**Subject:** SOHO Daily Meeting Minutes for Monday 8 November 2004

From: SOC

**Date:** Mon, 8 Nov 2004 16:24:26 +0000 (CUT)

**To:** Undisclosed recipients: ;

SOHO Daily Meeting Minutes for Monday 8 November 2004

#### **ANNOUNCEMENTS**

-----

- \* There is a JOP153 Major Flare Watch (#8000) on AR10696. Switching to Submode 5 at 22:15 UT today then SUMER will open doors.
- \* The recurring RFI interference during the last week or so is NOT from the MSG satellite it must be from some other geostationary satellite under investigation, and the time tagged recordings on Madrid passes will continue in the mean time.
- \* Effective Monday 8 November 2004, the Main Lobby in Building 9 will be back in operation for processing visitors and employees.
- \* US Holiday on Thursday 11 November. There will be someone in the SOC office from 14-22 UT. There will not be a daily meeting on Thursday.
- \* 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:

310 - CELIAS, VIRGO, RSL Table, Timetagged Record Load for RFI

311 - CELIAS, Timetagged Record Load for RFI

312 - NONCOHO load, Timetagged Record Load for RFI

Planned Activities: TM Submode switch (6 to 5), Timetagged Record

Load for RFI

Upcoming Operations: None

### Ground Anomalies:

310/1250 - Delays locking spacecraft RCVR-1 due to D16 exciter problem

(23 minutes cmd outage; 2.5 minutes TM loss, recoverable from SSR)

310/1430 - Corrupted cmd at D16 during RSL uplink

312/2328 - Degraded TM at D46 due to low SNR (23 minutes, unrecoverable)

313/1050 - Degraded data due to D66 line problem and possible RFI (33 minutes,

recoverable from SSR)

## SOLAR STATUS

\_\_\_\_\_

11/05 DOY 310 - 11/08 DOY 313

EIT daily On-Line Solar Status and observations: http://umbra.nascom.nasa.gov/eit/plan/log\_form20041108.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. JOP153 MFW, engineering. See MEDOC minutes for tomorrow.

SUMER: Nominal. Opening doors ~23 UT, see MEDOC report for tomorrow.

UVCS: Nominal. JOP158. See MEDOC minutes for tomorrow.

LASCO: Nominal. C2/C3 synoptics, JOP153 MFW.

EIT: Nominal. 195 CME watch and synoptics, JOP153 MFW. Half-resolution

CME watch and synoptics after submode change. Switching to half-resolution 304 CME watch between 19:30 - 01 UT for MEDOC, half-resolution 195 CME watch and synoptics otherwise.

MDI: Nominal. Full disk magnetograms and dopplergrams, JOP153 MFW.

TRACE: Nominal. JOP153 MFW until engineering begins - timing TBD.

# DAILY REPORT FROM MEDOC November 8, 2004

### Announcements:

-----

- Wellcome to A. Zhukov, from the Observatoire de Bruxelles. Today he will give a seminar at 15h titled "D?clenchement des ?jections de masse coronale: ondes EIT et att?nuations de brillance dans l'extreme UV".
- Sumer doors are opened today at about 22 UT
- Maybe EIT will stop the Major Flare Watch Program this evening at about 22 UT to partecipate at JOPS 158 and 178 with 304A CME Watch.

### Schedule for November 9

-----

UVCS: 17 - 2:30 UT November 10, JOP 158

CDS: 0 - 3:15 UT Mini Synoptic

 $3/30 - 20:20 \text{ UT JOP178} \quad X = -285 \quad Y = 150$ 

22 - 23:40 JOP 158 X=0 Y=1040

SUMER: 12 - 18 UT JOP Polar Coronal Holes X=0; Y=1700

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