

A few nice solar bursts today.

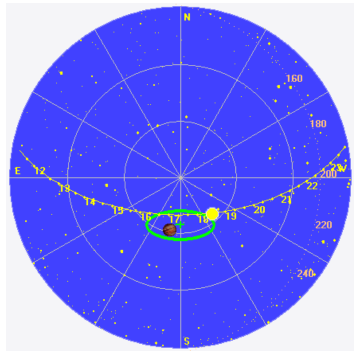
Two of the four bursts were missed by the SWPC.

The Sun was -6° to $+33^{\circ}$ off axis.

	2						-	Particulars	2
" 7910 +									
7920	1942	////	1943	PAL	С	RSP	025-075	III/1	

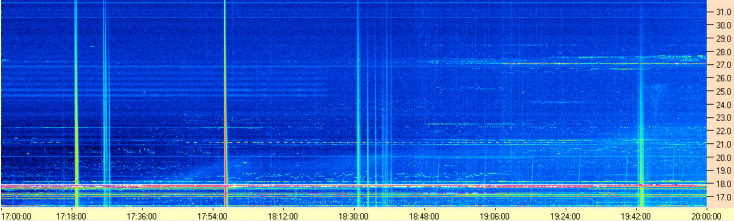
ftp://ftp.swpc.noaa.gov/pub/indices/events/

The Sun's location at midpoint of observed emission (1830 UTC)



Sky map with array HPBW in green.

AJ4CO Observatory 28 Aug 2016 - DPS on TFD Array - RCP - Correction Array 2014 12 18 B.csv - Offset 2050 Gain 3.0



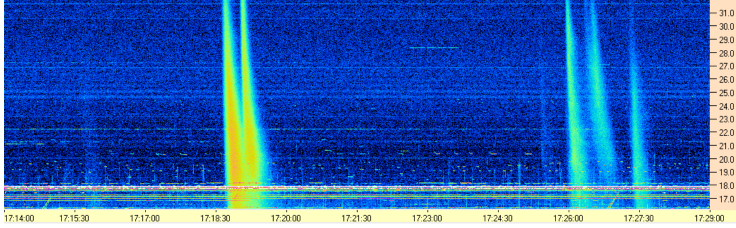
AJ4C0 Observatory 28 Aug 2016 - DPS on TFD Array - LCP - Correction Array 2014 12 18 B.csv - Offset 2050 Gain 3.0

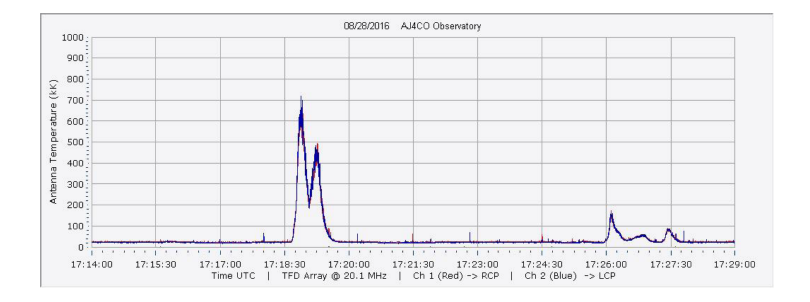
		- 31.0
and the second		- 30.0
		- 29.0
		- 28.0
The second s		- 27.0
		- 26.0
A second se		- 25.0
and standards dama forward a board and	and the second	- 24.0
and the second second second second second second	. The second second second second second	- 23.0
and an		- 22.0
		- 21.0
		- 20.0
	The second second	- 19.0
		- 18.0
	and the second	- 17.0

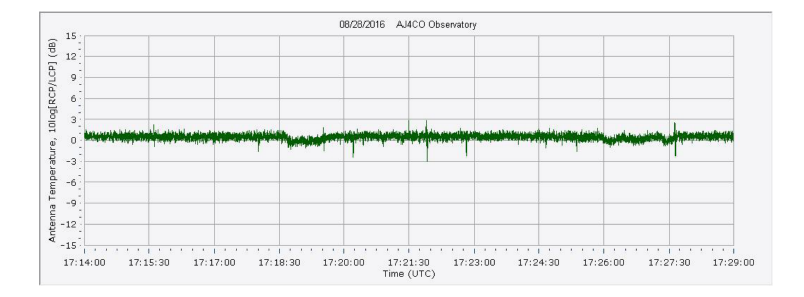
AJ4C0 Observatory 28 Aug 2016 - DPS on TFD Array - RCP-LCP - Correction Array 2014 12 18 B.csv - Offset 50 Gain 2.0

	建制设计的中国社会部 。				SCHOOL SC			和2014年1月1日日(1918日) 第二日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	And the second	- 31.
				Section Section Section				a proposition of the Course	and the second second	Contraction Constant
		SAULT DESCRIPTION			and the second			dente de la constante de la cons	and the second second	<mark>—</mark> 30.
				and the second			State of the second			<mark>—</mark> 29.
								-		- 28.
	Berting and Atlanting						and the second second			— 27.
						Sector States				- 26.
										- 25.
	And the set of the second								and the second	- 24.
	a control in the the						and the second second			- 23.
all south	le la setter.	Contractor Streets	a ha dha ann a bhail	and a start for the	a principal propose	in a start of the start of the	and the second of the	and the plates of	Cart and the second	Sector Sector Sector
	manner a diffe	Section Contractory of the Section	and the second second	Neva ac attend		Phillippine Color	Since Supervised States	all the second states	and the second second	<mark>- 22.</mark>
all the second		All a start and a start	E shank a same a same							<mark></mark> 21.
						and a second second				<mark>—</mark> 20.
										<mark>—</mark> 19.
					and the second secon	تتنقير يعصقه يتمر			And the second second second	- 18 .
					in the second second	91 - 22, 22, 22, 23 , 24, 24, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25		tin a state of the s		
7.00.00										
7:00:00	17:18:00	17:36:00	17:54:00	18:12:00	18:30:00	18:48:00	19:06:00	19:24:00	19:42:00	20:00:00
	17:18:00 ervatory 28 Aug 201	17:36:00 6 - DPS on TFD An	17:54:00 ray - LCP-RCP - Co	18:12:00 rrection Array 2014 12	18:30:00 18 B.csv - Offset 50	18:48:00 Gain 2.0	19:06:00	19:24:00	19:42:00	20:00:00
	17:18:00 ervatory 28 Aug 201	17:36:00 6 - DPS on TFD An	17:54:00 ray - LCP-RCP - Co	18:12:00 rrection Array 2014 12	18:30:00 18 B.csv - Offset 50	18:48:00 Gain 2.0	19:06:00	19:24:00	19:42:00	
	17:18:00 ervatory 28 Aug 201	17:36:00 6 - DPS on TFD An	17:54:00 ray - LCP-RCP - Co	18:12:00 rrection Array 2014 12	18:30:00 18 B.csv - Offset 50	18:48:00 Gain 2.0	19:06:00	19:24:00	19:42:00	
	17:18:00 ervatory 28 Aug 201	17:36:00 6 - DPS on TFD Arr	17:54:00 ray - LCP-RCP - Co	18:12:00 rrection Array 2014 12	18:30:00 18 B.csv - Offset 50	18:48:00 Gain 2.0	19:06:00	19:24:00	19:42:00	- 31. - 30.
	17:18:00 ervatory 28 Aug 201	17:36:00 6 - DPS on TFD An	17:54:00 ray - LCP-RCP - Co	18:12:00 rrection Array 2014 12	18:30:00 18 B.csv - Offset 50	18:48:00 Gain 2:0	19:06:00	19:24:00	19:42:00	— 31. — 30. — 29.
	17:18:00 ervatory 28 Aug 201	17:36:00 6 - DPS on TFD An	17:54:00 ray - LCP-RCP - Co	18:12:00 rrection Array 2014 12	18:30:00 18 B.csv - Offset 50	18:48:00 Gain 2.0	19:06:00	19:24:00	19:42:00	- 31. - 30. - 29. - 28.
	17:18:00 ervatory 28 Aug 201	17:36:00 6 - DPS on TFD An	17:54:00 ray - LCP-RCP - Co	18:12:00 rrection Array 2014 12	18:30:00 18 B.csv - Offset 50	18:48:00 Gain 2.0	19:06:00	19:24:00	19:42:00	– 31. – 30. – 29. – 28. – 27.
	17:18:00 eervatory 28 Aug 201	17:36:00 6 - DPS on TFD Ar	17:54:00 ray - LCP-RCP - Co	18:12:00 rrection Array 2014 12	18:30:00 18 B.csv - Offset 50	18:48:00 Gain 2:0	19:06:00	19:24:00	19:42:00	
	17:18:00 eervatory 28 Aug 201	17:36:00 6 - DPS on TFD Ar	17:54:00 ray - LCP-RCP - Co	18:12:00 rrection Array 2014 12	18:30:00 18 B.csv - Offset 50	18:48:00 Gain 2:0	19:06:00	19:24:00	19:42:00	– 31. – 30. – 29. – 28. – 27.
	17:18:00 ervatory 28 Aug 201	17:36:00 6 - DPS on TFD Ar	17:54:00 ray - LCP-RCP - Co	18:12:00 rrection Array 2014 12	18:30:00 18 B.csv - Offset 50	18:48:00 Gain 2:0	19:06:00	19:24:00	19:42:00	
	17:18:00 ervatory 28 Aug 201	17:36:00 6 - DPS on TFD Arr	17:54:00 ray - LCP:RCP - Co	18:12:00 rrection Array 2014 12	18:30:00 18 B.csv - Offset 50	18:48:00 Gain 2:0	19:06:00	19:24:00	19:42:00	- 31. - 30. - 29. - 28. - 27. - 26. - 25. - 24.
	17:18:00 ervatory 28 Aug 201	17:36:00 6 - DPS on TFD Ar	17:54:00 ray - LCP:RCP - Co	18:12:00 rrection Array 2014 12	18:30:00 18 B.csv - Offset 50	18:48:00 Gain 2:0	19:06:00	19:24:00	19:42:00	- 31. - 30. - 29. - 28. - 27. - 26. - 25. - 24. - 23.
₩4CO Obse	17:18:00 ervatory 28 Aug 201	17:36:00 6 - DPS on TFD Ar	17:54:00 ray - LCP-RCP - Co	18:12:00 rrection Array 2014 12	18:30:00 18 B.csv - Offset 50	18:48:00 Gain 2:0	19:06:00	19:24:00	19:42:00	- 31. - 30. - 29. - 28. - 27. - 26. - 25. - 24. - 23. - 22.
₩4CO Obse	ervatory 28 Aug 201	17:36:00 6 - DPS on TFD Ar	17:54:00 ray - LCP-RCP - Co	18:12:00 rrection Array 2014 12	18:30:00 18 B.csv - Offset 50	18:48:00 Gain 2:0	19:06:00	19:24:00	19:42:00	- 31. - 30. - 29. - 28. - 27. - 26. - 25. - 24. - 23. - 22. - 21.
₩4CO Obse	ervatory 28 Aug 201	17:36:00 6 - DPS on TFD Ar	17:54:00 ray - LCP-RCP - Co	18:12:00 rrection Array 2014 12	18:30:00 18 B.csv - Offset 50	18:48:00 Gain 2:0	19:06:00	19:24:00	19:42:00	- 31. - 30. - 29. - 28. - 27. - 26. - 25. - 24. - 23. - 22.

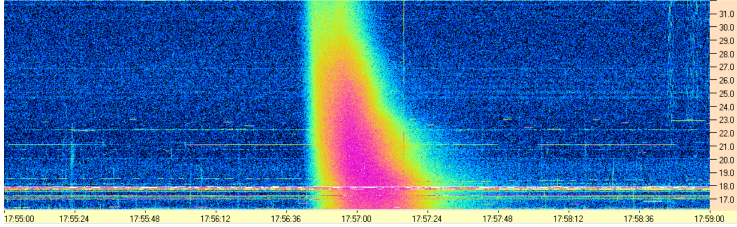
— 18.0 — 17.0 AJ4CO Observatory 28 Aug 2016 + DPS on TFD Array + RCP + Correction Array 2014 12 18 B.csv + Offset 2050 Gain 3.0

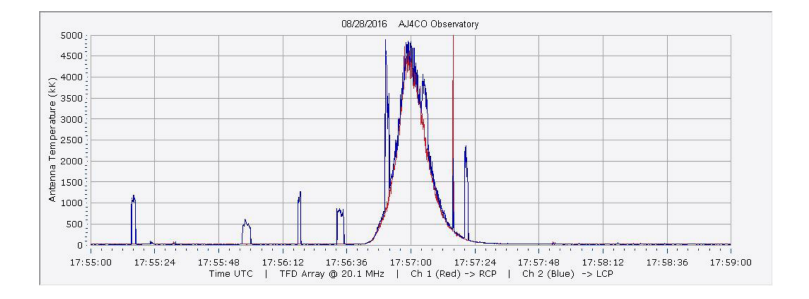


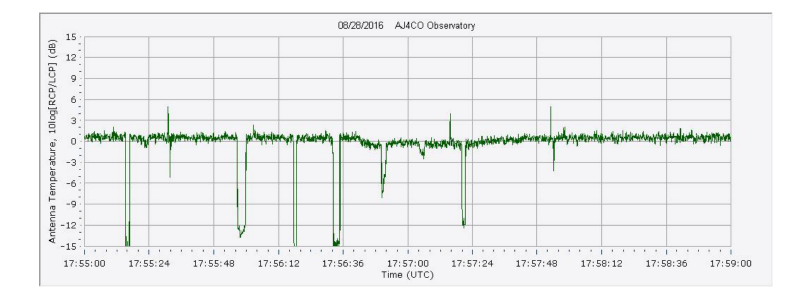




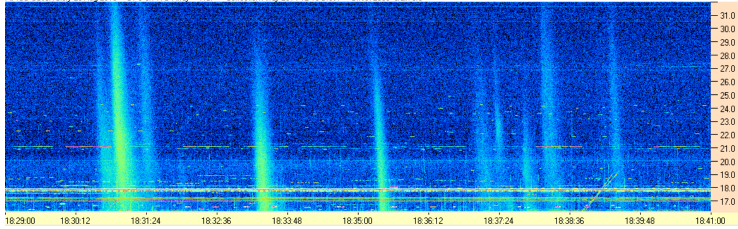
AJ4C0 Observatory 28 Aug 2016 - DPS on TFD Array - RCP - Correction Array 2014 12 18 B.csv - Offset 2050, Gain 3.0

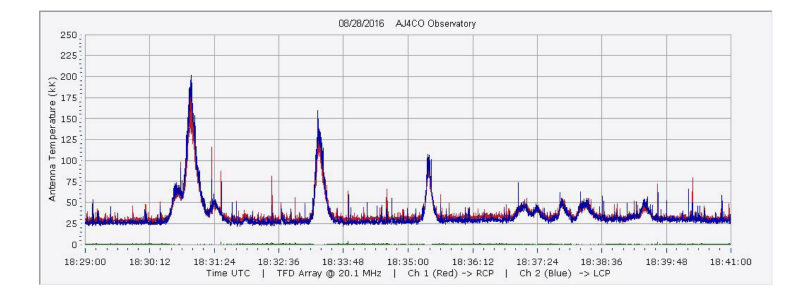


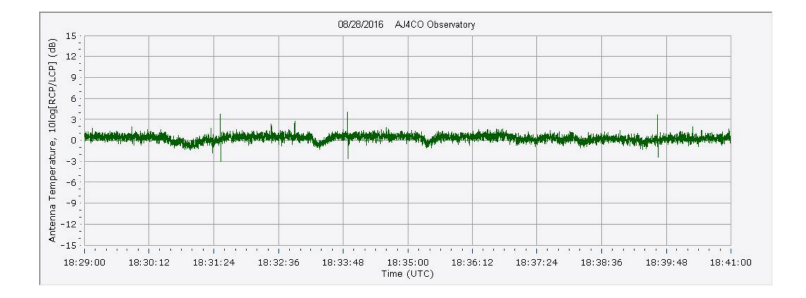




AJ4C0 Observatory 28 Aug 2016 - DPS on TFD Array - RCP - Correction Array 2014 12 18 B.csv - Offset 2050 Gain 3.0







AJ4C0 Observatory 28 Aug 2016 - DPS on TFD Array - RCP - Correction Array 2014 12 18 B.csv - Offset 2050 Gain 3.0

