Date: Wed, 23 May 2001 15:14:22 +0000 (GMT)

From: SoHO SOC

To: Undisclosed recipients: ;

Subject: SOHO Daily Meeting Minutes for Wednesday, 23 May 2001

Message-ID:

MIME-Version: 1.0

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

SOHO Daily Meeting Minutes for Wednesday, 23 May 2001

# **ANNOUNCEMENTS**

-----

- \* 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 10 a.m. local. We will have a weekly meeting in the EOF Friday, May 25 at 10 a.m.

### FOT REPORT

\_ \_ \_ \_ \_ \_ \_ \_ \_

Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities: RSL, VIRGO, TTMH\_TOMM\_MMTOMH\_01142

Planned Activities: VIRGO, CELIAS, New Tracking Star (6.9),

TTMH\_TOMM\_MMTOMH\_01143

Upcoming Operations: None

Ground Anomalies: None

#### SOLAR STATUS

\_\_\_\_\_

05/22 DOY 142 - 05/23 DOY 143

EIT daily On-Line Solar Status and observations: <a href="http://umbra.nascom.nasa.gov/eit/plan/log\_form20010523.html">http://umbra.nascom.nasa.gov/eit/plan/log\_form20010523.html</a>

LASCO daily On-Line Solar Status and observations: <a href="http://lasco-www.nrl.navy.mil/observations/2001/obs20010523.html">http://lasco-www.nrl.navy.mil/observations/2001/obs20010523.html</a>

## **INSTRUMENT STATUS**

-----

CDS: Nominal. See MEDOC report.

SUMER: Nominal. See MEDOC report.

UVCS: Nominal. See MEDOC report.

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 9463.

```
MEDOC Daily minutes - Wednesday, May 23 2001
```

#### Announcement:

\_\_\_\_\_\_

Good bye, Giannina who will leave MEDOC to-morrow. Daily meeting of Friday 25 will take place at 11 am local time. SUMER door will be closed next Tuesday.

Latest observations (Tuesday 22)

-----

UVCS (G. Poletto):

She reported small flare observations from Sac Peak on Tuesday 22 (SW20 at 14 and 23.30 UT)

CDS (D. Pike) : as scheduled.
No big activity on AR 9463.

SUMER (P. Lemaire):

Test of JOP122 : update of wavelengths

Fe X and Fe XI lines in the quiet corona : exposure times of half an hour are OK.

Filament oscillations : ok.

State of the Sun :

-----

The southern coronal hole (as seen in 195) could be a good target when crossing (at the limb) the vertical SUMER slit at the end of the week.

Thursday 24 May:

-----

19:00 - 24:00 UT JOP 122 (M. Madjarska) X = +860", Y = +0"

CDS 0:00 - 03:17 UT Synoptic Meridian Image (0", 880")

03:17 - 04:00 UT GIS GIS MCP engineering (3", -53")

04:00 - 12:15 Polar Reversal Study

TARGET: from (X=-100", Y=+900") to (X=0", Y=-845")

12:15 - 13:00 UT NIS MCP engineering and QCM logging

13:15 - 19.08 UT JOP139 Flare Helium Abundance with Sac Peak TARGET: (x=+43, y=+135") and (x=+91, y=+135")

19:27 - 23:42 UT JOP122 TARGET: (x=-85", y=-500")

UVCS Global corona synoptic (00:00 - 14:00 UT) and JOP139 (14:00 - 24:00 UT)

```
Friday 25 May:
SUMER
      00:00 - 18:00 UT Off-limb HeI (584 A) profile (P. Lemaire)
                        X = +860", Y = +600 to +1600"
        19:00 - 24:00 UT JOP 122 (M. Madjarska)
                        X = +860'', Y = +0''
CDS
       0:00 - 03:17 UT Synoptic Meridian Image (0", 880")
       03:24 - 12:32 UT Cambridge AR watch TARGET: from (X=+149", Y=+129") to
                        (X=+206", Y=+129")
       12:32 - 13:06 UT NIS MCP engineering
       13:24 - 19.18 UT JOP139 Flare Helium Abundance with Sac Peak
                    TARGET: (x=+234, y=+138") and (x=+288, y=+138")
       19:32 - 23:48 UT JOP122
                    TARGET: (x=-0", y=-800")
UVCS
        Minisynoptic and JOP139 (06:00 - 24:00 UT)
```