

JOVIAN DAM OBSERVATION REPORT

Log Entry 897–899 04 Mar 2017 C/nA

Some Io-C and non-Io-A.

LCP dominant N event 0652-0654 UTC at 16 MHz, zero frequency drift emission envelope. (Io-C)

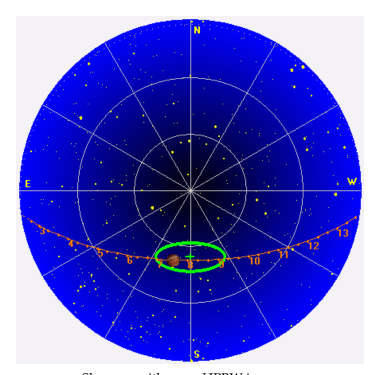
LCP dominant L bursts 0716–0726 UTC from 16 to 21 MHz, negative frequency drift emission envelopes. (Io-C)

 $RCP\ dominant\ L\ bursts\ 0724-0813\ UTC\ from\ 16\ to\ 22\ MHz, negative\ frequency\ drift\ emission\ envelopes.\ (non-Io-A)$

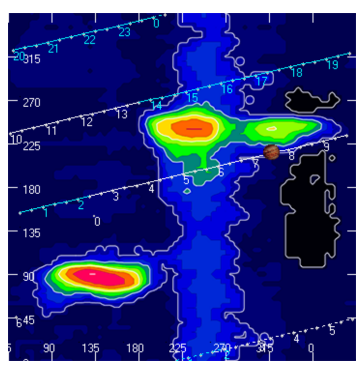
Jupiter was -18° to $+3^{\circ}$ off axis.

Jupiter was leading the Sun by 142°.

Jupiter's location at midpoint of observed emission (0732 UTC)



Sky map with array HPBW in green.



CML-Io phase plane.

