

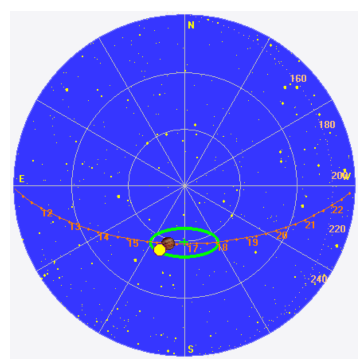
Weak non-Io-A on Wednesday.

RCP dominant L bursting 1557–1651 UTC from 20 to 26 MHz, negative frequency drift emission envelopes.

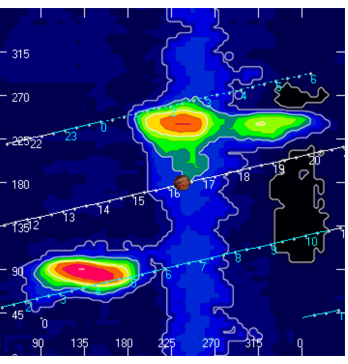
Weak solar Type III burst at 1541 UTC.

Jupiter was -15° to -1° off axis.

Jupiter was leading the Sun by 7°.



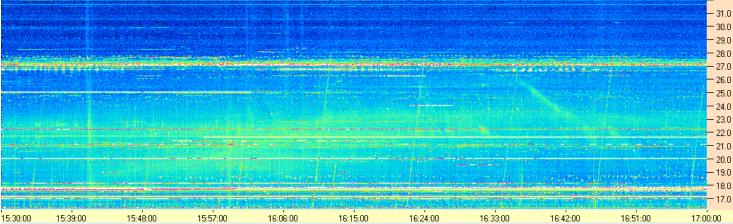
Sky map with array HPBW in green.



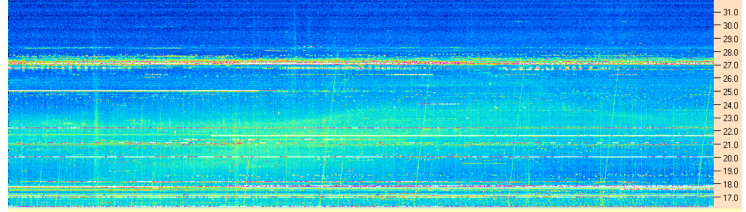
CML-Io phase plane.

## Jupiter's location at midpoint of observed emission (1624 UTC)

## AJ4C0 Observatory 04 Oct 2016 - DPS on TFD Array - RCP - Correction Array 2014 12 18 B.csv - Offset 2050 Gain 5.0



AJ4C0 Observatory 04 Oct 2016 + DPS on TFD Array + LCP + Correction Array 2014 12 18 B.csv + Offset 2050 Gain 5.0



## AJ4C0 Observatory 04 Oct 2016 + DPS on TFD Array + RCP-LCP + Correction Array 2014 12 18 B.csv + Offset 50 Gain 2.0

-----

										- 31. - 30. - 29. - 28. - 27. - 26. - 25. - 24. - 23. - 22. - 21. - 20. - 19. - 18.
15:30:00 AJ4CO Obse	15:39:00 ervatory 04 Oct 2016	15:48:00 • DPS on TFD Array	15:57:00 - LCP-RCP - Com	16:06:00 ection Array 2014 12	16:15:00 18 B.csv - Offset 50	16:24:00   Gain 2.0	16:33:00	16:42:00	16:51:00	- 17. 17:00:00 - 31. - 30.
-7-50			محمد الدرولياني	in the survey	tin terretaria	- The construction		Januar Jahar Ja	The second s	29. 28. 27.

and a superior of the second secon

17.0

