

Subject: SOHO WEEKLY MEETING MINUTES for Week 21, May 23-29, 2005

From: SOHO SOC

Date: Fri, 20 May 2005 15:46:28 +0000 (CUT)

To: Undisclosed recipients: ;

SOHO WEEKLY MEETING MINUTES
Week 21, May 23-29, 2005

1. Announcements

2. Operations Constraints

* Commanding outlook for next week:

Commanding looks good all week, with D27 on Mon, Wed, & Sat.

* NOTE: On Friday TRACE will load a 4 day plan due to Monday being a US holiday.

3. Coordinated Observations

M May 23 (W21)

T May 24

W May 25

T May 26

F May 27

S May 28

S May 29

Other activities for Week 21:

- * May 16-29 Observations of Filaments (#7130), SUMER/CDS, POC: Brigitte Schmieder and Petr Heinzel
- * May 16-Jun 5 JOP124 Eruptive Filament in Active Region (#7126), SUMER/CDS/EIT, POC: Guillaume Pouget & Karine Bocchialini
- * May 16-Jun 5 JOP177 Energy Input in Prominences (#7127), SUMER/EIT, POC: Zadig Mouradian
- * May 20-29 Polar Coronal Hole, SUMER, POC: Laurent Dolla
- * May 20-29 JOP158 The Fast Solar Wind from 1.05 to 4 Ro. (#7128), SUMER/UVCS/CDS, POC: Alan Gabriel
- * May 21-Jun 9 Active Region/Sunspot Study (#7129), CDS/VTT/TRACE/THEMIS, 07-14UT, POC: Andrzej Fludra, Local POC: CDS Planner
- * May 25-30 MDI Continuous Contact
- * May 26-Jun 8 Ulysses Quadrature (#7131), UVCS/Ulysses, POC: Giannina Poletto
- * May 28-Jun 5 LASCO Extra pBs for 3D CME Study, EIT synoptic only, dates TBC

Submode: Submode 5

Planners for Week 21:

SOL -- Karine Bocchialini

CDS -- Alan Gabriel

EIT -- Joe Gurman

LASCO -- Ops Team

TRACE -- Karel Schrijver

MDI -- Hao Thai/Sarah Gregory

SUMER -- Klaus Wilhelm/Arek Berlicki

UVCS -- Giannina Poletto

4. Relevant notes:

CDS: Nominal. See MEDOC minutes. Possible ICAL on Wednesday.
Engineering on Friday.

SUMER: Nominal. See MEDOC minutes.

UVCS: Nominal. See MEDOC minutes.

LASCO: Nominal. C2/C3 synoptics, JOP159 Wednesday - Friday.

0123456789012345678901234567890123456789012345678901234567890123456789

EIT: Nominal. Half-resolution 195 CME watch and synoptics, JOP159 Wednesday - Friday, JOP124, JOP177. Wednesday possibly ICAL01.

MDI: Nominal. Full disk magnetograms and Dopplergrams for continuous contact.

TRACE: Nominal. AR/sunspot study. NOTE: On Friday TRACE will load a 4 day plan due to Monday being a US holiday.

*** MEDOC CAMPAIGN # 15 -- Week 21 ****

Weekly meeting, 20 May at MEDOC

Welcome to A. Berlicki (Paris Observatory and Wroclaw Astronomical Institute)

Basic JOPs for the week :

JOP158: The fast solar wind from 1.05 to 4 solar radii - UVCS, SUMER_B, CDS POC: Alan Gabriel <mailto:alan.gabriel@ias.u-psud.fr>

Polar coronal hole SUMER_B

POC : Laurent Dolla <mailto:laurent.dolla@ias.u-psud.fr>

JOP124 : Oscillations in filaments and prominences - SUMER_A, CDS, EIT POC : Guillaume Pouget <mailto:guillaume.pouget@ias.u-psud.fr> & Karine Bocchialini <mailto:karine.bocchialini@ias.u-psud.fr>

JOP 177: Spicules- SUMER_A, EIT

POC : Zadig Mouradian <mailto:zadig.mouradian@obspm.fr>

Observations of filaments and/or prominences - SUMER_A, CDS

POC : Brigitte Schmieder <mailto:brigitte.schmieder@obspm.fr> and Petr Heinzl <mailto:pheinzel@asu.cas.cz>

Active Region Campaign -CDS/VTT/THEMIS/TRACE

POC : Andrzej Fludra <mailto:A.Fludra@rl.ac.uk> and Karin Muglach <mailto:muglach@nrl.navy.mil> and Horst Balthasar

Status of the Sun :

AR 759 filament becoming a prominence

South polar coronal hole

AR 10765

Rough planning of the week :

* CDS :

SYNOPTIC (everyday, from 0:00 to 6:00 UT)

AR Campaign with VTT & THEMIS (AR, A. Fludra, H. Balthasar) from May 23 to 24, 9:00 and 12:00 UT ; from May 25 to 29, 7:00 - 14:00 UT

excepted may be one day given for JOP124

JOP 124 (Filament/prominence, G. Pouget, >15h) ; coordination with SUMER ; could be on May 25 or 26 if suitable target ; from 8:00 to 24:00 UT

Filament observations (B. Schmieder/P. Heinzel/A. Berlicki/P. Schwarz), coordination with SUMER, a few hours, on May 24 - 27 during a few hours, excepted may be one day given for JOP124

JOP 158 (Polar Coronal Hole, A. Gabriel) from Monday 23 to wednesday 25, 18:00-24:00 UT, coordination with SUMER until monday 23 and UVCS

A few monitoring activities

Usual week-end studies on May 28 and 29.

* SUMER :

Detector B on SUMER from May 20 13:15 UT until May 24, around 15:00 UT.

Polar coronal hole (L. Dolla) on May 23, 00:00 UT to 18:00 UT

JOP 158 (Polar Coronal Hole, A. Gabriel) on Monday 23 to wednesday 25, 18:00-24:00 UT, coordination with CDS and UVCS

JOP 124 (Filament/prominence, G. Pouget, >15h) ; coordination with CDS ; could be on May 25 or 26 if suitable target ; from 8:00 to 24:00 UT

Filament observations (B. Schmieder/P. Heinzel/A. Berlicki/P. Schwarz), coordination with CDS, a few hours, on May 24 - 27 during a few hours, excepted may be one day given for JOP124

JOP177 (Spicules/Prominences, Z. Mouradian), from May 24 to 27 during a few hours, excepted may be one day given for JOP124

Week-end activities : Lyman alpha and Lyman beta observations

Detailed planning for Mon 23 May :

*SUMER :

00.00 - 16.00 Coronal Hole (L. Dolla) at South Pole X = 0, Y = - 1700
16.00 - 24.00 JOP 158 (South Pole) X = 0, Y = -1120 with may be some internal raster (TBC on monday)

*CDS :

00:00 - 07:00 Synoptic
09:00 - 12:00 AR Campaign with VTT & THEMIS on AR 10765 (x=-309" y=+177")
12:00 - 15:30 GIS atlas
15:30 - 16:00 NIS study
16:00 - 20:00 GIS meridian study
20:00 - 24: 00 JOP 158

*UVCS :

00:00-10:30 JOP158
10:30 - 16:00 Mini synoptic
16:00 - 01:15 JOP158

Next meeting : Monday 23 May at 11.00

Planners for Week 21 (at MEDOC: medoc-cmp@medoc.medoc-ias.u-psud.fr):

SOL Karine Bocchialini

CDS Alan Gabriel

SUMER Klaus Wilhelm & Arek Berlicki

UVCS Lucia Abbo