

7 May Daily Meeting Minutes

Announcements

* Volunteers wanted, information from Terry Kucera.

Ian Durham in code 970.2 is organizing a Space Day at Crofton Middle School in Crofton, MD (near Annapolis) on June 4. He is wondering if anyone would like to be there for all or part of the day to interact with the middle school kids at a SOHO booth. It would be one class at a time and there will be some other booths there. If you are interested contact him at (301) 286-9976, or I can pass on what he has told me (terry.kucera@gssc.nasa.gov).

FOT Report

Spacecraft Status: Nominal
Spacecraft Anomalies: None
Accomplished Activities: VIRGO, SWAN, CELIAS, HGA Table
Planned Activities: RSL, VIRGO

Upcoming Operations: 18 May - Momentum Management (Hot Backup 1345 - 1645)
Ground Anomalies: None

ECS Report

There were more problems with the NASCOM firewall yesterday. The problem between JPL and PACOR which prevented getting QKLs for some missing data seem to be solved. Some quicklooks were obtained last night, but not all of them. ECS staff will sort out what is missing, etc. after the daily meeting.

Instrument Reports

In addition to coordinated observations on the calendar:

TRACE -- VAULT support.. may be able to assist UVCS next week with support on the East limb for the UVCS extended synoptic.
CDS -- JOP support and usual weekend studies.
SUMER -- Sunspot study. During JOP104 may have caught some of the flare.
UVCS -- UVCS presented overview of their extended synoptic program (1 hour longer than previous). More heights at mid-latitudes, 200 second cadence (instead of 100 seconds), more acquisitions at the East limb.
LASCO -- 4 CMEs in the N/NE region between 02-08 UT.
Support from 9-21 UT the IPS study on Sunday.
EIT -- Nominal. Supporting VAULT launch, CME watch and synoptic program.
MDI -- Continuing continuous dynamics.

>From MEDOC for next week

Plans for Monday is as follows:

- * CDS (Synoptic + engineering) 00-6.30 UT
* 00-06 Transition Region Structure (P. Lemaire) SUMER
X = 0, Y = 50 arsec
* 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: 8-15 UT, Tenerife
Contact: Davina Innes (innes@linux1.mpae.gwdg.de)

X = 850, Y = 425 arcsec

X = 900, Y = 280 arcsec

X = 920, Y = 95 arcsec

* Around 15 UT, SUMER detector switch

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

X = 174 Y = 379 arcsec

* 18 - 24 UT JOP040 (modified : transition region network
thickness) (#5830) CDS/SUMER/MDI/TRACE
** runs AT SOUTH pole

X = 0 Y = -858 arcsec for CDS

X = 0, Y = -800 arcsec for SUMER

Contact: S. Patsourakos (SPIROS@MEDOC- IAS.U-PSUD.FR)

For Tuesday:

A potential target (18N 55E on May 7 at 08.00 UT) for JOP17 has
been discussed and selected by Nicole Mein and Lidia VanDriel
(to pass on the central meridian on Tuesday).

Beyond: Additional information has already been placed in
SOHO calendar and passed on to instrument planners.

AOB

There will be no daily meetings for the next 3 weeks in the EOF,
as they will be done at MEDOC. There are some meetings that will
occur:

- Monday, May 17th, there will be a meeting the day prior
to spacecraft maneuver, 10:00 am in EOF, just to confirm all
is well prior to maneuver.
- May 21. There will be an SPWG.
An agenda for the SPWG will be sent out later next week.
- May 28. There will be a weekly meeting in the EOF, to prepare
the next week.

-- end of daily meeting minutes