From ecs@soc.nascom.nasa.gov Tue Nov 7 16:20 MET 2000

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From: SoHO SOC

To: Undisclosed recipients: ;

Subject: SOHO Daily Meeting Minutes for 7 November 2000

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SOHO Daily Meeting Minutes for Tuesday, 07 November 2000

FOT REPORT

Spacecraft Status: Nominal Spacecraft Anomalies: None

Accomplished Activities: VIRGO, CELIAS

Planned Activities: VIRGO, CELIAS, SWAN, RSL

Ground Anomalies:

311/1849 - Degraded TM due to RFI at D24 (77 mins) 311/2251 - Degraded TM due to RFI at D27 (21 mins)

SOLAR STATUS

EIT daily On-Line Solar Status and observations:
 http://umbra.nascom.nasa.gov/eit/plan/log_form20001107.html

LASCO daily On-Line Solar Status and observations: http://lasco-www.nrl.navy.mil/observations/2000/obs20001107.html

INSTRUMENT STATUS

CDS: Nominal. See MEDOC report below.

SUMER: Nominal. See MEDOC report below.

UVCS: Nominal. See MEDOC report below.

LASCO: Nominal. C2 and C3 synoptics, JOP132.

EIT: Nominal. 195 CME watch and synoptics.

MDI: Nominal. Is in full disk mode currently. Observations

MDI: Nominal. Is in full disk mode currently. Observations in high resolution field went well overnight. They then switched to full disk and caught the M flare. They'll

remain in full disk for the next few days.

TRACE: Planner is remote, local representative on leave.

Program for today was as sent out by planner yesterday.

indicated targeting active region 9219/9220. See request at the end of MEDOC report below.

Daily Meeting Report -- 7 November 2000

E. Antonucci

Solar conditions

Several streamers are present in the north and west hemispheres. A coronal hole mostly on the North hemisphere is on the visible disk of the Sun. The position chosen for monday 6 November (PA 137) and tuesday 7 November (PA 109) for JOP 130, and for monday 6 November for JOP 132 (PA 180, south pole) where sites of fairly intense coronal emission. No CME were detected recently.

Planning for 8 November 2000

J0Ps

Jop 132 (SOHO-Ulysses) will start running at 04:00 UT the pointing will be at the South pole, Jop 130 (Sole max equatorial slow wind) will be run starting at 18:00 UT, the observations will be performed on the corona over the East limb active region at 113 deg.

Instrument Observations

CDS

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00:00-04:00 SYNOP_G5
04:00-14:00 JOP 132
14:00 -18:00 DEM over coronal hole (pointing -200, +113)
18:00-24:00 Jop 130
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SUMER

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01:00-11:00 JOP 133 -STRY (pointing -1000, +450) 18:00-24:00 Jop 130
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UVCS

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00:00-04:00 mini-Synoptics
04:00-18 JOP 132 (pointing PA 180)
18:00-24:00 Jop 130 (pointing PA 113)
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TRACE

18:00-24:00 obs at East limb (pointing PA 109), if TRACE observations are possible