

SOHO Daily Meeting Minutes for Friday, 26 October 2001

ANNOUNCEMENTS

* SPWG today at 2pm in the EAF.

* EOF People: Eastern Standard Time begins this Sunday, October 28, 2001 at 2:00 am. Remember to set the clocks back one hour. We will be changing from Eastern Daylight Savings Time (EDT) to Eastern Standard Time (EST).

* Submode change at 13 UT on Monday 29 October

FOT REPORT

Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities: VIRGO, HGA, Acquired new tracking star, mag = 7.0

Planned Activities: VIRGO, SWAN, RSL, New control star, mag = 5.7

Upcoming Operations: 11/7 MM and SK Operations
11/14-15 Roll Maneuver

Ground Anomalies:

298/1315 Wayward command echo. No impacts beyond lost echo block.
299/0720 Received degraded data during entire support (0720 to 1010; 2 hours 50 minutes). Cause unknown.
299/0950 Received degraded data during entire support (0950 to 1450; 5 hours). Cause unknown.

SOLAR STATUS

10/25 DOY 298 - 10/26 DOY 299

EIT daily On-Line Solar Status and observations:

http://umbra.nascom.nasa.gov/eit/plan/log_form20011026.html

LASCO daily On-Line Solar Status and observations:

http://lasco-www.nrl.navy.mil/observations/2001/Todays_obs.html

INSTRUMENT STATUS

CDS: Nominal. See MEDOC report.

SUMER: Nominal. See MEDOC report.

UVCS: Nominal. JOP130 and mini-synoptic today and Saturday. 24-hour synoptic on Sunday.

LASCO: Nominal. C2 and C3 synoptics.

EIT: Nominal. Half resolution 195 Angstrom CME watch and synoptics.

MDI: Nominal. Full disk magnetograms and dopplergrams, supporting AR moss study.

TRACE: Nominal. Looking at AR 9672 then AR 9678 for AR moss study with Sac Peak.

MEDOC Daily meeting - Friday 26-October-2001

Report of Thursday's activities:

MEDOC science committee in attendance.

Presentations were made on the data and science from this campaign's JOPs (122, 130, 133 and 149).

A SUMER slit position of exactly $X=0''$ was seen to be good for JOP 133's observations of a filament near the south pole for the weekend.

A note was made for future campaigns that MEDOC planners should be on the TRACE and Max Millenium email distribution lists.

MEDOC detailed daily plan for Saturday 27-Oct-2001

SUMER

JOP 133 06:00 - 09:15 On disk line profiles. ($0''$, $-920''$)

JOP 130 16:00 - 24:00 Streamer study ($0''$, $960''$).

CDS

Synoptic 00:00 - 06:25

JOP 133 07:50 - 16:15 ($0''$, $-920''$)

JOP 130 16:20 - 23:30 ($0''$, $1060''$).

UVCS

JOP 130 program and mini-synoptic

EIT

Usual CME watch

MEDOC detailed daily plan for Sunday 28-Oct-2001

SUMER

02:00 - 09:00 Scattering program ($0''$, $940''$)

JOP 133 09:00 - 12:15 On disk line profiles. ($0''$, $-880''$)

13:00 - 21:00 L-alpha scattering study (0",1700").

(Monday - 00:00 - 10:00 Ly-beta scattering (0",1700"))

CDS

Synoptic 00:00 - 06:25

JOP 133 06:45 - 15:00 (0", -880")

15:30 - 23:30 (305",72") AR9678 diagnostics

UVCS

Long synoptic

EIT

Usual CME watch