

Subject: SOHO Daily Meeting Minutes for Monday 23 May 2005

From: SOHO SOC

Date: Mon, 23 May 2005 14:27:17 +0000 (CUT)

To: Undisclosed recipients: ;

SOHO Daily Meeting Minutes for Monday 23 May 2005

ANNOUNCEMENTS

* The current RHESSI default target is AR10767. When selecting this target to maximize coordination w/others, use campaign number 6850.

* UPS 15 (feeding PDU 15) will undergo corrective maintenance on Thursday May 26 starting at 13 UT (9am local). The UPS will be in bypass mode during this activity.

FOT REPORT

Spacecraft Status: Nominal (APME-A is off)

Spacecraft Anomalies: None

Accomplished Activities: RSL, VIRGO, New tracking star

Planned Activities: Nominal Daily Activities

Upcoming Operations: None

Ground Anomalies:

140/1152 - IRTS lost connectivity to ITPS (ITPS IRTS_SERVICE was restarted)

140/XXXX - ITPS LTT process did not complete (ITPS services were restarted)

141/0705 - IRTS lost connectivity to ITPS (IRTS was rebooted)

141/1814 - No tracking data to FDF due to RSN problem (3 minutes)

142/0207 - TM/TC Dropout; MCP failure at D46 (5 minutes TM lost, unrecoverable; Cmding delayed 25 minutes)

141/2355 - POC String 6 Front End processor root disk failure

SOLAR STATUS & TARGETS

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

INSTRUMENT STATUS

CDS: Nominal. JOP158, AR/sunspot campaign. See MEDOC minutes for tomorrow.

SUMER: Nominal. JOP158, coronal hole study. See MEDOC minutes for tomorrow.

UVCS: Nominal. JOP158 and synoptics.

LASCO: Nominal. C2/C3 synoptics.

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

MDI: Full disk magnetograms and Dopplergrams.

TRACE: Nominal. AR/sunspot study.

*** MEDOC CAMPAIGN # 15 -- Week 21 ****
Daily meeting, 23 May 2005 at MEDOC

Status of the Sun :

Targets for MEDOC campaign : NW filament, polar coronal holes.

Past (week-end) and on-going observations :

SUMER:

The first run of JOP158 on friday was at a wrong pointing. Consequently:
On saturday 21, with SUMER, we had to cancel the loaded studies for
saturday evening, sunday and monday, because of a dangerous position of
the slit on the disk (while detector B is used). The reason is that the
slit was moved after the pointing had been defined, which led to the
wrong pointing.

Corrected and safe studies were reloaded. We want to thank the SOC for
the help provided.

The (corrected) second run (on saturday) of JOP158 looks fine, but we
had no TM on sunday from 02:00 UT (+/- 1hour) to check the third one.

K. Wilhelm reports on Nov. 2004 observations (SUMER), published in A&A.

CDS:

Good data on prominence(JOP124)

Planning for Tuesday 24:

SUMER :

01:15 - 13:15 Coronal hole structure - det B (X=0,Y=-1150)
15:00 - 17:00 Detector B changed to detector A
17:00 - 20:00 Coronal hole structure - det A (X=0,Y=-1150)
20:00 - 24:00 TBD

CDS :

00:00 - 07:00 Synoptic
07:00 - 09:00 Monitoring activities
09:00 - 12:00 AR Campaign with VTT & THEMIS (X=-726, Y =-100)
12:00 - 18:00 EUV intensities in AR (Pointing TBD by CDS planner)
18:00 - 24:00 JOP 158 (X=0, Y=-1010)

Next meeting : Tuesday 24 May 10.00 : Seminar by Alan Title
11:00 : Daily meeting

Planners for Week 21 (at MEDOC: medoc-cmp@medoc.medoc-ias.u-psud.fr):

SOL Karine Bocchialini
CDS Alan Gabriel
SUMER Klaus Wilhelm & Arek Berlicki