

Date: Thu, 30 May 2002 14:26:36 +0000 (GMT)  
From: SoHO SOC  
cc: soc@soc.nascom.nasa.gov  
Subject: SOHO Daily Meeting Minutes for Thursday, 30 May 2002  
Message-ID:  
MIME-Version: 1.0  
Content-Type: TEXT/PLAIN; charset=US-ASCII  
X-Scanned: by amavisd-milter (http://amavis.org/)

SOHO Daily Meeting Minutes for Thursday, 30 May 2002

#### ANNOUNCEMENTS

-----

- \* Submode change planned for Friday 31 May at 19 UT.
- \* SUMER power down and close doors on Friday at 18:30 UT.
- \* LASCO safing on Friday night.
- \* CDS and UVCS safing on Sunday. The voice loops will be down during some of that time.
- \* RHESSI target for today is AR 9973; target for tomorrow is AR 9973.
- \* Commanding times for next week:
  - Monday - Maneuver day.
  - Tuesday - Command on D27 all day.
  - Wednesday - Lunchtime gap but good stations for the day.
  - Thursday - Commanding is good all day.
  - Friday - Lunchtime gap but good stations for the day.
  - Saturday - Commanding is good all day.
  - Sunday - Commanding is good all day.

#### FOT REPORT

-----

Spacecraft Status:           Nominal

Spacecraft Anomalies:       None

Accomplished Activities: VIRGO, SWAN, New tracking star (5.5 mag)

Planned Activities:           VIRGO, NOM HGA Table

Upcoming Operations:  
  3 June - Momentum Management/Stationkeeping Maneuvers

Ground Anomalies:  
149/2005 - Late AOS; MPA rebooted at D46 (6 mins, covered by D27)  
149/2034 - TM Dropout; D46 TCA failed (1 min, recoverable)  
150/0410 - Late AOS; D66 TGC failed (9 mins, covered by D34)  
149/0425 - Wayward command during SVM activities (4 mins delay)

#### SOLAR STATUS

-----

05/29 DOY 149 - 05/30 DOY 150

EIT daily On-Line Solar Status and observations:

[http://umbra.nascom.nasa.gov/eit/plan/log\\_form20020530.html](http://umbra.nascom.nasa.gov/eit/plan/log_form20020530.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>

#### INSTRUMENT STATUS

-----  
CDS: Nominal. See report below for today and tomorrow.  
SUMER: Nominal. See report below for today and tomorrow.  
UVCS: Nominal. See report below for today and tomorrow.  
LASCO: Nominal. C2/C3 synoptics, supporting JOP159.  
EIT: Nominal. Half-resolution 195 CME watch and synoptic.  
MDI: Nominal. Full disk and high resolution dopplergrams.  
TRACE: Nominal. Observing AR 9973 in support of RHESSI.

#### MEDOC Report:

-----  
Planning for the 30 May

##### CDS

00 00 - 06 30 Synoptic Scan  
07 00 - 10 30 GIS and NIS monitoring  
10 30 - 17 00 Prominence atlas (pointing to South West limb)  
17 00 - 21 00 JOP 158 Doppler dimming in polar coronal holes (North pole)  
21 00 - 24 00 Mechanism lubrication

##### SUMER

00 00 - 13 00 coronal line width observations at the North pole (Fe XII)  
13 00 - 16 00 commanding  
16 30 - 21 30 JOP 158 Doppler dimming in polar coronal holes (North pole).

##### UVCS

17 [May 29] - 03 [May 30] JOP 158 Doppler dimming in polar coronal holes  
(1.5 - 3 R). Pointing at North Pole.  
03 00 - 07 00 mini-synoptic  
07 00 17 00 JOP 158 Doppler dimming in polar coronal holes  
(3 - 4 R). Pointing at North Pole  
17 00 (30 May) - 07 00 (31st May) 14 hours synoptic with an interval from  
19 00 to 21 00 UT at the North pole observing at 1.6 and 1.75 R.

Report of the MEDOC daily meeting, 30 May 2002.

Presentation of preliminary data obtained in the MEDOC campaign

CDS preliminary data relative to: the SW prominence observed for the prominence atlas program, JOP 136 (AR 9957 at the limb), and JOP 158 at northern polar limb are presented by Karin Bocchialini.

Planning for the 31 May.

CDS

00 00 - 07 30 Synoptic Scan  
07 30 - 14 00 On disk coronal hole study in the NE quadrant  
14 00 - 18 00 JOP 158 Doppler dimming in polar coronal holes (North pole)  
18 00 - 19 00 Submode switch  
21 00 - 24 00 Prominence observation at the SW.

SUMER

21 30 (30 May)- 02 00 (31 May) Coronal line measurements at the North pole  
02 00 - 12 00 OVI distribution at the North pole  
13 00 - 18 00 JOP 158 Doppler dimming in polar coronal holes (North pole)  
18 00 Door closed.

UVCS

17 00 (30 May) - 07 00 (31st May) 14 hours synoptic with an interval from  
19 00 to 21 00 UT at the North pole observing at 1.6 and 1.75 R  
07 00 - 17 00 JOP 158 Doppler dimming in polar coronal holes  
(1.5 - 3 R). Pointing at North Pole  
17 00 - 03 00 (1 June) continuation of JOP 158 at the North pole from 4 to 5 R.