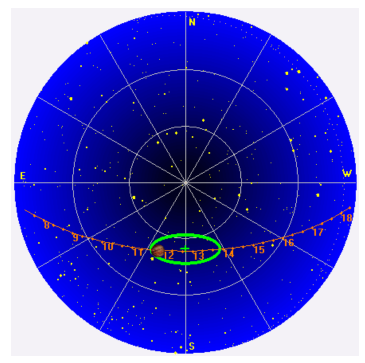


Some non-Io-B.

RCP dominant L bursting 1122–1225 UTC from 16 to 26 MHz, positive frequency drift emission envelopes.

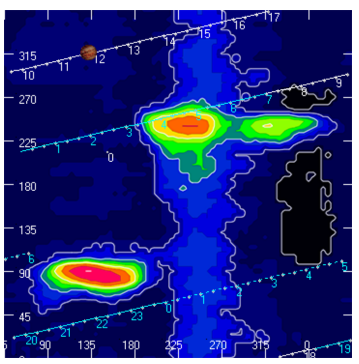
Jupiter was  $-24^{\circ}$  to  $-13^{\circ}$  off axis.

Jupiter was leading the Sun by 69°.



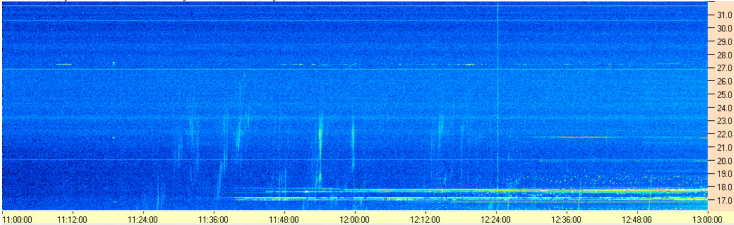
Jupiter's location at midpoint of observed emission (1153 UTC)

Sky map with array HPBW in green.



CML-Io phase plane.

AJ4C0 Observatory 20 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:

 AJ4C0 Observatory 20 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
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 20 Dec 2016 + DPS on TFD Array + RCP-LCP + Correction Array 2014 12 18 B.csv + Offset 50 Gain 2.0

dat ber en service en er			area datara	na are na sin p	an An an		nerdura (a) di distrito.	n an	
en de totel de la composition de grand angementen	Network of the Board of States Contract of States of States	geologiaeth a dh'an da. Sgletain a saidheanach	e de la constante Anna de la constante	e en	en par son den Constantine ar to		n de la companya de Esta de la companya d	and a state of the s	nder seite 14. seite
and the state of the	and the second secon			anda alla anti, antipo de Contrato	n an tha an tha				
					and a second second				
						Sugar Sugar			
					i i i i i i i i i i i i i i i i i i i				
					el la companya de la Na companya de la comp				and a second second Second second
								CARLES AND AND A REAL PROPERTY OF	
	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
00 11:12:00		11:36:00 y - LCP-RCP - Corr	11:48:00 rection Array 2014 1	12:00:00	12:12:00	12:24:00	12:36:00	12:48:00	13:0
00 11:12:00		11:36:00 y - LCP-RCP - Corr	11:48:00 rection Array 2014 1	12:00:00	12:12:00	12:24:00	12:36:00	12:48:00	13:0
00 11:12:00		11:36:00 y - LCP-RCP - Corr	11:48:00 rection Array 2014 1	12:00:00	12:12:00	12:24:00	12:36:00	12:48:00	13:0
00 11:12:00		11:36:00 y - LCP-RCP - Corr	11:48:00 rection Array 2014 1	12:00:00	12:12:00	12:24:00	12:36:00	12:48:00	13:0
00 11:12:00		11:36:00 y - LCP-RCP - Corr	11:48:00 ection Array 2014 1	12:00:00	12:12:00	12:24:00	12:36:00	12:48:00	13:0
00 11:12:00		11:36:00 y - LCP-RCP - Corr	11:48:00 ection Array 2014 1	12:00:00	12:12:00	12:24:00	12:36:00	12:48:00	13:0
00 11:12:00		11:36:00 y - LCP-RCP - Corr	11:48:00 ection Array 2014 1	12:00:00	12:12:00	12:24:00	12:36:00	12:48:00	13:0
00 11:12:00		11:36:00 y - LCP-RCP - Corr	11:48:00 ection Array 2014 1	12:00:00	12:12:00	12:24:00	12:36:00	12:48:00	13:0
00 11:12:00		11:36:00 y - LCP-RCP - Corr	11:48:00 ection Array 2014 1	12:00:00	12:12:00	12:24:00	12:36:00	12:48:00	13:0
00 11:12:00 ) Observatory 20 Dec 201		11:36:00 y - LCP-RCP - Corr	11:48:00 ection Array 2014 1	12:00:00	12:12:00	12:24:00	12:36:00	12:48:00	13:0

