

2007 FEBRUARY

DAY	Xray class	Observers	John Cook (23.4kHz) Tuned radio frequency receiver, 0.58m frame aerial. START PEAK END (UT)	Roberto Battaiola (20.9kHz) Modified AAVSO receiver. START PEAK END (UT)	Nigel Curtis (23.4kHz) Gyrator receiver, shielded loop aerial. START PEAK END (UT)	Bob Middlefell (22.1kHz) Tuned radio frequency receiver, 0.5m frame aerial. START PEAK END (UT)	Mark Edwards (20.9kHz) START PEAK END (UT)
			Colin Clements (23.4kHz) AAVSO receiver, 0.76m screened loop aerial. START PEAK END (UT)	Karen Holland (19.5kHz) Tuned radio frequency receiver, 0.58m frame aerial. START PEAK END (UT)	Mike King (20.9kHz) AAVSO receiver. loop aerial. START PEAK END (UT)	John Wardle (19kHz) Gyrator MKII receiver, 0.6m loop aerial. START PEAK END (UT)	Peter King (16.8kHz) Gyrateo MK II receiver, 1.4m loop aerial. START PEAK END (UT)

February has been very quiet, with just 7 days having flares recorded in the GOES data. There were small C-class events on the 8th, 16th., and 19th., the 1st, 15th, 18th & 27th being B-class. Day-length is noticeably longer now, and most days have shown well defined sunrise & sunset dips on my recordings. I have also noticed much less of the noise seen over recent months.