

SOHO Daily Meeting Minutes for Monday 14 June 2004

ANNOUNCEMENTS

- * The current RHESSI default target is AR10634. When selecting this target to maximize coordination w/others, use campaign number 6850.
- * Make sure to schedule ANY NRT for this week with SOC's, since a lot of activities are planned and the keyhole is starting.
- * Visitors in EOF 12:15-1:15 p.m. today.
- * Last full day of HR on 26m stations is Wednesday, last day with HR on 34m stations is Saturday.

FOT REPORT

Spacecraft Status: Nominal

Spacecraft Anomalies:

162/0130 - CDS experiment locked up (110 minutes until rebooted)

Accomplished Activities:

162 - NOM HGA Table
163 - VIRGO, CELIAS, SWAN, RSL Table
164 - CELIAS
165 - CELIAS, NONCOHO

Planned Activities: SWAN

Upcoming Operations:

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

Ground Anomalies:

165/2100 - TM/TC Dropout; Spacecraft RCVR-1 lost lock due to D16 inadvertent resweep on exciter 1 (7 minutes TM loss, unrecoverable; 16 minutes commanding outage)

Other:

SOLAR STATUS

06/11 DOY 163 - 06/14 DOY 166

EIT daily On-Line Solar Status and observations:

http://umbra.nascom.nasa.gov/eit/plan/log_form20040614.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. Star observations of Zeta Tau and synoptic.
Tomorrow: star observations, calibrations, synoptic.
LASCO: Nominal. C2/C3 synoptics.
EIT: Nominal. Half resolution 195 CME watch and synoptics until
19:30 UT then 304 CME watch. Half resolution 195 CME watch
resumes at 01:00 on Tuesday until bakeout calibrations begin
at 15 UT. Supporting JOPs 124 and 176.
MDI: Nominal. Full disk magnetograms and dopplergrams.
TRACE: Nominal. AR observations of the connections between AR10627,
628 and 629.

DAILY MEETING MINUTES
MEDOC, June 14, 2004

*** MEDOC CAMPAIGN # 13 -- Week 24 ****
Daily meeting, 14 June at MEDOC

Week end Observations :

Successful observations for JOP 124, JOP 158 and PCH

Notes:

CDS may convert some JOP 124 time into JOP 177 support
Last day of commanding tomorrow for SUMER (no commanding wednesday)
Last SUMER observations thursday at ~ 12:00 UT
SUMER will close its door thursday afternoon
EIT will start bake-out activities tomorrow at ~15:00 UT

Targets :

The equatorial coronal hole south of AR0631 is the target monday
for JOP 176
The equatorial coronal hole south of AR0632 will be the target
tuesday for JOP 176
The Southern polar coronal hole is the target for the Polar
Coronal Holes study

Planning :

SUMER :
Mon June 14 : 00.00-14.00 UT : Polar Coronal Hole South (X = 0)
16:59-23:21 UT : Prominences atlas, X=+880 et Y=+430
Tue June 15 : 00:00-08:37 UT : JOP 177

CDS :

Mon June 14 : 00:00-03:30 UT : Mini Synoptics
03:30-06:30 UT : JOP 176
06:30-21:00 UT : JOP 124 X=130, Y=250
21:00-24:00 UT : JOP 176
Tue June 15 : 00:00-03:30 UT : Mini Synoptics
03:30-06:30 UT : JOP 176 X=-178, Y=-360
06:30-21:00 UT : JOP 124 X=-490, Y=-390
21:00-24:00 UT : JOP 176 X=-41, Y=-367

EIT :

Mon Jun 14 : 00:00-18:00 UT : 195 CME watch
18:00-24:00 UT : 304 CME watch (JOP 124 + JOP 176)
Tue Jun 15: 00:00-15:00 UT : 195 CME watch
15:00- ... UT : pre-bake-out calibrations + bakeout

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

UVCS:

Mon June 14: 00:00-04:00 UT : JOP 158 (12 hours)
04:00-11:30 UT : synoptic (LyA obs.)
11:30- : Star Observations of Zeta Tau
Tue June 15 : Star Observations of Zeta Tau
Wed June 16 : Star Observations of Zeta Tau
