## JANUARY 12, 2017 Non-Io-A and Non-Io-D from RADIO ALACHUA

## Non-Io-A: 0800-0930UT

0815-0928UT A few weak, scattered, RCP L-Bursts 22.4 MHz to 15 MHz.

0855-0933UT Both RCP and LCP L-Bursts from 21 to 15 MHz. Interesting to note for an A-source that the RCP bursts from 0900-0930UT tend to have a negative slope from 21 to 15 MHz while at the same time the LCP bursts tend to have a positive slope from 15 to 21 MHz, which Dave defines as Non-Io-D.







