

Some weak Io-A & Io-C.

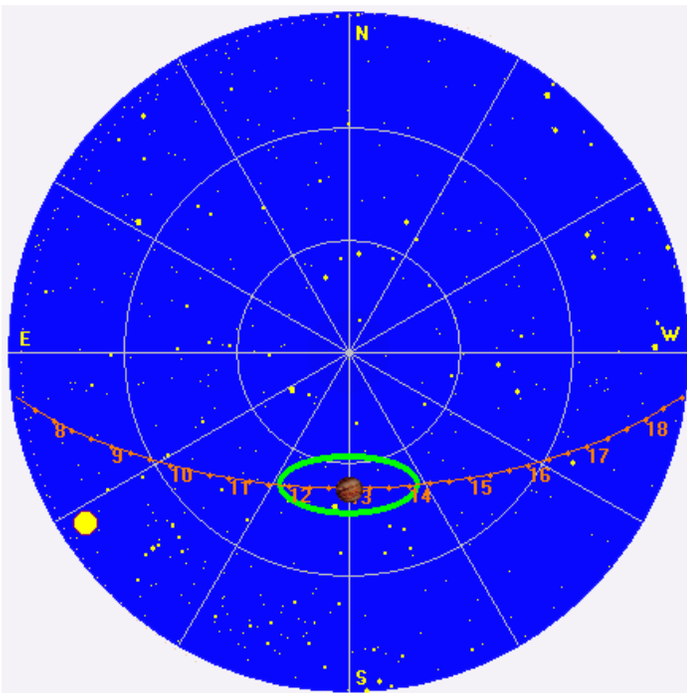
RCP dominant L bursting 1027–1147 UTC from 16 to 23 MHz, negative frequency drift emission envelope.

LCP dominant L bursting 1354–1533 UTC from 16 to 21 MHz, negative frequency drift emission envelope.

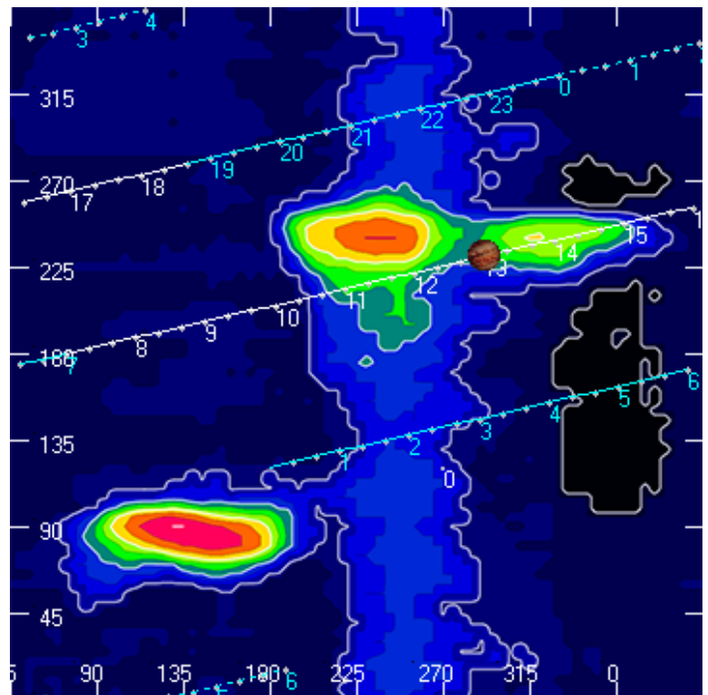
Jupiter was -40° to $+40^\circ$ off axis.

Jupiter was leading the Sun by 66° .

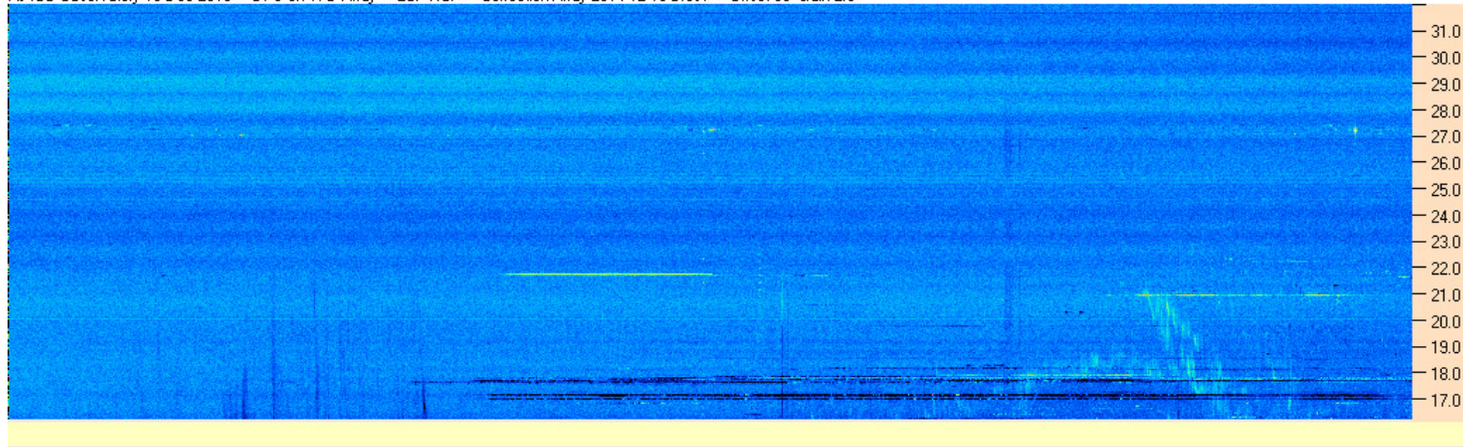
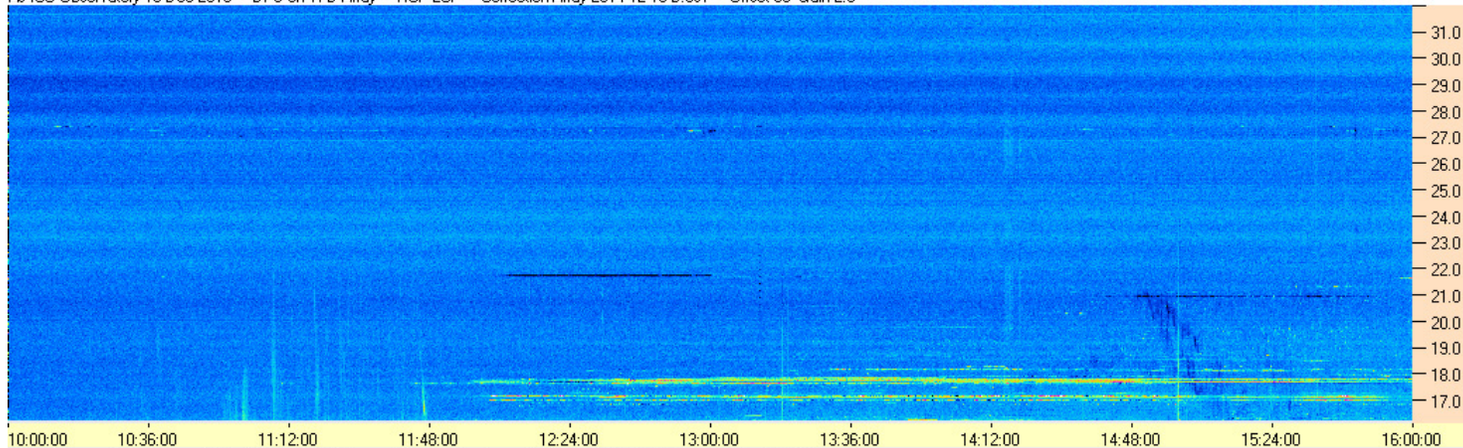
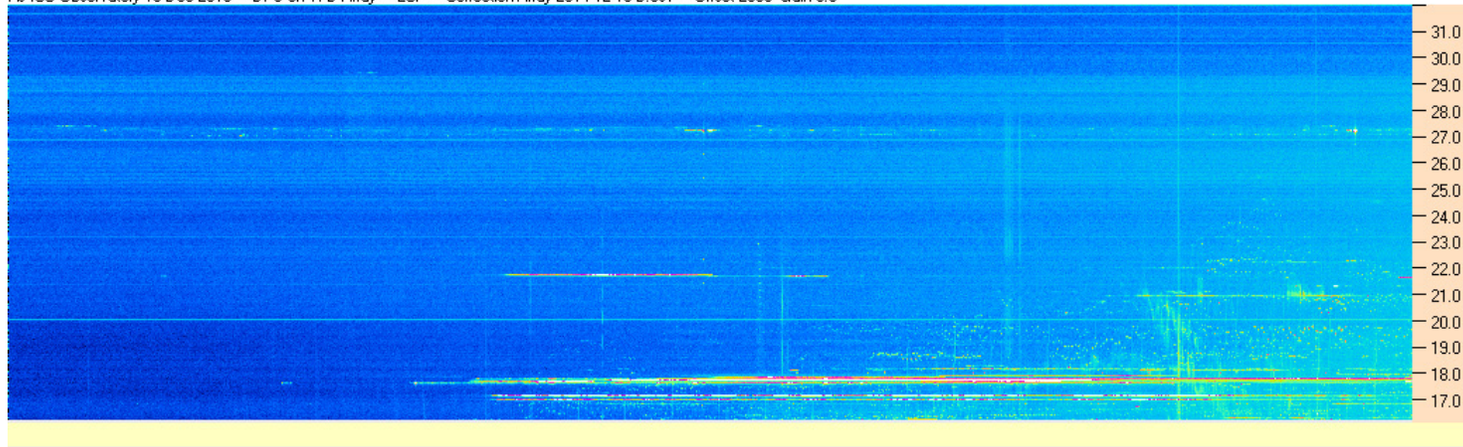
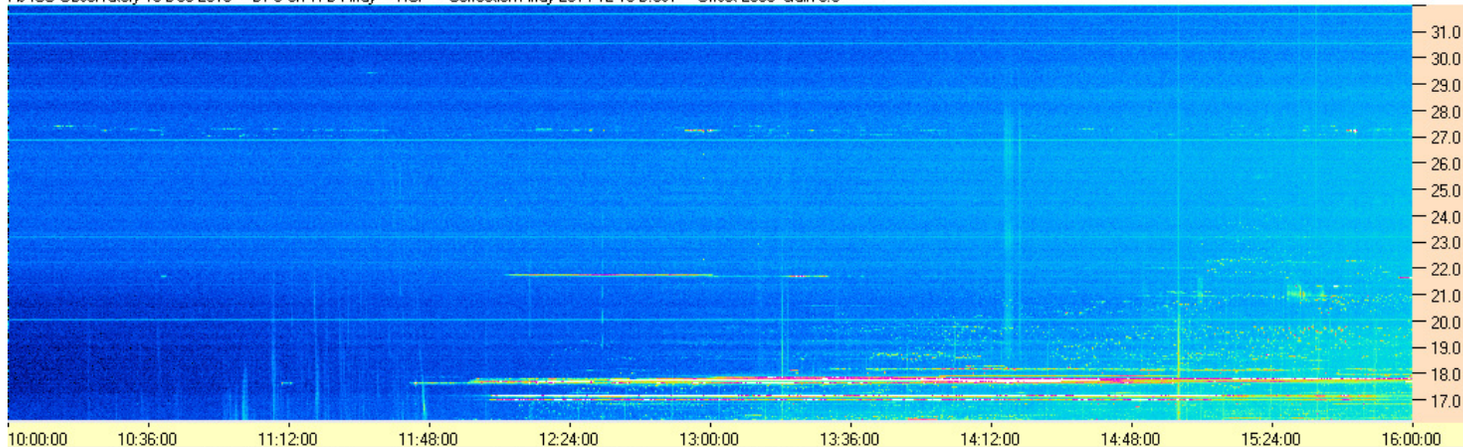
Jupiter's location at midpoint of observed emission (1300 UTC)

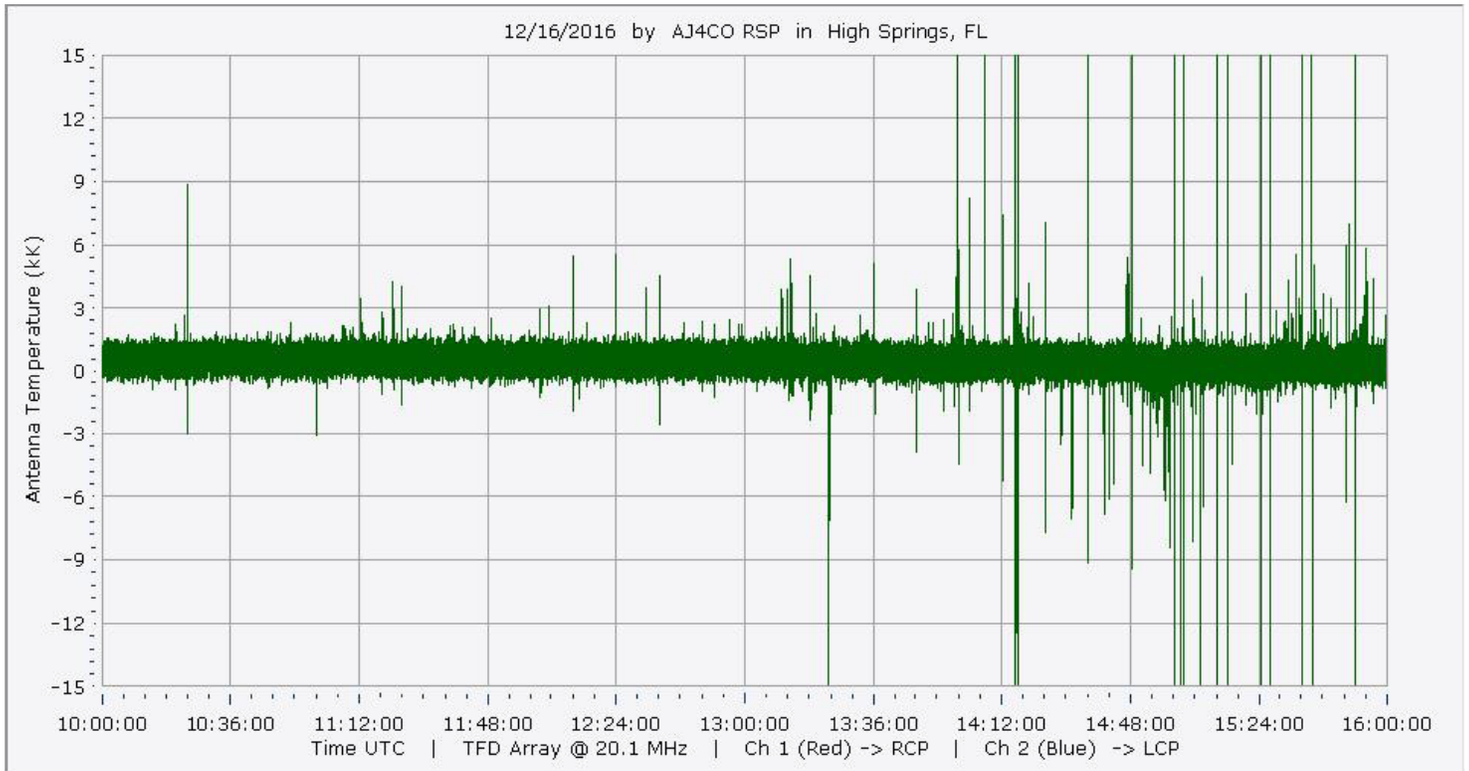
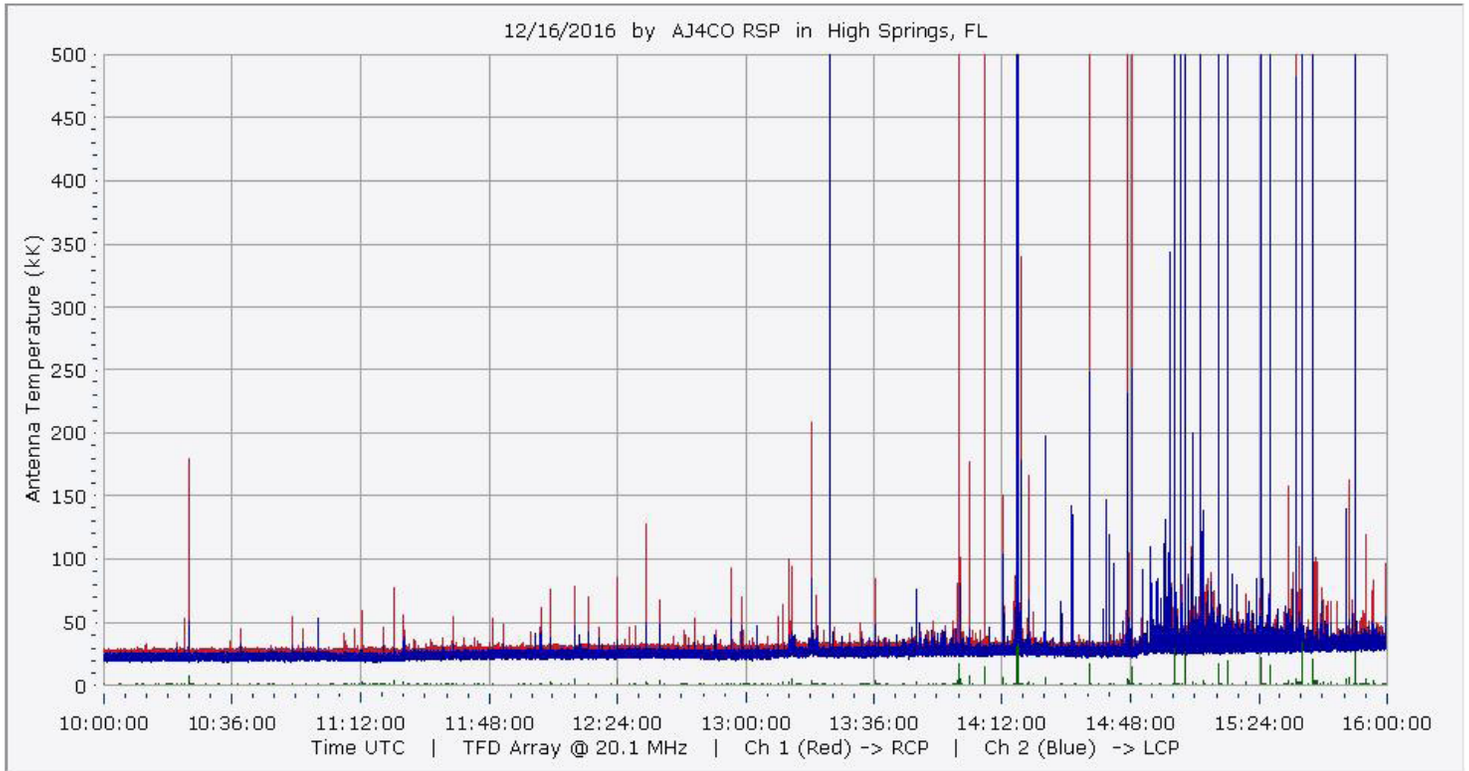


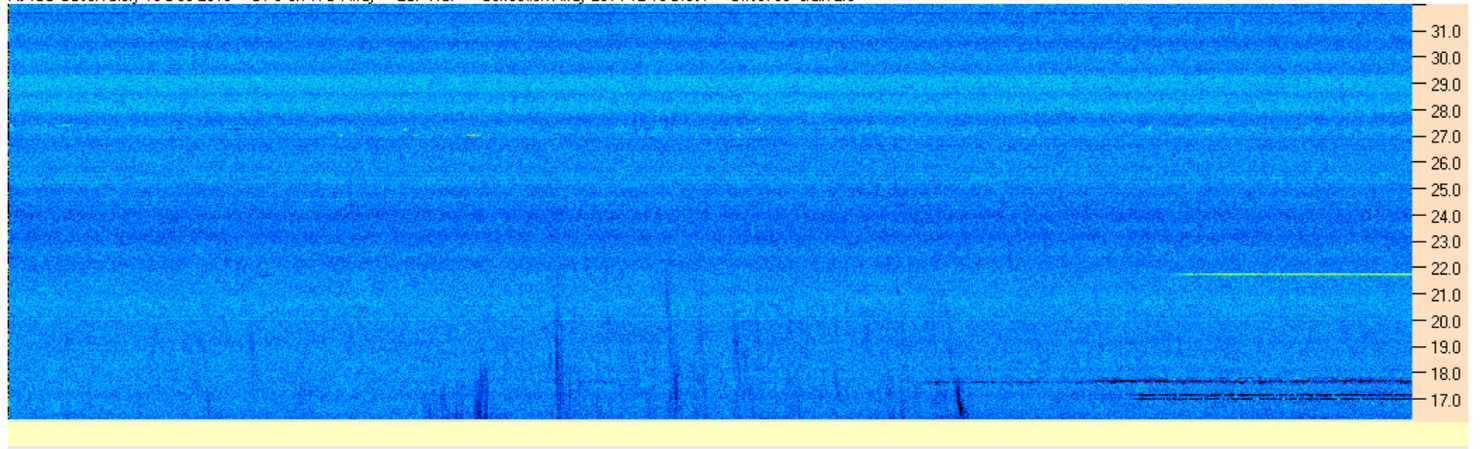
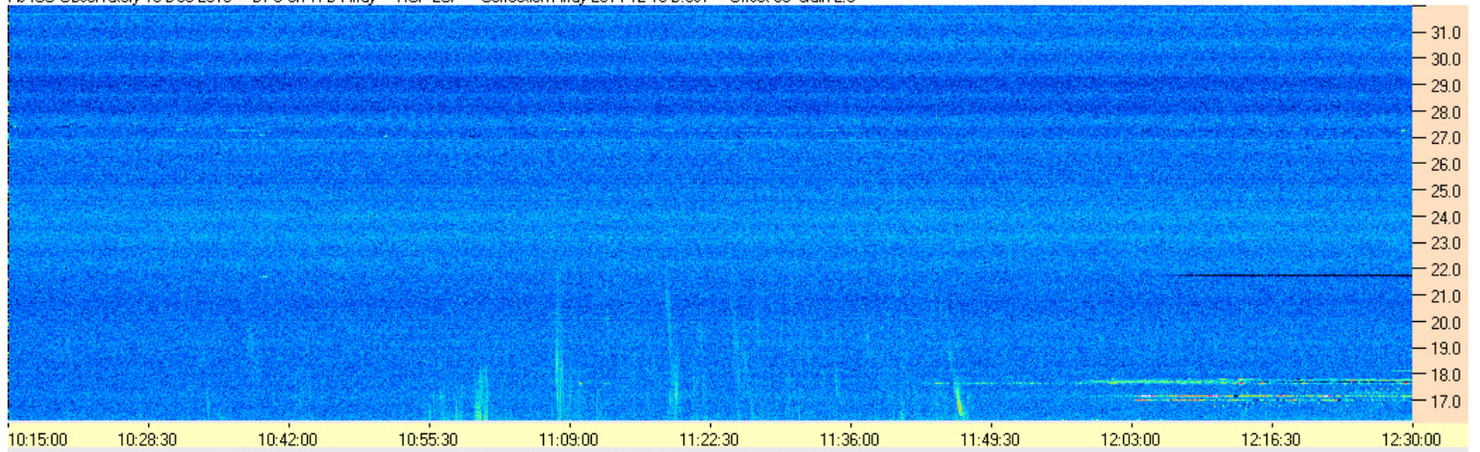
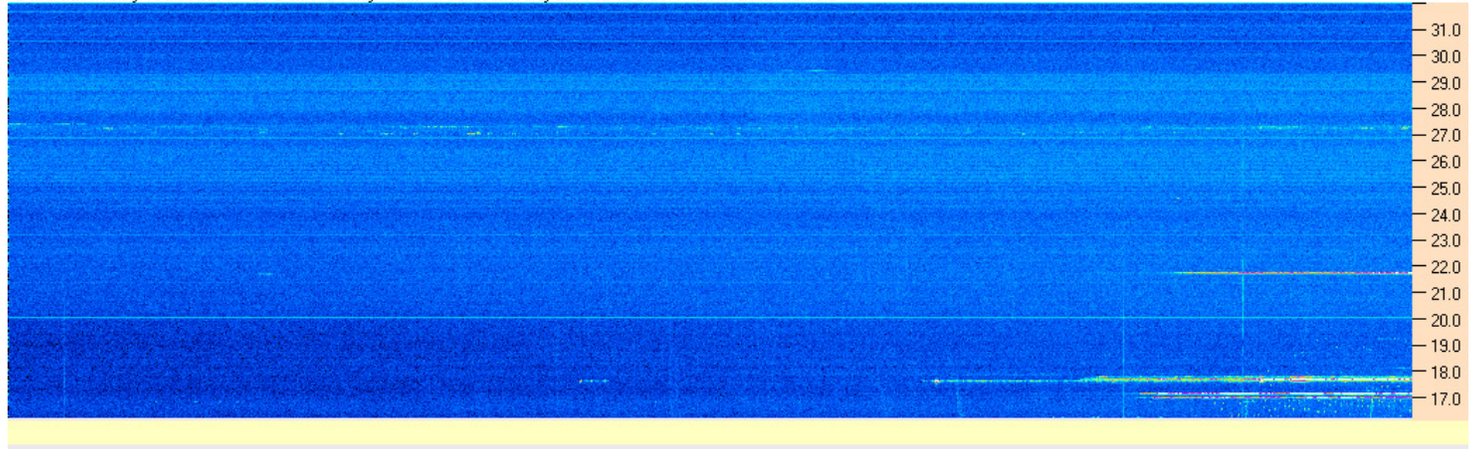
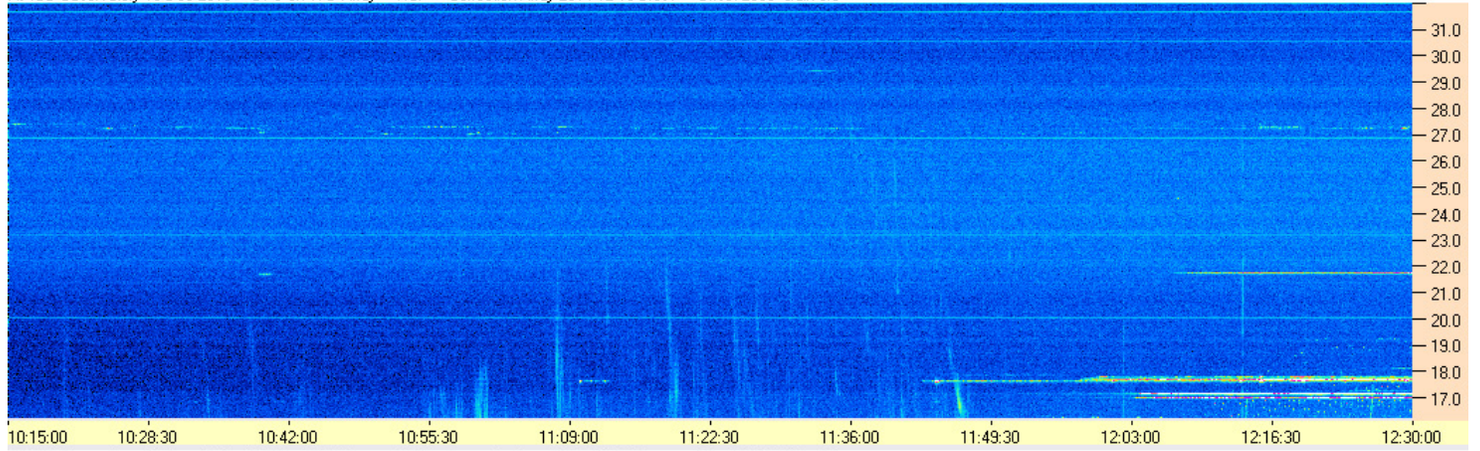
Sky map with array HPBW in green.

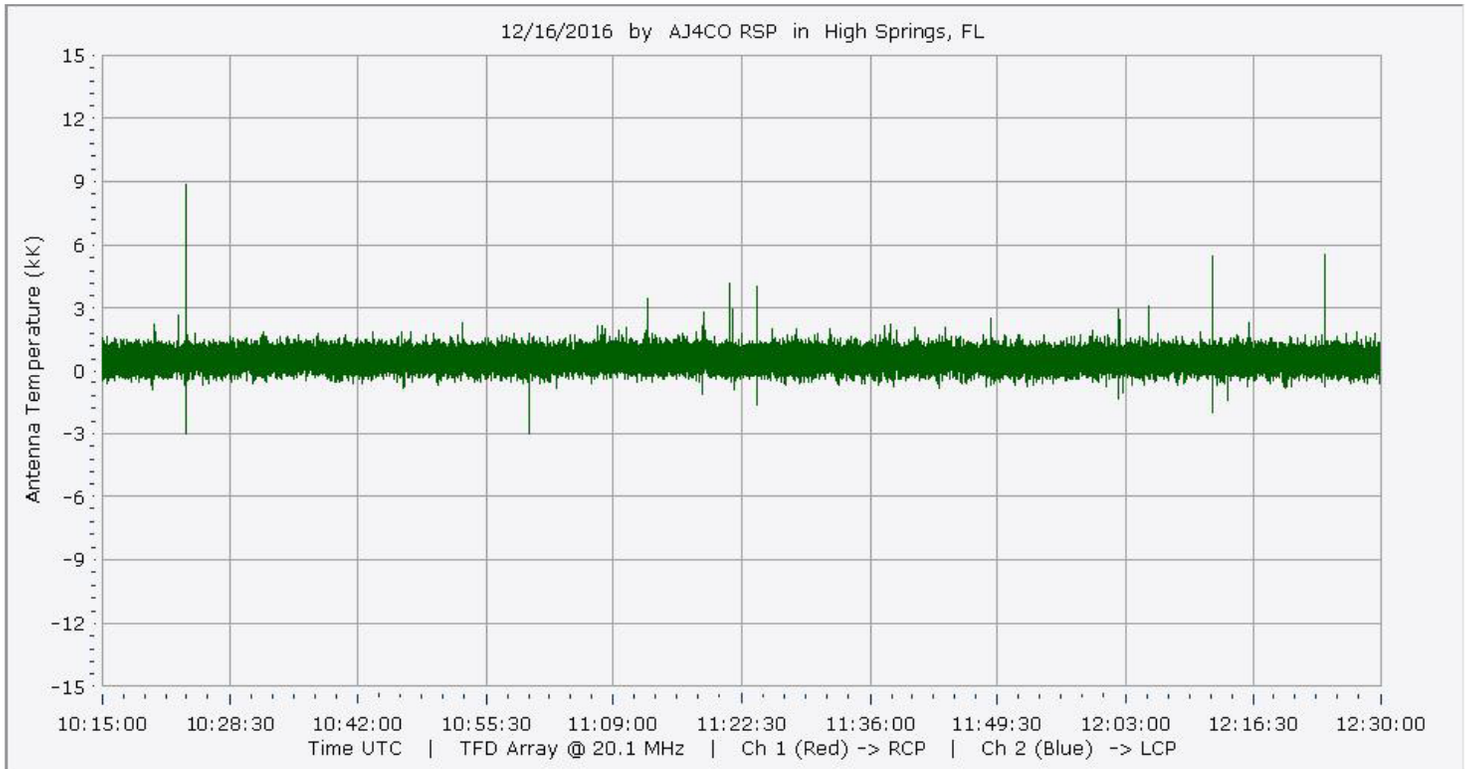
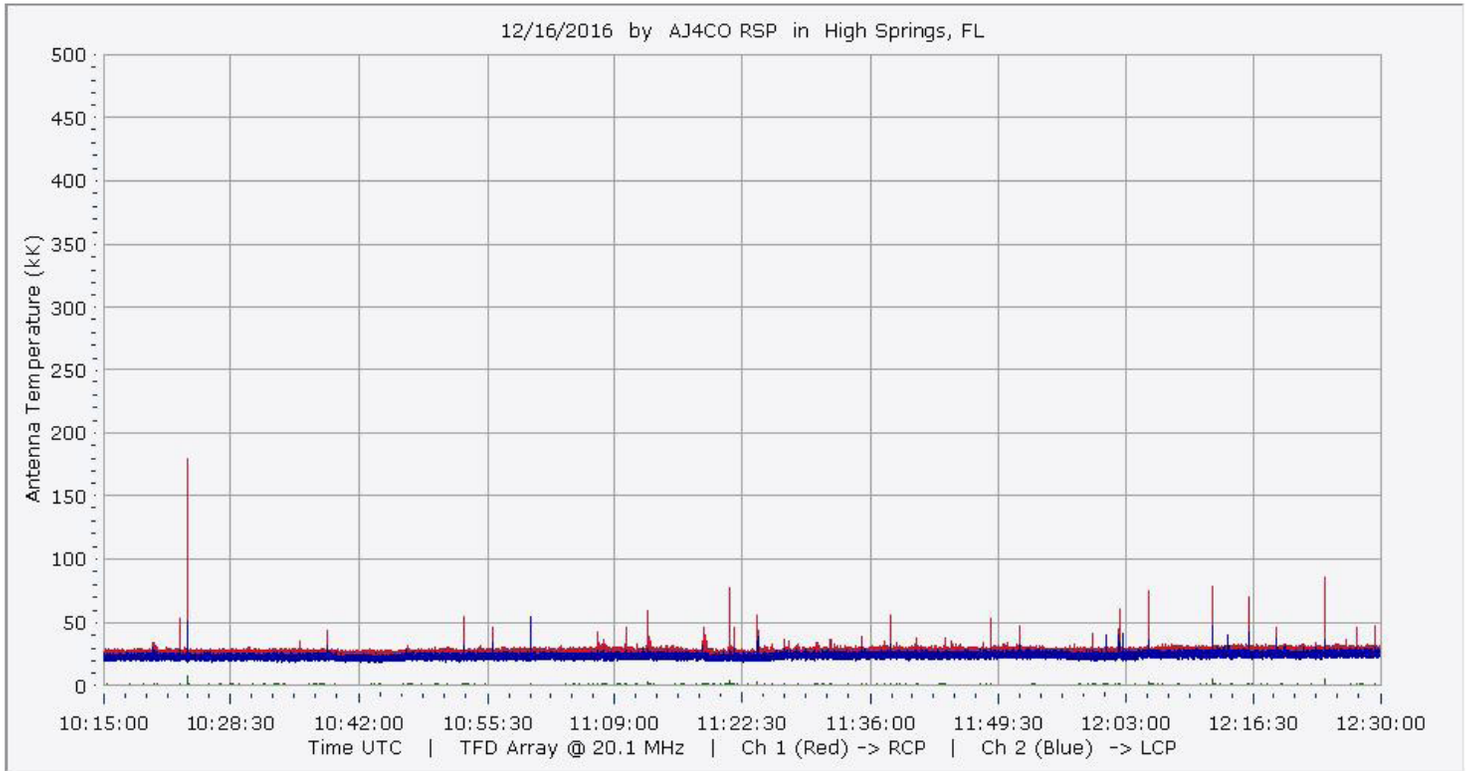


CML-Io phase plane.

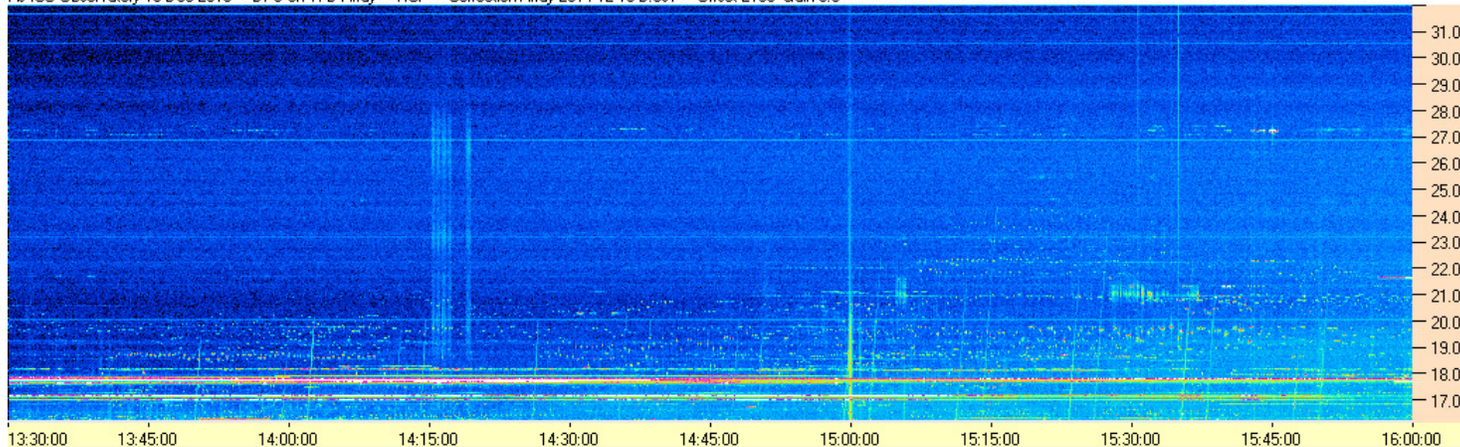




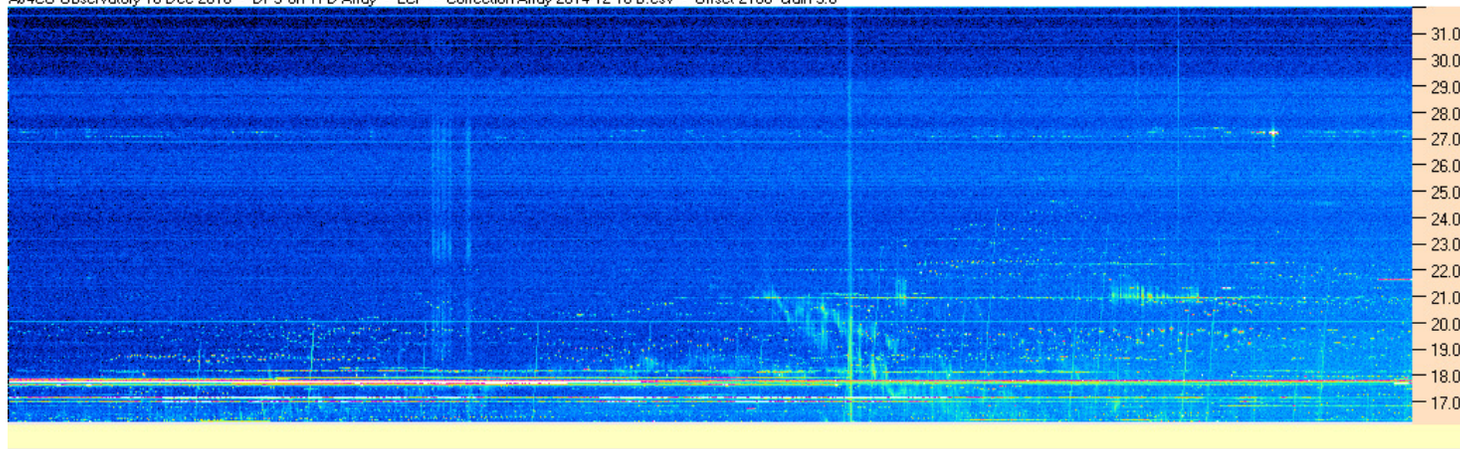




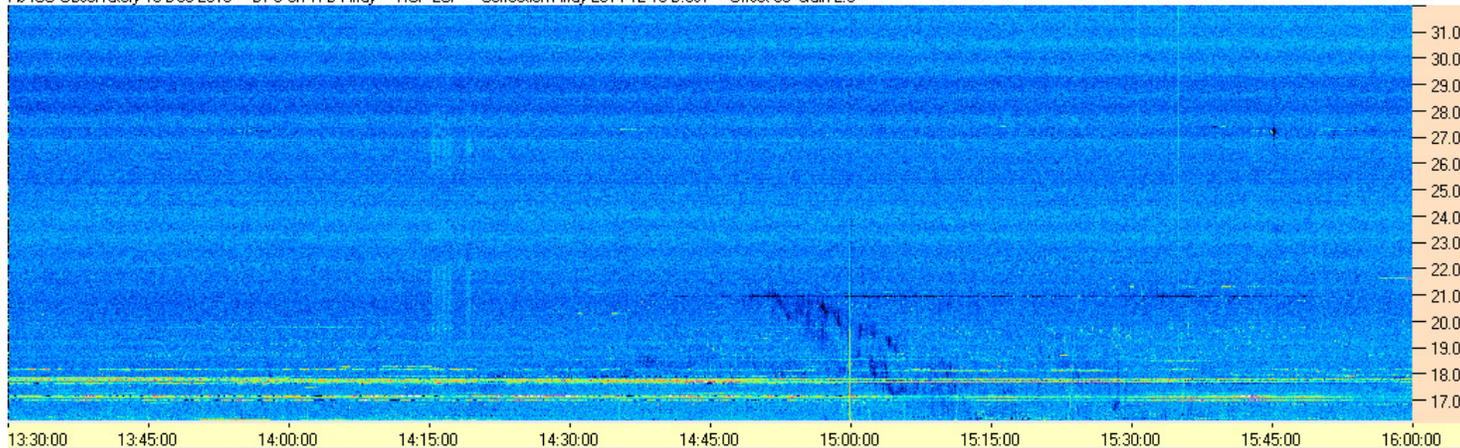
AJ4CO Observatory 16 Dec 2016 - DPS on TFD Array - RCP - Correction Array 2014 12 18 B.csv - Offset 2100 Gain 5.0



AJ4CO Observatory 16 Dec 2016 - DPS on TFD Array - LCP - Correction Array 2014 12 18 B.csv - Offset 2100 Gain 5.0



AJ4CO Observatory 16 Dec 2016 - DPS on TFD Array - RCP-LCP - Correction Array 2014 12 18 B.csv - Offset 50 Gain 2.0



AJ4CO Observatory 16 Dec 2016 - DPS on TFD Array - LCP-RCP - Correction Array 2014 12 18 B.csv - Offset 50 Gain 2.0

