

2006 JUNE

X-ray class	DAY	Observers	Instrument	Start	Peak	End	UT	Start	Peak	End	UT	Start	Peak	End	UT		
C2.8	16	John Cook (19.5kHz) Tuned radio frequency receiver, 0.58m frame aerial.	Roberto Battaiola (21.75kHz) Modified AAVSO receiver.					Mike King (20.9kHz) AAVSO receiver.				Bob Middlefell (22.1kHz) Tuned radio frequency receiver, 0.5m frame aerial.				Nigel Curtis (23.4kHz) Gyrorator receiver, shielded loop aerial.	
		START	PEAK	END	(UT)	START	PEAK	END	(UT)	START	PEAK	END	(UT)	START	PEAK	END	(UT)
		14:17	14:19	14:53	2	14:24	14:27	15:24	2+	14:19	14:22	15:01	2	14:19	14:27	16:01	3
		Colin Clements (23.4kHz) AAVSO receiver, 0.76m screened	Karen Holland (19.5kHz) Tuned radio frequency receiver,	Giuseppe Miceli (16.8kHz) Gyrorator MKII receiver, 0.56m loop													John Wardle (19kHz)
		START	PEAK	END	(UT)	START	PEAK	END	(UT)	START	PEAK	END	(UT)	START	PEAK	END	(UT)
		14:18	14:24	15:42	2+												

June has been another very quiet month, with just a single event recorded. The C2.8 flare was the most energetic of the month. 11 days had no flares; 1st, 2nd, 6th, 9th, 12th, 13th, 18th and 20th..23rd.

VLF flare activity 2005/6.

—◆— B —■— C —▲— M —×— X —*— Totals

