

2009 APRIL

| DAY | Xray class | Observers | John Cook (23.4kHz) Tuned radio frequency receiver, 0.58m frame aerial. | Roberto Battaiola (21.75) Modified AAVSO receiver. | Nigel Curtis (23.4kHz) Gyrator receiver, shielded loop aerial. | Bob Middlefell (22.1kHz) Tuned radio frequency receiver, 0.5m frame aerial. | Mark Edwards (20.9kHz) Spectrum Lab / PC 2m loop aerial. |
|-----|------------|-----------|-------------------------------------------------------------------------------|-------------------------------------------------------|----------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------|
| | | | START PEAK END (UT) | START PEAK END (UT) | START PEAK END (UT) | START PEAK END (UT) | START PEAK END (UT) |

| | | | | | | | |
|-----|--|--|----------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------------|
| | | | Colin Clements (23.4kHz) AAVSO receiver, 0.76m screened loop aerial. | Karen Holland (19.5kHz) Tuned radio frequency receiver, 0.58m frame aerial. | Mike King (20.9kHz) AAVSO receiver. loop aerial. | John Wardle (18.3kHz) Gyrator MKII receiver, 1m loop aerial. | Peter King (16.8kHz) Own designed receiver, 1.4m loop aerial. |
| DAY | | | START PEAK END (UT) | START PEAK END (UT) | START PEAK END (UT) | START PEAK END (UT) | START PEAK END (UT) |

| | | | | | | | |
|-----|--|--|-------------------------------------------------------------------------------|--|--|--|--|
| | | | Paul Hyde (23.4kHz) Tuned radio frequency receiver, 0.58m frame aerial. | | | | |
| DAY | | | START PEAK END (UT) | | | | |

The GOES record for April is again blank, with no recorded activity.

VLF flare activity 2005/9.

