### ACTIVE PROMINENCES AND FILAMENTS

#### NOVEMBER 2007

<table>
<thead>
<tr>
<th>Event</th>
<th>Start Type (UT)</th>
<th>End (UT)</th>
<th>CMP Lat CMD</th>
<th>Mo Day</th>
<th>Imp Extent (.1 A) (.1 A)</th>
<th>Type Sta</th>
<th>Reg#</th>
<th>Remarks</th>
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<td>NO REPORTS</td>
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</tbody>
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ADF = Active Dark Filament

BSL = Bright Surge on Limb

EPL = Eruptive Prominence on Limb

AFS = Arch Filament System

CAP = CAP Prominence (Tandberg-Hanssen)

LPS = Loops

APR = Active Prominence

CRN = Coronal Rain

MDP = Mound Prominence

ASR = Active Surge Region

DSD = Dark Surge on Disk

SDF/DSF = Sudden Disappearing Filament

BSD = Bright Surge on Disk

DSF = Disappearing Solar Filament

SPY = Spray

SSB = Solar Sector Boundary

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

ATIN = Athens

KMAR = 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.