Subject: [radiojove-data] 19 Sep 2015 lo-B **From**: Dave Typinski <davetyp@typnet.net>

Date: 09/19/2015 23:07

To: RadioJove-Data <radiojove-data@lists.nasa.gov>

Adding to Tom's nice reports, here's some Io-B from Saturday morning.

Overall a very poorly organized storm compared to most lo-B events.

RCP dominant narrow band S burst trains 1510-1704 UTC from 16 to 25 MHz, zero net frequency drift.

RCP dominant S bursting (wide band) 1614-1651 UTC from 16 to 24 MHz, zero net frequency drift.

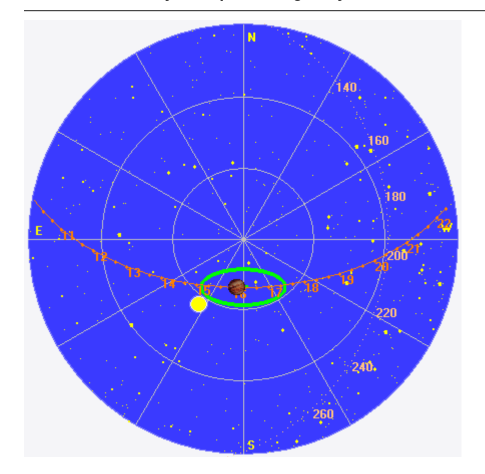
Jupiter was -17° to +11° off axis.

Jupiter was leading the Sun by 18°.

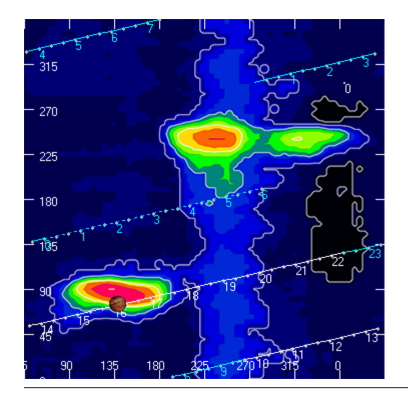
D---

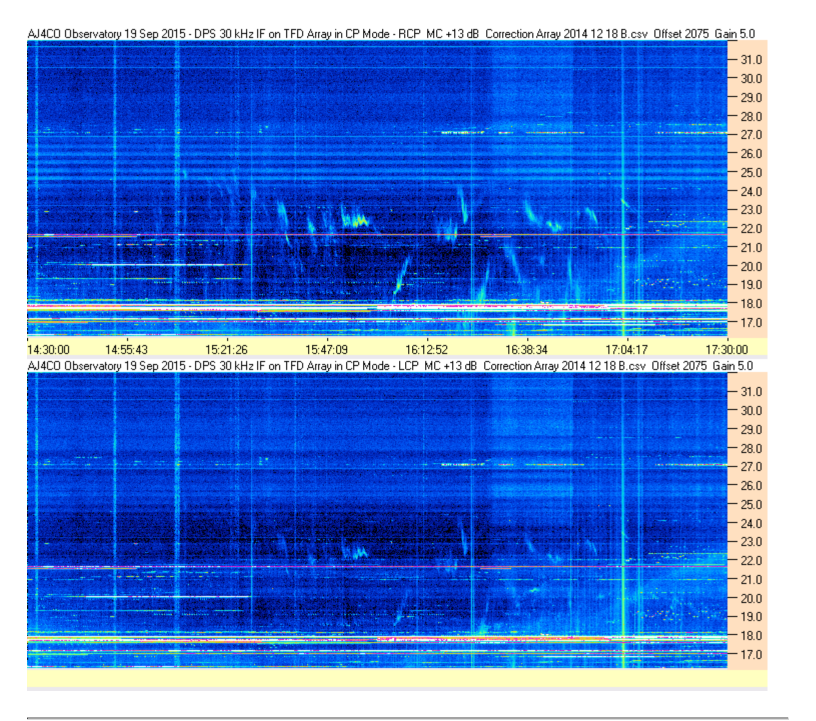
Dave

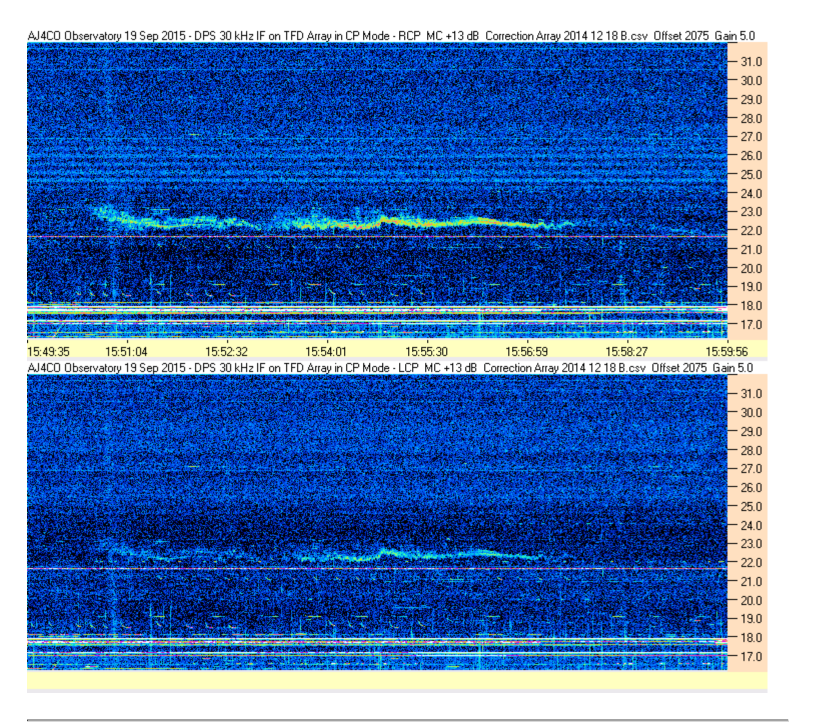
AJ4CO Observatory 19 Sep 2015, log entry 460, 461

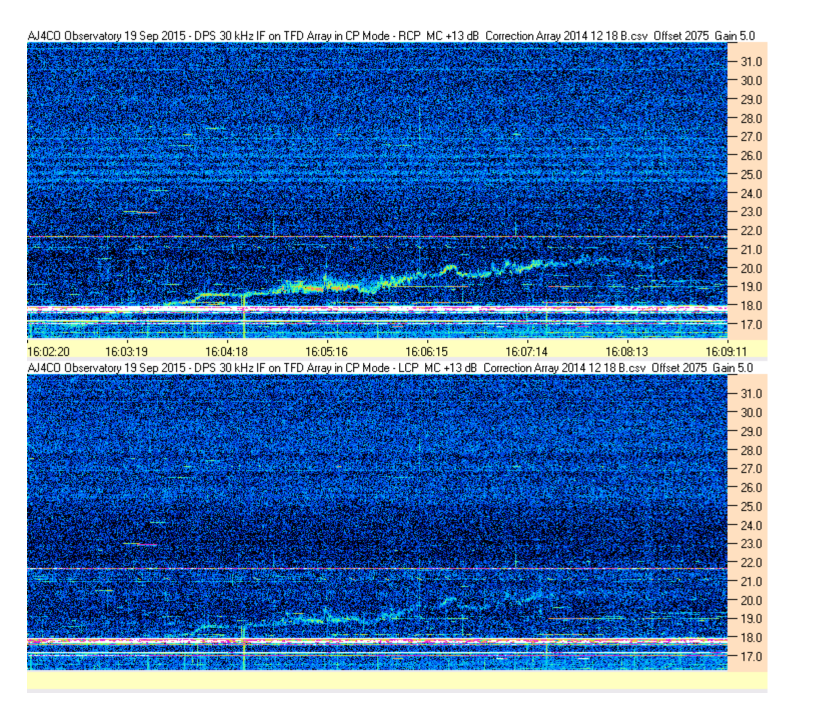


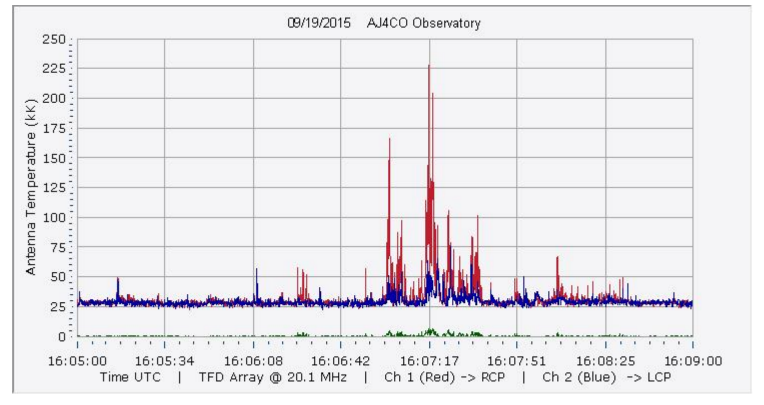
1 of 7 09/19/2015 23:13

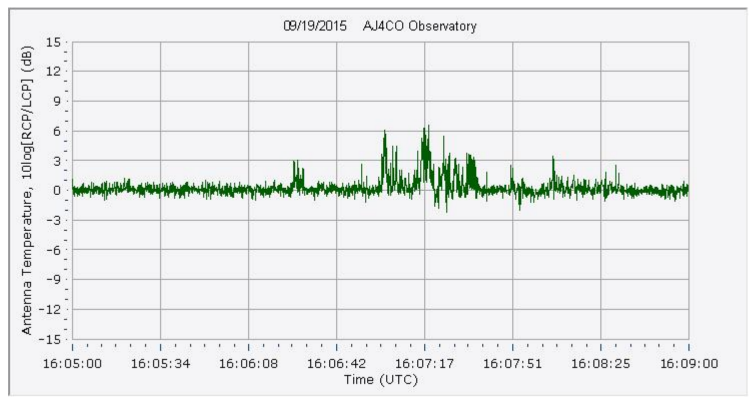


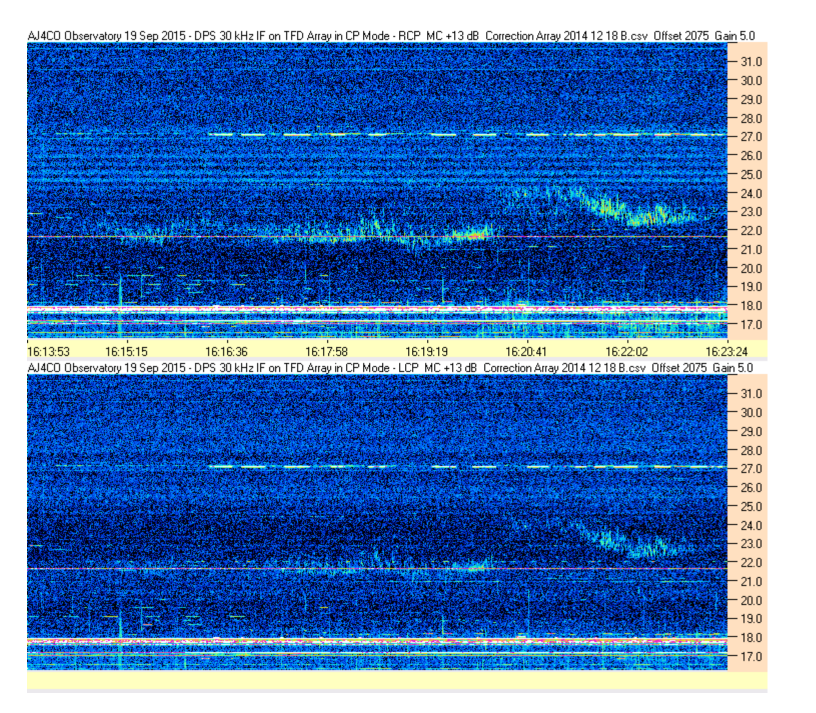












7 of 7