From ecs@soc.nascom.nasa.gov Tue May 16 17:33 MET 2000 Date: Tue, 16 May 2000 15:10:35 +0000 (GMT) From: SoHO SOC To: Undisclosed recipients: ; Subject: SOHO Daily Meeting Minutes for Tuesday, 16 May 2000 MIME-Version: 1.0 SOHO Daily Meeting Minutes for Tuesday, 16 May 2000 DOY: 137 FOT REPORT - - - - - - - - - -Spacecraft Status: Nominal Spacecraft Anomalies: None Accomplished Activities: VIRGO, CELIAS, MDI x2 Planned Activities: VIRGO, CELIAS, RSL **Upcoming Operations: None** Ground Anomalies: 1653 POCC terminal crashed. No impact. 1755 TSTOL execution error: procedure went through a conditional wait. Delayed commanding activities ~1 min. 0617 Late AOS due to TCA failure. D66 was 6 min late with TLM on-line, but data was still being received from D34. TGC failure at D66. Delayed commanding activites 32 1001 minutes. 1028 Resync error at POCC. Delayed commanding activites ~7 minutes. SOLAR STATUS 05/15 DOY 136 - 05/16 DOY 137 EIT daily On-Line Solar Status and observations: http://umbra.nascom.nasa.gov/eit/plan/log_form20000516.html UVCS caught a CME in the SW between 16:11-16:46 UT yesterday. TRACE observed a C7 flare in the NE this morning and an M1 flare at 16:38 UT at AR 8898 yesterday. INSTRUMENT STATUS -----CDS: Nominal. See MEDOC report below. SUMER: Nominal. See MEDOC report below. Nominal. Today UVCS observes at 255 degrees at UVCS: 1.6-5.0 Rsun and will do a mini synoptic. Wednesday UVCS will do the 24-hour synoptics. LASC0: Nominal. C2 and C3 synoptics. EIT: Nominal. 195 CME watch. MDI: Nominal. Full disk magnetograms and dopplergrams supporting as many JOPs as possible. Tomorrow, possible recentering activities. TRACE: Nominal. Today - supporting La Palma with high cadence 171 Angstrom images until 16 UT, then alternating 195 Angstrom and 171 Angstrom images. Tomorrow TRACE

will support La Palma in the NE until 19 UT, then supporting JOP118 until 00:30. ______ *** MEDOC CAMPAIGN #5 -- Week 3 **** Daily meeting 16 May at MEDOC (11 am, local time) Scientific Observations of May 15 : -----JOP 124, Active Filament : Good diagnostic data of CDS (from He I 584 where the circular filament is well visible up to lines such as Fe XVI at 361 A where one can see a large arcade across the filament). On May 15 after 07.00 UT, according to EIT, part of the filament erupted. Bad weather and technical difficulties at THEMIS. Today observations : ------THEMIS starts observations for JOP124 around 10.00 UT. State of the Sun -----NOAA AR 8998 seems very promising for today sunspot observations. N-E equatorial coronal hole as a good target. Scheduled Observations (all times are UT, unless otherwise stated) W 17 May * SUMER Continuation of Network Evolution (P. Lemaire) until 12.00 at (X = -290, Y = +100)with CDS support from 05.00 to 08.00 (X = -290, Y = +100)* CDS (Synoptic + engineering) 00-05.00 * JOP 40 Non-Polar Coronal Hole (S. Patsourakos) (X = +23, Y = +284)from 08.00 to 14.00 for CDS * Quiet sun 584 oscillations (#6448) (P. Gouttebroze) 14.30-17.30 (X =-290, Y = +100) for SUMER (X =-300, Y = +100) for CDS JOP 118 Sunspot Oscillations (Oslo) (X = -290, Y = -176, from 0slo)18.15-00.30 (CDS) 19.15-23.00 (SUMER) General comments : Leaders of JOP124, JOP38, CH-DEM, Oscillations, Filament programs expressed their thanks to the MDI planner(s) for their support for past and present observations. P. Lemaire recalled that INTERCAL1 will take place on Friday 19 May between 17.00 and 19.30.

jean-claude