

SOHO Daily Meeting Minutes for Friday, 12 October 2001

ANNOUNCEMENTS

- * There will be no parking allowed in the building 26 parking lot tomorrow.
- * Due to technical problems, the real time images from EIT/LASCO may not be updating regularly on the web, but fits files should be available as usual through image_tool. Also, the SOHO Summary data are available as usual through <http://sohowww/data/latestimages.html>. The latest EIT images can be retrieved through <http://umbra.nascom.nasa.gov/>
- * SOHO web pages will be inaccessible due to system maintenance on the ESA servers, starting Friday and ending late Saturday.

FOT REPORT

Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities: VIRGO, CELIAS, NOM HGA Table

Planned Activities: VIRGO, CELIAS, RSL Table, New tracking star (7.8 mag)

Upcoming Operations: None

Ground Anomalies:

- 284/2210 - Degraded data; RFI at D16 (29 minutes, unrecoverable)
- 285/0817 - Degraded data from D66; Cause unknown (203 minutes, recoverable)

SOLAR STATUS

10/11 DOY 284 - 10/12 DOY 285

EIT daily On-Line Solar Status and observations:
http://umbra.nascom.nasa.gov/eit/plan/log_form20011012.html

LASCO daily On-Line Solar Status and observations:
http://lasco-www.nrl.navy.mil/observations/2001/Todays_obs.html

INSTRUMENT STATUS

CDS: Nominal. CME watch on the northeast limb. Weekend: usual studies, shutterless support on Saturday, engineering study on Sunday.

UVCS: Nominal. Coronal hole observations in the north and synoptic.

LASCO: Nominal. C2 and C3 synoptics.

EIT: Nominal. 195 Angstrom CME watch and synoptics. Shutterless on Saturday.

MDI: Nominal. Full disk magnetograms and dopplergrams.

TRACE: Nominal. Continuing on AR 9653 and 9650. Will support shutterless on Saturday.

MEDOC Daily planning for 15 october 2001:

SUMER

1200-1400 open door and reset slit x position to 990
1500-1830 JOP104 [990, -270]
1830-2400 JOP 137 [990, -215]

CDS

0000-0600 synoptic
0630-0900 JOP133 [890, -390]
1300-1830 JOP 104 same region as SUMER
1900-2400 JOP 137 [970, -250]

UVCS

1600-1500 (16 oct) long synoptics

TRACE request to support JOP 137, JOP 104
VLA support requested for JOP 137 and JOP 104

EIT

Message from JOP 137 planner :

If EIT wants to support the MEDOC campaign, then JOP 137 would like high cadence observations in the 195 A line. The EIT coordinates for Monday 15 will be $x=+990$, $y=-250$. We want CDS, SUMER, TRACE and EIT to observe simultaneously, i.e. between 18:30 and 24:00 UT. (EIT can only observe at high cadence for short periods of time, as far I remember, but even a short 1 hour observation series anywhere between 18:30 and 24:00 will be appreciated) Terje Fredvik