Subject: SOHO Daily Meeting Minutes for Friday 12 November 2004

From: SoHO SOC

Date: Fri, 12 Nov 2004 16:34:10 +0000 (GMT)

To: Undisclosed recipients: ;

SOHO Daily Meeting Minutes for Friday 12 November 2004

ANNOUNCEMENTS

- * The Major Flare Watch was cancelled yesterday.
- * The current RHESSI default target is AR10696. When selecting this target to maximize coordination w/others, use campaign number 6850.
- * An upgrade to the soho-archive will be happening from 10am-noon on Saturday 13 November. Connectivity will intermittent during that time.

FOT REPORT

Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities:

315 Routine activities, time-tagged load for RFI, new tracking star

316 Routine activities, HGA

Planned Activities: Routine activities, time-tagged load for RFI

Upcoming Operations: None

Ground Anomalies:

315/1940 D27 50 minutes late AOS due to TCP and line problems

316/0348 D46 68 minutes lost TM, unable to command S/C to record,

unrecoverable

317/1148 D66 5 minutes lost TM, 45 min lost CMD, transmitter failure,

unrecoverable

SOLAR STATUS

11/10 DOY 315 - 11/12 DOY 317

EIT daily On-Line Solar Status and observations:

http://umbra.nascom.nasa.gov/eit/plan/log_form20041112.html

LASCO daily On-Line Solar Status and observations:

http://lasco-www.nrl.navy.mil/observations/Todays_obs.html

Web Page for Planning: http://www.bbso.njit.edu/arm

Magnetic Maps and Heliospheric Forecasts: http://www.lmsal.com/forecast/

INSTRUMENT STATUS

CDS: Nominal. See MEDOC minutes.

SUMER: Nominal. See MEDOC minutes.

UVCS: Nominal. JOP158 and synoptic today.

LASCO: Nominal. C2/C3 synoptics. JOP159 today.

EIT: Nominal. Half-resolution 304 CME watch between 19:30 - 01 UT

for MEDOC, half-resolution 195 CME watch and synoptics

otherwise. JOP159 today.

MDI: Nominal. Full disk magnetograms and dopplergrams.

TRACE: Nominal. Tracking AR10696.

DAILY REPORT FROM MEDOC November 12, 2004

Announcements:

- Philippe Lemaire reported the SUMER status after the on board computer was rebooted on wednesday and several tests were made. The problem of the black lines on det A has worsen. Now almost all its central part is unusable. The use of the bottom slit was recommended.

Schedule for November 13

UVCS: mini synoptic

CDS: 0 - 3:30 UT Mini Synoptic

3:30 - 21 UT JOP 178 X = -916 Y = 485 21:40 - 23:40 JOP 158 X=0 Y=1040

SUMER: 0-1h UT JOP 158 X=0; Y=968 1 - 18h UT Scatter Lya - Lyb

18 - 1h UT November 14 JOP 158 X=0; Y=968

Schedule for November 14

SUMER: 1 - 18 UT Scatter Lya - Lyb

18 - 24 UT JOP 158 X=0 ; Y=968

UVCS: 18 - 12:30 UT November 15, JOP 158

CDS: 0 - 6:30 UT Synoptic

7 - 12 UT off-limb coronal study x=110, y=1040; x=-110, y=1040;

x=0, y=880

14 - 19 off-limb coronal study x=110, y=-1040; x=-110,y=-1040;

x = 0, y = -880

22 - 23h45 : JOP 158 x=0, y=1040