

SOHO Daily Meeting Minutes for Thursday, 24 October 2002

ANNOUNCEMENTS

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- \* Current RHESSI default target is AR 10162
- \* SDO Fun Run today
- \* SPWG on Friday at 2pm in the EAF, please submit calendar changes to the SOCs as soon as possible.
- \* No student ECS operator will be in the office on Saturday. If anyone needs a SOC, call/page Joan or Emily.
- \* Sunday 27 October: US & European Daylight Savings ends, GSFC local = UT - 5h
- \* Commanding times for next week:
  - Monday - Commanding until 14 UT then after 20 UT.
  - Tuesday - Commanding is good all day.
  - Wednesday - Commanding is good until 13:30 UT then D27.
  - Thursday - D27 all day starting at 15 UT.
  - Friday - Commanding starts at 15 UT.
  - Saturday - D27 pass from 15-20 UT.
  - Sunday - D27 pass from 15-20 UT.

FOT REPORT

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Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities: VIRGO, CELIAS

Planned Activities: VIRGO, NOM HGA Table

Upcoming Operations: None

Ground Anomalies: None

SOLAR STATUS

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10/23 DOY 296 - 10/24 DOY 297

EIT daily On-Line Solar Status and observations:

[http://umbra.nascom.nasa.gov/eit/plan/log\\_form20021024.html](http://umbra.nascom.nasa.gov/eit/plan/log_form20021024.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

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CDS: Nominal. See MEDOC minutes.

SUMER: Nominal. See MEDOC minutes.

UVCS: Nominal. JOP158 and long synoptic for today and tomorrow.  
 LASCO: Nominal. C2/C3 synoptics, JOP158, JOP159.  
 EIT: Nominal. Half resolution 195 CME watch and synoptics, JOP157, JOP158, JOP131 (in 304 for 2 hours starting tomorrow), JOP159.  
 MDI: Nominal. JOP157, 3 variable high res campaign. MDI will switch to its full disk campaign early tomorrow.  
 TRACE: Nominal. Observe AR10162 and coordinate with JOP 157 & 131.

MEDOC Campaign #10 Daily Meeting Minutes  
 Thursday 24 october 2002, week # 43  
 F. Auchere

SOL : F. Auchere

Attendees : P. Lemaire, K. Bocchialini, F. Baudin, S. Parenti, S. Kuzin,  
 E. Buchlin, L. Dolla, J.-P. Delaboudiniere, A. Millard,  
 R. Ben El Hadj, J. Maucherat, J.-C. Vial

- \* F. Baudin and S. Parenti presented observations obtained yesterday by SUMER and CDS.
- \* S. Kuzin presented different options for CORONAS support of SOHO observations.

Instruments Planning for 10/23 and 10/24

- \* SUMER/CORONAS observations will start tuesday. CORONAS will load on monday.  
 The SUMER program has to run during NRT.
- \* SUMER won't support JOP 131 today and tomorrow.
- \* The target for JOP 157 is AR 162.
- \* The target for JOP 131 is the filament east of AR 158.

OUTLINE

SUMER : JOP 158, Line width measurements study + test of CORONAS program  
 CDS : JOP157, JOP 158, JOP131, Synoptic meridian images  
 EIT : CME watch 195 2x2 binned, may switch to 304 CME watch today or tomorrow  
 TRACE : supports JOPS 157 & 131

DETAILS

|          |                  |  |
|----------|------------------|--|
| T Oct 24 | SUMER : 01-05 UT | Line width measurements<br>(POC L. Dolla)<br>X=0", Y=1700" |
|          | 01-05 UT         | Line width measurements (POC L. Dolla)<br>X=0", Y=1700"    |

18-23 UT JOP 158  
X=0", Y=960"

CDS : 00:06-06:30 UT Synoptic Meridian Images  
08:00-13:00 UT JOP 157 (two pointings)  
X1 = +67"  
Y1 = +328"  
X2 = -109"  
Y2 = +365

13:30-15:00 JOP 131  
X = +724"  
Y = -160"

15:00-17:00 JOP 157  
X = +19"  
Y = +329"

17:00-19:00 Lubrification  
19:00-24:00 JOP 158 (one pointing)  
X = 0"  
Y = +1070"

UVCS : 03-17 UT 14 hr synoptic  
17-03(oct 25)UT JOP 158  
Position angle = 0

EIT : CME Watch 195 (304 ?)

TRACE : Supports JOPs 157 & 131

F Oct 25

SUMER : 01-05 UT Line width measurements  
(POC L. Dolla)  
X=0", Y=1700"

07-11 UT Line width measurements  
(POC L. Dolla)  
X=0", Y=1700"

~15:30 UT - ... Test of the CORONAS joint  
observations

18-23 UT JOP 158  
X=0", Y=960"

CDS : 00:06-06:30 UT Synoptic Meridian Images  
08:00-13:00 UT JOP 157 (two pointings)  
X1 = +35"  
Y1 = +348"  
X2 = +250"  
Y2 = +327

13:30-15:00 JOP 131  
X = +854.5"  
Y = -181.4"

15:00-17:00 JOP 157  
X = +187"  
Y = +337.5"

20:30-24:00 JOP 158 (one pointing)  
X = 0"  
Y = +1070"

UVCS : 03-17 UT 14 hr synoptic  
17-03(oct 26)UT JOP 158  
Position angle = 0

EIT : CME Watch 195 (304 ?)

TRACE : Supports JOPs 157 & 131