

28 April 2000, Daily Meeting Minutes  
-----

Announcements  
-----

Data missing from ~ 9:20 - 10:00 UT is being requested.

FOT Briefing  
-----

Spacecraft Status: Nominal  
Spacecraft Anomalies: None

Accomplished Activities: NOM HGA, VIRGO, SWAN  
Planned Activities: RSL, VIRGO, CELIAS, SWAN, CELIAS DPU Patch

Upcoming Operations:

5/01 CDMU/ACU Memory Dumps  
5/02 Switch to Submode 5

Ground Anomalies: None

SOLAR STATUS  
-----

EIT daily On-Line Solar Status and observations:

[http://umbra.nascom.nasa.gov/eit/plan/log\\_form20000428.html](http://umbra.nascom.nasa.gov/eit/plan/log_form20000428.html)

LASCO daily On-Line Solar Status and observations:

<http://lasco-www.nrl.navy.mil/observations/2000/obs20000428.html>

Instruments  
-----

CDS: JOP 120 (17-24 UT) for today. They will run JOP 120 from 6:30 to 11:30 UT on Saturday and Sunday to the east of AR8790. Will perform a CME onset study and may overlap with UVCS for last few hours.

UVCS: Synoptics w/focus on North pole. Sunday back to CME watching.

LASCO: Nominal. Observations with C2 and C3 while CME watching.

EIT: Nominal. CME Watch. Will participate with TRACE in a sunspot study over the weekend (campaign # to be assigned) on AR8970.

MDI: Nominal. High resolution magnetograms and dopplergrams.

TRACE: Over weekend, will perform JOP120 and a filament study. Cooperating with EIT in sunspot study on AR8970.