

SOHO Daily Meeting Minutes for Thursday, 18 October 2001

ANNOUNCEMENTS

* There will be a weekly meeting tomorrow at 10am local time.

FOT REPORT

Spacecraft Status: Nominal

Spacecraft Anomalies: 290/1633 Single DMA failure over 1 format

Accomplished Activities: VIRGO, SWAN

Planned Activities: VIRGO, NOM HGA

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

Ground Anomalies:

391/1020 5.75 hours degraded TM. D66. Reason unknown. Recoverable

INSTRUMENT STATUS

CDS: Nominal. See MEDOC report.

SUMER: Nominal. See MEDOC report.

UVCS: Nominal. See MEDOC report.

LASCO: Nominal. C2 and C3 synoptics.

EIT: Nominal. Half resolution 195 Angstrom CME watch and synoptics.
Supporting JOP104.

MDI: Nominal. Full disk magnetograms and dopplergrams.

TRACE: Nominal. Observing AR 9661 and supporting JOP104.

MEDOC Daily planning for Friday 19 October 2001:

Data were shown from the JOP 104 run above the limb on 17 october

Ester Antonucci presented the JOP 130 and its strategy for choosing position angles for UVCS, together with the consequences for the slit x-positions of SUMER

The plans agreed for the SUMER slit changes propose:

- to confirm settings today (18th) at 2000 for x=600
- to change at 1600 the 19th to x=350 (TBC)
- to change on 22nd october to x=0 /+100/-0 (TBC)

SUMER

slit is at 600

0800-1500 JOP 131[600, 000]

1600 reset slit to +300 (TBC)

1700-2000 JOP 130[350, 970]

2000-2400 JOP 133[350, -60]

CDS

0000-0630 synopticx

0800-1500 JOP-131 and JOP 149 on AR9661

1600-2000 JOP 130 [350, 970]

2000-2400 JOP 133, [350, -60]

UVCS

1600-1600 (19 oct) JOP 130 (PA 338 deg) plus mini-synoptics

THEMIS supporting JOP 131 and JOP 149

TRACE supporting JOP 149

From - Fri Oct 19 09:18:50 2001 Received: from medoc.medoc-ias.u-psud.fr (medoc.medoc-ias.u-psud.fr [194.57.34.85]) by bullet.medoc-ias.u-psud.fr (8.9.3/8.9.3) with ESMTP id QAA47042; Thu, 18 Oct 2001 16:28:58 +0200 Received: from upsn241.cri.u-psud.fr (upsn241.cri.u-psud.fr [129.175.34.241]) by medoc.medoc-ias.u-psud.fr (8.9.3+Sun/8.9.3) with ESMTP id QAA23041; Thu, 18 Oct 2001 16:28:58 +0200 (MET DST) Received: from soc.nascom.nasa.gov (soc.nascom.nasa.gov [150.144.28.99]) by upsn241.cri.u-psud.fr (8.11.4/8.12.0.Beta10) with ESMTP id f9IEO6v04674; Thu, 18 Oct 2001 16:24:07 +0200 Received: from localhost (ecs@localhost) by soc.nascom.nasa.gov (8.9.3/8.9.3) with ESMTP id OAA24608; Thu, 18 Oct 2001 14:28:09 GMT Date: Thu, 18 Oct 2001 14:28:09 +0000 (GMT) From: SoHO SOC