Date: Fri, 11 May 2001 15:58:59 +0000 (GMT) From: SoHO SOC To: Undisclosed recipients: ; Subject: SOHO Weekly Meeting Minutes for Week 20, May 14-20, 2001 Message-ID: MIME-Version: 1.0 Content-Type: TEXT/PLAIN; charset=US-ASCII WEEKLY MEETING MINUTES Week 20, May 14-20, 2001 1. Announcements 2. Operations Constraints * Submode change at 12:45 UT Monday --> Going to Submode 5 * EIT bakeout ends Monday, imaging will start around 22 UT * DSN Schedule: 12 downlink only stations for week 20 Best commanding days are Thursday and Friday Other days NRT is early and late and DSS-27 is mid-day. 3. Targets and Times for Monday JOP131: Filament at (x=78", y=-4"), 15:00-17:00 UT Oslo Sunspot Campaign: Sunspot AR (x=-337", y=268"), 18:00-24:00 UT 3. Coordinated Observations WEEKLY MEETING MINUTES FROM MEDOC Monday 14: _ _ _ _ _ _ _ _ . SUMER - from 13 UT NRT to open the door CDS Synoptics Particle beam study JOP131/107 (B. Schmieder) Dynamics of Active Regions/Ly alpha in prominences (Spectro-polarimetric diagnostics of prominences and filaments) CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GBOs Oslo sunspot campaign (O. Kjeldseth-Moe) Tuesday 15: Full sun scattered profiles (P. Lemaire) SUMER Helium problem (Carole Jordan program) JOP131/107 (B. Schmieder) Dynamics of Active Regions/Ly alpha in prominences (Spectro-polarimetric diagnostics of prominences and filaments) SUMER/CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GBOs JOP124 SUMER/CDS(S. Regnier) ERUPTIVE FILAMENT IN ACIVE REGION

CDS	Synoptics Helium problem (Carole Jordan program) JOP131/107 (B. Schmieder) Dynamics of Active Regions/Ly alpha in prominences (Spectro-polarimetric diagnostics of prominences and filaments) SUMER/CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GBOs JOP124 SUMER/CDS (S. Regnier)
Wednesday 16:	
SUMER	Helium problem (Carole Jordan program) JOP131/107 (B. Schmieder) Dynamics of Active Regions/Ly alpha in prominences (Spectro-polarimetric diagnostics of prominences and filaments) SUMER/CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GBOs Full sun scattered profiles (P. Lemaire)
606	
CDS	Synoptics Helium problem (Carole Jordan program) JOP131/107 (B. Schmieder) Dynamics of Active Regions/Ly alpha in prominences (Spectro-polarimetric diagnostics of prominences and filaments) SUMER/CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GBOs JOP124 SUMER/CDS(S. Regnier)
Thursday 17:	
SUMER	JOP131/107 (B. Schmieder) Dynamics of Active Regions/Ly alpha in prominences (Spectro-polarimetric diagnostics of prominences and filaments) SUMER/CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GBOs
CDS	Synoptics Oslo Loops (O. Kjeldseth-Moe) JOP 131/107 (B. Schmieder) Dynamics of Active Regions/Ly alpha in prominences (Spectro-polarimetric diagnostics of prominences and filaments) SUMER/CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GBOs AR Diagnostic (H. Mason) JOP131/107 (B. Schmieder) Dynamics of Active Regions/Ly alpha in prominences (Spectro-polarimetric diagnostics of prominences and filaments) SUMER/CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GBOs Polarity reversal monitoring (B. Bromage)
Friday 18:	
SUMER	<pre>JOP131/107 (B. Schmieder) Dynamics of Active Regions/Ly alpha in prominences (Spectro-polarimetric diagnostics of prominences and filaments) SUMER/CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GBOs JOP124 SUMER/CDS (S. Regnier)</pre>
CDS	Synoptics JOP131/107 (B. Schmieder) Dynamics of Active Regions/Ly alpha in prominences (Spectro-polarimetric diagnostics of prominences

and filaments) SUMER/CDS/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GB0s Sunspot oscillations study (A. Fludra) JOP124 SUMER/CDS (S. Regnier) Saturday 19: JOP131/107 (B. Schmieder) SUMER Dynamics of Active Regions/Ly alpha in prominences (Spectro-polarimetric diagnostics of prominences and filaments) SUMER/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GBOs Full sun scattered profiles (P. Lemaire) CDS Synoptics Explosive event study Off limb spectral study Sunday 20: SUMER Full sun scattered profiles JOP131/107 (B. Schmieder) Dynamics of Active Regions/Ly alpha in prominences (Spectro-polarimetric diagnostics of prominences and filaments) SUMER/MDI/TRACE/THEMIS/EIT/VTT/Yohkoh/GB0s Full sun scattered profiles CDS Synoptics Off limb spectral study CME onset study **Relevant Notes** UVCS: UVCS starts JOP139 support Monday LASCO: LASCO will resume JOP139 program Monday around 20 UT Bakeout ends Monday, half res 195 CME Watch and Synoptics will EIT: begin at about 22 UT. MDI will start High Res/Full Disk doppler only campaign on Monday. MDI: 96-minute magnetograms and white light images will continue as usual. TRACE: Will define own observations for JOP131 support unless supplied with more specific details.