

Subject: Revised: SOHO Daily Meeting Minutes for Tuesday 17 May 2005
From: SOHO SOC
Date: Tue, 17 May 2005 15:22:26 +0000 (CUT)
To: Undisclosed recipients: ;

SOHO Daily Meeting Minutes for Tuesday 17 May 2005

ANNOUNCEMENTS

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- * At 22:28 UT yesterday, the A-side Antenna Pointing Mechanism Electronics (APME A) was spontaneously switched off. That means we are not currently moving the antenna on the Y axis. Note that this has no immediate impact on the downlink - we do not expect problems with the signal strength for several days at least. The B side APME (which has been left powered up since the time the antenna was parked in 2003) can be used to move the Y axis if necessary. The situation is being analyzed before any decision is made on how to proceed.
 - * The current RHESSI default target is AR10763. When selecting this target to maximize coordination w/others, use campaign number 6850.

FOT REPORT

Spacecraft Status: Nominal

Spacecraft Anomalies: 136/2228 - APME-A OFF

Accomplished Activities: Science subformat 6, CELIAS

Planned Activities: RSL, new guide star, SWAN, CELIAS

Upcoming Operations: None

Ground Anomalies: None

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.

EIT: Nominal. Half resolution 195 CME watch and synoptics, JOP180, JOP124, JOP177.

MEDOC CAMPAIGN # 15 -- Week 20
Daily meeting, 17 May 2005 at MEDOC

Status of the Sun :

Targets for MEDOC campaign :
Active regions 0759 and 0763, filaments.

SUMER status :

SUMER was ON at 14.30 UT, Monday 16
SUMER started the Filament program at 16 UT, as scheduled.
P. Lemaire noticed some wavelength slippage at short wavelengths.
Fortunately, it does not affect the long wavelengths (as checked
with on-going JOP 180).
It also does not affect programs with large windows.
This problem is under investigation.

SUMER :

00.00 - 05.00 : JOP 124, AR 759 filament at
X = 400, Y = 275
(Note that these coordinates will be eventually modified
today).
08.00- 12.00 : JOP 180, at X = 275, Y = - 250
16.00 - 22.00 : JOP 177 (spicules), at X = 635, Y = -690
22.00 - Thursday 19 at 02.00 : Prominence (Lyman series),
at X = 907, Y = 430
(the target was at 20 N, 55 W on May 15 at 13 UT)

CDS :

00:00 - 06:30 Daily synoptic study
06.30 - 08.00 Engineering activities
10.00 - 24.00 Prominence (with SUMER),
at X = 907, Y = 430
(the target was at 20 N, 55 W on May 15 at 13 UT)

Wednesday 18 :
Daily meeting at 11.00.

Planners for Week 20 (at MEDOC: medoc-cmp@medoc-ias.u-psud.fr):
SOL Jean-Claude Vial
CDS Guillaume Pouget
SUMER Thierry Appourchaux