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SOHO Daily Meeting Minutes for Tuesday, 15 May 2001

#### ANNOUNCEMENTS

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- \* There will be no daily meetings in the EOF during MEDOC. Minutes with relevant information (FOT report, commanding issues, MEDOC minutes etc) will be sent out at approximately 10am local.
- \* Commanding should be done early for the next few days due to DSS27 each afternoon.

#### FOT REPORT

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Spacecraft Status: Nominal  
Spacecraft Anomalies: None

Accomplished Activities: VIRGO, SWAN, Extra 2 hours VC2, TM Submode  
switch (6 to 5), SUMER detector ON activities

Planned Activities: VIRGO, CELIAS, RSL, TT VC2 load  
Upcoming Operations: None

#### Ground Anomalies:

- 134/1003 - Degrade TM from D66; Cause unknown (395 minutes, recoverable)
- 134/2256 - TM Dropout at D46; Cause unknown (2 minutes, unrecoverable)

#### SOLAR STATUS

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05/14 DOY 134 - 05/15 DOY 135

EIT daily On-Line Solar Status and observations:

[http://umbra.nascom.nasa.gov/eit/plan/log\\_form20010515.html](http://umbra.nascom.nasa.gov/eit/plan/log_form20010515.html)

LASCO daily On-Line Solar Status and observations:

<http://lasco-www.nrl.navy.mil/observations/2001/obs20010515.html>

#### INSTRUMENT STATUS

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CDS: Nominal. See MEDOC report.  
SUMER: Nominal. See MEDOC report.  
UVCS: Nominal. JOP139 and synoptic.  
LASCO: Nominal. C2/C3 synoptics and JOP139 support.  
EIT: Nominal. Half res 195 CME watch and synoptics.  
MDI: Nominal. Full disk/high res doppler campaign for continuous contact.  
TRACE: Nominal. JOP131 support.

MEDOC Daily minutes - Tuesday, May 15th  
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Past observations (Monday 14th)  
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"Helium problem" (C. Jordan): nice observations with CDS.

JOP131/107: THEMIS was not able to support JOP131/107 yesterday due to technical reasons. The instrument should be ready this afternoon.  
The target (filament) selected last friday probably disappeared. No obvious signature in the CDS f.o.v.  
Same remark from other GB0s.

SUMER: Door opened successfully; slit at x=+860"  
Test will be done during NRT on the wavelength calibration  
--> offset (15 pixels) to be corrected.

Comment:  
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TRACE: could the planning be updated for our daily meeting ?  
(we discovered this morning what are the plans for today;  
but the plans for tomorrow were empty). Thank you.

Response from TRACE: TRACE will coordinate with the JOPs that it has committed to. Beyond that, TRACE will probably follow SUMER's lead for pointings.

Tuesday 15th:  
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JOP131/107 and 124 on the large filament on S-W and associated (possible) prominence.  
(JOP131/107 X = 860", Y = -330")  
(JOP124 X = 860", Y = -380")

Thanks for TRACE support.

Plans For Wednesday 16th:  
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SUMER 6:30 - 8:40 UT Helium problem (C. Jordan)  
TARGET: (X=860", Y=0")

8:40 - 12:55 UT JOP131/107 (B. Schmieder, P. Heinzel)  
with CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GB0s  
2 hours on: the SW prominence (X = 860", Y = -480")  
2 hours on: the SW prominence (X = 860", Y = -545")

15:00 - 17:00 UT JOP131/107 (B. Schmieder, P. Heinzel)  
with CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GB0s  
TARGET: the SW prominence (X = 860", Y = -545")

17:00 - 24:00 UT JOP 124 (S. Regnier)  
TARGET: the SW prominence (X = 860", Y = -500")

CDS 0:00 - 6:30 UT Synoptics

6:45 - 8:45 UT Helium problem (C. Jordan)  
TARGET: (X=860", Y=0")

9:00 - 13:00 UT JOP131/107 (B. Schmieder, P. Heinzel)  
with CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GBOs  
2 hours on: the SW prominence (X = 860", Y = -480")  
2 hours on: the SW prominence (X = 860", Y = -545")

13:00 - 15:30 UT NIS MCP, NIS Full CCD Study,  
NIS spectral atlas  
TARGET: quiet sun (X=-90", Y=-755")

15:30 - 17:30 UT JOP131/107 (B. Schmieder, P. Heinzel)  
with CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GBOs  
TARGET: the SW prominence (X = 860", Y = -545")

17:30 - 02:00 UT JOP 124 (S. Regnier)  
TARGET: the S-W prominence (X = 860", Y = -470")