Date: Fri, 17 May 2002 15:19:44 +0000 (GMT) From: SoHO SOC Subject: SOHO Weekly Meeting Minutes for Week 21, 20-26 May 2002 Message-ID: MIME-Version: 1.0 Content-Type: TEXT/PLAIN; charset=US-ASCII X-Scanned: by amavisd-milter (http://amavis.org/) WEEKLY MEETING MINUTES Week 21, 20 - 26 May 2002 1. Announcements . . . . . . . . . . . . . . . . \* Starting Tuesday, Joan will be in the EOF by 8am (12 UT) to enable early commanding from MEDOC. Monday - No commanding from MEDOC (holiday). \* Next SSR dump will be on Monday, 20 May. \* Router fail-over testing is scheduled for June 12 \* Security scans for EOF and EAF scheduled for June 19 at 10am. 2. Operations Constraints \* NRT on Monday morning is from 12-14 UT then 15-15:30 UT. \* Commanding times for the week: Command on D66 until 16 UT then on D27. Monday -Tuesday - Commanding is good all day. Wedesday - Command on D66 until 16 UT then D/L only until 18 UT then D16. Thursday - Command on D66 until 16 UT then on D27. Command on D66 until 16 UT then D/L only until 18:30 UT Friday then on D16. Saturday - Command on D66 until 16 UT then on D27 until 20:30 UT then on D34. Sunday -Command on D27 all day. 3. Coordinated Observations \*\*\* See MEDOC report at end \*\*\* -----\* \* \* MEDOC CAMPAIGN #9, WEEK 1 \* \* \* M May 20 (W21) JOP104 Doppler Shifts in X-Ray Jets, SUMER/CDS/TRACE/UVCS (#6857), POC: Davina Innes T May 21 Ulysses-SOHO Quadrature Observations (#6863), UVCS/Ulysses, POC: Giannina Poletto(local)/Steve Suess SPWG at 2pm in EAF W May 22 Ulysses-SOHO Quadrature Observations (#6863), UVCS/Ulysses, POC: Giannina Poletto(local)/Steve Suess Ulysses-SOHO Quadrature Observations (#6863), UVCS/Ulysses, T May 23 POC: Giannina Poletto(local)/Steve Suess JOP157 Bright Points in Active Regions, CDS/MDI/EIT/RHESSI/TRACE/GBO's, POC: Brigitte Schmieder JOP131 Spectro-Polarimetric Diagnostics of Prominences and Filaments with SOHO and THEMIS, SUMER/CDS/MDI/TRACE/GBO's, POC: Brigitte Schmieder

F May 24	Ulysses-SOHO Quadrature Observations (#6863), UVCS/Ulysses, POC: Giannina Poletto(local)/Steve Suess JOP157 Bright Points in Active Regions, CDS/MDI/EIT/RHESSI/TRACE/GBO's, POC: Brigitte Schmieder JOP131 Spectro-Polarimetric Diagnostics of Prominences and Filaments with SOHO and THEMIS, SUMER/CDS/MDI/TRACE/GBO's, POC: Brigitte Schmieder
S May 25	Ulysses-SOHO Quadrature Observations (#6863), UVCS/Ulysses, POC: Giannina Poletto(local)/Steve Suess JOP157 Bright Points in Active Regions, CDS/MDI/EIT/RHESSI/TRACE/GBO's, POC: Brigitte Schmieder JOP131 Spectro-Polarimetric Diagnostics of Prominences and Filaments with SOHO and THEMIS, SUMER/CDS/MDI/TRACE/GBO's, POC: Brigitte Schmieder
S May 26	Ulysses-SOHO Quadrature Observations (#6863), UVCS/Ulysses, POC: Giannina Poletto(local)/Steve Suess JOP157 Bright Points in Active Regions, CDS/MDI/EIT/RHESSI/TRACE/GBO's, POC: Brigitte Schmieder
Other activities for Week 21:	
* Week 21 * May 20-J	JOP136 Default HESSI Collaboration (#6850), POC: Stein Haugan un 2 JOP### Energy Input into the Chromosphere and TR due to
* May 20-J	
* May 20-J	POC: Eric Buchlin, Karine Bocchialini un 2 Prominence Condensation, CDS, POC: Guillaume Aulanier
* May 20-J	un 2 Prominence Atlas, CDS/SUMER,
* May 20-J	POC: Jean-Claude Vial, Susanna Parenti un 2 Scattered Lyman-alpha and Lyman-beta, SUMER,
* May 20-J	POC: Philippe Lemaire un 2 Line Width Measurements of Coronal Ions, SUMER, POC: Laurent Dolla
Targets of Opportunity (TOO)	
Submodes: Submode 5	
Planners for Week 21:	
CDS	Frederic Baudin MDI Sarah Gregory
	Barbara Thompson SUMER Laurent Dolla Ops Team UVCS Steve Suess
TRACE	
Relevant Notes	
CDS: Su	pporting MEDOC plans.
SUMER: JO	P104 through Monday; then MEDOC takes over.
UVCS: Pl	ans shown above.
LASCO: C2	/C3 synoptics.
EIT: Ha	lf-resolution 195 Angstrom CME watch and synoptics.
wh	ll disk magnetograms and dopplergrams until Thursday en they switch to high res campaign for continuous ntact.

TRACE: Supporting RHESSI when not supporting MEDOC. MEDOC REPORT: -----Announcements: -----1) Welcome to Guillaume Aulanier and Etienne Pariat from Meudon Observatory, Sacha Gournov from Lebedev, and Taieb Aiouaz from MPAE, Lindau who joined us for this 9th MEDOC Campaign. 2) No daily meeting on Monday 20 (vacation); the daily report for tuesday will follow the report for monday. 3) MEDOC will overtake SUMER on tuesday 21 (afternoon). JOPs for the week: JOP 157 CDS/RHESSI/TRACE/EIT/Pic du Midi/Ondrejov Obs JOP 131 CDS/SUMER/TRACE/Pic du Midi/Ondrejov Obs JOP 136 SOHO/RHESSI Approximate schedule: Monday 20 CDS only: JOP136 (AR 9957) Prominence Condensation (SW limb) Microscale Heating (near AR 9957) Tuesday 21 SUMER "on" at 12 UT; x=990" commanding for observations at 15 UT Line width measurements of coronal ions Particle Beam Study CDS: AR/Flare Diagnoctics EUV intensities in AR J0P136 Wednesday 22 SUMER: Line width measurements of coronal ions CDS: J0P136 Sunspot Oscillation Study Microscale heating Thursday 23 SUMER: JOP 131 if prominence at x=990" Prominence atlas if prominence at x=990" CDS: J0P157/131 Prominence atlas Friday 24 SUMER: Scattered Lyman JOP 131 if prominence at x=990" Prominence atlas if prominence at x=990" CDS: J0P157/131 Prominence Atlas Saturday 25 SUMER: as Friday 24 CDS: JOP 157/131

Off Limb study (north)

Sunday 26 SUMER: Scattered Lyman + TBD (depends on the target) CDS: JOP157 Off-limb study (south)