

WEEKLY MEETING MINUTES

Week 48, November 24-30, 2003

1. Announcements

* Thursday is the US Thanksgiving Holiday so there will be no daily planning meeting. The SOC office will be staffed from 13 to 16 UT. No planning meeting on Friday. There will be a weekly meeting on Wednesday.

2. Operations Constraints

* Commanding times for next week: DSS-27 on Tuesday, Wednesday, Thursday, and Sunday.

Monday - SVM done on DSS-66, NRT available on DSS-16 and DSS-46.
Tuesday - Gap 10:45-13:10 UT, then DSS-27 all day.
Wednesday - Gap 11:50-14:20 UT, then DSS-27 all day.
Thursday - Gap 13:20-14:10, then DSS-27 all day.
Friday - Gap 11:50-13:15 UT, then overlapping stations.
Saturday - Gap 17:15-18:40 UT, longest pass after 18:40 UT.
Sunday - DSS-27 all day.

3. Coordinated Observations

* * * MEDOC #12 Week 2 * * *

M Nov 24 (W48)
T Nov 25
W Nov 26
T Nov 27 US Thanksgiving Holiday
F Nov 28
S Nov 29
S Nov 30

Other activities for Week 48:

* Week 48 JOP136 Default RHESSI Collaboration (#6850),
POC: Stein Haugan
* Week 48 JOP159 CME's in Lyman-alpha (#6870), SWAN/LASCO/EIT
POC: Chris St Cyr, Eric Quemerais
* Nov 17-30 JOP124 Eruptive Prominences in Active Regions (#7004),
CDS/SUMER/EIT/CORONAS, POC: Karine Bocchialini
* Nov 17-30 Polar Coronal Hole Study (#7003), SUMER/EIT/CORONAS,
POC: Laurent Dolla
* Nov 23-25 UVCS Del Sco Star Observations
* Nov 24-Dec 1 High-time-resolution Magnetograph Test (#7006), MDI/NSO,
15:30-17:30 UT, POC: Craig DeForest
* Nov 23-Dec 7 Ulysses Quadrature Observations (#7007), 0-10 UT,
SUMER/UVCS/CDS/MDI/Ulysses/TRACE,
POC: Giannina Poletto, Luca Teriaca
* Nov 26-30 JOP170 AR Magnetic Field Temporal Changes (#7008), 8-18 UT,
CDS/MDI/EIT/TRACE/THEMIS, POC: Brigitte Schmieder

Submodes: Submode 5

Planners for Week 48:

SOL -- Alan Gabriel
CDS -- Susanna Parenti & Guillaume Pouget MDI -- Sarah Gregory
EIT -- Bob Leamon SUMER -- Werner Curdt
LASCO -- Ops Team UVCS -- Larry Gardner/Giannina Poletto
TRACE -- Jonathan Cirtain

Relevant Notes

CDS: See MEDOC notes below. Will do an engineering study on Wednesday or Friday.

SUMER: See MEDOC notes below.

UVCS: Monday: Ulysses quadrature, star observations and synoptics.
Tuesday: star observations and synoptics. Ulysses quadrature and synoptics for the rest of the week.

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

EIT: Half resolution 195 CME watch and synoptics, JOP159 Wednesday-Friday, JOP170, polar coronal hole study, JOP124.

MDI: High resolution magnetic, doppler and filtergram observations. Magnetograph test with NSO all week, JOP170 support. Leg alignment on Monday.

TRACE: Ulysses quadrature on Monday and probably for the rest of the week. During eclipse season loads will be uplinked Mondays, Wednesdays and Fridays only. There will be no load the Friday after Thanksgiving.

RECEIVED from MEDOC:

Weekly Plan, 24-30 November 2003

Programs scheduled for week No 48:

Ulysses quadrature (UVCS, ULYSSES, SUMER ,CDS)

November 24-30

POC: L. Teriaca <teriaca@linmpi.mpg.de>

This will not be supported by SUMER on 24th and 25th, nor by CDS on 25th

JOP 170 Magnetic field temporal changes (THEMIS, CDS,EIT, TRACE)

November 26-30

POC : Jean-Marie Malherbe & Brigitte Schmieder also H. Mason

jean-marie.malherbe@obspm.fr

brigiite.schmieder@obspm.fr

JOP124 : Eruptive prominence in Active Region CDS/SUMER/EIT/CORONAS

POC : K. Bocchialini <karine.bocchialini@medoc-ias.u-psud.fr>

SUMER coordinates : West limb

Planners for Week 48

SUMER : Werner Curdt (curdt@linmpi.mpg.de)

CDS : Susanna Parenti and Guillaume Pouget

(susanna.parenti@medoc-ias.u-psud.fr,

guillaume.pouget@medoc-ias.u-psud.fr)

UVCS : Larry Gardner and Giannina Poletto

SOL : Alan Gabriel (alan.gabriel@ias.u-psud.fr)

SUMER Planning:

Monday 24/11:

00:00 -> 08:30 UT : End of Full Sun Scattered He I (P. Lemaire), X=0, Y=1700

09:00 ->13:00 UT : Polar Coronal Hole (Stray light), X=0, Y=1700

The slit will be moved around 20:00 UT to the West limb, so as to catch a prominence. Then Jop 124 will be run till about 16:00 on Tuesday 25, when the slit will be moved to X=1060, for the Soho/Ulysses Quadrature observation

Tuesday 25/11:

00:00 -> 15:30 UT : Jop 124 (X=TBD, Y=TBD : prominence on West limb)

around 16:00 UT : slit move to X=1060

[SOC NOTE: The plan for this day is TBD]

Wednesday 26/11 :

00:00 -> 09:00 UT : Soho/Ulysses Quadrature observation (X=1060, Y=TBD)

Thursday 27/11 :

00:00 -> 09:00 UT : Soho/Ulysses Quadrature observation (X=1060, Y=TBD)

Friday 28/11 :

00:00 -> 09:00 UT : Soho/Ulysses Quadrature observation (X=1060, Y=TBD)

Saturday 29/11 :

00:00 -> 09:00 UT : Soho/Ulysses Quadrature observation (X=1060, Y=TBD)

Sunday 30/11 :

00:00 -> 09:00 UT : Soho/Ulysses Quadrature observation (X=1060, Y=TBD)

CDS Planning:

Monday 24/11:

00:00 -> 09:00 UT : Ulysses Quadrature x=1015, y=095

10:00-21:30 AR/Flare Watch RHESSI/Trace target (H. Mason)

21:30-24:00 Synoptic

Tuesday 25/11:

00:00-21:30 JOP124 Target TBD west limb

21:30-24:00 Synoptic

Wednesday 26/11 :

00:00 -> 09:00 UT : Ulysses Quadrature x=1015, y=095

11:30-16:00 JOP 170, Target TBD chosen by THEMIS

16:00-20:30 Flare Watch

21:30-24:00 Synoptic

Thursday 27/11 :

00:00 -> 09:00 UT : Ulysses Quadrature x=1015, y=095

11:30-16:00 JOP 170, Target TBD chosen by THEMIS

16:00-20:30 Flare Watch

21:30-24:00 Synoptic

Friday 28/11 :

00:00 -> 09:00 UT : Ulysses Quadrature x=1015, y=095

11:30-16:00 JOP 170, Target TBD chosen by THEMIS

16:00-20:30 Flare Watch

21:30-24:00 Synoptic

Saturday 29/11 :

00:00 -> 09:00 UT : Ulysses Quadrature x=1015, y=095

11:30-16:00 JOP 170, Target TBD chosen by THEMIS

16:00-20:30 Flare Watch

21:30-24:00 Synoptic

Sunday 30/11 :

00:00 -> 09:00 UT : Ulysses Quadrature x=1015, y=095

11:30-16:00 JOP 170, Target TBD chosen by THEMIS

16:00-20:30 Flare Watch

21:30-24:00 Synoptic

