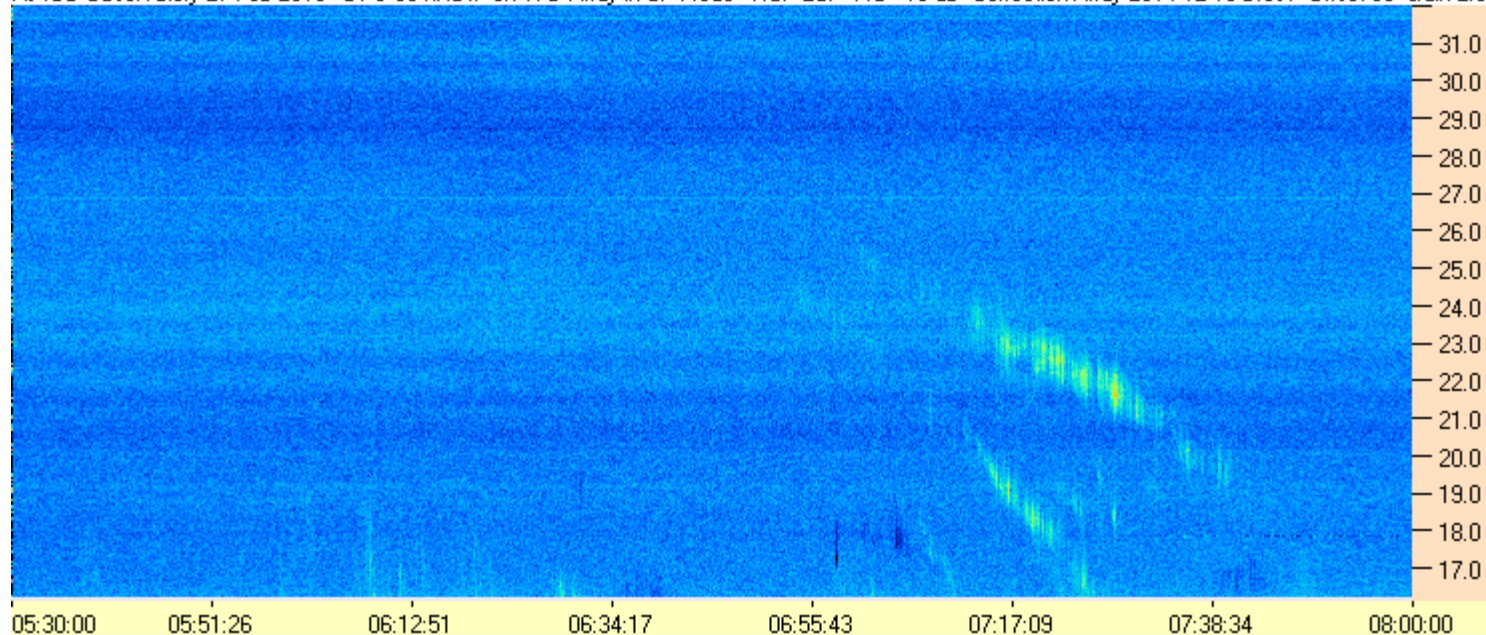
AJ4CO Observatory 27 Feb 2016 - DPS 30 kHz IF on TFD Array in CP Mode - RCP MC +13 dB Correction Array 2014 12 18 B.csv Offset 2050 Gain 5.0



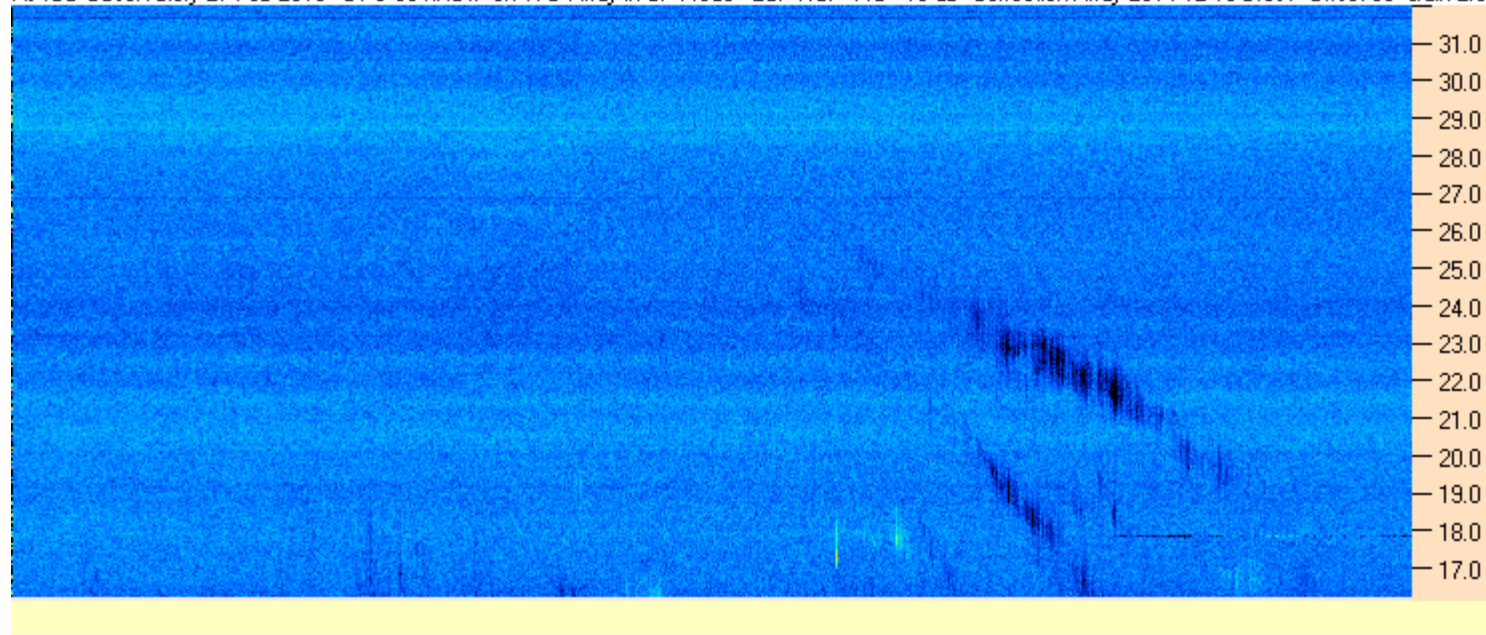
AJ4CO Observatory 27 Feb 2016 - DPS 30 kHz IF on TFD Array in CP Mode - LCP MC +13 dB Correction Array 2014 12 18 B.csv Offset 2050 Gain 5.0

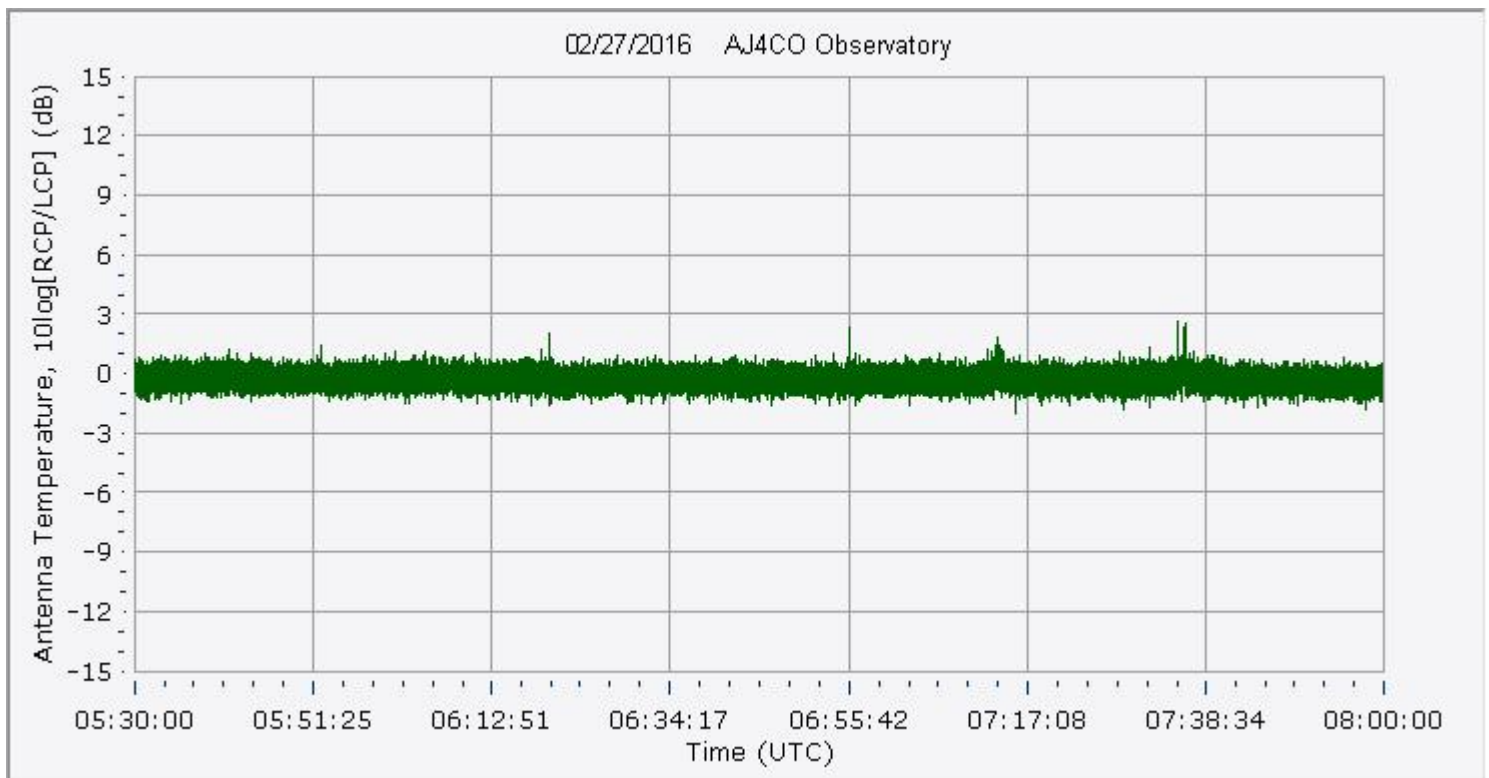
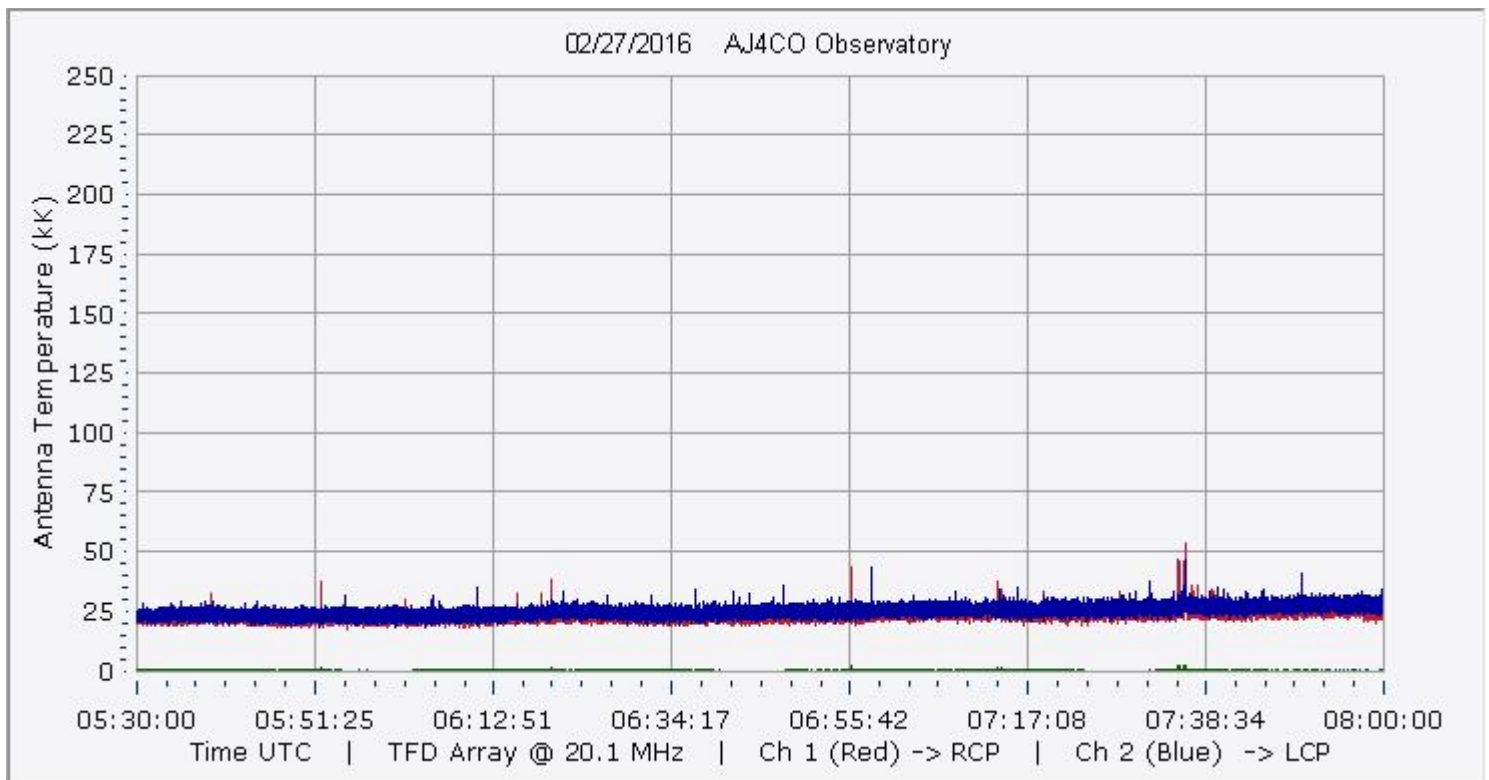


AJ4CO Observatory 27 Feb 2016 - DPS 30 kHz IF on TFD Array in CP Mode - RCP-LCP MC +13 dB Correction Array 2014 12 18 B.csv Offset 50 Gain 2.0

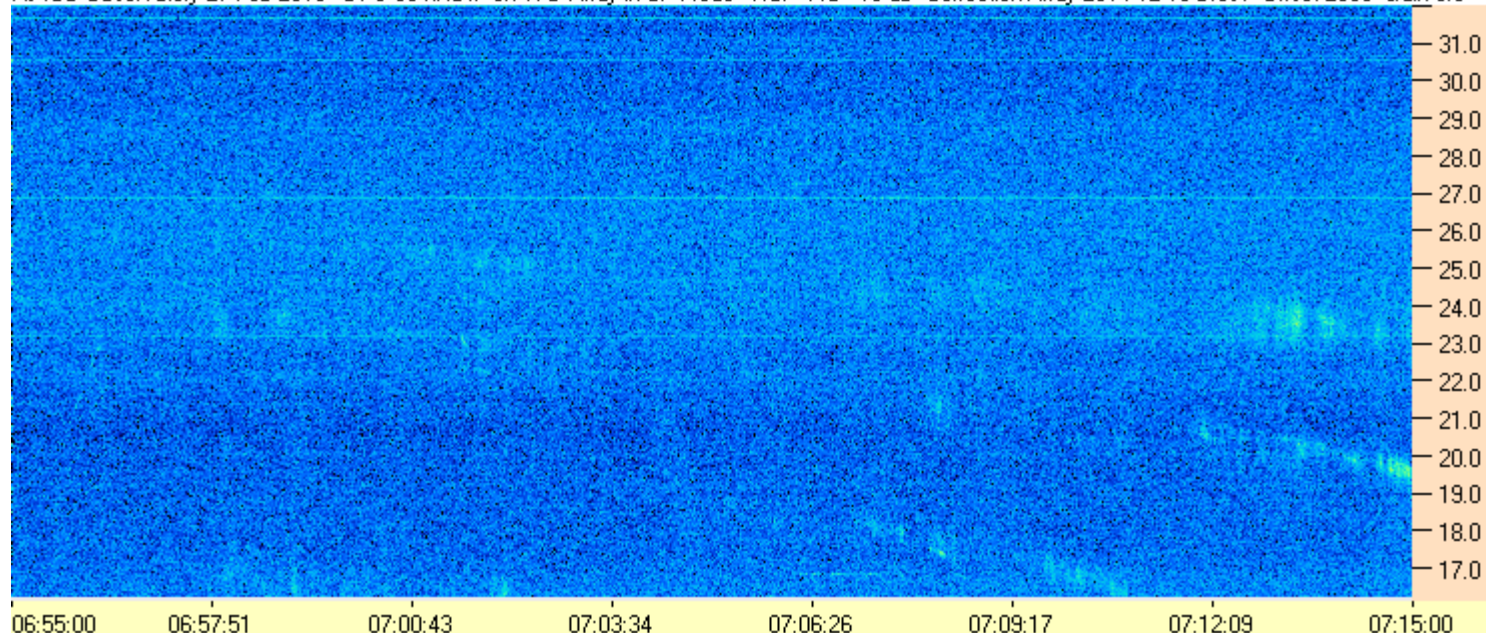


AJ4CO Observatory 27 Feb 2016 - DPS 30 kHz IF on TFD Array in CP Mode - LCP-RCP MC +13 dB Correction Array 2014 12 18 B.csv Offset 50 Gain 2.0

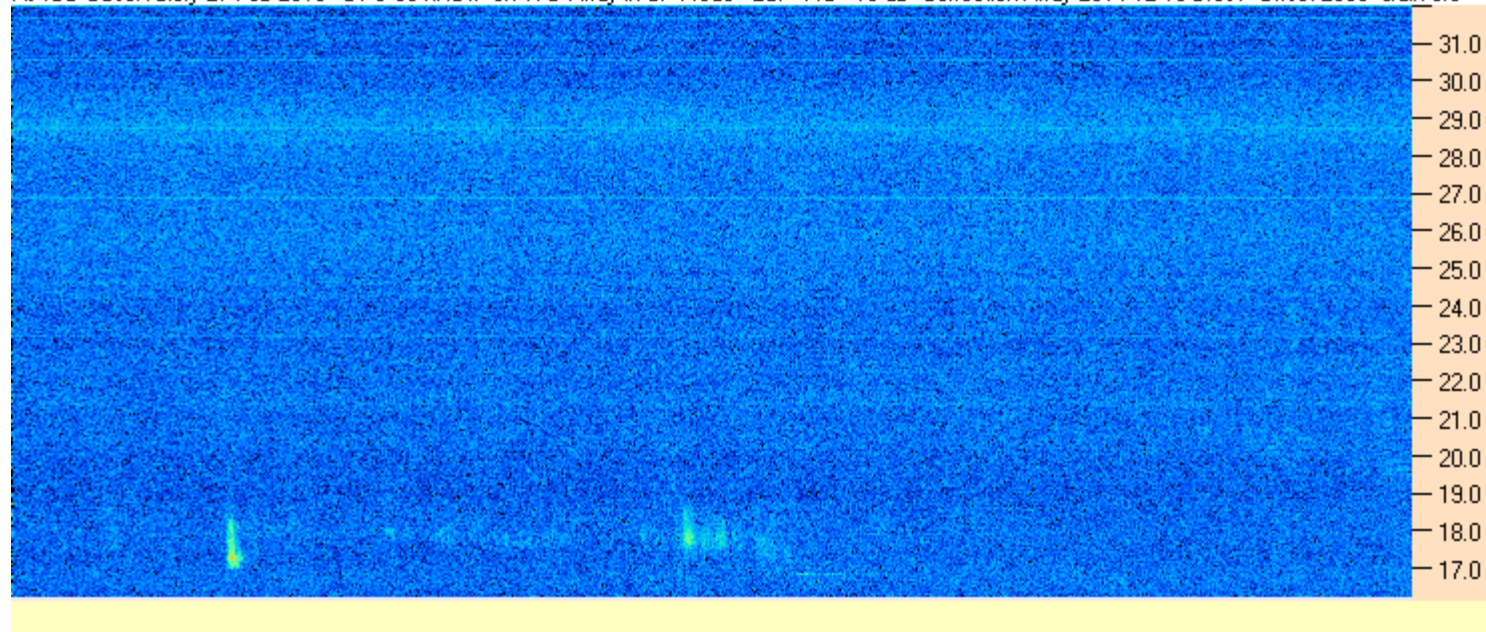




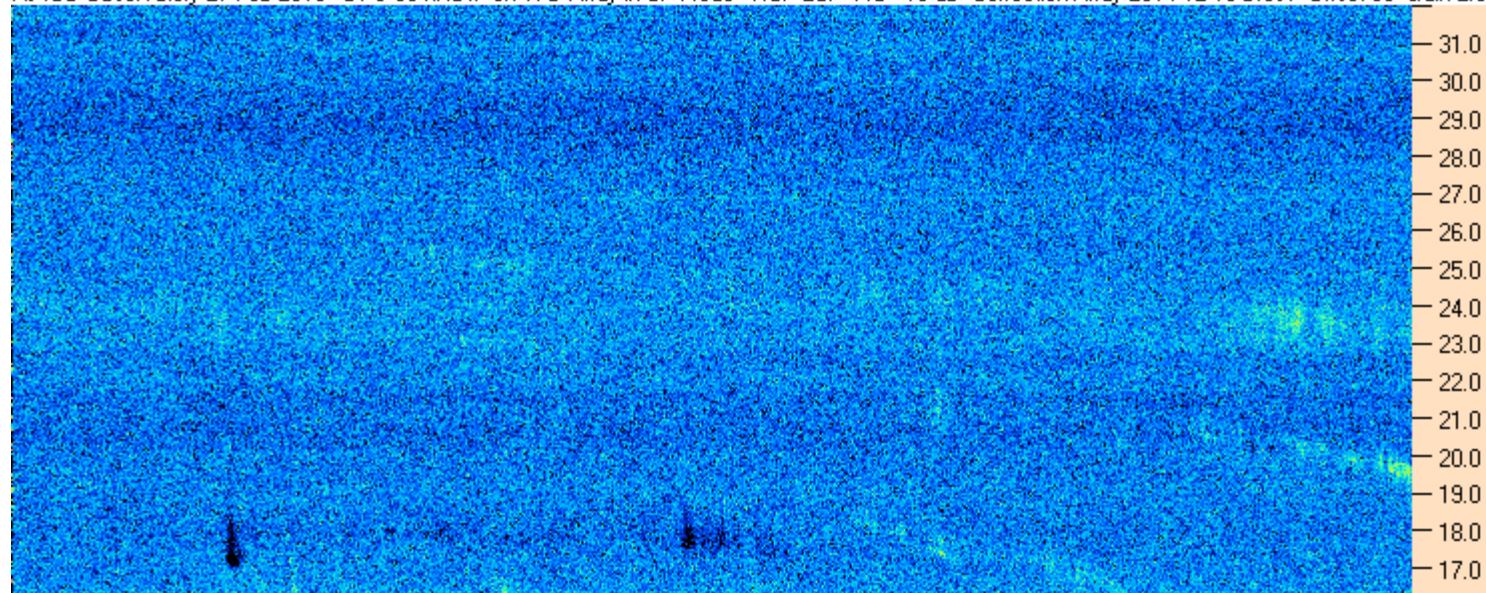
AJ4CO Observatory 27 Feb 2016 - DPS 30 kHz IF on TFD Array in CP Mode - RCP MC +13 dB Correction Array 2014 12 18 B.csv Offset 2050 Gain 5.0



AJ4CO Observatory 27 Feb 2016 - DPS 30 kHz IF on TFD Array in CP Mode - LCP MC +13 dB Correction Array 2014 12 18 B.csv Offset 2050 Gain 5.0



AJ4CO Observatory 27 Feb 2016 - DPS 30 kHz IF on TFD Array in CP Mode - RCP-LCP MC +13 dB Correction Array 2014 12 18 B.csv Offset 50 Gain 2.0



06:55:00 06:57:51 07:00:43 07:03:34 07:06:26 07:09:17 07:12:09 07:15:00

AJ4CO Observatory 27 Feb 2016 - DPS 30 kHz IF on TFD Array in CP Mode - LCP-RCP MC +13 dB Correction Array 2014 12 18 B.csv Offset 50 Gain 2.0

