Date: Mon, 14 May 2001 15:00:40 +0000 (GMT) From: SoHO SOC To: Undisclosed recipients: ; Subject: SOHO Daily Meeting Minutes for Monday, 14 May 2001 Message-ID: MIME-Version: 1.0 Content-Type: TEXT/PLAIN; charset=US-ASCII SOHO Daily Meeting Minutes for Monday, 14 May 2001 ANNOUNCEMENTS * There will be no daily meetings in the EOF during MEDOC. Minutes with relevant information (FOT report, commanding issues, MEDOC minutes etc) will be sent out at approximately 10am local. * Commanding should be done early for the next few days due to DSS27 each afternoon. FOT REPORT Spacecraft Status: Nominal Spacecraft Anomalies: None Accomplished Activities: 131 - VIRGO, RSL Table, New tracking star (6.5 mag), Extra hour VC2 132 - VIRGO 133 - VIRGO Planned Activities: VIRGO, Extra 2 hours VC2, TM Submode switch (6 to 5), SUMER detector ON activities Ground Anomalies: 132/0950 - Degraded TM from D65; SCP problem at SPC-60 (11 minutes, recoverable) 132/1250 - Degraded TM at D65; Cause unknown (133 minutes) 133/0200 - Wayward command during VC2 to VC3 transition (14 minute delay) 133/0615 - Degraded TM from D66; SFG problem at JPL Comm (606 minutes, recoverable) 134/0657 - TM loss from D66; Power outage at SPC-60 (88 minutes, unrecoverable) SOLAR STATUS 05/11 DOY 131 - 05/14 DOY 134 EIT daily On-Line Solar Status and observations: http://umbra.nascom.nasa.gov/eit/plan/log_form20010514.html LASCO daily On-Line Solar Status and observations: http://lasco-www.nrl.navy.mil/observations/2001/obs20010514.html INSTRUMENT STATUS Nominal. See MEDOC report. CDS: SUMER: Nominal. See MEDOC report. UVCS: Nominal. JOP139 and mini-synoptic. LASCO: Nominal. Returning to JOP139 observing mode at the end of the day.

EIT: Nominal. Bakeout ends later today, then half res 195 CME watch and synoptics. MDI: Nominal. Today MDI has switched to its full disk/high res doppler campaign which will continue until May 28. TRACE: Nominal. Observing AR 9455, supporting JOP131. Tomorrow: JOP131 support and other activities TBD. MEDOC Daily minutes - monday, May 14th Announcements: -----Welcome to Petr Heinzel (JOP131/107) from Ondrejov who joined us today for the week. THEMIS will begin to support JOP131/107 today afternoon. Monday 14th: SUMER from 13 UT NRT -> SUMER opening door slit located at x=+860" (west limb) CDS 0:00-6:30 UT Synoptics 7:00-13:00 Particle beam study (J. Brosius) TARGET: sunspots (x=-367", y=270") 15:00-17:00 UT JOP131/107 CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GBOs TARGET: Filament at (x=78", y=-4") 18:00-24:00 UT Oslo sunspot campaign (O. Kjeldseth-Moe) TARGET: sunspots at (x=-337", y=268") Plans For Tuesday 15th: SUMER 20:30-6:18 UT Full Sun scattered profiles (P. Lemaire) TARGET: (X=860", Y=1700") 6:20 - 8:36 UT Helium problem (C. Jordan) TARGET: (X=860", Y=0") 8:40 - 12:55 JOP131/107 (B. Schmieder, P. Heinzel) with CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GBOs TARGET: (X = 860", Y = -330")16:00 - 23:00 UT JOP 124 (S. Regnier) TARGET: the large filament on S-W and associated (possible) prominence (X = 860", Y = -380")CDS 0:00 - 6:30 UT Synoptics 6:30 - 8:30 UT Helium problem (C. Jordan) TARGET: (X=860", Y=0")

8:30 - 13:00 JOP131/107 (B. Schmieder, P. Heinzel) with CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GBOs TARGET: the large filament on S-W and associated (possible) prominence (X = 860", Y = -330") 13:35 - 17:00 UT GIS spectral atlas

TARGET: (X= TBD ,Y= TBD)

17:00 - 0:00 UT JOP 124 (S. Regnier) TARGET: the large filament on S-W and associated (possible) prominence (X = 860", Y = -380")