Subject: [radiojove-data] 08 Nov 2013 non-lo-A **From:** Dave Typinski <davetyp@typnet.net>

Date: 11/09/2013 17:35

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

Adding to the pile, here's yesterday morning's non-lo-A as seen by DPS & Co.

They look a little broad for modulation lanes, but there was definitely some diagonal structure to the emission spectra in addition to the normal interplanetary scintillation (which shows up as vertical striping). Mostly RCP. Emission observed up to about 26 MHz.

Jupiter was 13° to 29° off axis.

Jupiter was leading the Sun by 116°.

--

Dave

AJ4CO Observatory, 08 Nov 2013

















