Date: Wed, 22 May 2002 14:56:53 +0000 (GMT) From: SoHO SOC cc: soc@soc.nascom.nasa.gov Subject: SOHO Daily Meeting Minutes for Wednesday, 22 May 2002 Message-ID: MIME-Version: 1.0 Content-Type: TEXT/PLAIN; charset=US-ASCII X-Scanned: by amavisd-milter (http://amavis.org/) SOHO Daily Meeting Minutes for Wednesday, 22 May 2002 ANNOUNCEMENTS - - - - - - - - - - - - -\* Spring party in the EOF on Friday at 11:30am. Bring some food to share. \* SPWG is today at 2pm in the EAF. \* NRT for Thursday morning is from 12-14 UT then 15-15:30 UT. \* RHESSI target for today is AR 9961; target for tomorrow is AR 9961. FOT REPORT ----Spacecraft Status: Nominal Spacecraft Anomalies: None Accomplished Activities: VIRGO, SWAN, RSL, New control star, mag = 6.3 Planned Activities: VIRGO **Upcoming Operations: None** Ground Anomalies: TCA failure at D46 resulted in 1 minute 7 seconds 142/0324 of lost, unrecoverbale TLM. SOLAR STATUS 05/21 DOY 141 - 05/22 DOY 142 EIT daily On-Line Solar Status and observations: http://umbra.nascom.nasa.gov/eit/plan/log\_form20020522.html LASCO daily On-Line Solar Status and observations: http://lasco-www.nrl.navy.mil/observations/2001/Todays\_obs.html UVCS observed the halo CME yesterday starting at 21:41 UT. Web Page for Planning: http://www.bbso.njit.edu/arm INSTRUMENT STATUS CDS: Nominal. See report below for today and tomorrow. SUMER: Nominal. See report below for today and tomorrow.

- UVCS: Nominal. 24-hour synoptic with repeated scans off the northeast limb. Tomorrow: Ulysses quadrature observations and synoptic.
- LASCO: Nominal. C2/C3 synoptics, supporting JOP159.
- EIT: Nominal. Half-resolution 195 CME watch and synoptic.
- MDI: Nominal. Full disk magnetograms and dopplergrams until this evening when MDI switches to a high resolution magnetogram and dopplergram program.
- TRACE: Nominal. Observing AR9961 in support of RHESSI today. Tomorrow: probably supporting the JOPs and RHESSI.

MEDOC Report: ..... Announcements: ..... Welcome to Nicole Mein and Pierre Mein from Meudon Observatory, SUMER at x=990" Results from Tuesday 21 ..... JOP136 (CDS): AR 9957 not in the f.o.v. Reason : the pointing was selected on last Friday (5 days before the observations) while the AR9957 was at the east limb. Apologies from the CDS planner.

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Microscale Heating (CDS): OK
Coronal Line width Measurements (SUMER): OK
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Today

RHESSI on AR 9961

Plans for Wednesday 22 SUMER: 0:00 - 24:00 Coronal Lines width measurements (x=990", y=250") during ~10 hours (x=990", y=500") during ~14 hours CDS: 0:00 - 6:30 Synoptic scan 8:00 - 12:30 JOP136 (RHESSI f.o.v) + Nancay support 13:00 - 20:00 Sunspot Oscillation (AR 9957, X=0", Y=110") 20:30 - 24:00 EUV Intensities in AR (AR 9957, X=-50", Y=150") Plans for Thursday 22 SUMER: 0:00 - 15:30 Coronal Lines width measurements (x=990", y=0") during ~6 hours (x=990", y=TBD) during ~18 hours 15:30 - 22:00 Prominence Atlas if target at x=[950,990]; TBC during thursday meeting

if no target, Coronal Lines width Measurements 22:00 - 24:00 Scattered Lyman Alpha

CDS: 0:00 - 6:30 Synoptic scan 7:00 - 9:00 JOP157 on AR 9957

9:00 - 11:00	JOP131 on Filament (x=857", y=-290")
11:00 - 13:00	JOP157 on RHESSI f.o.v
13:00 - 15:00	JOP136 on RHESSI f.o.v
15:00 - 17:00	JOP157 on AR 9957
17:00 - 23:00	Prominence Atlas or Filament atlas depending
	(x=920, y=-115), TBC by the CDS planner later today