Date: Fri, 24 May 2002 17:23:29 +0000 (GMT)

From: SoHO SOC

cc: soc@soc.nascom.nasa.gov

Subject: SOHO Weekly Meeting Minutes (MM/SK date corrected)

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 22, 27 May - 2 June 2002

## 1. Announcements

\_\_\_\_\_

- \* A SOC will be in the EOF at 13 UT on Monday and at 12 UT for the rest of the week
- \* Router fail-over testing is scheduled for June 12
- \* Security scans for EOF and EAF scheduled for June 19 at 10am
- \* PDU Maintenance on June 20 at 12:40pm to 3:20pm local time

## 2. Operations Constraints

----

- \* SUMER will close doors at 18:30 UT on Friday 31 May
- \* Submode change at 19 UT on Friday 31 May
- \* Maneuvers on Monday 3 June
- \* Commanding times for next week:

Monday - Command on D66 until 16 UT then on D27.

Tuesday - Command on D27 until 21 UT then on D34.

Wedesday - Command on D54 until 16 UT then on D27 until 20 UT

then on D46.

Thursday - Command on D66 until 16 UT then on D27 until 20 UT

then on D34.

Friday - Commanding is good all day.

Saturday - Command on D27 all day.

Sunday - Command on D27 until 21 UT then on D46.

## 3. Coordinated Observations \*\*\* See MEDOC report at end \*\*\*

## Relevant Notes

-----

CDS: Supporting MEDOC plans.

SUMER: Supporting MEDOC plans.

UVCS: JOP158 support and mini synoptic alternating with 24-hour

synoptic.

LASCO: C2/C3 synoptics, JOP159 support Wed-Fri, supporting

JOP158.

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

supporting JOP158.

MDI: Full disk and high resolution dopplergrams.

TRACE: Supporting MEDOC through Tuesday then tracking an

active region for the rest of the week.

MEDOC REPORT:

-----

MEDOC Weekly meeting, 24/5/02, planning for the period 27/5/02 to 2/5/02

MEDOC WEEK 2

Since Ester Antonucci cannot arrive at MEDOC until 27/5/02, this report is prepared by Alan Gabriel

May 27 (W22) SUMER slit reset to x=0

Doppler Dimming in polar coronal hole (UVCS/CDS/SUMER)

JOP158 POC: Ester Antonucci & Alan Gabriel

JOP157 plus JOP 131 Bright Points in AR (RHESSI included + Pic du Midi + Ondrejov obs.), POC: Brigitte Schmieder

May 28 Doppler Dimming in polar coronal hole (UVCS/CDS/SUMER)

JOP158 POC: Ester Antonucci & Alan Gabriel

JOP157 plus JOP131 Bright Points in AR (RHESSI included + Pic du Midi + Ondrejov obs.), POC: Brigitte Schmieder

May 29 Doppler Dimming in polar coronal hole (UVCS/CDS/SUMER)

JOP158 POC: Ester Antonucci & Alan Gabriel

O VI distribution in out-of-limb Coronal Hole (SUMER) POC: N-E Raouafi & Philippe Lemaire

May 30 Doppler Dimming in polar coronal hole (UVCS/CDS/SUMER)

JOP158 POC: Ester Antonucci & Alan Gabriel

JOP136 Default HESSI Collaboration (#6850) CDS

POC: Stein Haugan

May 31 Doppler Dimming in polar coronal hole (UVCS/CDS/SUMER)

JOP158 POC: Ester Antonucci & Alan Gabriel

O VI distribution in out-of-limb Coronal Hole (SUMER) POC: N-E Raouafi & Philippe Lemaire

SUMER closes door.at 1830, submode switch 1845

Jun 01 Doppler Dimming in polar coronal hole (UVCS/CDS only)

JOP158 POC: Ester Antonucci & Alan Gabriel

Jun 02 CDS, routine weekend observations

Other activities will be scheduled during Week 22:

JOP 136 : Energy input in the chromosphere and TR due to particle

impacts

(CDS/RHESSI) POC: Nicole Vilmer (RHESSI)

Microscale heating (CDS in RHESSI f.o.v) POC: Eric Buchlin & Karine

Bocchialini plus MDI and TRACE

Prominence condensation (CDS only) POC: Guillaume Aulanier

Prominence atlas (CDS only) POC : Jean-Claude Vial & Susanna Parenti

Line width measurements of coronal ions (SUMER) POC: Laurent Dolla