

Date: Thu, 23 May 2002 14:42:27 +0000 (GMT)  
From: SoHO SOC  
cc: soc@soc.nascom.nasa.gov  
Subject: SOHO Daily Meeting Minutes for Thursday, 23 May 2002, revised  
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, 23 May 2002

#### ANNOUNCEMENTS

-----

- \* Spring party in the EOF on Friday at 11:30am. Bring some food to share.
- \* Submode change planned for Friday 31 May at 19 UT.
- \* NRT for Friday morning is from 12-14 UT and 15-15:30 UT.
- \* RHESSI target for today is AR 9961; target for tomorrow is AR 9961.

#### FOT REPORT

-----

Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities: VIRGO, New tracking star, mag = 6.9

Planned Activities: VIRGO, SWAN, CELIAS, Nominal HGA Table,  
New tracking star, mag = 7.1

Upcoming Operations: None

#### Ground Anomalies:

142/1422 Received 6 minutes of degraded TLM due to problems with the RNS at JPL. Data is recoverable from the CDR. DR #N100437.  
142/2228 Received degraded TLM from 2228 until 2326 due to RFI. Any lost data is unrecoverable. DR #G101171.  
143/0847 Lost 1 minute 17 seconds of unrecoverable TLM due to a SCP failure at SPC-60. DR #M100734.

#### SOLAR STATUS

-----

05/22 DOY 142 - 05/23 DOY 143

EIT daily On-Line Solar Status and observations:

[http://umbra.nascom.nasa.gov/eit/plan/log\\_form20020523.html](http://umbra.nascom.nasa.gov/eit/plan/log_form20020523.html)

LASCO daily On-Line Solar Status and observations:

[http://lasco-www.nrl.navy.mil/observations/2001/Todays\\_obs.html](http://lasco-www.nrl.navy.mil/observations/2001/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. Ulysses quadrature observations and mini synoptic.  
Tomorrow: 24-hour synoptic.  
LASCO: Nominal. C2/C3 synoptics, supporting JOP159.  
EIT: Nominal. Half-resolution 195 CME watch and synoptic.  
MDI: Nominal. High resolution magnetograms and dopplergrams.  
TRACE: Nominal. Supporting JOPs 131, 157, 136. NOTE: TRACE will  
need pointings for Saturday through Tuesday by tomorrow  
since the FOT will not be in on Monday (holiday).

MEDOC Report:  
-----

Announcements:  
-----

Welcome to  
Nicole Vilmer from Meudon Observatory.

SUMER would like to close their doors and have the submode change  
Friday 31 at 19 UT.

Tomorrow (Friday 24) : daily meeting at 10 local time and weekly  
meeting (SOL: Alan Gabriel) at 11 local time.

Results from Tuesday 22:  
-----

JOP136 (CDS): AR in the f.o.v. and a flare occurred.  
Coronal Line width Measurements (SUMER): OK

Thanks to TRACE for the support of JOP 131, 157 and 136.

Today:  
-----

MaxMillennium on AR 9961  
SUMER will move its slit from x=990" towards x=960"  
Plans for SUMER 15:30 - 22:00 Prominence Atlas at (x=960", y=-50")

Plans for Thursday 22  
-----

SUMER: 0:00 - 15:30 Coronal Lines width measurements  
(x=990", y=0") during ~6 hours  
(x=990", y=TBD) during ~18 hours  
15:30 - 22:00 Prominence Atlas if target at x=[950,990];  
TBC during thursday meeting  
if no target, Coronal Lines width Measurements  
22:00 - 24:00 Scattered Lyman Alpha

CDS: 0:00 - 6:30 Synoptic scan  
7:00 - 9:00 JOP157 on AR 9957  
9:00 - 11:00 JOP131 on Filament (x=857", y=-290")  
11:00 - 13:00 JOP157 on RHESSI f.o.v  
13:00 - 15:00 JOP136 on RHESSI f.o.v  
15:00 - 17:00 JOP157 on AR 9957  
17:00 - 23:00 Prominence Atlas or Filament atlas depending  
(x=920, y=-115), TBC by the CDS planner later today

Plans for Friday 23

-----  
SUMER: 0:00 - 6:00 End of Scattered Lyman Alpha  
6:00 - 17:00 Coronal Lines width measurement  
(x=960", y=TBD)  
17:00 - 23:00 Prominence Atlas (x=960", y=-50") TBD tomorrow  
23:00 - 24:00 Scattered Lyman Alpha

CDS: 0:00 - 6:30 Synoptic scan  
7:00 - 9:00 JOP157 on AR 9960 + MDI (+TRACE if possible)  
9:00 - 11:00 JOP131 on Filament (x=580", y=-440")  
11:00 - 13:30 JOP157 on AR 9960 + MDI (+ TRACE if possible)  
13:30 - 15:00 JOP136 on MaxMillennium f.o.v  
15:00 - 17:00 JOP157 on MaxMillennium f.o.v  
17:00 - 21:00 Prominence Atlas (x=960", y=-50")  
& Filament atlas (x=580", y=-440")  
TBC later today by the CDS planner.