

WEEKLY MEETING MINUTES

Week 44, 28 October - 3 November 2002

1. Announcements

* NOTE: GSFC is now on EST (Eastern Standard Time) so 14 UT = 9 am local.

* Attached are the MEDOC weekly meeting minutes - modified by SOC

* Solar Science Seminar on Wednesday 30 October at 3:30pm
in Building 26, Room G-10 by Wolfgang Kalkofen on "Is the
Quiet Solar Chromosphere Heated by Giant Killer Waves?"

2. Operations Constraints

* Submode change to Submode 6 at 16:30 UT Friday 1 November.
SUMER door will stay open and flags will stay enabled.

* Commanding times for the week:

Monday - Commanding until 14 UT then after 20:15 UT.
Tuesday - Commanding is good all day.
Wednesday - Commanding is good until 13:30 UT then D27.
Thursday - D27 all day starting at 15 UT.
Friday - Commanding starts at 16 UT.
Saturday - D27 pass from 15-20 UT.
Sunday - D27 pass from 15-20 UT.

3. Coordinated Observations

M Oct 28 (W44) JOP112 Coordinated SOHO-Ulysses Elemental Abundance Study
(#6905), CDS/LASCO/SUMER/UVCS/Ulysses,
POC: Susanna Parenti & Giannina Poletto

T Oct 29 JOP112 Coordinated SOHO-Ulysses Elemental Abundance Study
(#6905), CDS/LASCO/SUMER/UVCS/Ulysses,
POC: Susanna Parenti & Giannina Poletto
Coronal Oscillation Study (#6906), SUMER/CORONAS, 16-17 UT

W Oct 30 JOP112 Coordinated SOHO-Ulysses Elemental Abundance Study
(#6905), CDS/LASCO/SUMER/UVCS/Ulysses,
POC: Susanna Parenti & Giannina Poletto
Coronal Oscillation Study (#6906), SUMER/CORONAS, 16-17 UT

T Oct 31 JOP112 Coordinated SOHO-Ulysses Elemental Abundance Study
(#6905), CDS/LASCO/SUMER/UVCS/Ulysses,
POC: Susanna Parenti & Giannina Poletto
Coronal Oscillation Study (#6906), SUMER/CORONAS, 16-17 UT

F Nov 01 Submode change to Submode 6 at 16:30 UT
JOP112 Coordinated SOHO-Ulysses Elemental Abundance Study
(#6905), CDS/LASCO/UVCS/Ulysses,
POC: Susanna Parenti & Giannina Poletto

S Nov 02 JOP112 Coordinated SOHO-Ulysses Elemental Abundance Study
(#6905), CDS/LASCO/UVCS/Ulysses,
POC: Susanna Parenti & Giannina Poletto

S Nov 03 JOP112 Coordinated SOHO-Ulysses Elemental Abundance Study
(#6905), CDS/LASCO/UVCS/Ulysses,
POC: Susanna Parenti & Giannina Poletto

Other activities for Week 44:

- * Week 43&44 JOP136 Default RHESSI Collaboration (#6850), POC: Stein Haugan
AKA Energy input in the chromosphere and TR due to particle
impacts CDS/SUMER/RHESSI, POC: Nicole Vilmer (RHESSI)
- * Week 44 JOP159 CME's in Lyman-alpha (#6870), SWAN/LASCO/EIT,
POC: Chris St Cyr, Eric Quemerais
- * Week 43&44 SUMER Line Width Measurements of Coronal Ions,
POC: Laurent Dolla
- * Week 43&44 Support of SPIRIT/CORONAS

Targets of Opportunity (T00)

Submodes:

Monday 00:00 UT - Friday 16:30 UT --> Submode 5

Friday 16:30 UT - Sunday 24:00 UT --> Submode 6

Planners for Week 44:

SOL	--	Frederic Auchere			
CDS	--	Karine Bocchialini	MDI	--	Julia Saba
EIT	--	Alex Young	SUMER	--	Laurent Dolla
LASCO	--	Ops Team	UVCS	--	Susanna Parenti
TRACE	--	Ed DeLuca			

Relevant Notes

CDS: JOP112, usual weekly studies.

SUMER: JOP112, coronal oscillation study with CORONAS.

UVCS: JOP112 and synoptics.

LASCO: C2/C3 synoptics, JOP159 Wednesday - Friday, JOP112.

EIT: Half resolution 195 CME watch and synoptic, JOP159
Wednesday - Friday.

MDI: Full disk magnetograms and dopplergrams.

TRACE: AR tracking.

MEDOC Campaign #10 Weekly Meeting Minutes
Planning for week # 43
F. Auchere

SOL : F. Auchere

Attendees : P. Lemaire, K. Bocchialini, F. Baudin, S. Parenti,
E. Buchlin, L. Dolla, A. Millard

Confirmed Planners for Week 43:

CDS	--	Karine Bocchialini	MDI	--	Julia Saba
EIT	--	Alex Young	SUMER	--	Laurent Dolla (modified)
LASCO	--	Ops Team	UVCS	--	Susanna Parenti
TRACE	--	Ed DeLuca			

Boundary conditions

*Submode change to Submode 6 at 16:30 UT Friday Nov 01
SUMER doors remain open

*EIT will be back to full res mode after the submode switch

Instruments Planning

Outline:

SUMER : Monday : 21-17 UT JOP 112
Tuesday through thursday: 16-17 Coronal oscillation study
(with Coronas)
CORONAS will observe at 304
and 171
18-15 UT JOP 112

CDS : JOP 112 + the regular CDS AR studies.

UVCS : Monday-Tuesday (UVCS days from 17 to 17 UT)
10 hours of JOP 112
4 hours mini synoptic
10 hours of JOP 112
Wednesday
24 hours synoptic
Thursday
10 hours of JOP 112
4 hours mini synoptic
10 hours of JOP 112
Friday
24 hours synoptic
Saturday
10 hours of JOP 112
4 hours mini synoptic
10 hours of JOP 112
Sunday
24 hours synoptic

EIT : 195 CME watch