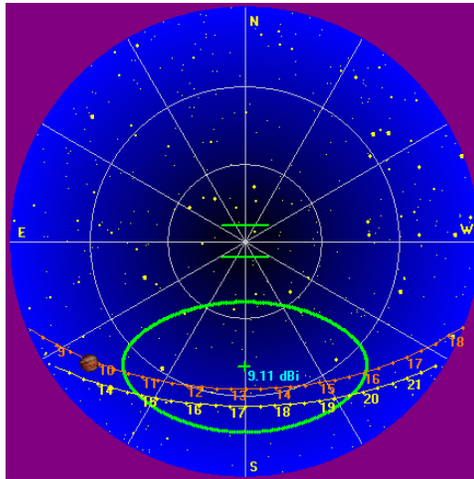
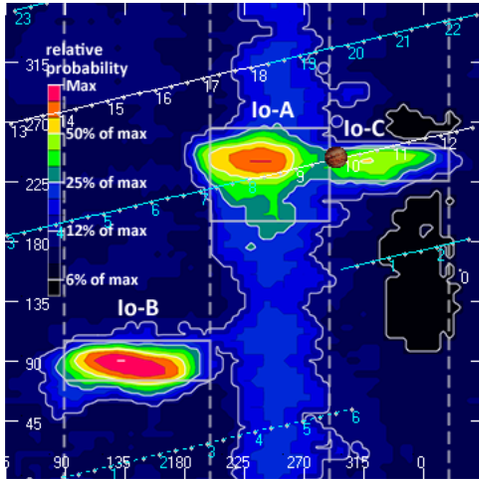
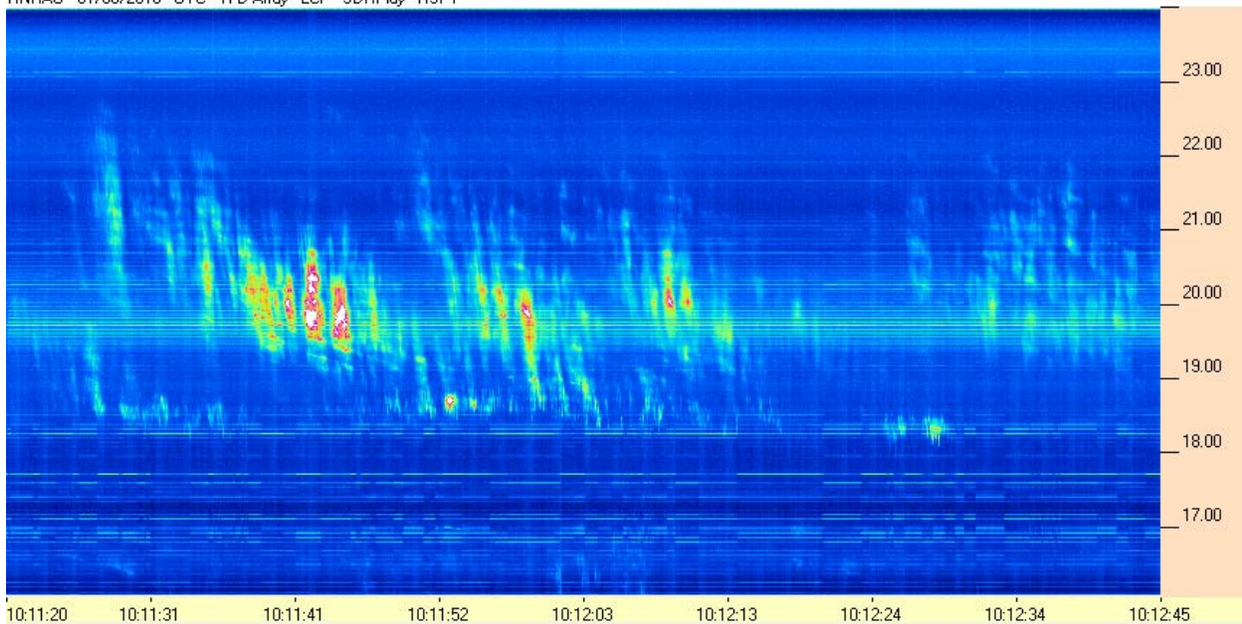


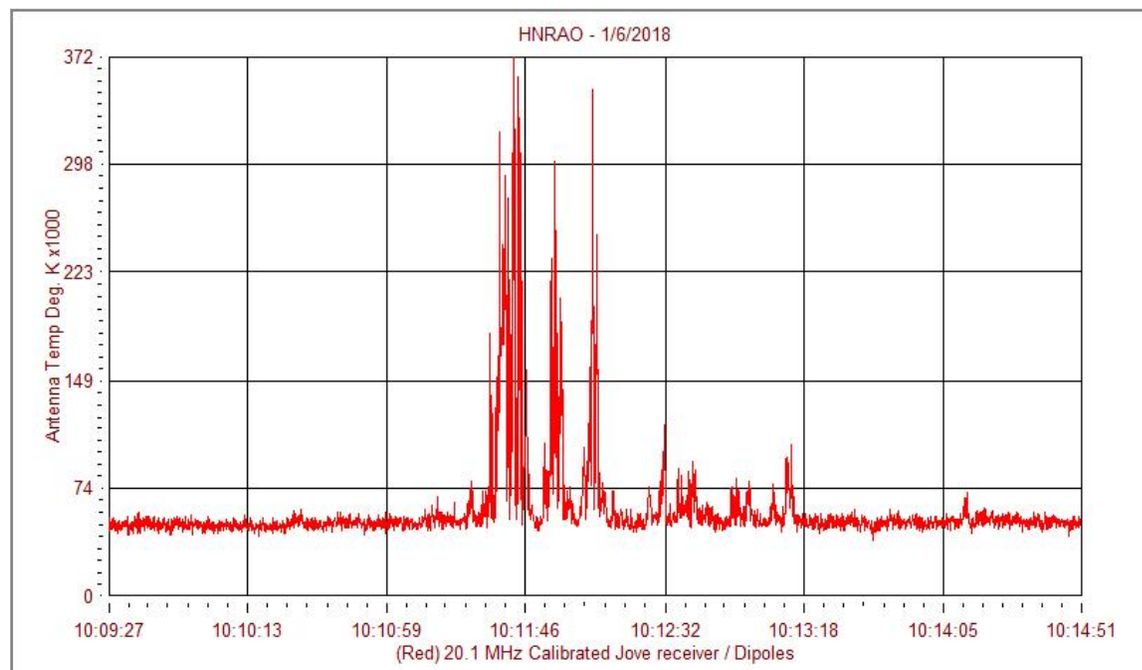
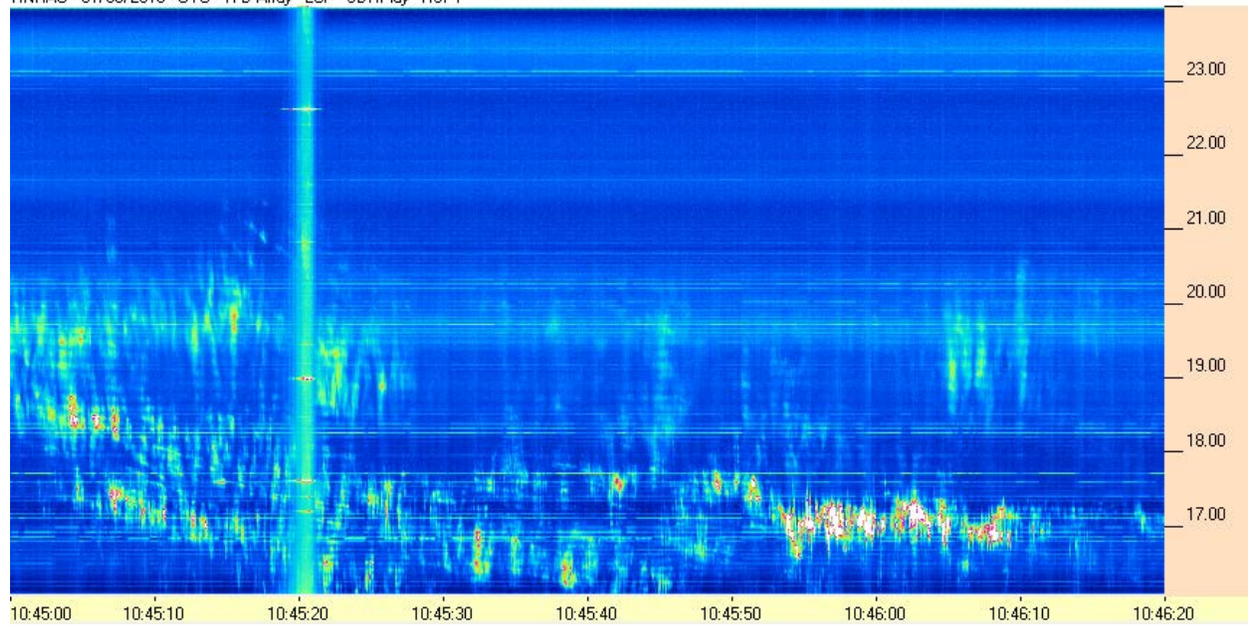
On January 6th there was an Io-C storm with LCP L-burst emissions from 15 MHz to 22 MHz S-burst emissions also appear in the lower frequencies. Calibrated Radio Jove receiver/dipole pair measured a peak emission of 471 kK equivalent antenna temperature at 1027 UT.

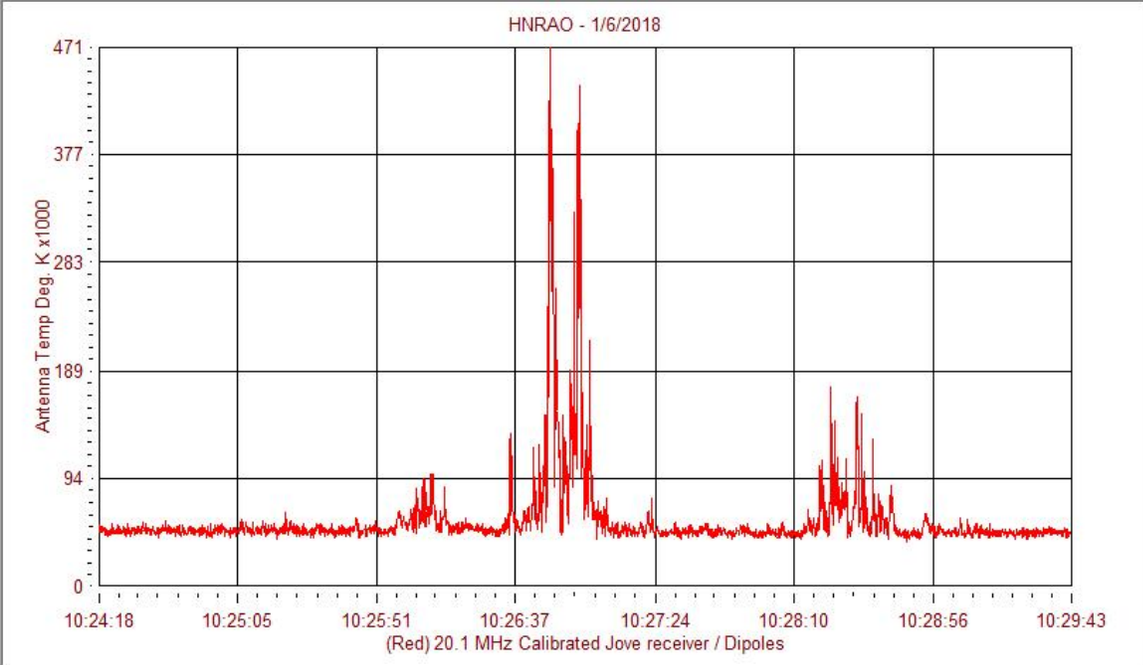


HNRAO - 01/06/2018 - UTC - TFD Array - LCP - SDRPlay - RSP1

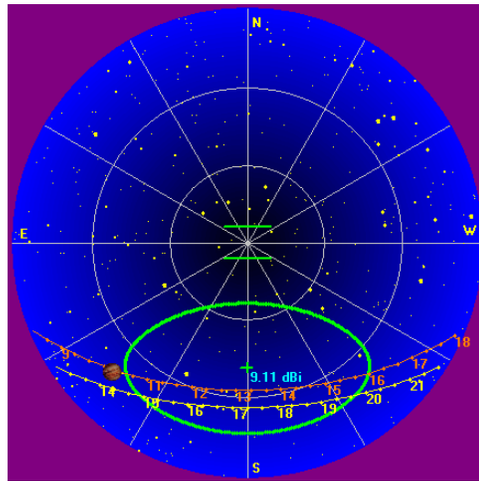
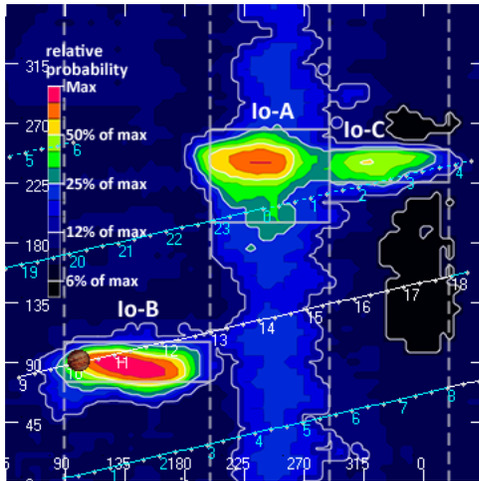


HNRAO - 01/06/2018 - UTC - TFD Array - LCP - SDRPlay - RSP1





On January 7th, there was an Io-B storm from 15 MHz to 27 MHz. Emissions were dominated by RCP L-burst emissions. Calibrated Radio JOVE/SkyPipe chart showed peak emissions at 1120 UT to be 300 kK equivalent antenna temperature at 20.1 MHz.



HNRAO - 01/07/2018 - UTC - TFD Array - RCP - SDRPlay - RSP2

