

SOHO Daily Meeting Minutes for Wednesday 16 June 2004

ANNOUNCEMENTS

- * The current RHESSI default target is AR10635. When selecting this target to maximize coordination w/others, use campaign number 6850.
- * Visitors (high school students) in the EOF on Friday at 1:15pm.
- * Make sure to schedule ANY NRT for this week or next with SOC's, since a lot of activities are planned and the keyhole is starting.
- * Last full day of HR on 26m stations today, last day with HR on 34m stations is Saturday.

FOT REPORT

Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities: SWAN, RSL Table

Planned Activities: Nominal Daily Activities

Upcoming Operations:

16 Jun - 3 Jul (HGA Keyhole operations)
22 Jun (Stationkeeping/180 deg Roll Maneuver)

Ground Anomalies:

167/1039 - Voice outage with D54 on T1 line (5 minutes)

Other:

SOLAR STATUS

06/15 DOY 167 - 06/16 DOY 168

EIT daily On-Line Solar Status and observations:

http://umbra.nascom.nasa.gov/eit/plan/log_form20040616.html

LASCO daily On-Line Solar Status and observations:

http://lasco-www.nrl.navy.mil/observations/Todays_obs.html

Web Page for Planning: <http://www.bbso.njit.edu/arm>

Magnetic Maps and Heliospheric Forecasts: <http://www.lmsal.com/forecast/>

INSTRUMENT STATUS

CDS: Nominal. See MEDOC report below.

SUMER: Nominal. See MEDOC report below.

UVCS: Nominal. Calibrations and synoptic. Tomorrow: synoptic.

LASCO: Nominal. C2/C3 synoptics at improved cadence and JOP159.

EIT: Nominal. EIT is in bakeout through the keyhole.

MDI: Nominal. Full disk magnetograms and dopplergrams, leg alignment, JOP176 support. Tomorrow: JOP176 support.

TRACE: Nominal. AR10634 observations and full disk mosaics.

DAILY MEETING MINUTES
MEDOC, June 16, 2004

*** MEDOC CAMPAIGN # 13 -- Week 25 ****
Daily meeting, 16 June at MEDOC

Week end Observations :

Successful observations for JOP 176, and SUMER prominence observations
No CDS quicklook data yet for JOP 124

Notes:

Last SUMER observations thursday at ~ 12:00 UT
SUMER will close its door thursday afternoon
EIT is baking out
Submode change to Submode 6 thursday 14:45 UT

Planning :

SUMER :

Wed June 16 : 00:00-03:40 UT : H and He in prominences,
X=+870, Y=+465
08:00-22:43 UT : JOP 124, X=+870, Y=+465
23:00-24:00 UT : JOP 177, X=+870, Y=+465
Thu June 17 : 00:00-07:40 UT : JOP 177, X=+870, Y=+465

SUMER close door at 14:45 UT

CDS :

Wed June 16 : 00:00-03:30 UT : Mini synoptics
03:30-07:30 UT : JOP 176 X=+10, Y=-376
08:00-11:00 UT : JOP 176 X=+57, Y=-360
11:00-21:00 UT : JOP 124 X=+870, Y=+465
21:00-24:00 UT : JOP 176 X=+176, Y=-366
Thu June 17 : 00:00-04:08 UT : Mini synoptics
04:30-05:15 UT : JOP 177 X=+904, Y=+398
05:15-06:00 UT : JOP 177 X=+966, Y=+400
06:35-09:00 UT : Engineering & synoptic studies
09:10-14:30 UT : JOP 176 X=+262, Y=-366
15:00-24:00 UT : JOP 124 X=-850, Y=-450
Fri June 18 : 00:00-01:20 UT : JOP 124 X=-850, Y=-450
01:50-05:06 UT : Mini synoptic

The planning is slightly modified compared to the

previous days in order for JOP 124 not to be interrupted by the submode change.

EIT : EIT is baking out ...

EIT will resume observations at ~00:00 UT
Sunday, July 4.

UVCS:

Wed June 16 : Star Observations of Zeta Tau

Next daily meeting Thursday June 17 at 09:00 UT