Subject: SOHO Daily Meeting Minutes for Thursday 26 May 2005
From: SOHO SOC
Date: Thu, 26 May 2005 14:15:40 +0000 (CUT)
To: Undisclosed recipients: ;

SOHO Daily Meeting Minutes for Thursday 26 May 2005

ANNOUNCEMENTS

- * The current RHESSI default target is AR10767. When selecting this target to maximize coordination w/others, use campaign number 6850.
- * UPS 15 (feeding PDU 15) will undergo corrective maintenance on today starting at 13 UT (9am local). The UPS will be in bypass mode during this activity.
- * NOTE: On Friday TRACE will load a 4 day plan due to Monday being a US holiday.
- * 26m keyhole begins on Sunday.
- * Monday 30 May is a US holiday. The SOC office will be staffed from 14-21 UT (10am-5pm local time).
- * Commanding outlook for next week: Commanding looks good for most of the week, with the exception of a 4 hour gap on Tuesday and Sunday. Station D27 on Monday and Wednesday.

Spacecraft Anomalies: None

Accomplished Activities: Uplink delayed load: SWA050524101, Nominal Daily Activities

Planned Activities: Nominal Daily Activities, Acquire new tracking star

Upcoming Operations: None

Ground Anomalies:

145/0450 - Delayed commanding due to (DSS66) software problems - 0000 magnetogram lost, 207 minute command outage, delayed pass activities 207 minutes, 5 minute telemetry outage recovered from SSR, SSR dump extended, reduced time available for MDI high rate by approximately 90 minutes.

SOLAR STATUS & TARGETS

See http://soho.nascom.nasa.gov/soc/statustargets.html

INSTRUMENT STATUS

CDS: Nominal. See MEDOC minutes. SUMER: Nominal. See MEDOC minutes. UVCS: Nominal. JOP158 and synoptics. LASCO: Nominal. C2/C3 synoptics, JOP159. EIT: Nominal. Half resolution 195 CME Watch until 13:30 UT then doing 304 CME watch for JOP124 then filament support. Will stay in 304 through the end of tomorrow. MDI: Nominal. Full disk magnetograms and Dopplergrams. TRACE: Nominal. AR/sunspot study. *** MEDOC CAMPAIGN # 15 -- Week 21 **** From yesterday's MEDOC minutes: Planning for Thursday 26: SUMER : 01:00 - 08:00 JOP177 NW Prominence (X=940", Y=270") 08:00 - 24:00 JOP124 SE Filament (X=-50", Y=-20") TBC CDS : 00:00 - 07:00 Synoptic 07:00 - 08:00 NIS MCP 08:00 - 24:00 JOP124 SE Filament (X=-50", Y=-20") TBC (no CDS support to AR campaign with VTT/THEMIS, because of the 15 hours required by JOP124) EIT : 304 support during JOP124 Daily meeting, 26 May 2005 at MEDOC: Welcome to Nicolas D?camp (University of Calabria). Seminar given by Arek Berlicki. Status of the Sun : -----Targets for MEDOC campaign : central meridian filament, W prominence, AR 10767. Past and on-going observations : Good data with CDS for AR campaign and for prominence/filament on May 25 ; good data for JOP 124 on May 26. Good data for filament/prominence observations with SUMER on May 25 and 26. Clouds above Tenerife today. Nice weather before. Planning for Friday 27: SUMER : 00:00 - 05:15 JOP177 NW Prominence (X=940", Y=270") 05:30 - 10:45 Prominence observations for Brigitte Schmieder(X=940", Y=270") 11:00 - 13:45 JOP177 NW Prominence (X=940", Y=270") 16:00 - 01:45 (May 28) Filament observations for Brigitte Schmieder (X=268", Y=2")

CDS : 00:00 - 07:00 Synoptic 07:00 - 14:00 AR campaign on AR 10767 (X=-144",Y=-97") 15:00 - 17:00 Lubrication sequence 17:00 - 24:00 Filament observations for Brigitte Schmieder (X=268", Y=2") EIT : 304 support for Brigitte Schmieder and JOP177 Next meeting : Friday 27 May 10.00 : Seminar by Nicolas D?camp 11:00 : Daily meeting followed by weekly meeting Planners for Week 21 (at MEDOC: medoc-cmp@medoc.medoc-ias.u-psud.fr): SOL Karine Bocchialini CDS Alan Gabriel SUMER Arek Berlicki