

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:  
  
Monday - Command on D66 until 16 UT then on D27.  
Tuesday - Commanding is good all day.  
Wednesday - 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.  
Friday - Command on D66 until 16 UT then D/L only until 18:30 UT 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
- W May 22 SPWG at 2pm in EAF  
Ulysses-SOHO Quadrature Observations (#6863), UVCS/Ulysses,  
POC: Giannina Poletto(local)/Steve Suess
- T May 23 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

- 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/GB0's, POC: Brigitte Schmieder  
JOP131 Spectro-Polarimetric Diagnostics of Prominences and  
Filaments with SOHO and THEMIS, SUMER/CDS/MDI/TRACE/GB0'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/GB0's, POC: Brigitte Schmieder  
JOP131 Spectro-Polarimetric Diagnostics of Prominences and  
Filaments with SOHO and THEMIS, SUMER/CDS/MDI/TRACE/GB0'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/GB0's, POC: Brigitte Schmieder

Other activities for Week 21:

- \* Week 21 JOP136 Default HESSI Collaboration (#6850), POC: Stein Haugan
- \* May 20-Jun 2 JOP### Energy Input into the Chromosphere and TR due to  
Particle Impacts, CDS/RHESSI/SUMER (TBC), POC: Nicole Vilmer
- \* May 20-Jun 2 Microscale Heating, CDS/RHESSI,  
POC: Eric Buchlin, Karine Bocchialini
- \* May 20-Jun 2 Prominence Condensation, CDS, POC: Guillaume Aulanier
- \* May 20-Jun 2 Prominence Atlas, CDS/SUMER,  
POC: Jean-Claude Vial, Susanna Parenti
- \* May 20-Jun 2 Scattered Lyman-alpha and Lyman-beta, SUMER,  
POC: Philippe Lemaire
- \* May 20-Jun 2 Line Width Measurements of Coronal Ions, SUMER,  
POC: Laurent Dolla

Targets of Opportunity (T00)

Submodes: Submode 5

Planners for Week 21:

CDS	--	Frederic Baudin	MDI	--	Sarah Gregory
EIT	--	Barbara Thompson	SUMER	--	Laurent Dolla
LASCO	--	Ops Team	UVCS	--	Steve Suess
TRACE	--	Dawn Myers			

Relevant Notes

-----

CDS: Supporting MEDOC plans.

SUMER: JOP104 through Monday; then MEDOC takes over.

UVCS: Plans shown above.

LASCO: C2/C3 synoptics.

EIT: Half-resolution 195 Angstrom CME watch and synoptics.

MDI: Full disk magnetograms and dopplergrams until Thursday  
when they switch to high res campaign for continuous  
contact.

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 MPAAE, 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  
CDS: Particle Beam Study  
AR/Flare Diagnostics  
EUV intensities in AR  
JOP136

Wednesday 22

SUMER: Line width measurements of coronal ions  
CDS: JOP136  
Sunspot Oscillation Study  
Microscale heating

Thursday 23

SUMER: JOP 131 if prominence at x=990"  
Prominence atlas if prominence at x=990"  
CDS: JOP157/131  
Prominence atlas

Friday 24

SUMER: Scattered Lyman  
JOP 131 if prominence at x=990"  
Prominence atlas if prominence at x=990"  
CDS: JOP157/131  
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)