Date: Mon, 21 May 2001 14:33:15 +0000 (GMT)

From: SoHO SOC

Subject: SOHO Daily Meeting Minutes for Monday, 21 May 2001

Message-ID:

MIME-Version: 1.0

Content-Type: TEXT/PLAIN; charset=US-ASCII

SOHO Daily Meeting Minutes for Monday, 21 May 2001

#### **ANNOUNCEMENTS**

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- \* SPWG Friday, May 25 at 2 p.m. in EAF. Be sure to get calendar updates to SOCs soon.
- \* 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 10a.m. local. We will have a weekly meeting in the EOF Friday, May 25 at 10 a.m.
- \* There will be visitors in the EOF on Tuesday, 22 May at from 11:30am 12pm and 1pm 2pm local time.

### FOT REPORT

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Spacecraft Status: Nominal Spacecraft Anomalies: None

Accomplished Activities:

138: VIRGO, RSL, New Guide Star(5.95)

139: VIRGO

140: VIRGO, TTMH\_TOMM\_MMTOMH\_01140

Planned Activities: VIRGO, SWAN, TTMH\_TOMM\_MMTOMH\_01141

Upcoming Operations: None

Ground Anomalies:

138/1611 7 min TM dropout. SCP Problem. recoverable.

# SOLAR STATUS

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05/18 DOY 138 - 05/21 DOY 141

EIT daily On-Line Solar Status and observations: <a href="http://umbra.nascom.nasa.gov/eit/plan/log\_form20010521.html">http://umbra.nascom.nasa.gov/eit/plan/log\_form20010521.html</a>

LASCO daily On-Line Solar Status and observations: http://lasco-www.nrl.navy.mil/observations/2001/obs20010521.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. JOP139 support observing AR 9454.

MEDOC Daily minutes - Monday, May 21 2001

#### Announcement:

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Giannina Poletto made the point that because of the weak activity of AR 9454, Sac Peak will observe instead AR 9463. However, UVCS will keep its observing program on AR 9454.

#### Week-end observations

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CDS (D. Pike) : as scheduled.
Filament well visible in 584 A.
The Cambridge AR watch was run on AR 9454.

### SUMER (P. Lemaire):

Very good observations of a filament in the Lyman series, with a clearcut separation between quiet Sun et filament profiles.

Scattered H Lalpha and HeI (584 A) profiles.

## EIT (J-P. Delaboudiniere) :

CME watch in both 195 and 304 A : successful on May 15, 17 and 21 (Prominence DB at NE limb at about 2 UT)

## Monday 21:

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The SUMER active reference spectrum is run on the same target as the Cambridge AR watch (AR 9454).

# Plans For Tuesday 22 May :

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SUMER 0:00 - 22:30 UT O VI (and Lbeta) off-limb profiles

CDS 0:00 - 6:30 UT Synoptic Meridian Image

6:40 - 12:00 UT Cambridge AR watch TARGET: (X=+950", Y=+270")

12:00 - 13:00 UT JNISAT spectral monitor TARGET: (X=+950", Y=+270")

13:30 - 19:25 UT JOP139 Flare Helium Abundance with Sac Peak

TARGET: (x=-378, y=+176") to (x=-345, y=+176")

19:40 - 23:36 UT Oslo AR loop TARGET: (x=+960", y=+270")

UVCS Minisynoptics and JOP139