FEBRUARY 20, 2017 Non-Io-A from Radio Alachua

From my log:

0534-0540UT LCP, Negative Slope, L-Bursts, 27.5 MHz with some wider bursts down to 25.4 MHz. LCP weak at end of emission.

0548-0556UT Begin stronger RCP, Negative slope L-bursts from 24.6 to 15 MHz. Wide bandwidth bursts up to 10 MHz. Strongest part of emission.

0600-0624UT RCP, weaker L-Bursts 19-15 MHz. Faraday present due to off-axis emission.









