

12 May 1999 Daily Meeting Minutes

ANNOUNCEMENTS

JOP022 has been ammended with new plans for May 1999.

FOT Report

Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities: RSL, VIRGO,
Adjust gyro thermal settings (OCD 1172)

Planned Activities: VIRGO, CELIAS, MTOF Recovery (OCD 1179)

Upcoming Operations:

18 May - Momentum Management (Hot Backup 1345 - 1645)

Ground Anomalies: None

*** MEDOC CAMPAIGN #3 -- Week 1 ****
Daily meeting 12 May at MEDOC

Reports on present observations :

JOP17 : SUMER Ldelta profile was shown by S. Patsourakos.
JOP96 : SUMER faint signal in C IV; slit 1*120 will be used.
Wave flux program : small piece of AR was in the SUMER field at
the beginning.
CDS OK for all JOPs.
EIT noticed two eruptions (at 20.48 UT on May 11 and between 2 and
4 UT on May 12). Moreton wave hit the area of AR 8534.
JOP17 Movie in 304 shows disappearing filament.

THEMIS had good seeing in the morning and noted an eruption yesterday
in Active Region 8541 located NW.
Good weather today.

Thursday May 13:

SUMER commands to be sent (today) early in the afternoon.

The target for JOP17 has been moved by Lidia VanDriel to AR 8534
where flux emergence is going on.
(Note that CDS and SUMER follow this target all through the
morning).

* CDS (Synoptic + engineering) 00-8.00 UT

* 00-06 UT JOP 104, X-ray jets from limb active regions (#5735),
CDS, SUMER, TRACE, YOHKOH SXT, Tenerife
Contact: Davina Innes (innes@linux1.mpae.gwdg.de)
(without CDS)

X = - 940, Y = -330 arcsec

* Moreton Waves Program (#5775). EIT/Pic-du-Midi,

6 to 15:30 UT, POC: J-P. Delaboudiniere

* 8 to 13 UT JOP017: Dynamics of Arch Filament Systems.
THEMIS/VTT/CDS/SUMER/EIT/MDI (P. Mein and B. Schmieder)
Contact : lvandrie@mesioq.obspm.fr, meinn@obspm.fr
AR 8534 (17.5S 24W on May 13 at 8 UT)
X = 375, Y = -239 arcsec

* 13-15 UT, JOP096: Emerging Active Regions (#5750), SUMER/CDS/MDI/TRACE/
THEMIS/VTT (C. Alissandrakis) Contacts : Georgia Tsiropoula
georgia@creator.space.noa.gr

tel: 30-1-6138340-41-42
fax: 30-1-6138343

Costas Alissandrakis

calissan@cc.uoi.gr
tel: 30-651-98480

X=414, Y=-246 (SUMER) X=455, Y=-300 (CDS)

* 14.00 - 24.00 JOP100: Active Region DEM for Heating and Magnetography
Studies (#5595), CDS/TRACE(19-24 UT)/Yohkoh/VLA
POC: Jeff Brosius, Bill Thompson, Stephen White
CDS
Coordinates provided by A. Fludra

* 15-19 UT Wave Flux from photosphere to transition region (#5755),
TRACE/SUMER/Kitt Peak, Contact: Tom Ayres
(ayres@vulcan.colorado.edu)

Central Meridian.
X = -39, Y = 0 arcsec

* 19-24.00 UT, JOP 104, X-ray jets from limb active regions (#5735),
CDS, SUMER, TRACE, YOHKOH SXT, Tenerife
Contact: Davina Innes (innes@linux1.mpae.gwdg.de)

Coordinates to be provided tonight by Davina.

The program for May 14 was also discussed ; the possibility of testing
JOP105 with CDS was mentioned.

May 13 meeting at 15 local time.