

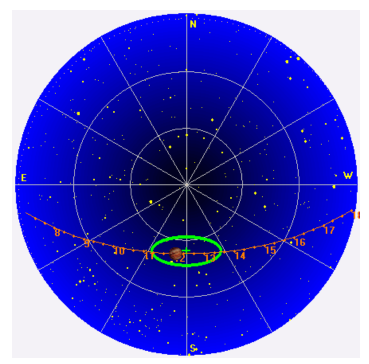
Some brief non-Io-A and non-Io-C.

RCP dominant L bursting 1139-1210 UTC from 16 to 21 MHz, negative frequency drift emission envelopes. (non-Io-A)

LCP dominant L bursting 1221–1232 UTC from 16 to 23 MHz, negative frequency drift emission envelopes. (non-Io-C)

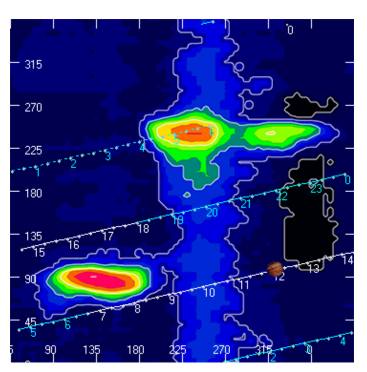
Jupiter was -17° to +12° off axis.

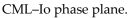
Jupiter was leading the Sun by 75°.



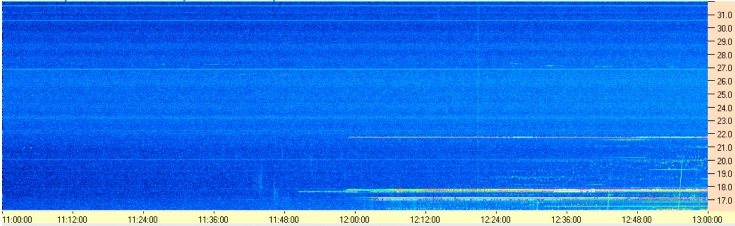
Jupiter's location at midpoint of observed emission (1205 UTC)

Sky map with array HPBW in green.





AJ4C0 Observatory 26 Dec 2016 - DPS on TFD Array - RCP - Correction Array 2014 12 18 B.csv - Offset 2050 Gain 5.0



11:00:00 11:12:00 11:24:00 11:36:00 11:48:00 12:00:00 12: AJ4CO Observatory 26 Dec 2016 - DPS on TFD Array - LCP - Correction Array 2014 12 18 B.csv - Offset 2050 Gain 5.0

- 31.0
- 30.0
- 29.0
Contraction of the second
- 28.0
- 27.0
- 26.0
- 25.0
- 24.0
- 23.0
- 22.0
- 21.0
- 20.0
- 19.0
- 18.0
- 17.0

AJ4C0 Observatory 26 Dec 2016 + DPS on TFD Array + RCP-LCP + Correction Array 2014 12 18 B.csv + Offset 50 Gain 2.0

			n an	and an	an a			an an an Anna an Anna Anna Anna Anna An	alan darah Tanàn tanàn
in the second second second	e and a second provide		te to a produce se	n Tore (5.982) en la	and a second second	and some days	the standard and		
e golden of the state of the second secon								en at son de tainet. Républic	
		n an an an an an an an An an an an Anna an an						en de la composition de la composition Entre la composition de la composition d	
and the second states	and specifications.			entrane and a	and the state of the	and the second			
						Treasure the second		and the set of produces	
								and the second	
					States and				-
							and the Base of Sector		
11 10 00	11 24 00	11 20 00	11 10 00	12.00.00	1010.00	10.01.00	10.00	12 10 00	10
0 11:12:00	11:24:00	11:36:00	11:48:00	12:00:00	12:12:00	12:24:00	12:36:00	12:48:00	13:
0 11:12:00 Observatory 26 Dec 201	11:24:00 I6 - DPS on TFD Arra			12:00:00 2 18 B.csv - Offset 5		12:24:00	12:36:00	12:48:00	13
0 11:12:00 Observatory 26 Dec 201	11:24:00 I6 - DPS on TFD Arra			12:00:00 2 18 B.csv - Offset 5		12:24:00	12:36:00	12:48:00	13
0 11:12:00 Observatory 26 Dec 201	11:24:00 16 - DPS on TFD Arra			12:00:00 2 18 B.csv - Offset 5		12:24:00	12:36:00	12:48:00	13
0 11:12:00 Observatory 26 Dec 201	11:24:00 16 - DPS on TFD Arra			12:00:00 2 18 B.csv - Offset 5		12:24:00	12:36:00	12:48:00	13
0 11:12:00 Observatory 26 Dec 201	11:24:00 16 - DPS on TFD Arra			12:00:00 2 18 B.csv - Offset 5		12:24:00	12:36:00	12:48:00	13
0 11:12:00 Observatory 26 Dec 201	11:24:00 16 - DPS on TFD Arra			12:00:00 2 18 B.csv - Olfset 5		12:24:00	12:36:00	12:48:00	13
0 11:12:00 Observatory 26 Dec 201	11:24:00 16 - DPS on TFD Arra			12:00:00 2 18 B.csv - Offset 5		12:24:00	12:36:00	12:48:00	13:
0 11:12:00 Observatory 26 Dec 201	11:24:00 16 - DPS on TFD Arra			12:00:00 2 18 B.csv - Olfset 5		12:24:00	12:36:00	12:48:00	13:
0 11:12:00 Observatory 26 Dec 201	11:24:00 16 - DPS on TFD Arra			12:00:00 2 18 B.csv - Olfset 5		12:24:00	12:36:00	12:48:00	13:
0 11:12:00 Observatory 26 Dec 201	11:24:00 16 - DPS on TFD Arra			12:00:00 2 18 B.csv - Offset 5		12:24:00	12:36:00	12:48:00	13:
0 11:12:00 Observatory 26 Dec 201	11:24:00 16 - DPS on TFD Arra			12:00:00 2 18 B.csv - Offset 5		12:24:00	12:36:00	12:48:00	13:
0 11:12:00 Observatory 26 Dec 201	11:24:00 16 - DPS on TFD Arra			12:00:00 2 18 B.csv - Offset 5		12:24:00	12:38:00	12:48:00	13:

