

WEEKLY MEETING MINUTES

Week 21, May 19 - May 25, 2003

1. Announcements

* SPWG on Friday in the EOF after the Daily and Weekly meetings

2. Operations Constraints

* Commanding times for the week:

Monday - D66 until 15:35 UT then D27.
Tuesday - Commanding is good all day.
Wednesday - Gap from 14:30-16:30 UT.
Thursday - Gap from 15:40-17:35 UT.
Friday - Gap from 13:50-17:25 UT.
Saturday - D66 until 15:30 UT then D27.
Sunday - Gap from 13:50-15:05 UT.

3. Coordinated Observations

* * * MEDOC #11 Week 1 * * *

M May 19 (W21) Ulysses Quadrature (#6942), UVCS/SUMER/CDS/Ulysses,
POC: Luca Teriaca/Giannina Poletto
JOP167 Evolution and Dynamics of the Ionosphere (#6946),
SUMER/CDS/EIT/CORONAS/SuperDarn/WIND/EISCAT/CLUSTER
JOP163 Internetwork/Network Oscillations (#6943),
CDS/MDI/TRACE(TBC), POC: Dipankar Banerjee
AR Studies (#6940), TRACE/La Palma SST, 08-18 UT
POC: Tom Berger

T May 20

W May 21

T May 22

F May 23

SPWG in EOF after Daily & Weekly meetings

S May 24

S May 25

Other activities for Week 21:

- * Week 21 JOP136 Default RHESSI Collaborations (#6850),
POC: Stein Haugan
- * Week 21 JOP159 CME's in Lyman-alpha (#6870), SWAN/LASCO/EIT
POC: Chris St Cyr, Eric Quemerais
- * Week 21/22 ICAL01, SUMER/EIT/CDS, TBC
- * May 8-24 AR Studies (#6940), TRACE/La Palma SST/MDI/[CDS], 08-18 UT
POC: Tom Berger
- * May 19-25 JOP163 Internetwork/Network Oscillations (#6943),
CDS/MDI/TRACE(TBC), POC: Dipankar Banerjee
- * May 19-Jun 1 Ulysses Quadrature (#6942), UVCS/SUMER/CDS/Ulysses,
POC: Luca Teriaca/Giannina Poletto
- * May 19-Jun 1 JOP157 Bright Points in Active Regions (#6945),
EIT/CDS/MDI/TRACE/RHESSI/Meudon, POC: Brigitte Schmieder
- * May 19-23 JOP167 Evolution and Dynamics of the Ionosphere (#6946),
SUMER/CDS/EIT/CORONAS/SuperDarn/WIND/EISCAT/CLUSTER,
(EISCAT: May 20 14 UT - 14 UT May 22)
- * May 24-27 JOP158 The Fast Solar Wind from 1.05 to 4 Ro (#6944),
SUMER/LASCO/EIT/UVCS, POC: Ester Antonucci & Alan Gabriel
- * May 24-27 Polar Coronal Hole Study (#6947), SUMER/EIT/CORONAS,
POC: Laurent Dolla
- * May 24-28 Blinker Study (May 24-28 OR Jun 9-17),

La Palma DOT/MDI(TBC)/CDS(TBC), POC: Hardi Peter
* May 25-Jun 7 Quiet Sun Studies (#6948), TRACE/La Palma SST/MDI/[CDS],
08-18 UT, POC: Mats Carlsson

Submodes: Submode 5

Planners for Week 21:

CDS	-- Susanna Parenti	MDI	-- Sarah Gregory
EIT	-- Scott McIntosh	SUMER	-- Laurent Dolla/Luca Teriaca
LASCO	-- Ops Team	UVCS	-- Giannina Poletto
TRACE	-- Jonathan Cirtain		

Relevant Notes

CDS: See MEDOC report.

SUMER: See MEDOC report.

UVCS: Ulysses quadrature observations and synoptics through Saturday.
JOP158 and synoptics on Sunday.

LASCO: C2/C3 synoptics, JOP159 Wednesday - Friday, supporting JOP158.

EIT: Half resolution 195 CME watch and synoptics, JOP159 Wednesday-Friday,
supporting JOP157 & JOP167 & JOP158 & polar coronal hole study.

MDI: Full disk magnetograms and dopplergrams, AR studies with
La Palma, supporting JOP163 & possibly JOP157.

TRACE: AR studies with La Palma, possibly supporting JOP163 & JOP157.

MEDOC Campaign - May 19 / June 1st, 2003

Weekly report for week May 19 - May 25

Announcements:

Welcome to

Nicole Vilmer and Brigitte Schmieder from Meudon Observatory,
Arek Berlicki from Poland (Wroclaw),
who joined us for this 11th MEDOC Campaign.

JOPs for the week:

Ulysses Quadrature SUMER/UVCS/CDS/Ulysses
JOP 163 CDS/MDI/TRACE
JOP 158 SUMER/UVCS/LASCO/EIT
JOP 136 SOHO/RHESSI
JOP 157 CDS/RHESSI/TRACE/EIT/Meudin Observatory
JOP 167 SUMER/CDS/EIT/EISCAT/SuperDarn
Polar coronal Hole SUMER/EIT/CORONAS

Approximate schedule:

Saturday/ Sunday 17-18 for SUMER only:
Stray light observations by P. Lemaire (X=-1054)

00:00 -> 08:00 (17/05) : Scattered Lyman alpha
08:30 -> 16:30 (17/05) : Scattered Lyman beta
17:00 -> 01:00 (17-18/05) : Scattered Helium

Monday 19

SUMER: 05:00 -> 16:15 Ulysses quadrature (X=-1054, Y=+274)
16:30 -> 00:00 JOP 167 Solar-Terrestrial Relationships

CDS: 03:30 -> 07:30 JOP 167 Solar-Terrestrial Relationships
08:00 -> 16:00 CME Watch (Ulysses quadrature)
16:30 -> 18:30 JOP 167 Solar-Terrestrial Relationships
from 19:00 JOP 163 Internetwork/Network Oscillations

UVCS: 08:00 -> 16:00 Ulysses quadrature

Tuesday 20

SUMER: 00:00 -> 04:00 JOP 167 (X=-1054, Y=TBD)
05:00 -> 16:15 Ulysses quadrature (X=-1054, Y=+274)
16:30 -> 04:00 JOP 167 (X=-1054, Y=TBD)

CDS: 03:30 -> 07:30 JOP 167 Solar-Terrestrial Relationships
08:00 -> TBD JOP 136 Active Region with RHESSI
TBD -> TBD JOP 157 depending on weather forecast in Meudon
TBD -> 16h30 CME Watch (Ulysses quadrature)
16:30 -> 18:30 JOP 167 Solar-Terrestrial Relationships
from 19:00 JOP 163 Internetwork/Network Oscillations

UVCS: 08:00 -> 16:00 Ulysses quadrature

Wednesday 21

SUMER: 00:00 -> 04:00 JOP 167 (X=-1054, Y=TBD)
05:00 -> 16:15 Ulysses quadrature (X=-1054, Y=+274)
16:30 -> 04:00 JOP 167 (X=-1054, Y=TBD)

CDS: 03:30 -> 07:30 JOP 167 Solar-Terrestrial Relationships
08:00 -> TBD JOP 136 Active Region with RHESSI
TBD -> TBD JOP 157 depending on weather forecast in Meudon
TBD -> 16h30 CME Watch (Ulysses quadrature)
TBD -> TBD Intercalibration TBD
from 19:00 JOP 163 Internetwork/Network Oscillations

UVCS: 08:00 -> 16:00 Ulysses quadrature

Thursday 22

SUMER: 00:00 -> 04:00 JOP 167 (X=-1054, Y=TBD)
05:00 -> 16:15 Ulysses quadrature (X=-1054, Y=+274)
16:30 -> 04:00 JOP 167 (X=-1054, Y=TBD)

CDS: 03:30 -> 07:30 JOP 167 Solar-Terrestrial Relationships
08:00 -> TBD JOP 136 Active Region with RHESSI
TBD -> TBD JOP 157 depending on weather forecast in Meudon
TBD -> 16h30 CME Watch (Ulysses quadrature)
16:30 -> 18:30 JOP 167 Solar-Terrestrial Relationships
from 19:00 JOP 163 Internetwork/Network Oscillations

UVCS: 08:00 -> 16:00 Ulysses quadrature

Friday 23

SUMER: 05:00 -> ? : Ulysses quadrature (X=-1054, Y=+274)

Moving of the SUMER slit to X=0

CDS: 03:30 -> 07:30 JOP 167 Solar-Terrestrial Relationships
08:00 -> TBD JOP 136 Active Region with RHESSI
TBD -> TBD JOP 157 depending on weather forecast in Meudon
TBD -> 16h30 CME Watch (Ulysse quadrature)
16:30 -> 18:30 JOP 167 Solar-Terrestrial Relationships
from 19:00 JOP 163 Internetwork/Network Oscillations

UVCS: 08:00 -> 16:00 Ulysses quadrature

Saturday 24

SUMER: Polar Coronal Hole observation (L. Dolla) (X=0, Y=TBD)

CDS: JOP163 Internetwork/Network Oscillations

UVCS: 08:00 -> 16:00 Ulysses quadrature

Sunday 25

SUMER: JOP 158 Fast Solar Wind (X=0, Y=TBD)

CDS: JOP 158 Fast Solar Wind
JOP163 Internetwork/Network Oscillations

UVCS: JOP 158 Fast Solar Wind