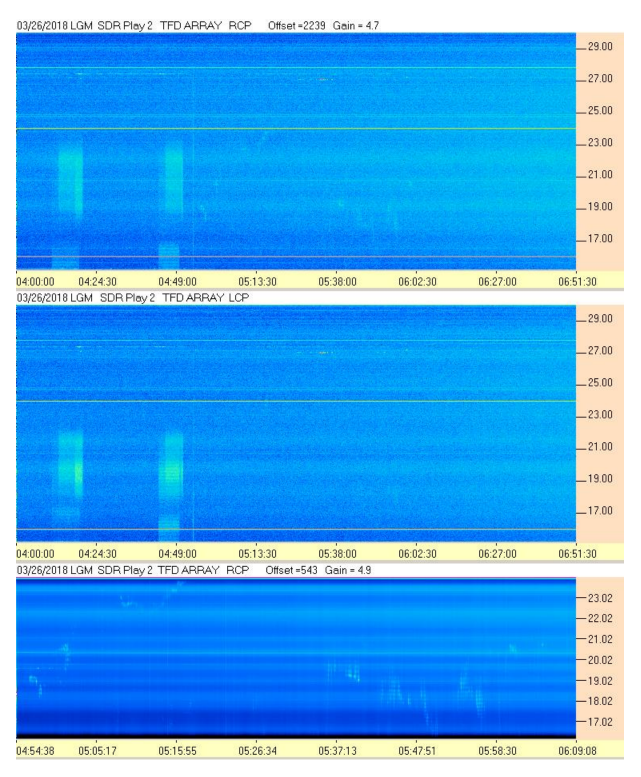
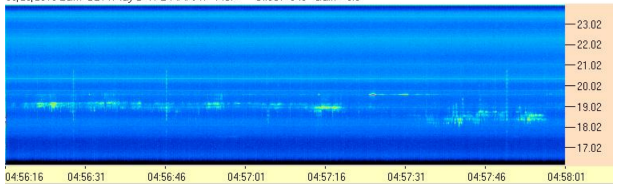
MARCH 26, 2018 Io-B from Radio Alachua

From my log:

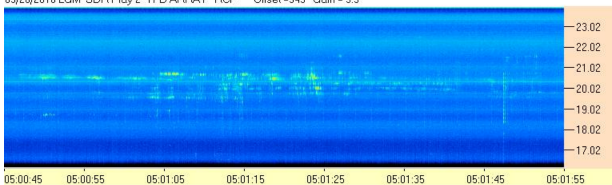
Io-B: RCP 0454- 0605UT Narrow-Band S-Bursts (S-N Events) 22-23 MHz and L Type Bursts with positive drift Modulation Lanes from 15 to 20.5 MHz. Almost invisible on the FSX spectrograph



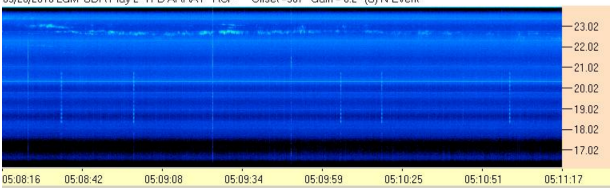
03/26/2018 LGM SDR Play 2 TFD ARRAY RCP Offset =543 Gain = 5.3



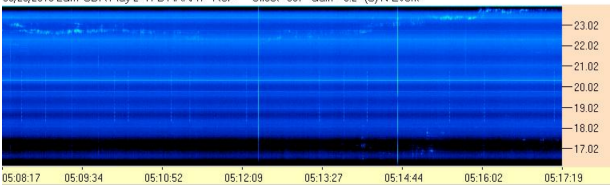
03/26/2018 LGM SDR Play 2 TFD ARRAY RCP Offset =543 Gain = 5.3



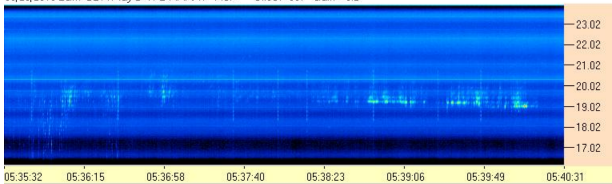
03/26/2018 LGM SDR Play 2 TFD ARRAY RCP Offset =587 Gain = 6.2 (S) N-Event



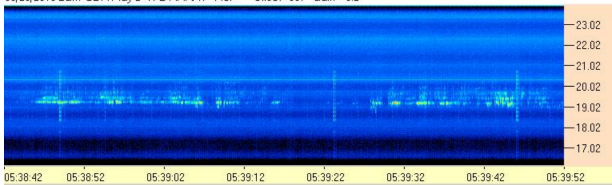
03/26/2018 LGM SDR Play 2 TFD ARRAY RCP Offset =587 Gain = 6.2 (S) N-Event



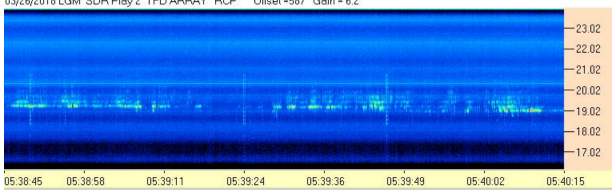
03/26/2018 LGM SDR Play 2 TFD ARRAY RCP Offset =587 Gain = 6.2



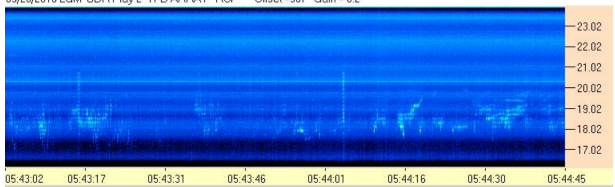
03/26/2018 LGM SDR Play 2 TFD ARRAY RCP Offset =587 Gain = 6.2



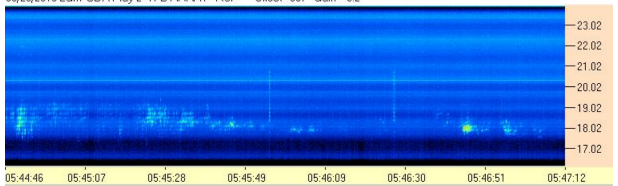
03/26/2018 LGM SDR Play 2 TFD ARRAY RCP Offset =587 Gain = 6.2

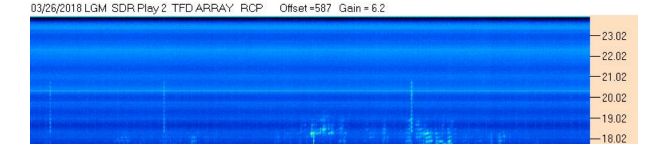


03/26/2018 LGM SDR Play 2 TFD ARRAY RCP Offset =587 Gain = 6.2



03/26/2018 LGM SDR Play 2 TFD ARRAY RCP Offset = 587 Gain = 6.2





-17.02

05:49:38

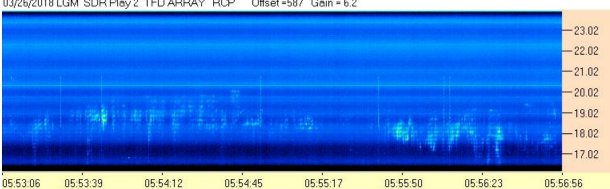


05:48:15

05:47:54

05:47:12

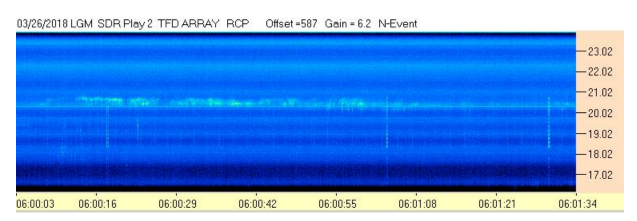
05:47:33



05:48:35

05:48:56

05:49:17



03/26/2018 LGM SDR Play 2 TFD ARRAY RCP Offset =587 Gain = 6.2 N-Event

