Subject: SOHO WEEKLY MEETING MINUTES for Week 22, May 30 - June 5, 2005

From: SOHO SOC

Date: Fri, 27 May 2005 15:59:13 +0000 (CUT)

To: Undisclosed recipients: ;

SOHO WEEKLY MEETING MINUTES Week 22, May 30 - June 5, 2005

1. Announcements

- * Monday 30 May is a US holiday. The SOC office will be staffed from 14-21 UT (10am-5pm local time).
- * SLE test on Tuesday afternoon during the gap. No impact expected to those who do not participate, except telemetry connections during gap will disappear & reappear before next station.
- * There will be no SOC office staffing on Thursday and Friday afternoons and on Sunday. If you need a SOC, let us know and we will arrange to be here.

2. Operations Constraints

- * 26m keyhole begins on Sunday
- * Commanding outlook for next week: Commanding looks good for most of the week, with the exception of a 4 hour gap on Tuesday and Sunday. Station D27 on Monday and Wednesday.

3. Coordinated Observations

```
M May 30 (W22) US Holiday
T May 31
W Jun 01
T Jun 02
F Jun 03
               SUMER closes door
               Submode change to Submode 6, 15 UT
S Jun 04
S Jun 05
               MEDOC Campaign 15 ends
Other activities for Week 22:
* 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 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 7 Ulysses Quadrature (#7131), UVCS/Ulysses/SUMER,
                  POC: Giannina Poletto
* May 28-Jun 5 LASCO Extra pBs for 3D CME Study, EIT synoptic only, dates TBC
* May 30-Jun 5 JOP174 Condensation and Variation in AR Loops (#7133),
CDS/SUMER/TRACE,
```

* May 30-Jun 3 Microflares, Jets and Macrospicules in and Around PCH (#7132),

POC: Terje Fredvik

EIT/LASCO/TRACE/Pic du Midi, POC: Serge Koutchmy and Leon

Golub

* Jun 4 UVCS Star Observations

* Jun 5-25 26m Keyhole (Jun 9-20 34m Keyhole)

Submode:

Monday 00:00 UT - Friday 15:00 UT --> Submode 5 Friday 15:00 UT - Sunday 24:00 UT --> Submode 6

Planners for Week 22:

SOL -- Frederic Auchere

CDS -- Susanna Parenti MDI -- Sarah Gregory
EIT -- Joe Gurman SUMER -- Karine Bocchialini
LASCO -- Ops Team UVCS -- Giannina Poletto

TRACE -- Dawn Myers

Relevant notes:

CDS: Nominal. See MEDOC minutes.

SUMER: Nominal. See MEDOC minutes.

UVCS: Nominal. Ulysses quadrature and synoptics. Star observations

on June 4.

LASCO: Nominal. C2/C3 synoptics, 3D CME study with extra pBs,

microflares study.

EIT: Nominal. Synoptics only, JOP124, JOP177, microflares study.

MDI: Nominal. Full disk magnetograms and Dopplergrams for continuous

contact ending on Monday. Leg alignment on Tuesday.

TRACE: Nominal. AR/sunspot study, JOP174, microflares study.

```
*** MEDOC CAMPAIGN # 15 -- Week 22 ****
```

Weekly meeting, 27 May at MEDOC

Basic JOP activity:

JOP124 Eruptive Filament in Active Region (#7126), SUMER/CDS/EIT,

POC: Guillaume Pouget & Karine Bocchialini

JOP177 Energy Input in Prominences (#7127), SUMER/EIT,

POC: Zadig Mouradian

Active Region/Sunspot Study (#7129), CDS/VTT/TRACE/THEMIS, 07-14UT,

POC: Andrzej Fludra, Local POC: CDS Planner

Ulysses Quadrature (#7131), UVCS/Ulysses/SUMER,

POC: Giannina Poletto

LASCO Extra pBs for 3D CME Study, EIT synoptic only, dates TBC

JOP174 Condensation and Variation in AR Loops, CDS/SUMER/TRACE,

POC: Terje Fredvik

Microflares, Jets and Macrospicules in and Around PCH, EIT/LASCO/TRACE/Pic du

Midi,

POC: Serge Koutchmy and Leon Golub

UVCS Star Observations

Targets:

AR studies : Target is AR 10767

JOP 124 : Target will be the filament currently west of AR 10767. JOP 174 : Target for monday will be the small AR west of 10766 JOP 177 : focused on : 1/ spicules located as close as possible to the Equator. Lbeta, O VI with SUMER. 2/ prominences Lbeta, OVI and Lc with SUMER. A sequence as long as 10 hours. Boundary conditions : SUMER detector A all week SUMER closes door on friday at ~13:00 UT. End of observations at ~12:00 UT Planning: SUMER: JOP 174 18:00 - 24:00 Monday, Tuesday, Thursday JOP 124 15 hours on Wednesday OR Thursday (Filament/prominence, G. Pouget, 15h); coordination with CDS Ulysses quadrature 00:00 - 08:00 Wednesday, Thursday, Friday SYNOPTIC (everyday, from 0:00 to 6:00 UT) AR Campaign 07:00 - 12:00 every day JOP 124 15 hours on Wednesday OR Thursday (Filament/prominence, G. Pouget, 15h); coordination with SUMER JOP 174 18:00 - 24:00 UT every day except when JOP 124 will be run

Next meeting : Monday 30 May 10.00 : Seminar by Bernard Gely, Director of THEMIS 11:00 : Daily meeting followed by weekly meeting