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 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