Subject: SOHO Daily Meeting Minutes for Tuesday 9 November 2004
From: SOC
Date: Tue, 9 Nov 2004 16:37:02 +0000 (CUT)
To: Undisclosed recipients: ;

SOHO Daily Meeting Minutes for Tuesday 9 November 2004

ANNOUNCEMENTS

* There is a JOP153 Major Flare Watch (#8000) on AR10696.

- * The recurring RFI interference lately is from a US military satellite. We are monitoring the situation and have requested more information and more specific predictions for the RFI. Until further notice, we are continuing with the time tagged recordings on Madrid passes.
- * CNE network connectivity in and out of GSFC will be down on Wednesday from 6-7pm.
- * US Holiday on Thursday 11 November. There will be someone in the SOC office from 14-22 UT. There will not be a daily meeting on Thursday.
- * An upgrade to the soho-archive will be happening from 10am-noon on Saturday 13 November. Connectivity will intermittent during that time.

FOT REPORT Spacecraft Status: Nominal Spacecraft Anomalies: 313/1959 CDS limit violations 314/0014 Single DMA failure Accomplished Activities: Nominal activities, time-tagged load for RFI, submode switch (6 to 5), SWAN, add SUMER to ESR warning and experiment off-pointing Planned Activities: Routine activities, RSL, new tracking star **Upcoming Operations: None** Ground Anomalies: 1042 D66 Degraded data due to line problem, recoverable 2222 D46 16 minutes degraded TM, low SNR, unrecoverable SOLAR STATUS 11/08 DOY 313 - 11/09 DOY 314 EIT daily On-Line Solar Status and observations: http://umbra.nascom.nasa.gov/eit/plan/log_form20041109.html

LASCO daily On-Line Solar Status and observations: http://lasco-www.nrl.navy.mil/observations/Todays_obs.html Web Page for Planning: http://www.bbso.njit.edu/arm

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

INSTRUMENT STATUS

- CDS: Nominal. See MEDOC minutes.
- SUMER: Nominal. See MEDOC minutes.
- UVCS: Nominal. See MEDOC minutes.
- LASCO: Nominal. C2/C3 synoptics, JOP153 MFW.
- EIT: Nominal. Half-resolution 304 CME watch between 19:30 01 UT for MEDOC, half-resolution 195 CME watch and synoptics otherwise, supporting JOP153 MFW.
- MDI: Nominal. Full disk magnetograms and dopplergrams, JOP153 MFW.
- TRACE: Nominal. JOP153 MFW.

DAILY REPORT FROM MEDOC November 9, 2004

Announcements:

- Welcome to Thierry Dudok de Wit. He gave a seminar titled "Reconstruction du spectre EUV solaire à partir d'un nombre limité de raies spectrales"
- Philippe Lemaire reported the status of SUMER after the doors were opened. The electronic problem which makes some lines on the detector not useble has worsened. The lines of pixels to discard are those from Y = 140 to about Y = 200.

- CDS: 0 3:15 UT Mini Synoptic 3:20 - 5 UT Engineering studies 5 - 21 UT JOP 124 X = 120 Y = 160 22 - 23:40 JOP 158 X=0 Y=1040
- SUMER: 1 18 UT JOP Polar Coronal Holes X=0 ; Y=1340 18 - 24 UT JOP 158 X=0 ; Y=968