

Subject: [radiojove-data] 07 Feb 2014 Io-B

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Date: 02/07/2014 20:44

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

Adding to Tom & Jim's nice reports, here's Friday morning's Io-B.

Another underwhelming storm, at least from Florida.

Looks like we managed to see the early stuff while Tom saw the main event much better.

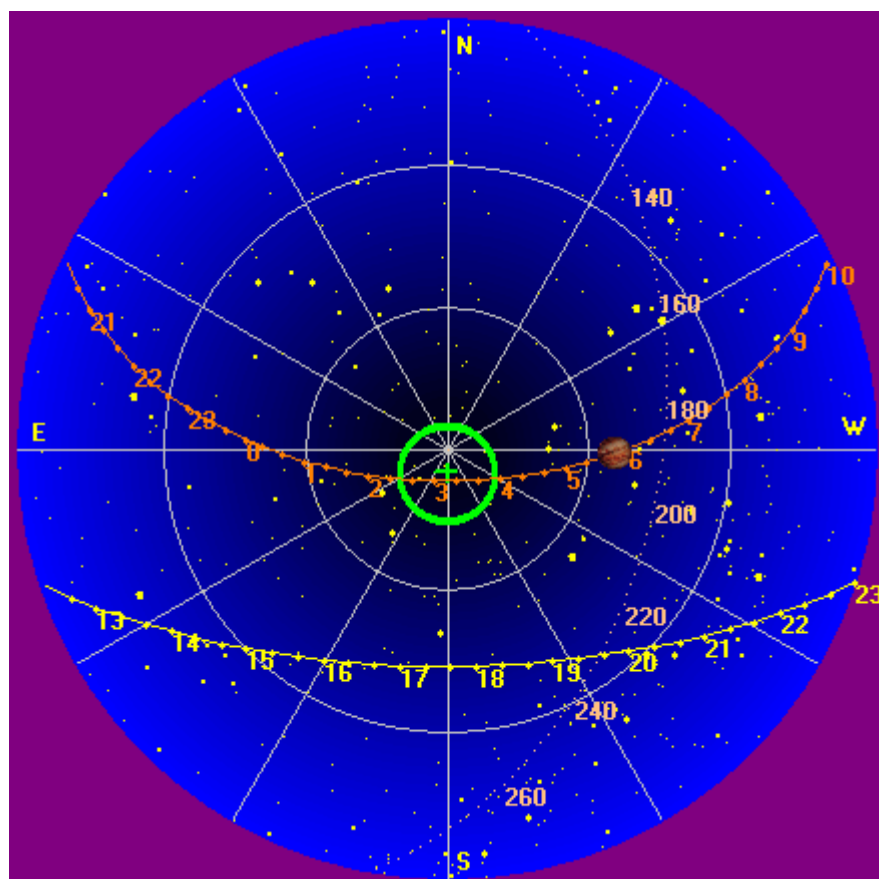
Jupiter was 35° off axis for the early observation (shown below), and 70° off axis for the later stuff that Tom saw -- which explains why Florida saw nothing of that. I'm sure it had nothing at all to do with the fact that someone forgot to go steer the TFD array over to the west.

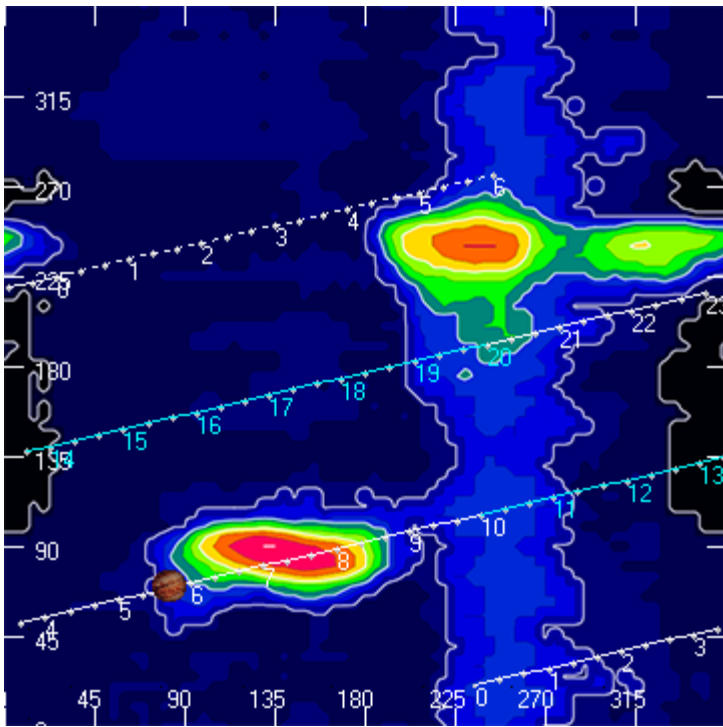
Jupiter was trailing the Sun by 143° .

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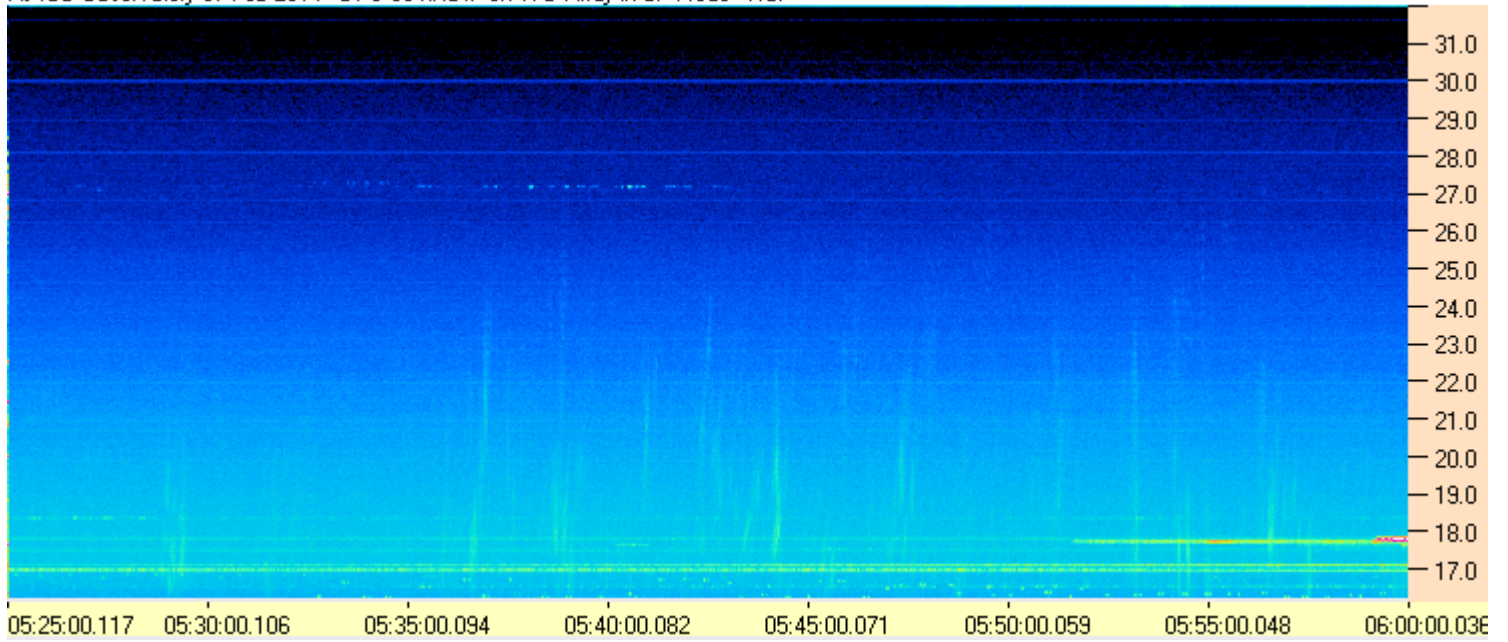
Dave

AJ4CO Observatory, 07 Feb 2014





AJ4CO Observatory 07 Feb 2014 - DPS 60 kHz IF on TFD Array in CP Mode - RCP



AJ4CO Observatory 07 Feb 2014 - DPS 60 kHz IF on TFD Array in CP Mode - LCP

