

2006 OCTOBER

X-ray class	DAY	Observers	John Cook (23.4kHz)	Roberto Battaiola (18.3kHz)	Roberto Battaiola (23.4kHz)	Bob Middlefell (22.1kHz)	Nigel Curtis (23.4kHz)
	DAY	DAY	Tuned radio frequency receiver, 0.58m frame aerial.	Modified AAVSO receiver.	Modified AAVSO receiver.	Tuned radio frequency receiver, 0.5m frame aerial.	Gyrorator receiver, shielded loop aerial.
	DAY	DAY	START PEAK END (UT)	START PEAK END (UT)	START PEAK END (UT)	START PEAK END (UT)	START PEAK END (UT)
	DAY	DAY	Colin Clements (23.4kHz)	Karen Holland (19.5kHz)	Mike King (20.9kHz)	John Wardle (19kHz)	
			AAVSO receiver, 0.76m screened loop aerial.	Tuned radio frequency receiver, 0.58m frame aerial.	AAVSO receiver.	Gyrorator MKII receiver, 0.6m loop aerial.	
	DAY	DAY	START PEAK END (UT)	START PEAK END (UT)	START PEAK END (UT)	START PEAK END (UT)	START PEAK END (UT)

October has been the least-active month so far this year, with no SID's recorded by members. The most energetic event in the GOES data was a B6.5 flare on the 22nd.; there were 17 days with no activity. The blank days were the 1st, 3rd, 6th, 8th-12th, 15th-19th, 21st, 24th, 26th and 27th.