

*** MEDOC CAMPAIGN #3 -- Week 1 ****
Weekly meeting 5 May at MEDOC

Some general comments :

Calendar quite full except for a few slots
Good potential targets for most JOPs
Organization : agreement on the schedule :
 daily meeting at 9 U.T. (except for Friday at 7 UT)
 DM report sent to EOF before 13 UT
 weekly meeting at 8 UT on Friday
 WM report sent to EOF before 13 UT
 SUMER commands : load starts at 15 UT, ends before 18 UT.
 Pointing coordinates must be provided by POCs before 15 UT

The WM worked on the slots left for CDS AND SUMER (and EIT). Individual instrument slots are left to the daily meetings.

M May 10 (W19)

- * CDS (Synoptic + engineering) 00-6.30 UT
- * Moreton Waves Program (#5775). EIT/Pic-du-Midi, 6 to 15:30 UT, POC: J-P. Delaboudiniere

- JOP104, X-ray jets from limb active regions (#5735), CDS, SUMER, TRACE, YOHKOH SXT highrate: 8-15 UT, Tenerife
Contact: Davina Innes (innes@linux1.mpa.gwdg.de)
** Coordinates to be provided for CDS and SUMER before 15 UT on Friday 6 May

- * Around 15 UT, SUMER detector switch

- * 16 - 18 UT Active Region Filament (S. Regnier)
CDS (Studies 0-SPOT2 and KARINE) with SUMER participation

- * 18 - 24 UT JOP040 (modified : transition region network thickness) (#5830) CDS/SUMER/MDI/TRACE, run at disk center
Contact: S. Patsourakos

T May 11

- * CDS (Synoptic + NIS spectral atlas) 00-08.00 UT
- * Moreton Waves Program (#5775). EIT/Pic-du-Midi, 6 to 15:30 UT, POC: J-P. Delaboudiniere

- IPS measurements. MERLIN/LASCO/EISCAT/TRACE, (#5600).
MERLIN observations in the SE quadrant, from 8-24 solar radii.
EOF: Doug Biesecker, POCs: Andy Breen and James Tappin

- JOP017: Dynamics of Arch Filament Systems.
THEMIS/VTT/CDS/SUMER/EIT/MDI
8 to 13 UT (P. Mein and B. Schmieder)
* Coordinates to be provided by Lidia VanDriel and Nicole Mein

- JOP096: Emerging Active Regions (#5750), SUMER/CDS/MDI/TRACE
(C. Alissandrakis) 13-15 UT,
CDS participates 5-6 days of campaign for 2 hour minimum.
* Coordinates to be provided by Costis Gontikakis

- Wave Flux from photosphere to transition region (#5755),
TRACE/SUMER/Kitt Peak, 15-19 UT Contact: Tom Ayres
* Coordinates provided by Tom?
* 15 - 19 GIS Atlas + MCP for CDS

UT, JOP104, X-ray jets from limb active regions (#5735), 19:00-06:00
 SUMER/TRACE/Yohkoh SXT
 Contact: Davina Innes (innes@linux1.mpae.gwdg.de)
 * CDS participates fully to the program until 24 Z (or May 12 at 00 UT)

W May 12
 * CDS (Synoptic + engineering) 00-08.00 UT
 * Moreton Waves Program (#5775). EIT/Pic-du-Midi, 6 to 15:30 UT, POC: J-P. Delaboudiniere

JOP017: Dynamics of Arch Filament Systems (#5760)
 THEMIS/VTT/CDS/SUMER/EIT/MDI
 8 to 13 UT (P. Mein and B. Schmieder), May 11-19
 * Coordinates to be provided by Lidia VanDriel and Nicole Mein

JOP096: Emerging Active Regions (#5750), SUMER/CDS/MDI/TRACE
 (C. Alissandrakis) 13 - 15 UT,
 CDS participates 5-6 days of campaign for 2 hour minimum.
 * Coordinates to be provided by Costis Gontikakis

Wave Flux from photosphere to transition region (#5755),
 TRACE/SUMER/Kitt Peak, 15-19 UT Contact: Tom Ayres
 * Coordinates provided by Tom?

* 15 - 19 UT Active Region Filament (S. Regnier)
 CDS (Studies 0-SPOT2 and KARINE) with NO SUMER participation

06:00 UT JOP104, X-ray jets from limb active regions (#5735), 19:00 -
 SUMER/TRACE/Yohkoh SXT,
 Contact: Davina Innes (innes@linux1.mpae.gwdg.de)
 * CDS participates fully to the program until 24 Z (or May 12 at 00 UT)

T May 13
 Holiday in France, daily meeting time changes to 13 UT.
 The programs will have been decided previously and only pointing information will be updated on Wednesday.

* CDS (Synoptic + engineering) 00-08.00 UT
 * Moreton Waves Program (#5775). EIT/Pic-du-Midi, 6 to 15:30 UT, POC: J-P. Delaboudiniere

JOP017: Dynamics of Arch Filament Systems (#5760),
 THEMIS/VTT/CDS/SUMER/EIT/MDI
 8 to 13 UT (P. Mein and B. Schmieder), May 11-19
 * Coordinates to be provided by Lidia VanDriel and Nicole Mein

JOP096: Emerging Active Regions (#5750), SUMER/MDI/TRACE
 (C. Alissandrakis) 13 - 15 UT,
 CDS participates 5-6 days of campaign for 2 hour minimum.
 Note: CDS cannot participate from 13-15 UT,
 due to JOP100.
 * Coordinates to be provided by Costis Gontikakis

Wave Flux from photosphere to transition region (#5755),
 TRACE/SUMER/ Kitt Peak, 15-19 UT Contact: Tom Ayres
 * Coordinates provided by Tom?

JOP100: Active Region DEM for Heating and Magnetography Studies
(#5595), CDS/TRACE(19-24 UT)/Yohkoh/VLA, 14-24 UT
POC: Jeff Brosius, Bill Thompson, Stephen White

06:00 UT JOP104, X-ray jets from limb active regions (#5735), 19:00 -
SUMER/TRACE(00-06 UT)/Yohkoh SXT,
Contact: Davina Innes (innes@linux1.mpa.gwdg.de)
* NO CDS participation

F May 14 Weekly meeting:
At MEDOC at 10:00 local MEDOC time, (Daily at 9:00 local).
Reports sent to EOF before 15:00 MEDOC time (9:00 GSFC time).

* CDS (Synoptic + engineering) 00-08.00 UT

* Moreton Waves Program (#5775). EIT/Pic-du-Midi,
6 to 15:30 UT, POC: J-P. Delaboudiniere

JOP017: Dynamics of Arch Filament Systems (#5760),
THEMIS/VTT/CDS/SUMER/EIT/MDI/TRACE
8 to 13 UT (P. Mein and B. Schmieder), May 11-19
* Coordinates to be provided by Lidia VanDriel and Nicole Mein

JOP096: Emerging Active Regions (#5750), SUMER/CDS/MDI/TRACE
(C. Alissandrakis) 13- 15 UT,
CDS participates 5-6 days of campaign for 2 hour minimum.
* Coordinates to be provided by Costis Gontikakis

Wave Flux from photosphere to transition region (#5755),
TRACE/SUMER/Kitt Peak, 15-19 UT Contact: Tom Ayres
* Coordinates provided by Tom?

* 15-19 UT GIS Spectral Atlas CDS

* 19-22 UT Low corona diagnostic (test run) EIT/CDS/Mauna Loa

(#5770),

Contact: J. Arnaud (arnaud@ast.obs-mip.fr)

06:00 UT JOP104, X-ray jets from limb active regions (#5735), 19:00 -
SUMER/TRACE/Yohkoh SXT
Contact: Davina Innes (innes@linux1.mpa.gwdg.de)
* NO CDS participation

S May 15

* CDS (Synoptic + engineering) ends at 06 UT

* Moreton Waves Program (#5775). EIT/Pic-du-Midi,
6 to 15:30 UT, POC: J-P. Delaboudiniere

* JOP104, X-ray jets from limb active regions (#5735),
CDS, SUMER,TRACE, YOHKOH SXT high rate: 6-13 UT, Tenerife
Contact: Davina Innes (innes@linux1.mpa.gwdg.de)

JOP096: Emerging Active Regions (#5750), SUMER/CDS/MDI/TRACE
(C. Alissandrakis) 13 - 15 UT,
CDS participates 5-6 days of campaign for 2 hour minimum.
* Coordinates to be provided by Costis Gontikakis

JOP017: Dynamics of Arch Filament Systems (#5760),
THEMIS/VTT/CDS/SUMER/EIT/MDI/TRACE

15 to 18 UT (P. Mein and B. Schmieder), May 11-19
* Coordinates to be provided by Lidia VanDriel and Nicole Mein

* 18-20 UT Off limb studies CDS and SUMER (A. Fludra)

* 20-22 UT Active Region Filament (S. Regnier)
CDS (Studies 0-SPOT2 and KARINE) with SUMER participation

* 22-24 UT Ionization degree in cool structures, (#5805)

SUMER/CDS/EIT

POC: Jean-Claude Vial, SUMER and CDS (EIT : CME watch/synoptic)

S May 16

* CDS (Synoptic + engineering) 00-08.00 UT

* Moreton Waves Program (#5775). EIT/Pic-du-Midi,
6 to 15:30 UT, POC: J-P. Delaboudiniere

JOP017: Dynamics of Arch Filament Systems (#5760),
THEMIS/VTT/CDS/SUMER/EIT/MDI/TRACE

8 to 18 UT (P. Mein and B. Schmieder), May 11-19

* Coordinates to be provided by Lidia VanDriel and Nicole Mein

18 - 24 UT JOP040 (modified : transition region network
thickness) (#5830) CDS/SUMER/MDI/TRACE, run at disk center
Contact: S. Patsourakos

Submodes: Submode 5 all week.

Planners for Week :

SOL --- Jean-Claude Vial (MEDOC)

CDS -- Karine Bocchialini (MEDOC)
 Andrzej Fludra (GSFC)

EIT -- Frederic Auchere

LASCO -- Ops Team

TRACE -- Rebecca McMullen

MDI -- Craig DeForest

SUMER -- Spiros Patsourakos (MEDOC)

UVCS -- L. Strachan