

From ecs@soc.nascom.nasa.gov Mon Nov 6 16:49 MET 2000
Date: Mon, 6 Nov 2000 15:47:51 +0000 (GMT)
From: SoHO SOC
To: Undisclosed recipients: ;
Subject: SOHO Daily Meeting Minutes for 6 November 2000
MIME-Version: 1.0

SOHO Daily Meeting Minutes for Monday, 06 November 2000

Announcements

For those who missed the IMAX movie on Thursday it will show one more time here in DC tonight, at 5.55 PM at the Air and Space Museum. They have lots of tickets left (and it's free). Just show up in time.

FOT REPORT

Spacecraft Status: Nominal
Spacecraft Anomalies:
308/2034 - Single COBS DMA failure over 1 format
310/0124 - CDS limit violations (CTM2, CTM5, exceeded Yellow High)
310/1917 - MDI limit violation (MTOPTS1 exceeded Yellow High)

Accomplished Activities:

308 - RSL, VIRGO, SWAN
309 - VIRGO
310 - VIRGO, MDI, NONCOHO

Planned Activities: VIRGO, CELIAS

Ground Anomalies:

308/1651 - Cmd lost during transmission to D16 (NRT paused 6 min)
309/1555 - D24 unable to lock on RCVR1 (7 hrs ranging lost)
310/0125 - TC anomalies due to bad CPA at D46 (20 min cmd delay)
310/0735 - IRTS3 socket dropped out (10 min TM not sent to EOF)
310/1457 - Dummy cmd failed due to incorrect cmd mod at D16 (12 min delay)
311/0438 - D46 lost RCVR1 lock, unable to relock (1 min TM loss, 13 min cmd delay, 2 hrs ranging lost)

SOLAR STATUS

EIT daily On-Line Solar Status and observations:
http://umbra.nascom.nasa.gov/eit/plan/log_form20001106.html

LASCO daily On-Line Solar Status and observations:
<http://lasco-www.nrl.navy.mil/observations/2000/obs20001106.html>

INSTRUMENT STATUS

CDS: Nominal. See MEDOC report below.
SUMER: Nominal. See MEDOC report below.
UVCS: Nominal. See MEDOC report below.
LASCO: Nominal. C2 and C3 synoptics.
EIT: Nominal. 195 CME watch and synoptics.
MDI: Nominal. Full disk in support of JOP130. Will perform line profiles today (~17 UT) then go into high resolution field of view.

TRACE: Nominal.

Daily Meeting Report
6 November 2000

E. Antonucci

Planning for 7 November 2000

Solar conditions

Several streamers are present in the north and west hemispheres. A coronal hole mostly on the North hemisphere is rotating on the visible disk of the Sun. A new active region is appearing at the East limb, position angle 109 deg (EIT image).

JOPs

Jop 130 will be run starting at 14:00 UT, the observations will be performed on the corona over the East limb active region at 109 deg.

Instrument Observations

CDS

00:00-04:00 SYNOP_G5
04:00-08:00 GIS Spectral Atlas
08:00-14:00 Polarity Reversal monitor (South)
14:00-20:00 Jop 130
20:00-24:00 Polarity Reversal Monitor (North)

SUMER

01:00-11:00 Scattered Light (Lyman beta)
14:00-20:00 Jop 130

UVCS

00:00-14:00 Synoptics
14:00-24:00 Jop 130