

## 2008 APRIL

DAY	X-ray class	Observers	John Cook (23.4kHz)			Roberto Battaiola (20.9kHz)			Nigel Curtis (23.4kHz)			Bob Middlefell (22.1kHz)			Mark Edwards (20.9kHz)		
			Tuned radio frequency receiver, 0.58m frame aerial.	Modified AAVSO receiver.		Gyrorator receiver, shielded loop aerial.			Tuned radio frequency receiver, 0.5m frame aerial.			Spectrum Lab / PC 2m loop aerial.					
DAY	X-ray class	Observers	Colin Clements (23.4kHz)			Karen Holland (19.5kHz)			Mike King (20.9kHz)			John Wardle (18.3kHz)			Peter King (16.8kHz)		
			AAVSO receiver, 0.76m screened loop aerial.	Tuned radio frequency receiver, 0.58m frame aerial.		AAVSO receiver. loop aerial.			Tuned			Gyrorator MKII receiver, 1m loop aerial.			Gyrateo MK II receiver, 1.4m loop aerial.		

April has been another very quiet month, with the general background X-ray flux at a minimum. The most energetic events in the GOES record were a pair of C1.2 flares early on the 3rd. Nothing was recorded from the 6th. to 15th., 17th. to 25th., and 27th. to 30th. There was a single B2.1 flare on the 16th., and a B3.8 flare on the 26th.

### VLF flare activity 2005/8.

