

**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](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](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 participate 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 UT JOP178 X = - 285 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