SOHO Daily Meeting Minutes for Tuesday 25 November 2003

ANNOUNCEMENTS

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- \* The current RHESSI default target is AR10507. When selecting this target to maximize coordination w/others, use campaign number 6850.
- \* The weekly planning meeting will be on Wednesday after the daily meeting due to the U.S. Thanksgiving holiday. There will be no SOC here on Thursday. There will be a SOC here on Friday. No meetings on Thursday or Friday.

FOT REPORT ------Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities: New tracking star, mag = 6.9

Planned Activities: RSL, New tracking star, mag = 7.1

Upcoming Operations: None

Ground Anomalies:

328/1845	AOS from D46 was 5 minutes late due to a MFR
	failure at the site. TLM recoverable from the SSR.
328/1937	Received degraded TLM at D46 from 1937 until
	1943, cause unknown. Lost real-time data is
	unrecoverable; lost VC4 data redumped from the SSR.
329/1047	Procedure error generating CMDSUM report and
	transmitting it to the CMS. No operational impacts.
329/1310	A transmitter overcurrent at D27 delayed command
	activities 7 minutes.

Other: None

SOLAR STATUS

11/24 DOY 328 - 11/25 DOY 329

EIT daily On-Line Solar Status and observations: http://umbra.nascom.nasa.gov/eit/plan/log\_form20031125.html

LASCO daily On-Line Solar Status and observations: <u>http://lasco-www.nrl.navy.mil/observations/Todays\_obs.html</u>

Web Page for Planning: <a href="http://www.bbso.njit.edu/arm">http://www.bbso.njit.edu/arm</a>

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

## INSTRUMENT STATUS

CDS: See MEDOC minutes below.

SUMER: See MEDOC minutes below.

UVCS: Nominal. Star observations and synoptics. Tomorrow: Ulysses quadrature and synoptics.

- LASCO: Nominal. C2/C3 synoptics with higher cadence. Also supporting JOP159 tomorrow.
- EIT: Nominal. Half resolution 195 CME watch and synoptics, JOP124. Tomorrow: half resolution 195 CME watch and synoptics, JOP124, JOP170, JOP159.
- MDI: Nominal. High resolution magnetic, doppler and filtergram observations, magnetograph test with NSO, Ulysses support. Tomorrow: TBD, otherwise default will be high res as above, and supporting JOP170 and Ulysses quadrature.
- TRACE: Nominal. Ulysses quadrature today and tomorrow. The last load for the week will be on Wednesday.

\*\*\* MEDOC CAMPAIGN # 12 -- Week 48 \*\*\*

Tue 25 Nov [included for completeness from yesterday's minutes] SUMER :

00:00 - 9:00 UQO at x=1060, y=060 15:00 - 03:00 (26th), JOP 124 (Bocchialini) x=1000, y=040

CDS :

00:00 - 09:00 UQO at x=990, y=030 09:00 - 20:00 JOP 124, x=990, y=060 20:40 - 00:00 mini-synoptic

EIT CME watch as planned.

Daily meeting, 25 November at MEDOC

Welcome to Francoise Bely-Dubau from Nice

The week is dominated by the Ulysses quadrature observations (UQO) involving UVCS, SUMER and CDS.

Wednesday Nov 26th

SUMER :

15:00 (25th) - 03:00, JOP 124 x=1005, y=-060 15:00 - 24:00 UQO at x=1060, y=040

CDS :

00:00 - 10:15 UQO at AR 501 10:45 - 16:50 JOP 170, AR 501 17:10 - 18:00 GIS MCP Engineering 18:00 - 18:40 NIS MCP Engineering 20:40 - 00:00 Mini-synoptic

Seminar Werner Curdt at 10:00 26th November