

## JOVIAN DAM OBSERVATION REPORT Log Entry 833–835

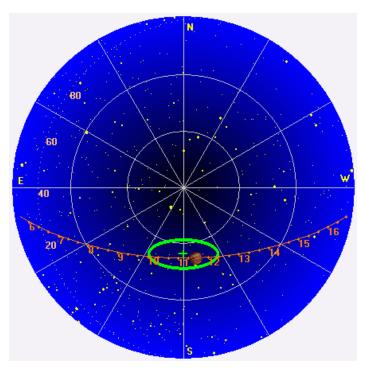
16 Jan 2017 nB/nD/nC

Some non-Io-B, non-Io-D, and non-Io-C.

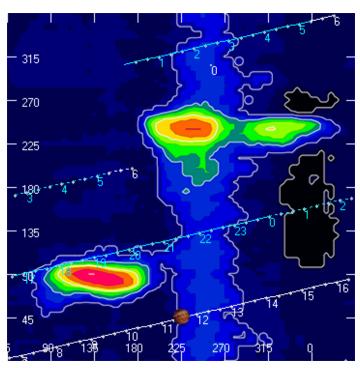
RCP dominant L bursting 0926–1015 UTC from 16 to 19 MHz, positive frequency drift emission envelopes. (non-Io-B) LCP dominant L bursting 0956–1106 UTC from 16 to 20 MHz, positive frequency drift emission envelopes. (non-Io-D) RCP dominant L bursting 1144–1344 UTC from 16 to 22 MHz, negative frequency drift emission envelopes. (non-Io-C) Jupiter was -29° to +40° off axis.

Jupiter was leading the Sun by 94°.

## Jupiter's location at midpoint of observed emission (1135 UTC)



Sky map with array HPBW in green.



CML-Io phase plane.

