

From ecs@soc.nascom.nasa.gov Fri Oct 27 18:10 MET 2000
Date: Fri, 27 Oct 2000 15:56:04 +0000 (GMT)
From: SoHO SOC
To: Undisclosed recipients: ;
Subject: SOHO Weekly Meeting Minutes for Week 44, Oct. 30-Nov. 5
MIME-Version: 1.0

WEEKLY MEETING MINUTES
Week 44, October 30 - November 5, 2000

1. Announcements

Science Club at 3:30pm on Wednesday 1 November
SPEAKER: Judit Pap (UCLA/GSFC)
TOPIC: Solar Irradiance Variations -- Measurements and Results

Wednesday is a holiday in France.

2. Operations Constraints

Monday - 17:30 UT Switch to submode 5
17:35 UT SUMER and LASCO open doors

DSN Schedule - Wednesday: NRT will be available at 13-14 UT
and after 19:45 UT.
14-15 UT SVM reserved time followed by end of
track for that station.
17:05-19:50 UT downlink only station DSS-27
19:30-23:55 UT - DSS-16

Rest of the week okay.

Instrument Reports from EOF

LASCO: Doors opening on Monday. C2/C3 synoptics.

EIT: 195 CME watch and synoptics.

MDI: Full disk mags and dopplergrams, supporting JOP124 with full
disk observations, adjusting instrument legs at a TBD time.

TRACE: Coronal loops study with CDS, engineering and calibrations.

* * * MINUTES FROM MEDOC BELOW * * *

3. Coordinated Observations

M Oct 30 (W 44) CDS Observations of multi-loop systems
JOP 124 Filaments in ARs and filament oscillations
CDS/SUMAR, Medoc POC: S. Regnier
JOP 132 SOHO-Ulysses coordinated observations.
UVCS/LASCO/Ulysses 04-18 UT
Medoc POC: S. Suess
JOP 133 Theoretical line profiles of metallic elements
with macroscopic velocities.
CDS/SUMER, Medoc POC: D. Cirigliano

T Oct 31 CDS Observations of multi-loop systems
JOP 124 Filaments in ARs and filament oscillations
CDS/SUMAR, Medoc POC: S. Regnier
JOP 132 SOHO-Ulysses coordinated observations.
UVCS/LASCO/Ulysses 04-18 UT

Medoc POC: S. Suess
JOP 133 Theoretical line profiles of metallic elements
with macroscopic velocities.
CDS/SUMER, Medoc POC: D. Cirigliano

W Nov 01 CDS Observations of multi-loop systems
JOP 124 Filaments in ARs and filament oscillations
CDS/SUMAR, Medoc POC: S. Regnier
JOP 132 SOHO-Ulysses coordinated observations.
UVCS/LASCO/Ulysses 04-18 UT
Medoc POC: S. Suess
JOP 133 Theoretical line profiles of metallic elements
with macroscopic velocities.
CDS/SUMER, Medoc POC: D. Cirigliano

T Nov 02 CDS Observations of multi-loop systems
JOP 124 Filaments in ARs and filament oscillations
CDS/SUMAR, Medoc POC: S. Regnier
JOP 132 SOHO-Ulysses coordinated observations.
UVCS/LASCO/Ulysses 04-18 UT
Medoc POC: S. Suess
JOP 133 Theoretical line profiles of metallic elements
with macroscopic velocities.
CDS/SUMER, Medoc POC: D. Cirigliano

F Nov 03 JOP 124 Filaments in ARs and filament oscillations
CDS/SUMAR, Medoc POC: S. Regnier
JOP 132 SOHO-Ulysses coordinated observations.
UVCS/LASCO/Ulysses 04-18 UT
Medoc POC: S. Suess
JOP 133 Theoretical line profiles of metallic elements
with macroscopic velocities.
CDS/SUMER, Medoc POC: D. Cirigliano

S Nov 04 JOP 124 Filaments in ARs and filament oscillations
CDS/SUMAR, Medoc POC: S. Regnier
JOP 132 SOHO-Ulysses coordinated observations.
UVCS/LASCO/Ulysses 04-18 UT
Medoc POC: S. Suess
JOP 133 Theoretical line profiles of metallic elements
with macroscopic velocities.
CDS/SUMER, Medoc POC: D. Cirigliano

S Nov 05 JOP 124 Filaments in ARs and filament oscillations
CDS/SUMAR, Medoc POC: S. Regnier
JOP 132 SOHO-Ulysses coordinated observations.
UVCS/LASCO/Ulysses 04-18 UT
Medoc POC: S. Suess
JOP 133 Theoretical line profiles of metallic elements
with macroscopic velocities.
CDS/SUMER, Medoc POC: D. Cirigliano

Submodes: Monday 17:35 UT - Submode 5

Planners for Week 44 (at MEDOC: modoc-cmp@medoc.medoc-ias.u-psud.fr):
SOL: Steve Suess
CDS: Stephane Regnier
SUMER: Daniela Cirigliano
UVCS: Rita Ventura

JOP Relevant Notes:

JOP 124, 132, 133 okay as planned

Individual Instrument Comments

SUMER - Door open on 30 October 17:35 UT.
Support JOPs 124 and 133 through Saturday.

Planning:

Monday 30 Oct (W44)

- SUMER * open door at 17:35UT
* JOP 133 22:30 - 24:00 UT

- CDS * Synoptic 00:00 - 07:00 UT
* Multi-loop systems observations, 07:30-17:30
Description: to study multi-loop prominences

* JOP 133, 18:00-24:00 (coordinator at MEDOC: D. Cirigliano)
Study name: Theoretical line profiles of metallic
elements with macroscopic velocities
Description: prominence thread composition and
model atmosphere.

- UVCS * Minisynoptic 00:00 - 04:00 UT
* JOP 132 (coordinator at MEDOC: S. Suess), 04:00 - 18:00
* Prominence coronal environment (coordinator at MEDOC: R.
Ventura) 18:00 - 24:00 UT

Tuesday 31 Oct

- CDS * Synoptic 00:00 07:00 UT
* Multi-loop systems, 07:30-17:30 UT
* JOP 124 18:00-24:00 (coordinator at MEDOC: S. Regnier)
Study name: Prominence oscillations
Pointing:
Description:

- SUMER * JOP 133 00:00 - 06:00
* Test (Lemaire) 11:00-12:00 UT
* JOP 124 17:00-24:00 UT

- UVCS * Minisynoptic 00:00 - 04:00 UT
* JOP 132 (coordinator at MEDOC: S. Suess), 04:00 - 18:00
* Prominence coronal environment (coordinator at MEDOC: R.
Ventura) 18:00 - 24:00 UT

Wednesday 01 Nov

- SUMER * JOP 133 17:00 - 24:00 UT

- CDS * Synoptic 00:00 - 07:00 UT
* Multi-loop systems, 07:30-17:30
* JOP 133, 17:30 - 20:00 UT
* JOP 124, 20:00 - 24:00 UT

- UVCS * Synoptic 00:00 - 14:00 UT
* Prominence coronal environment (coordinator at MEDOC: R.
Ventura) 14:00 - 24:00 UT

Thursday 02 Nov

-CDS * Synoptic 00:00 - 03:00 UT
* GIS Atlas, 03:00 - 07:00 UT
* Multi-loop systems, 07:30 - 17:30 UT
* JOP 124, 17:30 - 24:00 UT

SUMER * JOP 133, 13:00 - 18:00 UT
* JOP 124, 18:00 - 24:00 UT

UVCS * Minisynoptic 00:00 - 04:00 UT
* JOP 132 (coordinator at MEDOC: S. Suess), 04:00 - 18:00
* Prominence coronal environment (coordinator at MEDOC: R.
Ventura) 18:00 - 24:00 UT

Friday 03 Nov

SUMER * JOP 133, 07:00 - 17:00 UT
* JOP 124, 17:00 - 24:00 UT

-CDS * Synoptic 00:00 - 07:00 UT
* JOP 133, 07:30 - 17:30 UT
* JOP 124, 17:30 - 24:00

UVCS * Minisynoptic 00:00 - 04:00 UT
* JOP 132 (coordinator at MEDOC: S. Suess), 04:00 - 18:00
* Prominence coronal environment (coordinator at MEDOC: R.
Ventura) 18:00 - 24:00 UT

Saturday 04 Nov

-CDS Synoptic 00:00 - 07:00 UT
* JOP 124, 07:30 - 18:00 UT
* Begin off Limb corona study 18:00 - 24:00 UT
South Pole Region (general weekend program)

UVCS * Synoptic 00:00 - 14:00 UT
* Prominence coronal environment (coordinator at MEDOC: R.
Ventura) 14:00 - 24:00 UT

Sunday 05 Nov

SUMER * JOP 133, 07:00 - 20:00 UT

-CDS Synoptic 00:00 - 06:00 UT
* Off Limb corona study 06:00 - 12:30 UT
South Pole Region (general weekend program)
* JOP 133, 12:30 - 24:00 UT

UVCS * Minisynoptic 00:00 - 04:00 UT
* JOP 132 (coordinator at MEDOC: S. Suess), 04:00 - 18:00
* Prominence coronal environment (coordinator at MEDOC: R.
Ventura) 18:00 - 24:00 UT