

JOVIAN DAM OBSERVATION REPORT

Log Entry 883 20 Feb 2017 nA

Some non-Io-A.

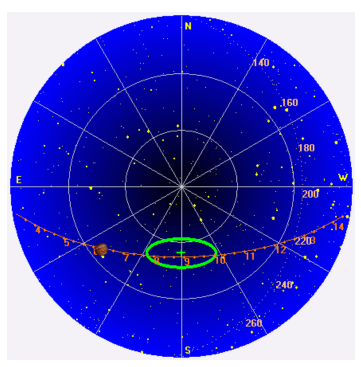
RCP dominant L bursts 0453-746 UTC from 16 to 27 MHz, negative frequency drift emission envelopes.

Note higher freq polarization flip, an instrumental effect due to the very large hour angle.

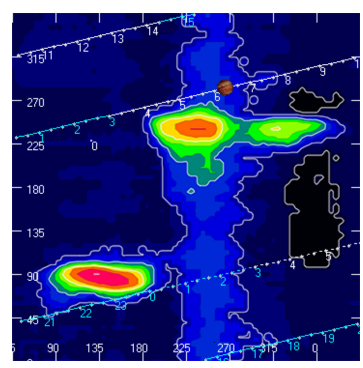
Jupiter was -60 $^{\circ}$ to -17 $^{\circ}$ off axis.

Jupiter was leading the Sun by 129°.

Jupiter's location at midpoint of observed emission (0619 UTC)



Sky map with array HPBW in green.



CML-Io phase plane.

