Date: Fri, 11 May 2001 15:57:55 +0000 (GMT)

From: SoHO SOC

To: Undisclosed recipients: ;

Subject: SOHO Daily Meeting Minutes for Friday, 11 May 2001

Message-ID:

MIME-Version: 1.0

Content-Type: TEXT/PLAIN; charset=US-ASCII

SOHO Daily Meeting Minutes for Friday, 11 May 2001

## FOT REPORT

-----

Spacecraft Status: Nominal

Spacecraft Anomalies:

131/0014 - CEPAC ESU Data Request Error (recovered autonomously)

Accomplished Activities: VIRGO, NOM HGA Table

Planned Activities: VIRGO, RSL Table, New tracking star (6.5 mag),

Extra hour VC2

Upcoming Operations: None

Ground Anomalies:

131/0540 - TM/TC Dropout; D46 antenna stopped tracking (1 minute TM loss, unrecov; 15 minutes TC loss)

SOLAR STATUS

-----

05/10 DOY 130 - 05/11 DOY 131

EIT daily On-Line Solar Status and observations: http://umbra.nascom.nasa.gov/eit/plan/log\_form20010511.html

LASCO daily On-Line Solar Status and observations: <a href="http://lasco-www.nrl.navy.mil/observations/2001/obs20010511.html">http://lasco-www.nrl.navy.mil/observations/2001/obs20010511.html</a>

## **INSTRUMENT STATUS**

-----

CDS: Nominal. Today - Polarity reversal study and CME watch on AR 9445 (this replaces the usual CDS weekend CME watch). Saturday - Off-limb coronal study. Sunday - Explosive events study.

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

LASCO: Nominal. High cadence observations (C3 every 15 minutes with C2 images in between) through the weekend, then returning to JOP139 observing mode on Monday.

EIT: Nominal. Not observing on weekend - bakeout continuing until Monday.

MDI: Nominal. Cropped full disk magnetograms and dopplergrams in best focus for continuous contact. Today MDI will test its full disk/high res doppler campaign in preparation for Monday's campaign.

TRACE: Nominal. Today through the weekend - Full disk mosaics and observations of AR 9445. Saturday - TRACE might move to the new active region in the east for the active region study.