

JULY 7-8, 2017, Io-C from LGM RADIO ALACHUA

From my log:

Io-C: 2339UT on July 7 to 0052UT on July 8, LCP, positive drift L-Bursts from 21.5 to 24.5 MHz.

July 8, 2017 Io-C (continues)

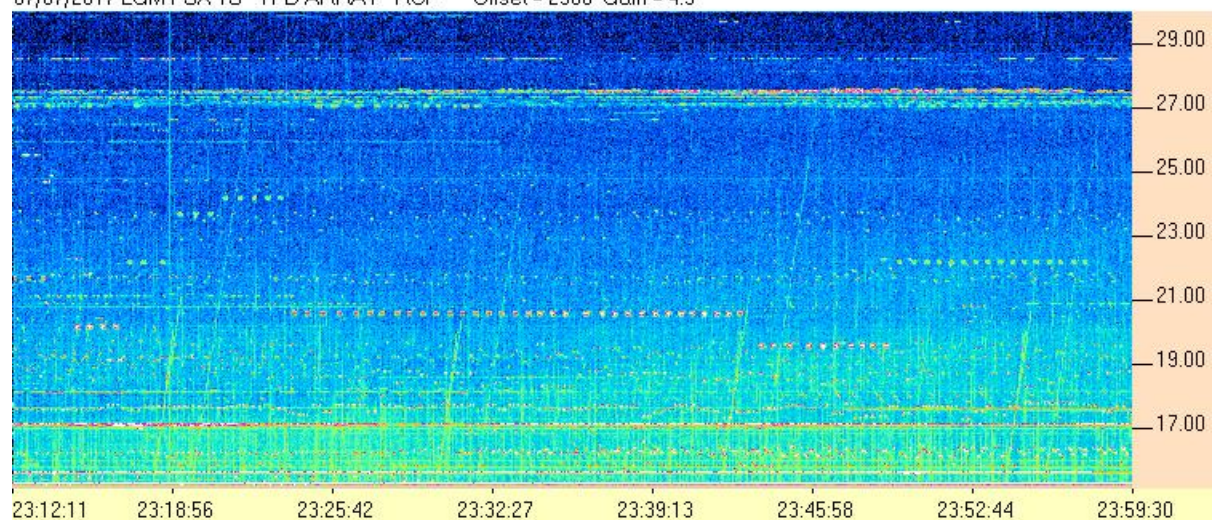
0106:26UT to 0126UT, LCP, N-Event wandering between 20 to 21 MHz. The RJ-RSP chart showed nothing but static, conditions zero.

0143-0151UT, LCP, L-Burst emission from 21 to 15 MHz.

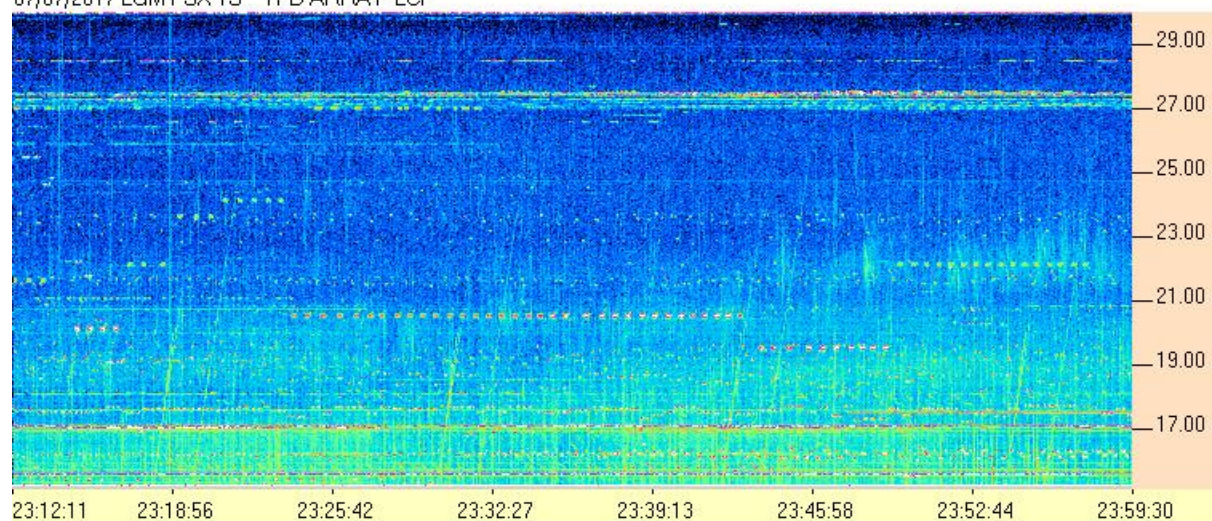
0150:08 tp 0851:09UT Narrow-Band, Negative drifts from 18 to 17 MHz.

0151:09-0158:22UT More NB Neg.Drifts from 19 to 17 MHz.

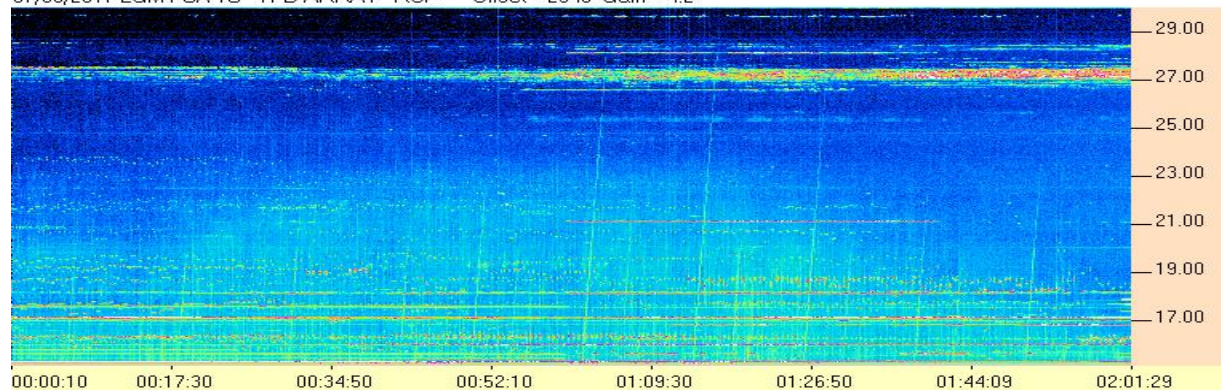
07/07/2017 LGM FSX-1S TFD ARRAY RCP Offset = 2300 Gain = 4.5



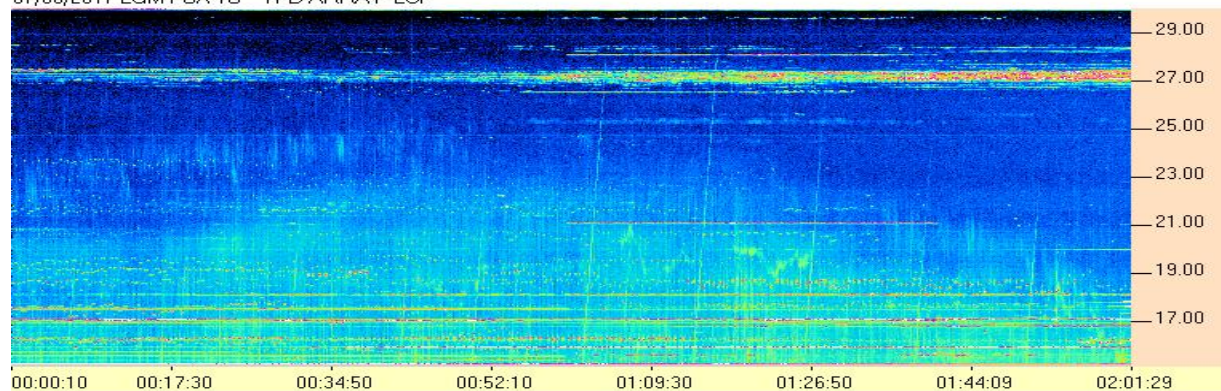
07/07/2017 LGM FSX-1S TFD ARRAY LCP



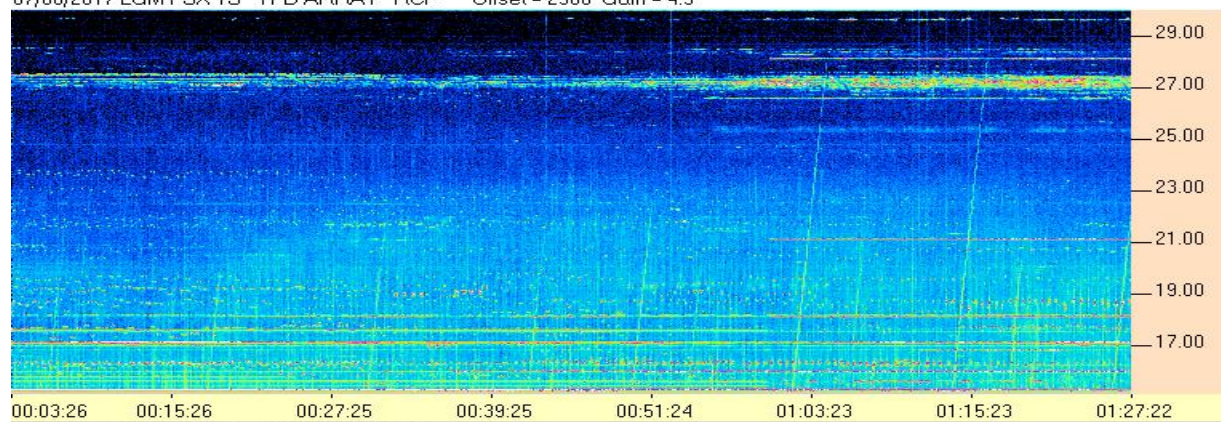
07/08/2017 LGM FSX-1S TFD ARRAY RCP Offset = 2340 Gain = 4.2



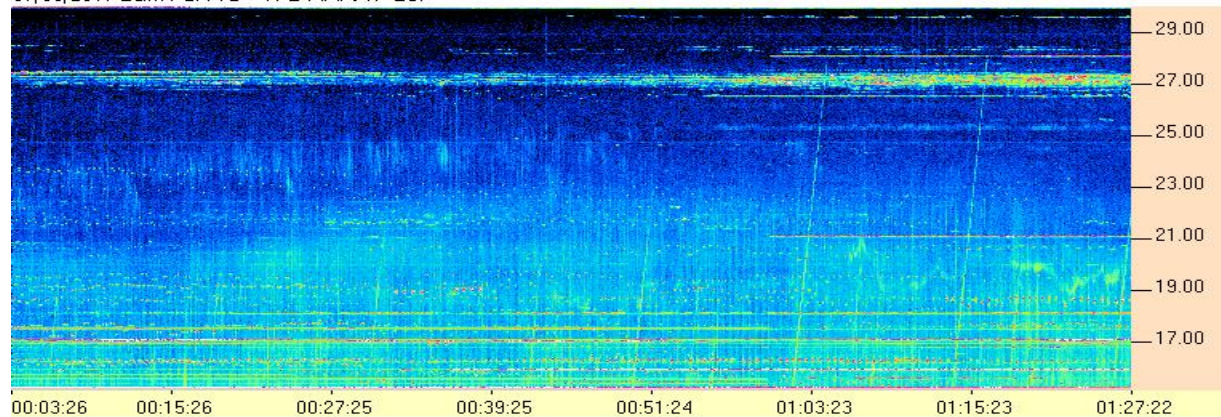
07/08/2017 LGM FSX-1S TFD ARRAY LCP



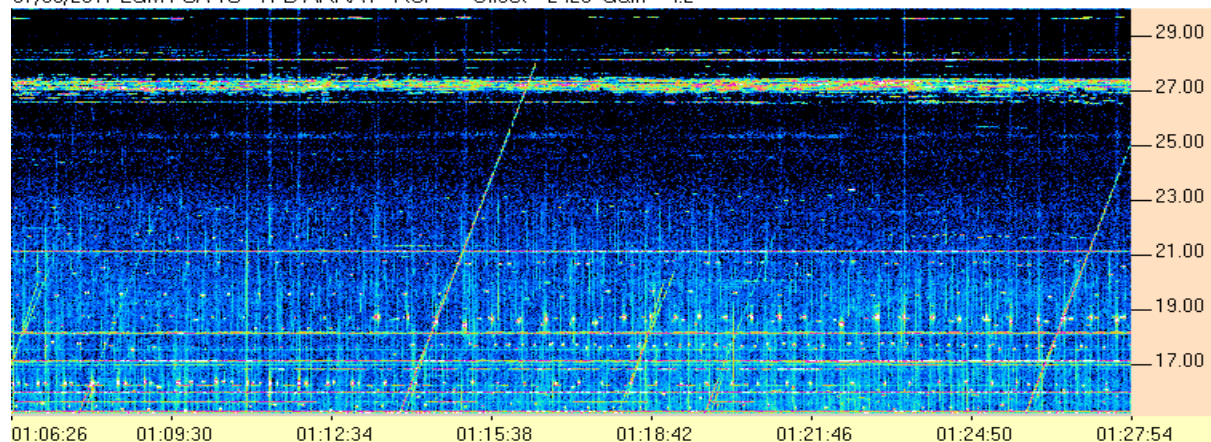
07/08/2017 LGM FSX-1S TFD ARRAY RCP Offset = 2300 Gain = 4.5



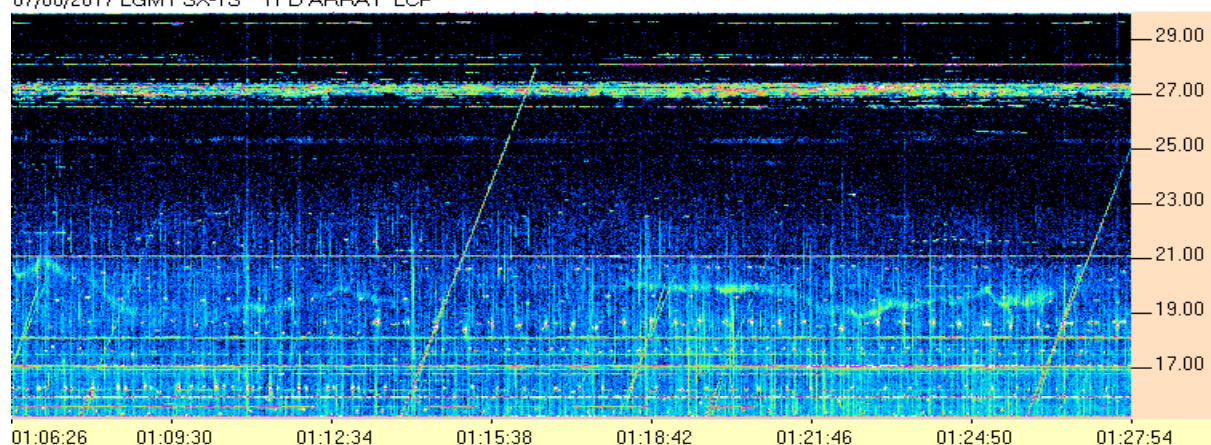
07/08/2017 LGM FSX-1S TFD ARRAY LCP



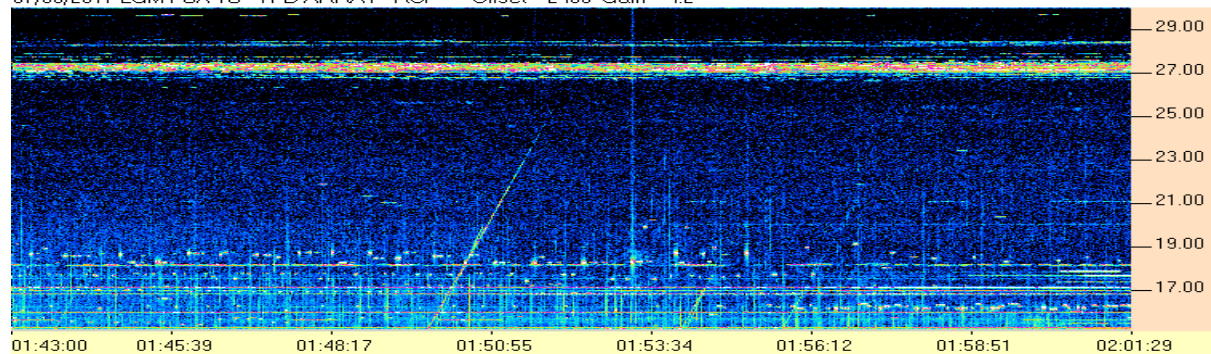
07/08/2017 LGM FSX-1S TFD ARRAY RCP Offset = 2420 Gain = 4.2



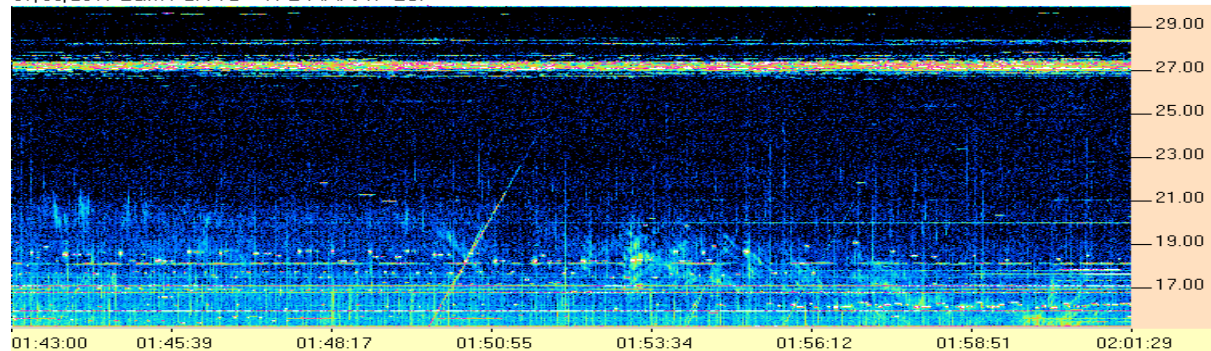
07/08/2017 LGM FSX-1S TFD ARRAY LCP



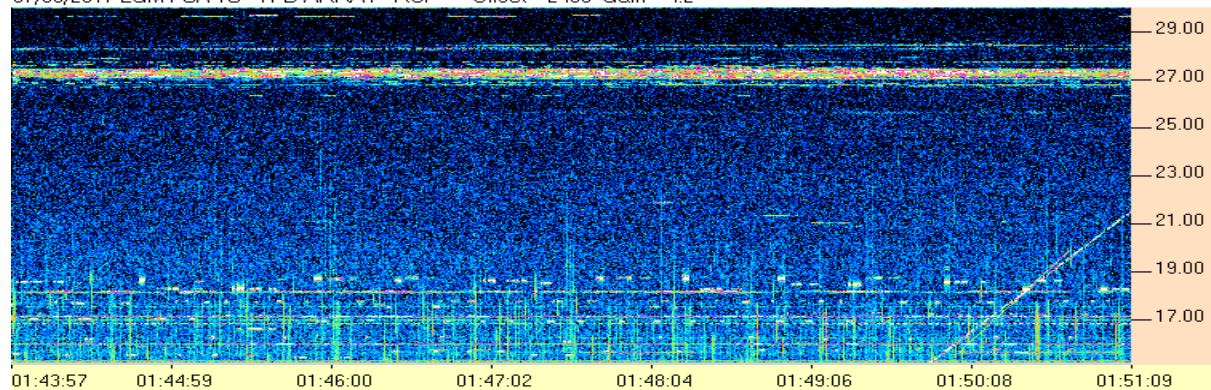
07/08/2017 LGM FSX-1S TFD ARRAY RCP Offset = 2400 Gain = 4.2



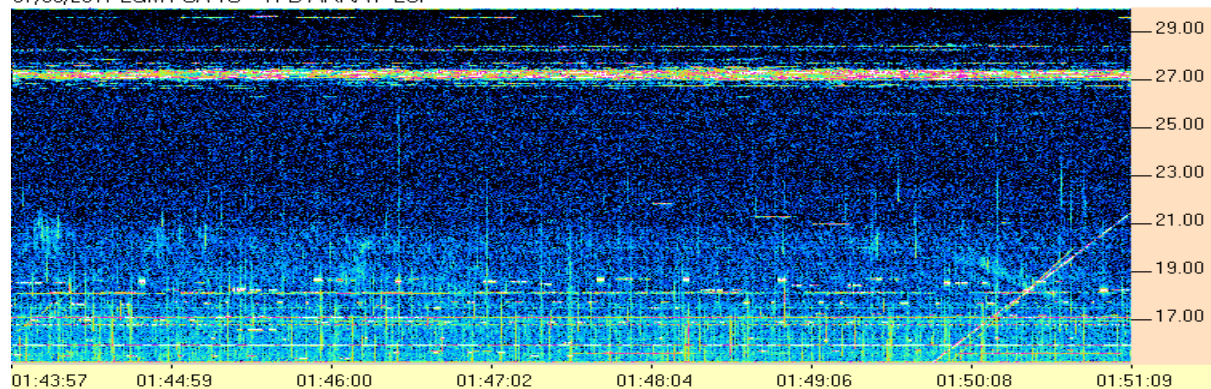
07/08/2017 LGM FSX-1S TFD ARRAY LCP



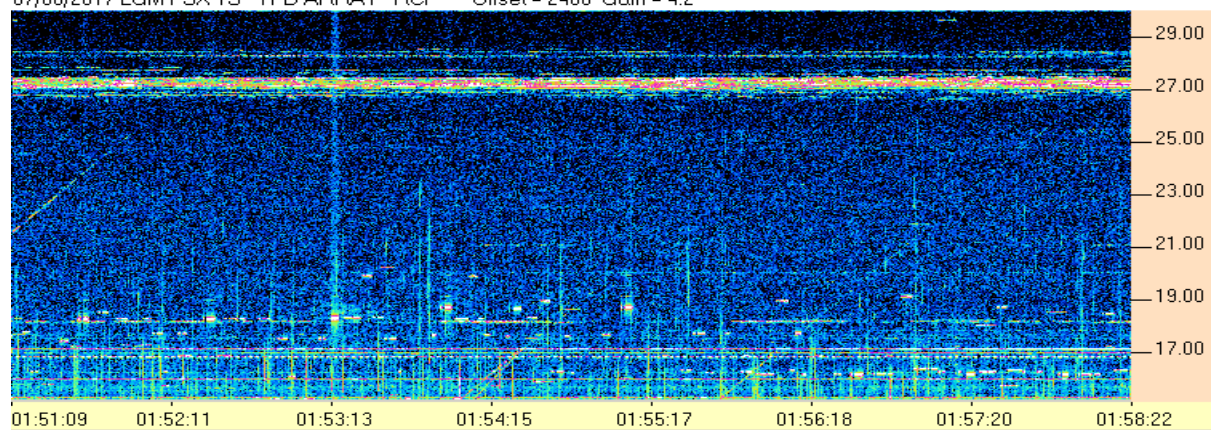
07/08/2017 LGM FSX-1S TFD ARRAY RCP Offset = 2400 Gain = 4.2



07/08/2017 LGM FSX-1S TFD ARRAY LCP



07/08/2017 LGM FSX-1S TFD ARRAY RCP Offset = 2400 Gain = 4.2



07/08/2017 LGM FSX-1S TFD ARRAY LCP

