## ACTIVE PROMINENCES AND FILAMENTS

## MARCH 2008

Day	Event Type	Start (UT)	End (UT)	Lat	CMD	CI Mo	IP Day	Imp	Extent	Blue Shift (.1 A)			Sta	NOAA/ USAF Reg#	Remarks
04	DSF	0023U	1415U	s30	<b>W</b> 10	03	3.2	3	26	0	0	E	HOLL		
27	DSF	0034U	1359	N25	<b>W</b> 10	03	26.2	3	09	0	0	E	HOLL		
31	DSF	1611	1945	S45	<b>W17</b>	03	30.3	3	07	0	0	E	HOLL		
AFS APR ASR	= Active = Active = Active = Active = Bright	Filame ve Pror ve Sur	ent Sys minence ge Regi	tem on		CAI CRI DSI	? = CA N = Co D = Da	P Pro ronal rk Su	Surge or minence Rain rge on I aring So	(Tandbe	J	sen)	LPS : MDP : SDF/I SPY :	= Loop = Moun OSF = = Spra	d Prominence Sudden Disappearing Fil

For SOLAR SECTOR BOUNDARY REPORTS, the latitude field contains the Carrington longitude of the point where a neutral line crosses the solar equator. The comments field may contain the Carrington longitude and central meridian distance of two more intersection points.

The EXTENT field for limb events is the radial extent above the limb in hundredths of solar radius. For disk events this field contains the heliographic extent in whole degrees.

The remark "Bright Emission 1/3" indicates that bright emission was observed 1/3 of time. The remark "Normal Emission 1/3" indicates that normal emission was observed 1/3 of time.

Observation Type: C= Cinematographic, E= Electronic, P= Photographic, V= Visual.

ABST = Abastumani	HOLL = Holloman	RAMY = Ramey
ATHN = Athens	KHAR = Kharkov	SVTO = San Vito
BUCA = Bucharest	LEAR = Learmonth	VORO = Voroshilov
CATA = Catania	PALE = Palehua	VALA = Valasske Mezirici
		WROC = Wroclaw

NOTE: The U.S. Air Force solar observing sites (HOLL, LEAR, RAMY, AND SVTO) have changed operational requirements and will only report the following: BSL, EPL, LPS, SPY, and DSF's.