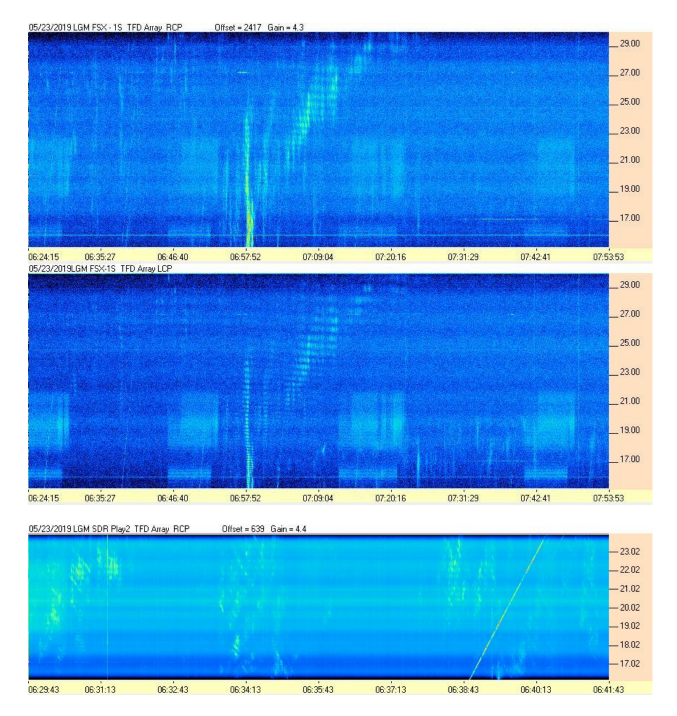
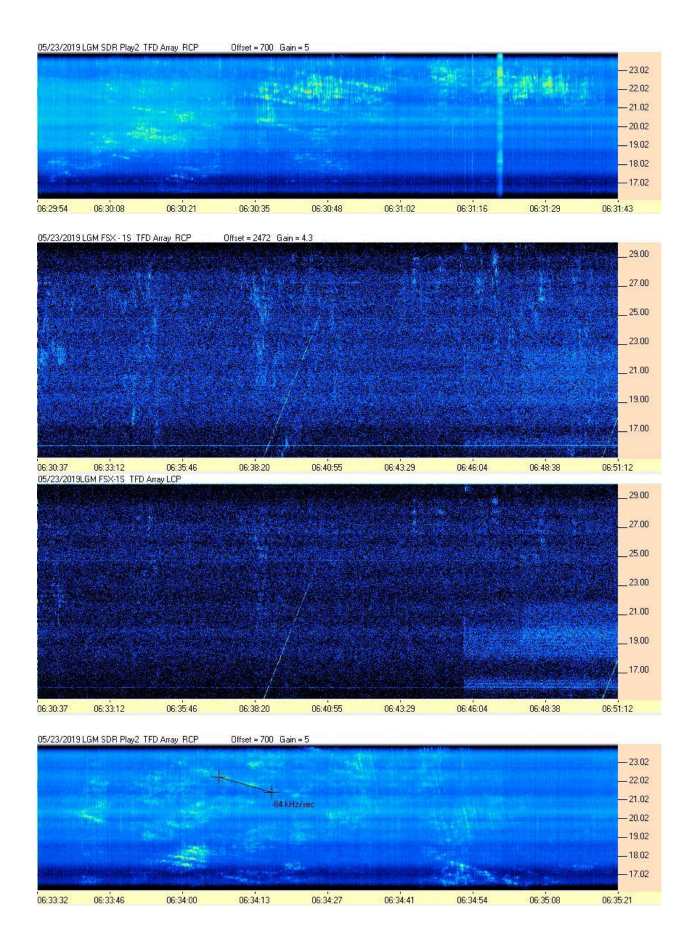
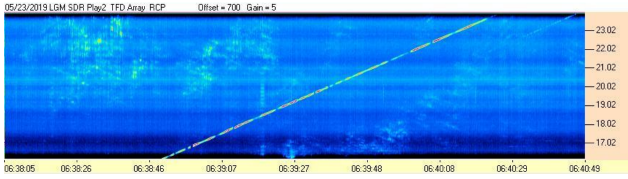
## MAY 23, 2019 Io-B from Radio Alachua

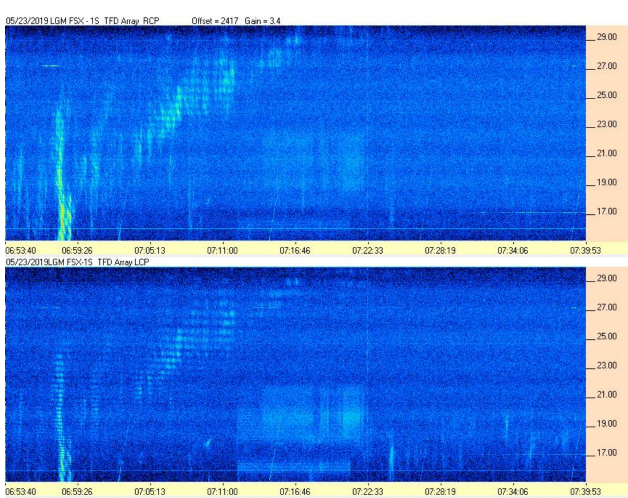
From my log:

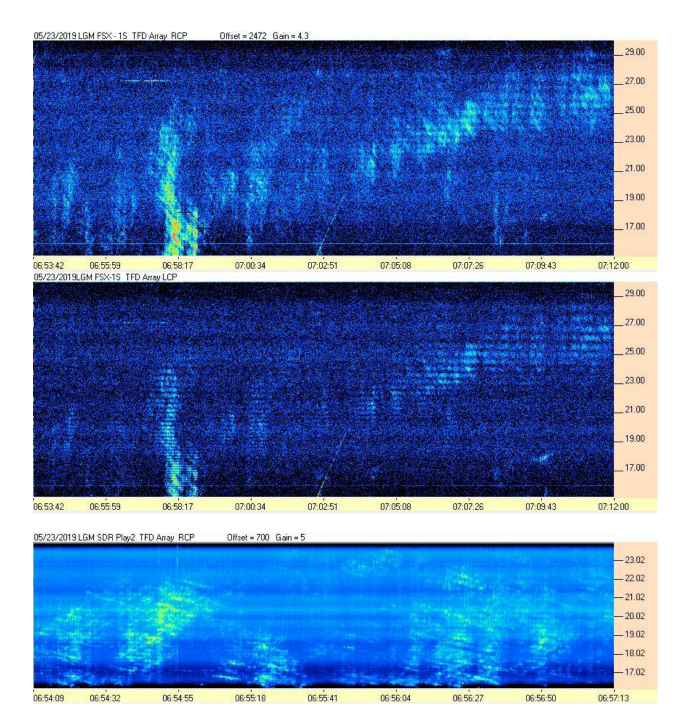
**Io-B: 0624-0753UT** RFI wiped out all usable data up to 0623UT. After that we had weak RCP and LCP emissions from 15 to 30 MHz, possibly fast vertical bursts composed of S-Bursts. 0658-0712UT Strong emission on RCP than LCP, both with Faraday Lanes. 0657-0701UT Strong RCP negative drift Modulation Lanes with -37 KHz/sec drift rate. Some evidence of S-Bursts from 23 to 25 MHz.

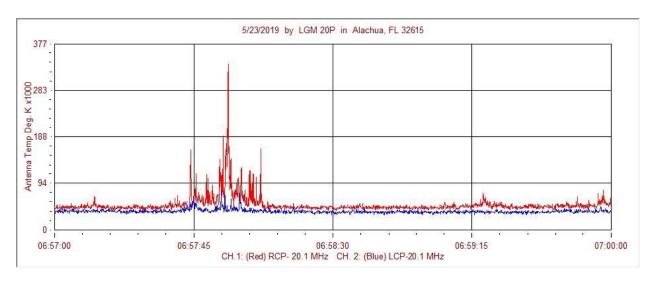


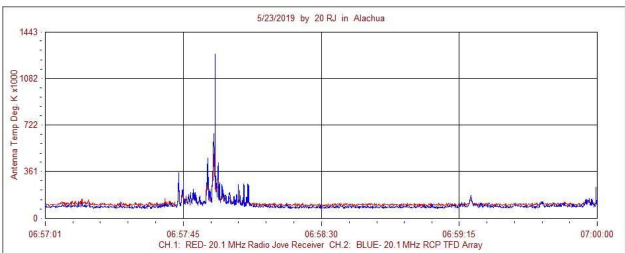


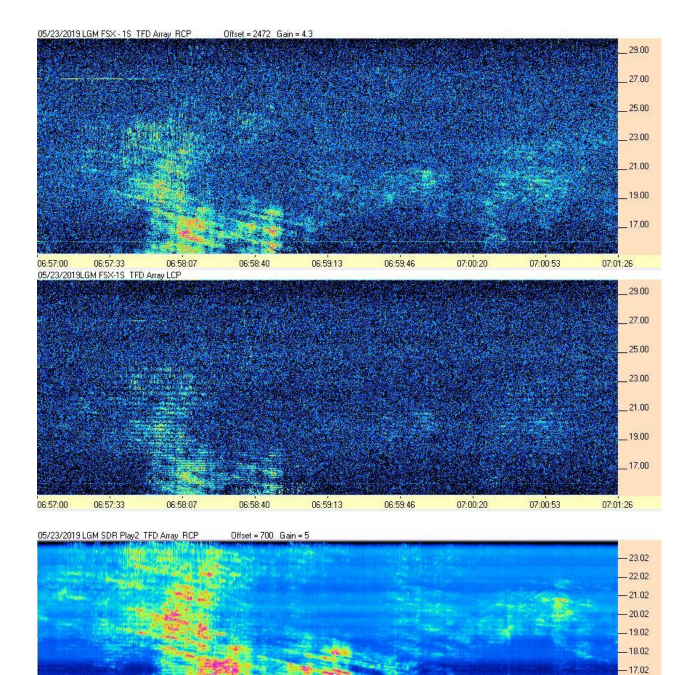












06:59:54

07:00:17

06:58:22

06:58:45

06:59:08

06:59:31

06:57:59

06:57:13

06:57:36

