Subject: SOHO Daily Meeting Minutes for Friday 19 November 2004
From: SOC
Date: Fri, 19 Nov 2004 18:06:03 +0000 (CUT)
To: Undisclosed recipients: ;

SOHO Daily Meeting Minutes for Friday 19 November 2004

ANNOUNCEMENTS

- * Please welcome the new SOC, Gini Heilman, who started working here on Monday. The SOCs are now: Emily and Gini from NASA, Stein from ESA.
- * The current RHESSI default target is AR10704. When selecting this target to maximize coordination w/others, use campaign number 6850.

FOT REPORT

Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities: NOM HGA Table

Planned Activities: VIRGO, SWAN, RSL Table, New tracking star (6.7 mag), New guide star (6.3 mag), Time-tagged SSR Record for

expected RFI

Upcoming Operations: None

Ground Anomalies: 323/1450 - Wayward command echo from D27 during FOT commanding 324/0346 - Degraded TM; Bad weather at D46 (21 minutes, unrecoverable) 324/0540 - Late AOS; D66 misconfigured from earlier test (14 minutes, recoverable from SSR)

EIT daily On-Line Solar Status and observations: http://umbra.nascom.nasa.gov/eit/plan/log_form20041119.html

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

Web Page for Planning: http://www.bbso.njit.edu/arm

Magnetic Maps and Heliospheric Forecasts: <u>http://www.lmsal.com/forecast/</u>

INSTRUMENT STATUS

CDS: Nominal. See MEDOC minutes.

SUMER: Nominal. See MEDOC minutes for today and Saturday. Sunday and Monday: coronal hole observations and mapping on the east limb.

UVCS: Nominal. Streamer observations synoptic.

LASCO: Nominal. C2/C3 synoptics, JOP159. EIT: Nominal. 195 CME watch and synoptics, JOP159. MDI: Nominal. Full disk magnetograms and dopplergrams. Nominal. Observing AR10700. TRACE: *** MEDOC CAMPAIGN # 14 -- Week 47 **** Friday 19th Nov CDS 00:00 - 03:40 Daily synoptic (NIS) and engineering JOP 104 (-995",+170") - CDS slit covers both SUMER positions 03:45 - 13:00 13:20 - 17:45 GIS weekly meridian synoptic 18:00 - 24:00 JOP 104 (-995",+170") SUMER 0.00 - 04.00 $JOP \ 104 \ (Y = +225)$ 04.00 - 14.00 JOP 104 (Y = +120)14.00 - 18.00 Ref. Spectrum at (X=-994, Y=-30) 18.00 - 24.00 $JOP \ 104 \ (Y = +225)$ Saturday 20th Nov CDS JOP 104 (-995",+170") 00:00 - 13:30 14:00 - 17:30 Daily synoptic and engineering 18:00 - 23:50 JOP 104 (-995",+170") SUMER JOP 104 (Y = +225)0.00 - 04.00 04.00 - 14.00 $JOP \ 104 \ (Y = +120)$ Sunday 21st Nov CDS 00:00 - 05:15 Off limb coronal study (North limb) 05:30 - 12:15 Daily synoptic and engineering 12:30 - 17:30 Off limb coronal study (South limb) JOP 104 (-995",+170") 18:00 - 23:20