Subject: WEEKLY MEETING MINUTES for Week 46, November 8-14, 2004

From: SOC

Date: Fri, 5 Nov 2004 16:06:29 +0000 (CUT)

To: Undisclosed recipients: ;

WEEKLY MEETING MINUTES
Week 46, November 8-14, 2004

1. Announcements

- * A Major Flare Watch was declared shortly after the weekly meeting. Plans may therefore change (minutes below reflect plans prior to the MFW call). The campaign number for the MFW is #8000.
- * Effective Monday 8 November 2004, the Main Lobby in Building 9 will be back in operation for processing visitors and employees. Until then, temporary badging will be at the Visitors Center.
- * US Holiday on Thursday 11 November. There will be someone in the SOC office from 14-22 UT. There will not be a daily meeting on Thursday.
- * An upgrade to the soho-archive will be happening from 10am-noon on Saturday 13 November. Connectivity will intermittent during that time.

2. Operations Constraints

* Commanding times for next week:

Monday - Gap from 15-20 UT. Tuesday - Commanding is good all day. Wednesday - Gap from 17-20 UT. Thursday - Commanding is good all day. Friday - Gap from 15-19 UT. Saturday & Sunday - Commanding is good all day.

3. Coordinated Observations

* Nov 8-21

```
M Nov 08 (W46)
T Nov 09
W Nov 10
T Nov 11
          US Holiday
F Nov 12
S Nov 13
S Nov 14
Other activities for Week 46:
* Oct 26-Feb 4 TRACE in hard eclipse season
           TRACE engineering
* Nov 4-17
* Nov 8-13
               JOP158 The Fast Solar Wind From 1.04 to 4 Solar Radii (#7095),
                  UVCS/SUMER/CDS, POC: Alan Gabriel & Lucia Abbo
                JOP178 Filament and its Environment (#7096),
* Nov 8-12
                  CDS/EIT/THEMIS/GBOs, POC: Guillaume Molodij
* Nov 8-21
                JOP124 Oscillations in Filaments and Prominences, SUMER/CDS/EIT,
                  POC: Guillaume Pouget & Karine Bocchialini
* Nov 8-21
                JOP177 Energy Input in Prominences, SUMER/EIT,
                  POC: Zadig Mouradian
```

Polar Coronal Holes, SUMER, POC: Laurent Dolla

* Nov 8-21 Scattered Light Observations, SUMER, POC: Philippe Lemaire

Submodes: Submode 5

Planners for Week 46:

SOL -- Susanna Parenti

CDS -- Guillaume Pouget & MDI -- Sarah Gregory

Frederic Baudin

EIT -- Frederic Auchere SUMER -- Philippe Lemaire & Laurent Dolla

LASCO -- Ops Team UVCS -- Lucia Abbo

TRACE -- LMSAL

Relevant Notes

CDS: MEDOC.

UVCS: MEDOC.

SUMER: MEDOC.

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

EIT: Switching from half-resolution 195 to half-resolution 304 CME

watch and synoptics at 07:30 UT on Monday for MEDOC, JOP159

Wednesday - Friday.

MDI: Full disk magnetograms and dopplergrams.

TRACE: Calibrations and engineering. Not taking data this week.

WEEKLY REPORT FROM MEDOC Week November 8-14, 2004

MEDOC campaign # 14

Planners at MEDOC:

CDS: Guillaume Pouget and Fr?d?ric Baudin SUMER: Philippe Lemaire and Laurent Dolla

UVCS: Lucia Abbo EIT: Fr?d?ric Auch?re

SOL: Susanna Parenti

Announcements:

- The 11 November is national holyday. The planning for friday will be discussed during the daily meeting on wednesday 10.
- SUMER door will be opened today at 17UT. New observations will start saturday at 12UT. The slit will be placed at X=0 and it will be moved again the 12 November at 14 UT.
- There will be two seminars during the campaign held by A. Zhukov, from the Observatoire de Bruxelles and by T. Dudok de Wit, from LPCE in Orleans.
- the CDS and SUMER planners ask that the database for the campaign numbers to be up to date.

General planning for the week:

Saturday 6

SUMER: 12 - 20 UT Scattered Lyman Alpha

20 - 4 UT Sunday 7 Scattered Lyman Beta

Sunday 7

SUMER: 4 - 24 UT Scattered Helium 584

Monday 8

SUMER: 0 - 12 UT Scattered Helium 584

18 - 24 UT JOP 158

UVCS: 17 UT JOP 158 CDS: Synoptic Scan 7 -24 UT JOP178

Tuesday 9

SUMER: 0 - 18 UT Polar Coronal Hole

18 - 24 UT JOP 158

UVCS: 17 UT JOP 158 CDS: Synoptic Scan

7 - 14 UT: engineering and routine studies

14 - 17 UT: Off limb coronal study

17 - 24 UT: JOP158

Wednesday 10

SUMER: 0 - 18 UT Polar Coronal Hole

18 - 24 UT JOP 158

UVCS: 17 UT JOP 158 CDS: Synoptic Scan 7 -24 UT JOP178

Thursday 11

SUMER: 0 - 18 UT Polar Coronal Hole

18 - 24 UT JOP 158

UVCS: 17 UT JOP 158 CDS: Synoptic Scan

7 - 10 UT: engineering and routine studies

10 - 17 UT: Off limb coronal study

17 - 24 UT: JOP158

Friday 12

SUMER: 0 -12 Scattered Light in Polar Coronal Holes

UVCS: 17 UT JOP 158 CDS: Synoptic Scan

7 -24 UT: J0P178

Saturday 13

UVCS: 17 UT JOP 158 CDS: Synoptic Scan

7 -18h30 UT: Limb Ar studies

18h30-24h UT: Off limb spectral study

Sunday 14

CDS:

Synoptic Scan 7 -12h30 UT: Limb Ar studies 12h30-24h UT: CME Onset study