

SOHO Daily Meeting Minutes for Thursday 03 June 2004

ANNOUNCEMENTS

- * There will be a walk-through of the alternate exit route from the EOF through the EIT office today at 10:30. Those who expect to be working in the EOF should take the opportunity to familiarize themselves with the exit route.
- * The current RHESSI default target is AR10621. When selecting this target to maximize coordination w/others, use campaign number 6850.
- * MEDOC 13 began today
- * Please note DSN schedule change for Tuesday as shown below (handover delayed by 1 hour 35 minutes. Once this has been "officially" updated by DSN a new SOHO schedule will be distributed that will include this change.
- * Commanding outlook for next week: D27 on Monday, Wednesday and Saturday. Note: handover on Tuesday has been delayed by 1 h 35 min.

Monday: Good commanding.
Tuesday: Venus Transit DSN --> SITE BOT EOT
 D66 04:50 15:05
 D16 14:45 01:15

Wednesday: Gap 07:20-12:00 UT
Thursday: Good commanding
Friday: Gap 13:50-17:20 UT
Saturday: Good commanding
Sunday: Good commanding

FOT REPORT

Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities:

New tracking star (slot 3, mag 5.55), submode changes (5 to 6, 6 to 5), SWAN, nominal daily activities

Planned Activities: HGA upload, nominal activities, CELIAS

Upcoming Operations:

Venus transit 7-9 Jun
Keyhole operations 16 Jun - 3 Jul
Maneuver 22 Jun

Ground Anomalies: None

Other:

SOLAR STATUS

06/02 DOY 154 - 06/03 DOY 155

EIT daily On-Line Solar Status and observations:

http://umbra.nascom.nasa.gov/eit/plan/log_form20040603.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. Ulysses quadrature campaign and synoptic.
LASCO: Nominal. C2/C3 synoptics, JOP159, special Venus observations (17-19 UT today, 15-17 UT tomorrow).
EIT: Nominal. Half resolution 195 CME watch and synoptics, JOP159. No EIT observations during LASCO's special Venus observations.
MDI: Nominal. High resolution 3-variable mode for continuous contact.
TRACE: Nominal. Observing AR10121, network inter-network oscillations study, coronal hole observations.

DAILY MEETING MINUTES MEDOC, June 3, 2004

Announcements:

- Z. Mouradian, leader of JOP 177, has asked the support of CDS and EIT to the SUMER observations of tomorrow 4 June.

Schedule for June 4:

UVCS : SOHO - ULYSSES quadrature, 0:00 - 9:30 UT
SUMER: 13:30 UT 3/6/04 - 4:30 UT 4/6/04: JOP 124
4:45 UT 4/6/04 - 13:45 UT 4/6/04: Prominence Atlas
Both programs point at X = -900, Y = 434
13:45 UT - 21:45 UT: JOP 177 (pointing to be confirmed tomorrow)
CDS : 0:15 - 13:00 UT: JOP 124, X = -900, Y = 400
13:00 - 16:30 UT: mini synoptic
16:30 - 18:30 UT: test VENUS study
18:30 - 20:30 UT: Eng. study (mech. lubrication)
20:30 - 24:00 UT: JOP 177, X = -900, Y = 400

