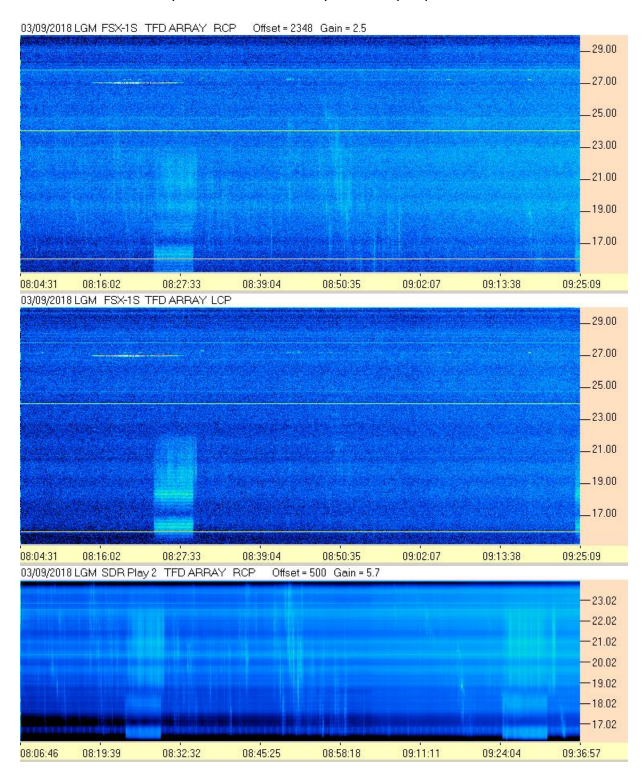
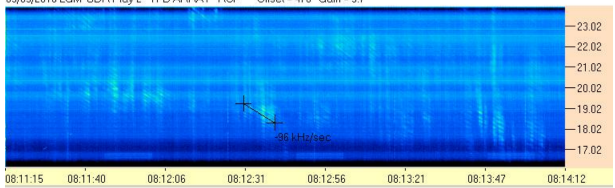
MARCH 9, 2018 Io-A from Radio Alachua

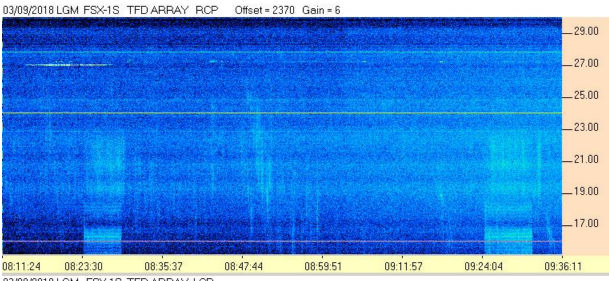
From my log:

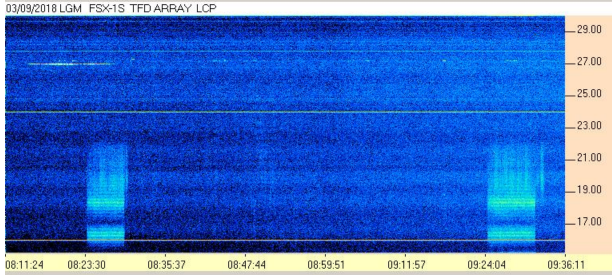
Io-A: RCP 0806-0935UT L-Bursts with negative slope Faraday Lanes about 100 kHz/sec. Emissions from 15 to 25.5 MHz. Heat pump and other RFI made seeing conditions worse. The L-Bursts have a very fast rise time with very little if any slope.



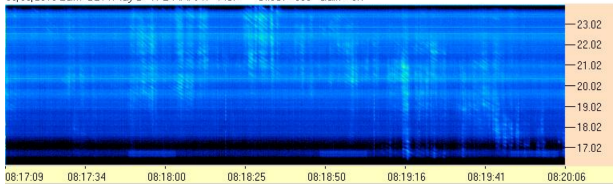
03/09/2018 LGM SDR Play 2 TFD ARRAY RCP Offset = 478 Gain = 5.7



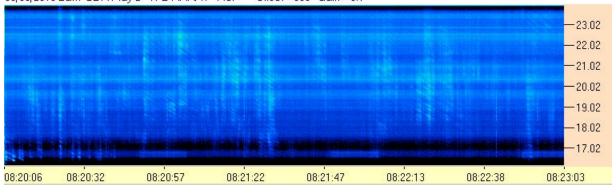




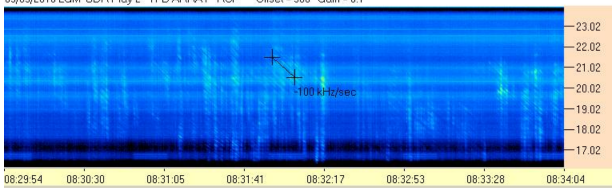
03/09/2018 LGM SDR Play 2 TFD ARRAY RCP Offset = 500 Gain = 6.1



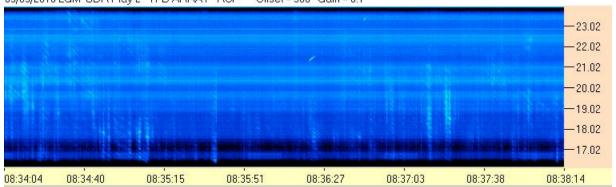
03/09/2018 LGM SDR Play 2 TFD ARRAY RCP Offset = 500 Gain = 6.1



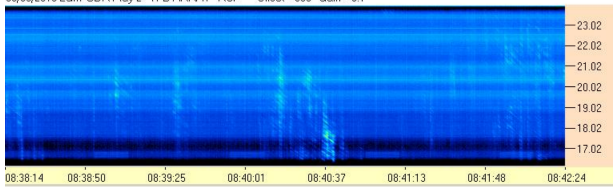
03/09/2018 LGM SDR Play 2 TFD ARRAY RCP Offset = 500 Gain = 6.1

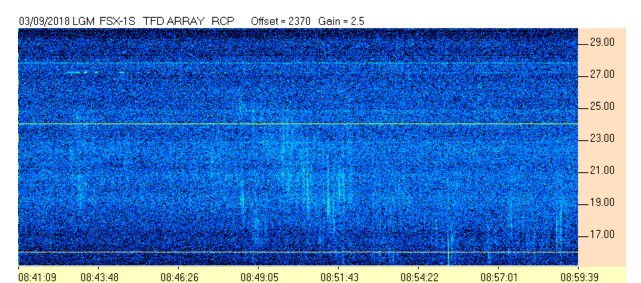


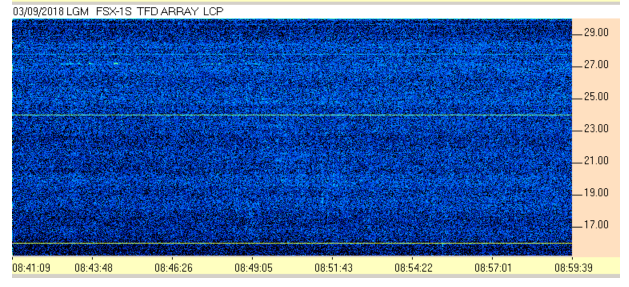
03/09/2018 LGM SDR Play 2 TFD ARRAY RCP Offset = 500 Gain = 6.1



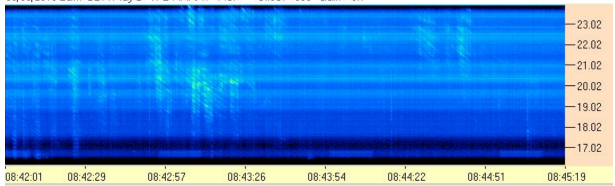
03/09/2018 LGM SDR Play 2 TFD ARRAY RCP Offset = 500 Gain = 6.1



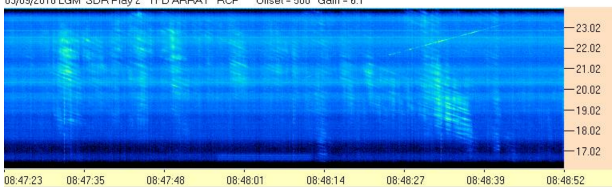




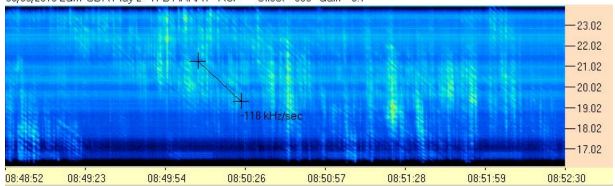
03/09/2018 LGM SDR Play 2 TFD ARRAY RCP Offset = 500 Gain = 6.1



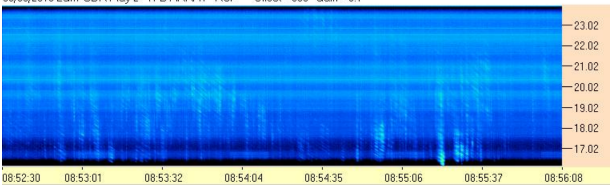
03/09/2018 LGM SDR Play 2 TFD ARRAY RCP Offset = 500 Gain = 6.1



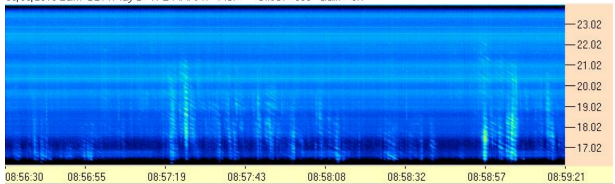
03/09/2018 LGM SDR Play 2 TFD ARRAY RCP Offset = 500 Gain = 6.1



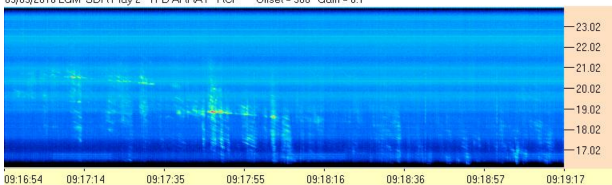
03/09/2018 LGM SDR Play 2 TFD ARRAY RCP Offset = 500 Gain = 6.1



03/09/2018 LGM SDR Play 2 TFD ARRAY RCP Offset = 500 Gain = 6.1



03/09/2018 LGM SDR Play 2 TFD ARRAY RCP Offset = 500 Gain = 6.1



03/09/2018 LGM SDR Play 2 TFD ARRAY RCP Offset = 500 Gain = 6.1

