

2006 JANUARY

DAY	Kray class	Observers	John Cook (23.4kHz)		Peter King (16.8kHz)		Bob Middlefell (22.1kHz)		Roberto Battaiola (21.75kHz)						
			Tuned radio frequency receiver, 0.58m frame aerial.	Gyrator MKII receiver, 0.56m loop aerial.	START	PEAK	END (UT)	START	PEAK	END (UT)	Tuned radio frequency receiver, 0.5m frame aerial.	Modified AAVSO receiver.			
			START	PEAK	END (UT)	START	PEAK	END (UT)	START	PEAK	END (UT)				
3	B2.8	1							09:22	09:26	09:33	1-			
5	C4.4	2	09:20	09:22	09:29			14:10	14:16	14:32		1-			
22	B4.8	1			1-							10:13	10:17	10:21	1-
22	C1.3	2										12:33	12:43	12:55	1
22	C4.1	4	14:04	14:09	14:30							14:03	14:10	14:20	1-
23	B1.9	1													
25	B8.8	2						14:05	14:11	15:05		14:13	14:19	14:26	1-
			Colin Clements (23.4kHz)		Giuseppe Miceli (16.8kHz)		John Wardle (20.9kHz)		Mike King (20.9kHz)						
			AAVSO receiver, 0.76m screened loop aerial.	Gyrator MKII receiver, 0.56m loop aerial.	Gyrator MKII receiver, 0.56m loop aerial.	Modified gyrotor receiver, indoor loop aerial.				AAVSO receiver.					
			START	PEAK	END (UT)	START	PEAK	END (UT)	START	PEAK	END (UT)				
DAY			START	PEAK	END (UT)	START	PEAK	END (UT)	START	PEAK	END (UT)				
3															
5															
22															
22			12:36	12:44	13:02										
22			14:04	14:10	14:23			14:04	14:10	14:18					
23			15:45	15:56	16:25										
25															

Many days in January produced no flare activity at all, with a very low level of background X-ray flux. The C4.4 event recorded on the 5th. was the most energetic event in the NOAA record for the entire month.