FEBRUARY 12, 2017 Io-B from RADIO ALACHUA

From my log:

Io-B: 0549- 0816UT Weak RCP L-Bursts start 3.5 hours before transit. Low angle emission likely accounts for the Faraday Lanes. Bursts begin at 26 down to 15 MHz. Really hard to tell the slope. 0635 to 0700UT the slope maybe positive but from 0700Ut to 0820UT the slope seems to be negative. A very unremarkable storm.



