Subject: SOHO Daily Meeting Minutes for Friday 20 May 2005

From: SOHO SOC

Date: Fri, 20 May 2005 15:31:12 +0000 (CUT)

To: Undisclosed recipients: ;

SOHO Daily Meeting Minutes for Friday 20 May 2005

ANNOUNCEMENTS

* The current RHESSI default target is AR10759. When selecting this target to maximize coordination w/others, use campaign number 6850.

FOT REPORT

Spacecraft Status: Nominal (APME-A is off)

Spacecraft Anomalies: None

Accomplished Activities: HGA, Hx, CAE swap, New tracking star

Planned Activities: OCD #2029 - Delay VC4 for MDI, RSL, VIRGO,

New tracking star

Upcoming Operations: None

Ground Anomalies:

139/0635 Delayed Commanding due to TCP (56 minutes delayed commanding, 3 minutes 44 seconds lost TLM, 69 minutes lost ranging, 83 minutes lost potential VC2) DR#M103201.

139/1055 ITPS Disconnected from IRTS due to Unknown (ITPS had to be rebooted).

139/1136 Sh4xt1 logged off due to Unknown (sh4xt1 offline from 1136 to 1144)

SOLAR STATUS & TARGETS

See http://soho.nascom.nasa.gov/soc/statustargets.html

INSTRUMENT STATUS

CDS: Nominal. See MEDOC minutes.

SUMER: Nominal. See MEDOC minutes.

UVCS: Nominal. JOP158 and synoptic.

LASCO: Nominal. C2/C3 synoptics, JOP159.

EIT: Nominal. Half resolution 195 CME Watch, JOP180, JOP124, JOP158.

Weekend: Supporting JOP124 with 304 CME Watch and JOP158 with

195 CME Watch, plus synoptics.

MDI: High resolution 3 variable campaign for JOP180 then full disk

magnetograms and Dopplergrams.

TRACE: Nominal. JOP180, filament observations. Weekend: filament

```
*** MEDOC CAMPAIGN # 15 -- Week 20 ****
Daily meeting, 20 May 2005 at MEDOC
Welcome to Arek Berlicki (Paris Observatory and
Wroclaw Astronomical Institute)
Status of the Sun :
______
Targets for MEDOC campaign :
AR 759 filament becoming a prominence
South polar coronal hole
Past and on-going observations:
-----
19 May
SUMER: AR 763 hot lines program: Ca XIII profile at 1133 A
JOP 180 : OK (still some line shift at short wavelength)
CDS: Good data on Active Region Filament (759)
EIT: 304 synoptic
20 May
SUMER detector change during NRT passes
Planning:
------
Friday 20:
_ _ _ _ _ _ _ _ _ _ _
SUMER :
               JOP 124, at X = 734, Y = 134
00.00 - 07.00
               JOP 180 (Quiet Sun), at X = 0, Y = -80
08.00 - 12.00
12.00 - 12.50
               Quiet Sun Lalpha profile with full voltage
at X = 0, Y = -80
After 12.50 change of detector (A -> B)
18.00 - 24.00
              JOP 158 (South Pole) X = 0, Y = -1120
CDS:
00.00 - 07.00
               Synoptic studies
07.00 - 11.00
               GIS spectral atlas
11.00 - 20.00
               PROMINENCE OBSERVATIONS (X = 885, Y = 416)
20.00 - 24.00
               JOP 158 (0,-1010)
UVCS :
01.15 - 16.00 OVI synoptic
16.00 - 08.30 JOP 158 at 2.3 and 2.4 R in OVI, Lalpha, Lbeta.
Saturday 21:
-----
SUMER
00.00 - 18.00
               Coronal Hole (L. Dolla) at South Pole
X = 0, Y = -1150
              JOP 158 (South Pole)
18.00 - 24.00
X = 0, Y = -1120
CDS
00:00 - 07:00
               Daily synoptic study
07.00 - 24.00
               JOP 124, AR 759 filament at limb
X = 960, Y = 250
```

```
UVCS
16.00 - 01.20 (22 May) JOP 158 at 1.5, 1.6 R
Sunday 22:
-----
SUMER
00.00 - 18.00
             Coronal Hole (L. Dolla) at South Pole
X = 0, Y = -1150
18.00 - 24.00 JOP 158 (South Pole)
X = 0, Y = -1120
CDS
00:00 - 07:00 Mini synoptic study
07.00 - 09.00 AR Campaign with VTT & THEMIS
09.00 - 24.00 JOP 124, AR 759 filament at limb
X = 960, Y = 250
UVCS
18.30 - 10.30 (23 May) JOP 158 at 1.9, 2, 2.1 R
Monday 23:
-----
SUMER
             Coronal Hole (L. Dolla) at South Pole
00.00 - 16.00
X = 0, Y = -1700
16.00 - 24.00 JOP 158 (South Pole)
X = 0, Y = -1120 with some internal raster
______
Monday 23 May : Daily meeting at 11.00
Planners for Week 20 (at MEDOC: <a href="medoc-cmp@medoc-ias.u-psud.fr">medoc-cmp@medoc-ias.u-psud.fr</a>):
              Jean-Claude Vial
S0L
CDS
              Guillaume Pouget
SUMER
              Klaus Wilhelm
```