From ecs@soc.nascom.nasa.gov Thu Nov 2 16:40 MET 2000

Date: Thu, 2 Nov 2000 15:23:07 +0000 (GMT)

From: SoHO SOC

To: Undisclosed recipients: ;

Subject: SOHO Daily Meeting Minutes for Thursday, 02 November 2000

MIME-Version: 1.0

SOHO Daily Meeting Minutes for Thursday, 02 November 2000

Chaired by: J. Hollis (SOC)

DOY: 306

ANNOUNCEMENTS

* Tickets available for the SOLARMAX screening Thursday 7:30 p.m. at the Air and Space Museum. See Joe Gurman or Paal Brekke.

FOT REPORT

Spacecraft Status: Nominal Spacecraft Anomalies: None

Accomplished Activities: VIRGO, New tracking star, mag = 5.8

ACU/CDMU Memory Dumps

Planned Activities: VIRGO, Nom. HGA Table

Upcoming Operations: None

Ground Anomalies:

SFG failure resulted in a 16 minute and 18 second 306/1910

recoverable TM outage and loss of commanding.

SOLAR STATUS

EIT daily On-Line Solar Status and observations:

http://umbra.nascom.nasa.gov/eit/plan/log_form20001102.html

LASCO daily On-Line Solar Status and observations:

http://lasco-www.nrl.navy.mil/observations/2000/obs20001102.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. MDI switched into high res mode at 10 UT today

and will remain in that mode for several days.

TRACE: Nominal. Today TRACE will do engineering followed

by observations of AR 9212.

MEDOC Daily Meeting Minutes for Tuesday, 02 November 2000 Chaired by Steve Suess (SOL)

DOY 307

INSTRUMENT REPORTS

31 October (Tuesday), DOY 305

SUMER: Nominal.

JOP 133, 0:00-06:00 UT, X= -700, Y= 750; a small prominence

```
was observed
Test program for HeI, 06:00-10:00.
JOP 124 17:00-24:00, X= -700, Y=-730; possibly a small
prominence was observed.
CDS: Nominal.
Multi-loop systems, 08:30-17:00 UT, X= _850, Y= _400, ran successfully.
JOP 124, 17:00-24:00 UT, X= - 700, Y= -730, small prominence.
UVCS: Nominal.
JOP 132, 04:00-18:00 UT, ran succeffully, good counts.
Prominence coronal environment, 18:00 - 24:00 UT, 290 degrees. Data on
Monday and today was excellent above the prominence, at 1.5 and 3.0 Rsun.
01 November (Wednesday), DOY 306
SUMER: Nominal, no data yet.
Quiet sun oscillations program similar to SUMER part
of JOP 58, 06:00-12:00 UT, X=-700, Y=-280.
JOP 133, 17:00-22:00 UT, X=-700, Y=+750.
CDS: Nominal, no data yet.
Synoptic, 00:00-07:00 UT
Multi-loop systems, 08:30:16:00 UT, X= -1000, Y= 100.
JOP 133, prominence line profiles, 16:00-20:00 UT,
X=-700, Y=+750.
JOP 124, dropped for today.
Coronal hole observation (QS_DEM_2, Gabriel), 21:00-24:00 UT,
X=-197, Y=+286. Loops obscured over or grew into the coronal hole
but good data was obtained on a bright point in the hole.
UVCS: Nominal, no data yet.
Synoptic, 00:00-14:00 UT
Prominence coronal environment, 14:00-24:00 UT, at
angle 300 degrees. No data yet.
INSTRUMENT PLANS
02 November (Thursday, today), DOY 307
SUMER: Nominal.
JOP 133, prominence line, 13:00-18:00 UT, X= -700, Y= +750.
JOP 124, filament oscillations, 19:00-24:00 UT, X= -700, Y= 730.
CDS: Nominal
Synoptic, 00:00-03:30 UT.
GIS Atlas, 03:30-07:00 UT.
Multi-loop systems, 12:00-15:30 UT, X= -1000, Y= 100.
JOP 124, 17:00-24:00 UT, X= -360, Y= -320.
UVCS: Nominal.
Minisynoptic, 00:00-04:00 UT.
JOP 132, 04:00-18:00 UT, south pole (180 degrees)
radial scans 1.5 to 3.5 Rsun.
Prominence coronal environment, 18:00-24:00 UT,
radial scans 1.5 to 3.0 Rsun at 270 degrees.
03 November (Friday, tomorrow) DOY 308
SUMER: Nominal.
Reference test JOP: 130, 04:00-05:00 UT, X= -700, Y= -280.
JOP 133, prominence line profiles, 07:00-17:00 UT,
X = -700, Y = 750.
JOP 124, filament oscillations, 17:00-24:00 UT,
pointing TBD tomorrow morning - S. Regnier will notify EOF.
CDS: Nominal
Synoptic, 00:00-06:30 UT
JOP 133, 07:00-13:00 UT, X= -650, Y= 750.
QS_DEM_2, 13:00-16:30 UT, X= +302, Y= +309.
JOP 124, 16:30-24:00 UT, X= -135, Y= -336.
UVCS: Nominal.
```

Minisynoptic 00:00 - 04:00 UT JOP 132, 04:00-18:00 UT, south pole (180 degrees) radial scans 1.5 to 3.5 Rsun. Prominence coronal environment, 18:00-24:00 UT, radial scans 1.5 to 3.0 Rsun at 200 degrees.

-- end of report -----