ANNOUNCEMENTS

- * There will be a walk-through of the alternate exit route from the EOF through the EIT office tomorrow 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.
- * Submode change to submode 6 at 14 UT today. Submode change to submode 5 will be at 2 UT Thursday (10 p.m. Wednesday local).
- * EIT shutterless is today. NRT will be very limited.
- * MEDOC 13 begins Thursday

FOT REPORT

Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities:

RSL, OBT adjustment (frequency), nominal daily activities

Planned Activities:

New tracking star, submode changes for EIT shutterless

Upcoming Operations:

Venus transit 7-9 Jun

Keyhole operations 16 Jun - 3 Jul

Maneuver 22 Jun

Ground Anomalies: None

Other:

SOLAR STATUS

06/01 DOY 153 - 06/02 DOY 154

EIT daily On-Line Solar Status and observations: http://umbra.nascom.nasa.gov/eit/plan/log_form20040602.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. Transition region study on AR10821 and shutterless

support. Tomorrow: see MEDOC report below.

SUMER: Nominal. Not observing since we will be in submode 6 for the

shutterless campaign. Tomorrow: see MEDOC report below.

UVCS: Nominal. Ulysses quadrature campaign and synoptic.

LASCO: Nominal. C2/C3 synoptics, JOP159. Tomorrow: also special

Venus observations 14:30-16:30 UT.

EIT: Nominal. Half resolution 195 CME watch (also during submode 6

period), synoptics, shutterless campaign, and JOP159. Tomorrow: 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; supporting shutterless campaign today.

TRACE: Nominal. Observing AR10121, supporting network-internetwork

oscillations study and shutterless campaign. Tomorrow: TBD

DAILY MEETING MINUTES MEDOC, June 2, 2004

Announcements:

- The SUMER commands will be send from MEDOC starting from about 12:45 UT.

Schedule for June 3:

UVCS : SOHO - ULYSSES quadrature (0:00-18:30 UT)

SUMER: JOP 124, 13:30 UT 3/6/04 -> 4:00 UT 4/6/04.

No suitable target at the West limb. Possible target on a

prominence visible today at the North-East limb (TBC tomorrow June 3)

CDS : 0:0 - 6:30 UT Synoptic scan

6:30-21:30 UT JOP 124 on prominence. X = -900; Y = 400

21:30 - 24 UT Engineering studies (NIS MCP sens. scan, QCM Reading,

NIS MCP sens. monitoring, QCM READING)