

**Subject:** 26 Jan 2016 non-Io-A/B/C/D

**From:** Dave Typinski <davetyp@typnet.net>

**Date:** 01/28/2016 23:54

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

Adding to Tom's nice report, here's some non-Io-A/B/C/D from Tuesday morning.

Non-Io-B:

RCP dominant L bursting 0723-0849 UTC from 16 to 20 MHz, positive drift emission envelope, no modulation lanes visible.

Non-Io-D:

LCP dominant L bursting 1024-1056 UTC from 16 to 19 MHz, positive drift emission envelope, no modulation lanes visible.

Non-Io-A:

RCP dominant L bursting 1113-1155 UTC from 16 to 21 MHz, negative drift emission envelope, no modulation lanes visible.

Non-Io-C:

LCP dominant L bursting 1131-1141 UTC from 16 to 17 MHz, negative drift emission envelope, no modulation lanes visible.

Jupiter was  $-55^\circ$  to  $-43^\circ$  off axis.

Jupiter was leading the Sun by  $132^\circ$ .

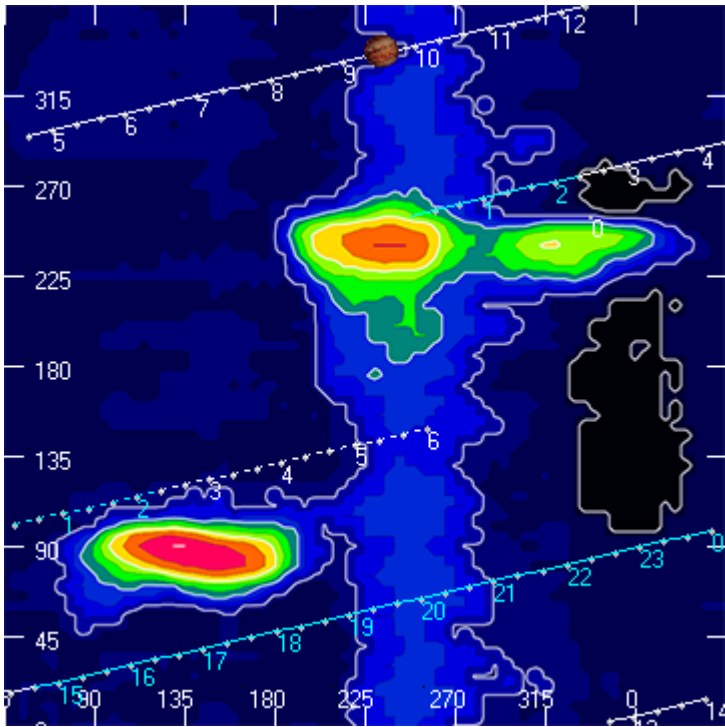
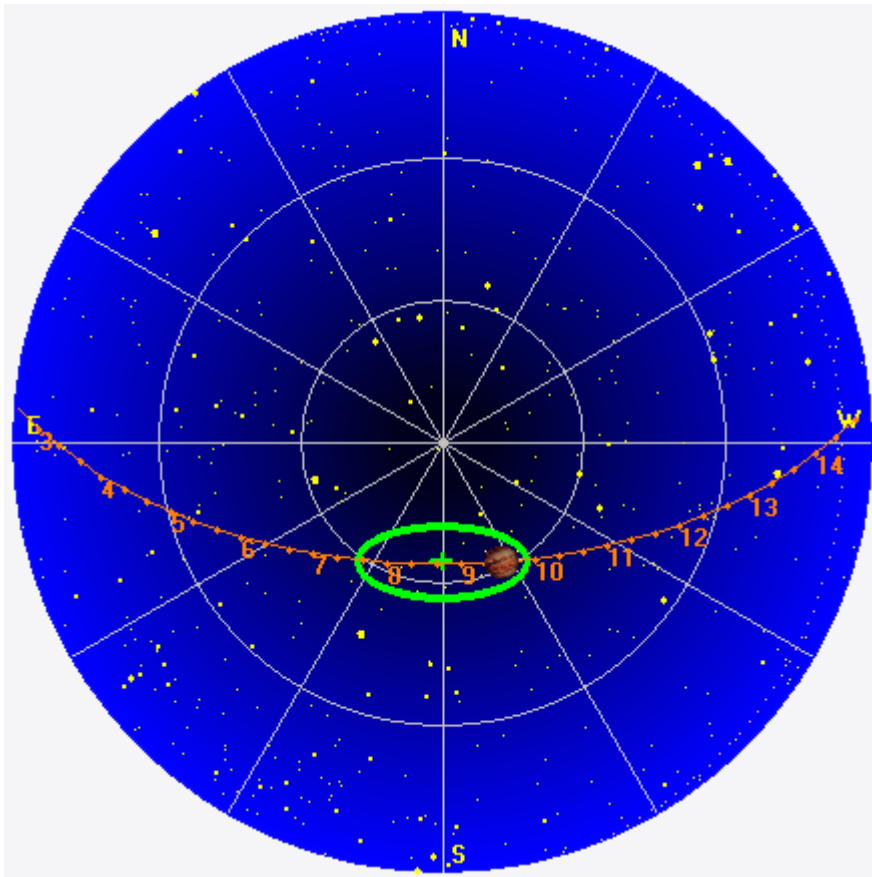
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Dave

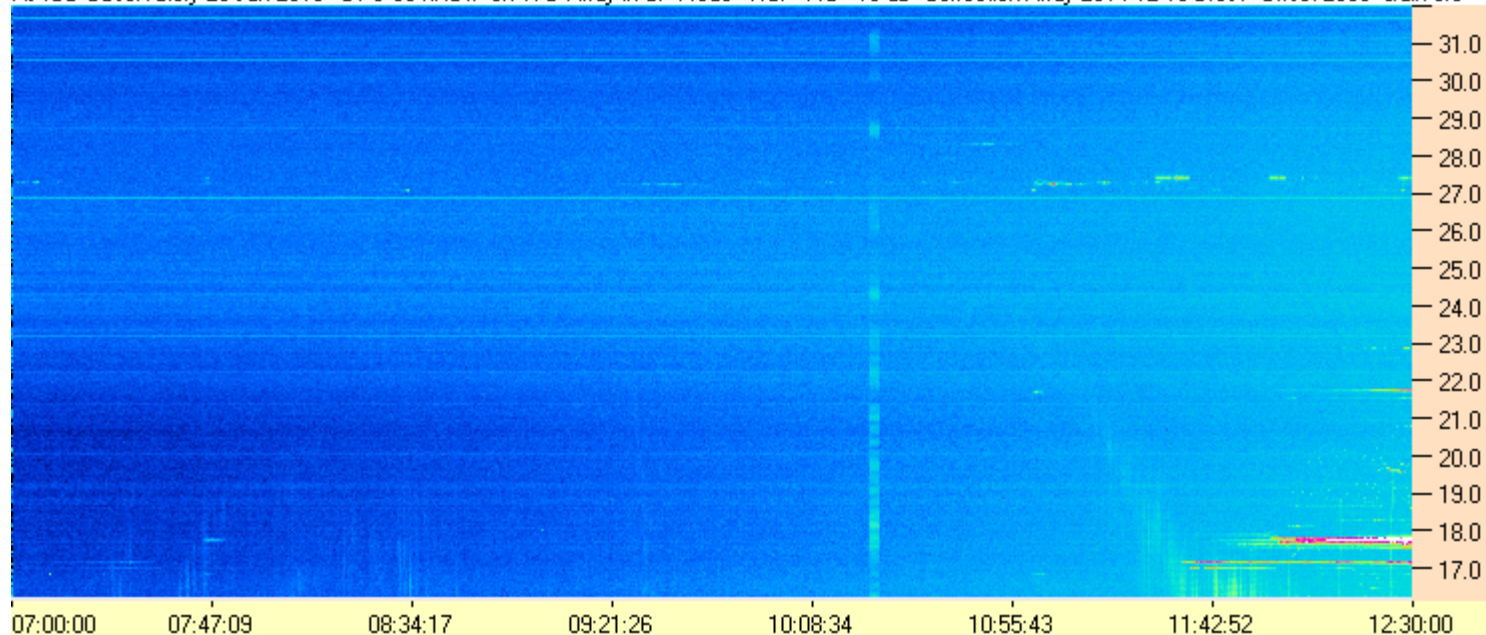
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**AJ4CO Observatory 25 Jan 2016, log entry 568 - 571**

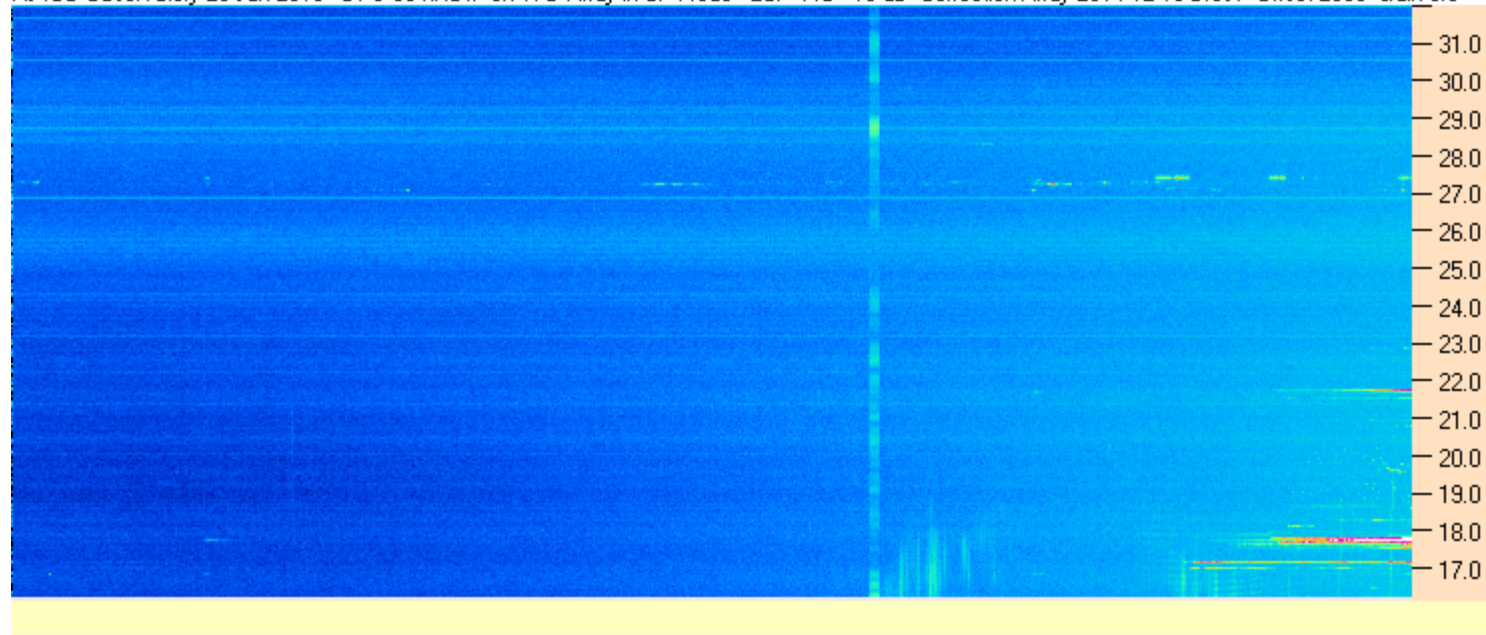
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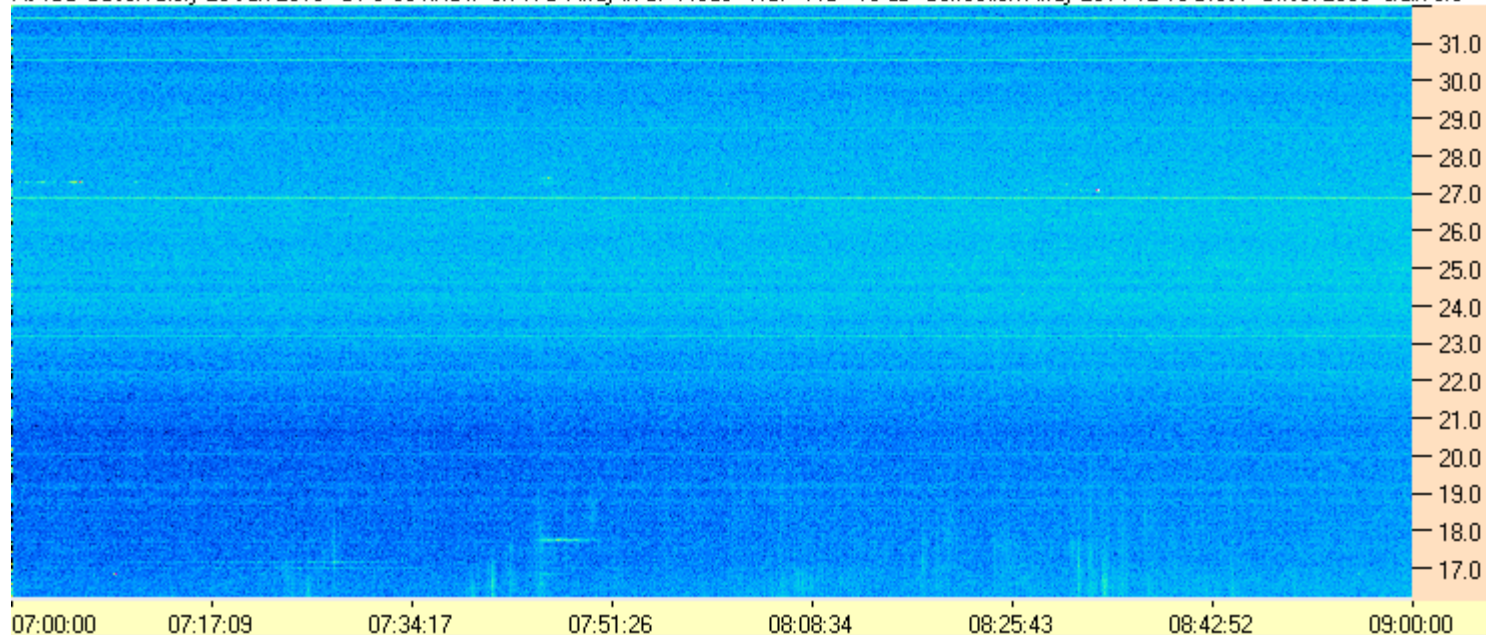
AJ4CO Observatory 26 Jan 2016 - DPS 30 kHz IF on TFD Array in CP Mode - RCP MC +13 dB Correction Array 2014 12 18 B.csv Offset 2050 Gain 5.0



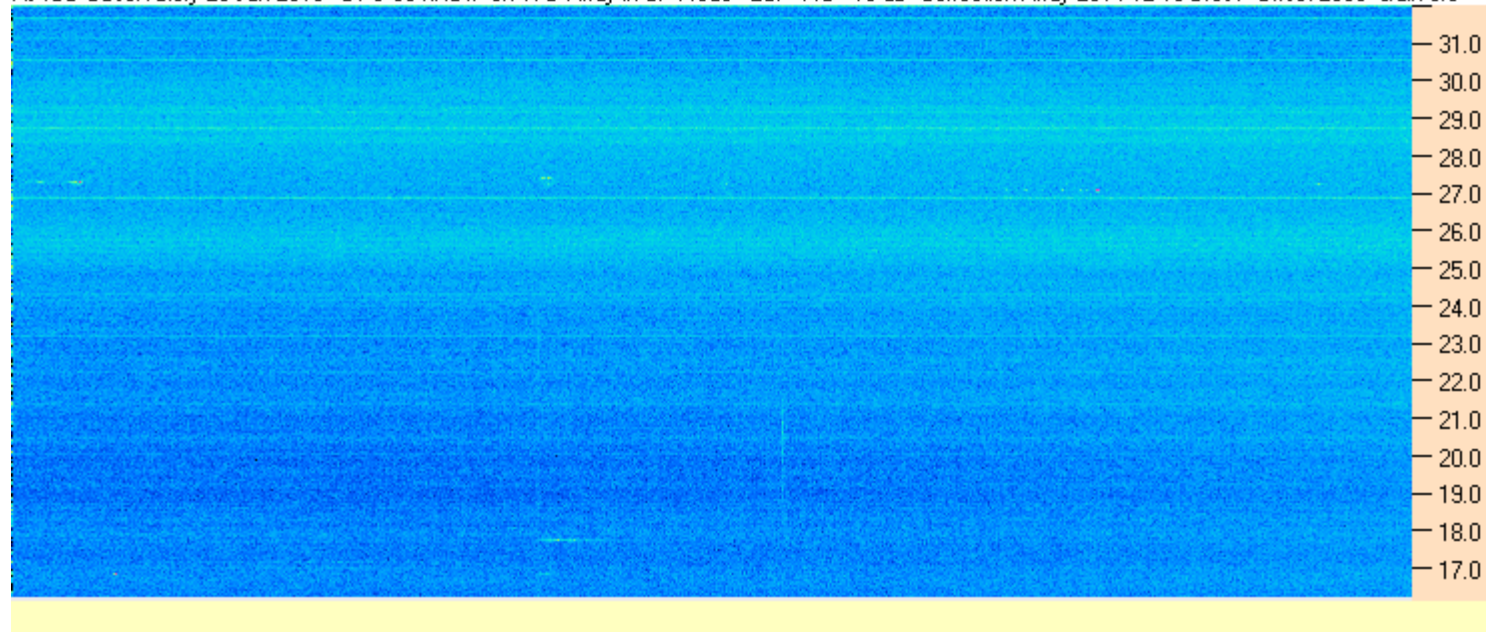
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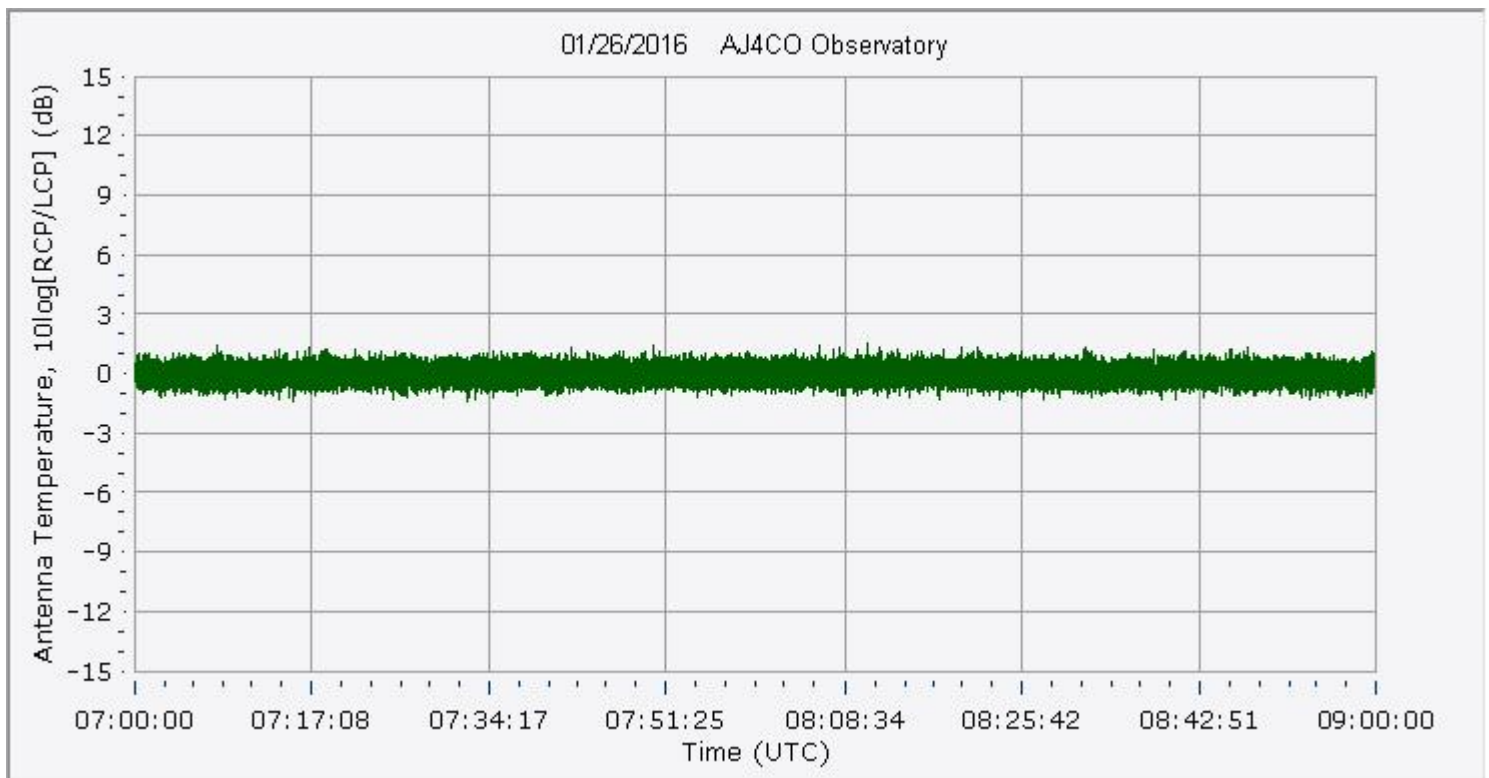
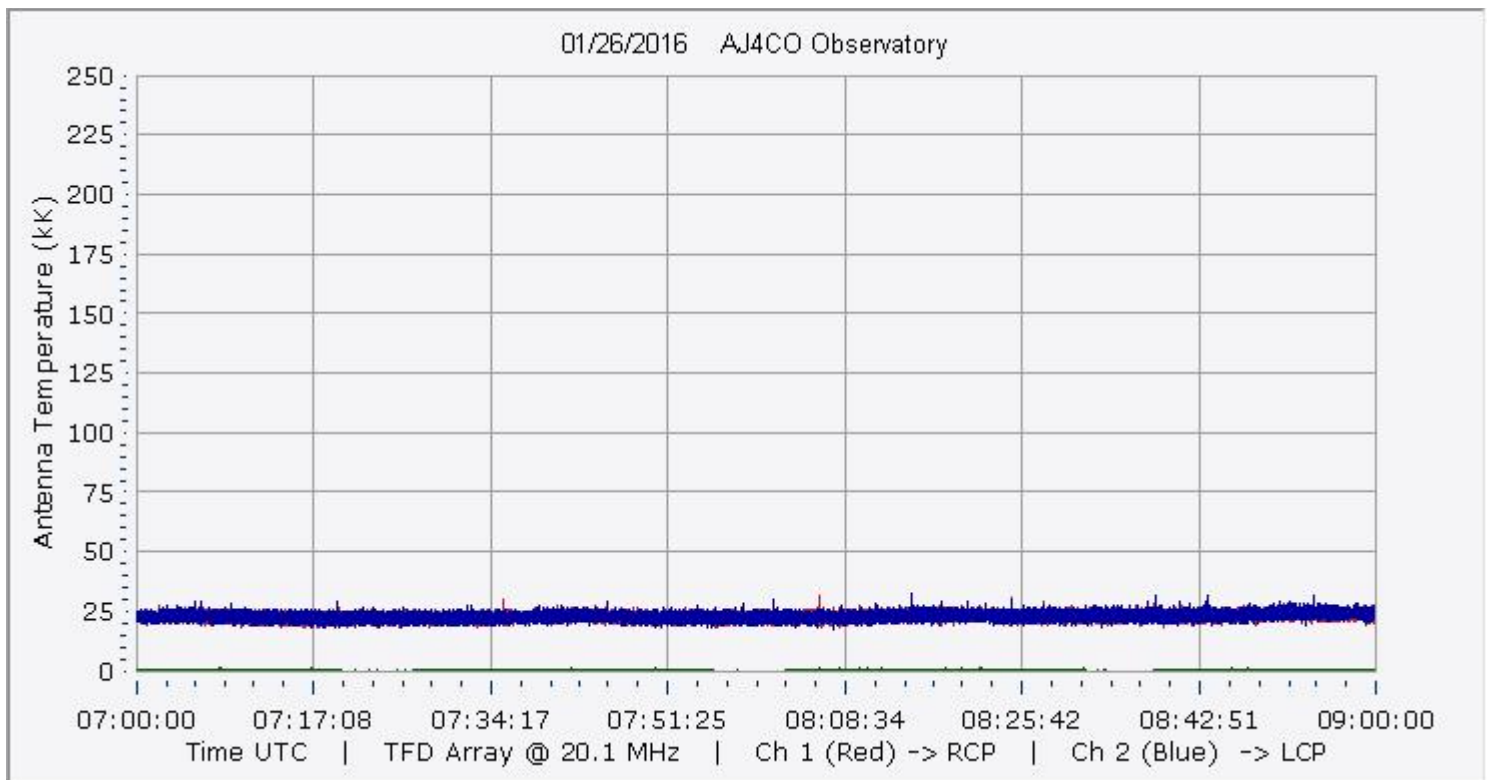


AJ4CO Observatory 26 Jan 2016 - DPS 30 kHz IF on TFD Array in CP Mode - RCP MC +13 dB Correction Array 2014 12 18 B.csv Offset 2050 Gain 5.0

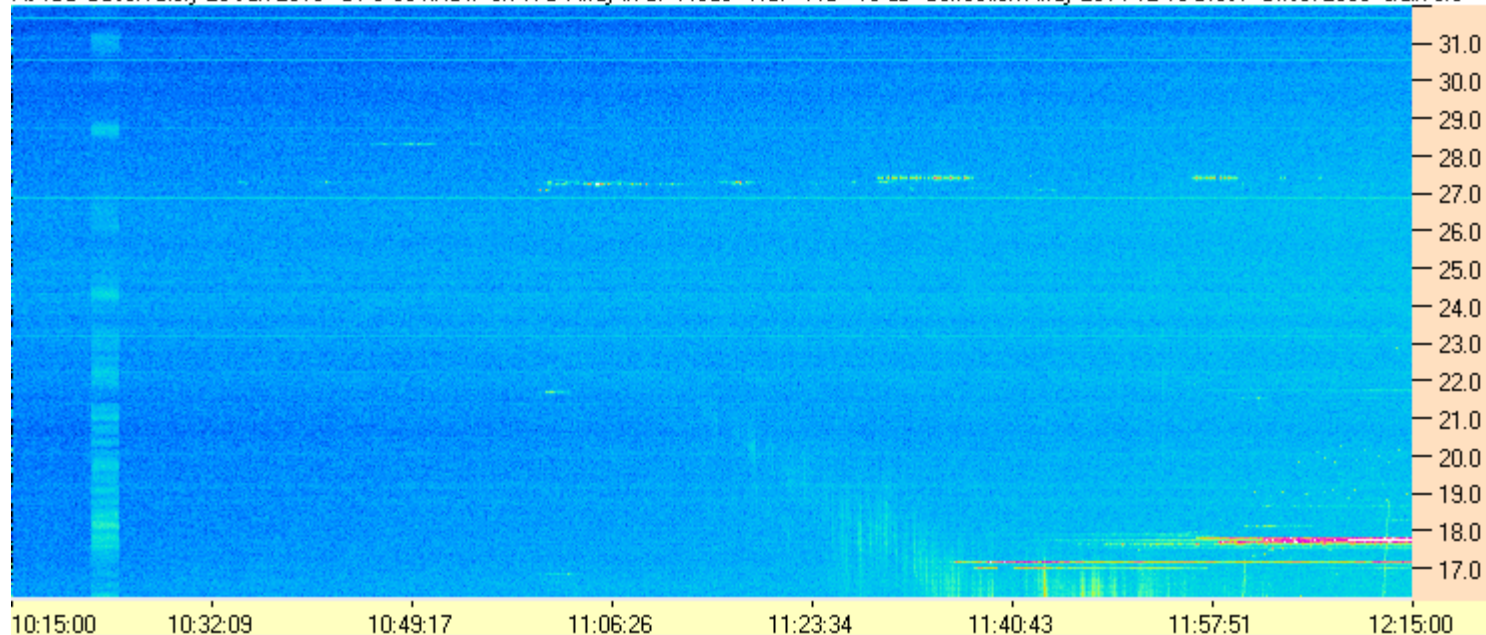


AJ4CO Observatory 26 Jan 2016 - DPS 30 kHz IF on TFD Array in CP Mode - LCP MC +13 dB Correction Array 2014 12 18 B.csv Offset 2050 Gain 5.0

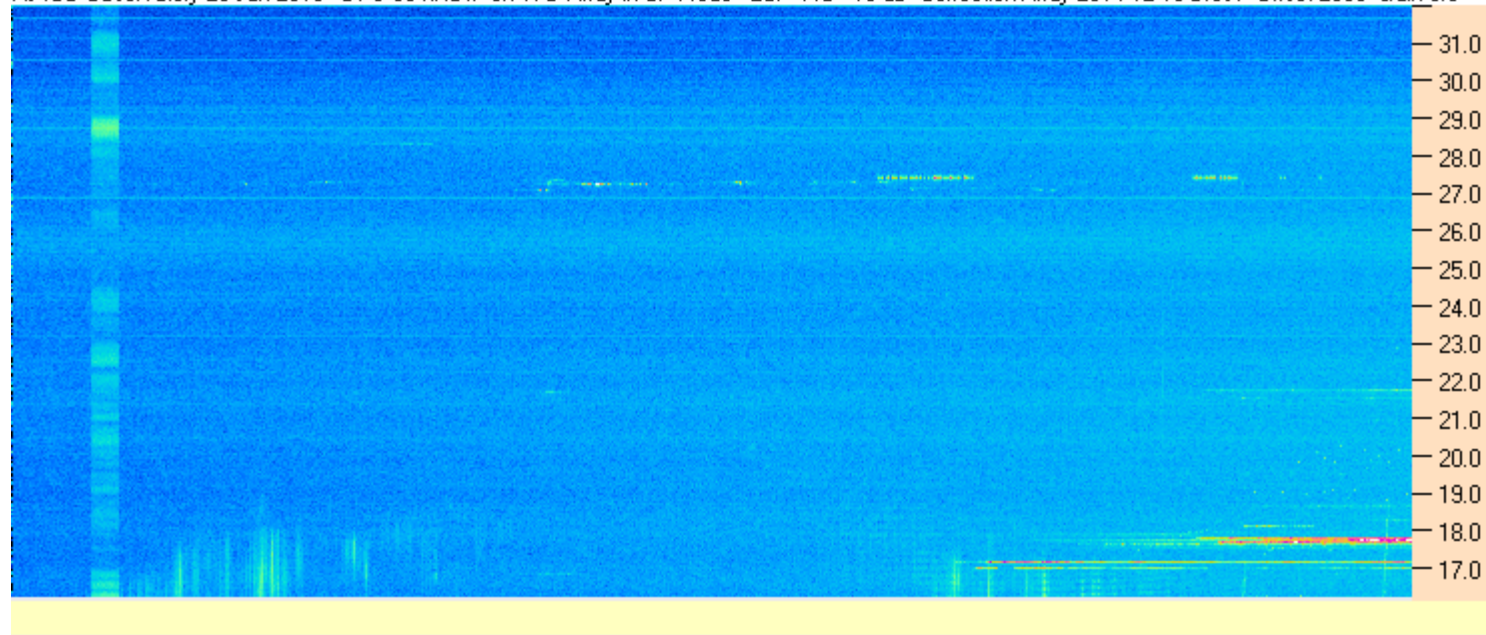




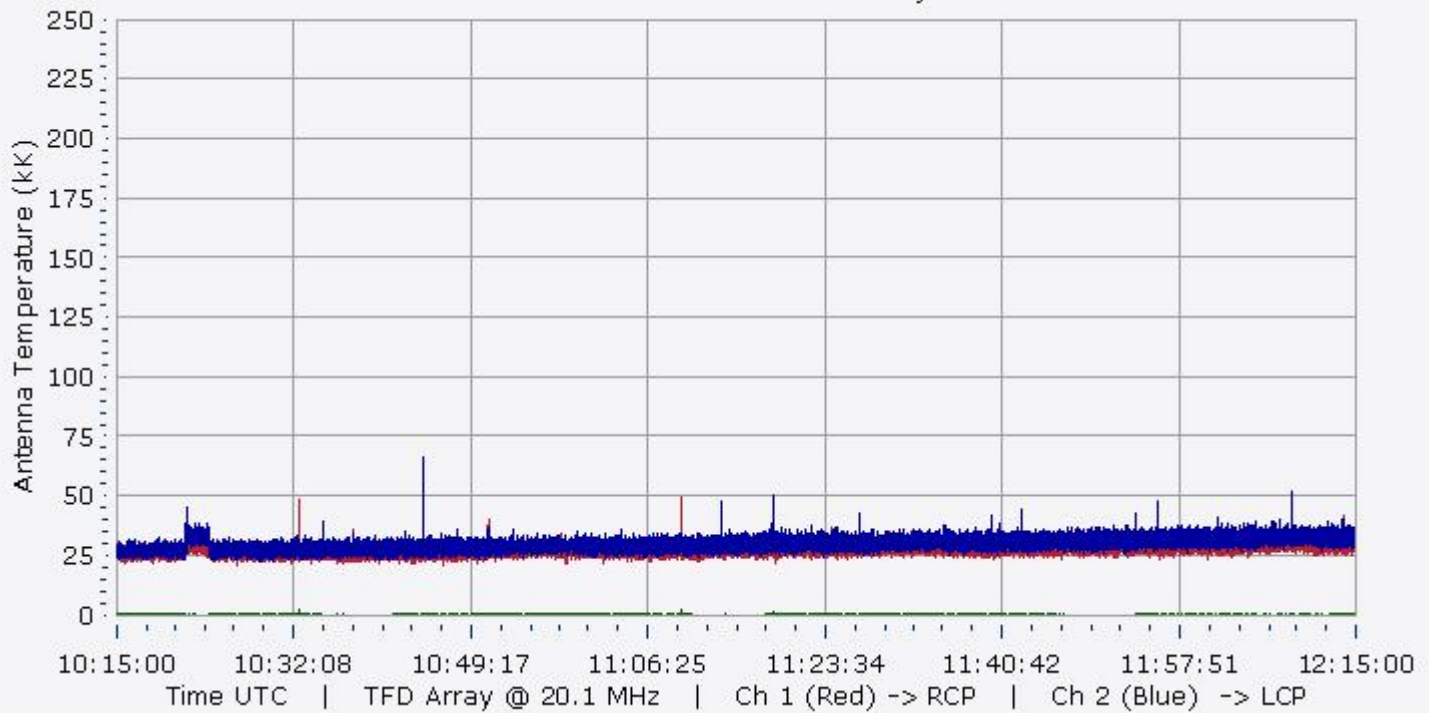
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