From ecs@soc.nascom.nasa.gov Tue May 2 17:41 MET 2000
Date: Tue, 2 May 2000 15:34:36 +0000 (GMT)
From: SoHO SOC
To: Undisclosed recipients: ;
Subject: 2 May SOHO Daily Meeting Minutes
MIME-Version: 1.0

SOHO Daily Meeting for Tuesday, 2 May 2000

FOT Report Spacecraft Status: Nominal Spacecraft Anomalies: None

Accomplished Activities: VIRGO, CELIAS, CDMU/ACU Memory Dumps, New tracking star (5.8 mag)

Planned Activities: VIRGO, RSL, Switch to Submode 5 (1300 via RPR) Upcoming Operations: CELIAS DPU Patch

Instrument Status

JOP017 and JOP107 -- See MEDOC notes below. EIT will not support this tomorrow since they have not been supplied with specific information concerning desired observing program.

JOP119 -- This was not on the SOHO Calendar, but on the TRACE calendar. To the best of our knowledge, Yohkoh SXT has the responsibility to announce the target. If the JOP is performed it will only be between Yohkoh and TRACE.

JOP 120 -- Andrzej Fludra had sent Alan Gabriel coordinates for JOP120 yesterday.

> Alexi Glover, JOP 120 leader, has requested that the observations > be continued on the same active region. > The CDS pointing for Wednesday, May 3, at 17:00 UT is: 889'',-240'' > CDS observing time is 17-21 UT.

SOHO SOC requests that it may be helpful to send the pointing information to the "medoc-cmp@medoc-ias.u-psud.fr" in the future to avoid confusion.

CDS -- Nominal. Report below. SUMER -- Report below UVCS -- Synoptics and JOP120 for tomorrow. LASCO -- Mercury entered field of view. Will start observations today. EIT -- 195 CME watch and synoptics. MDI -- Nominal. High resolution magnetograms. TRACE -- Coronal Rain Study, JOP120, and filament study with SUMER. Plans are still to-be-confirmed, at the time of this writing.

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Report from MEDOC

Announcements:

Welcome to Terje Fredvik from Oslo (for JOP 118) and to Petr Heinzel from Ondrejov Observatory (Republique Tcheque) (for JOP 17/107) who join us today. Raw evaluation of observations from May 1st: CDS: "Prominence Optical Depth" & "Helium lines in Prominences" observations performed on the foot of the N-W prominence "Coronal Hole / DEM" 0K Instrument planning for Wednesday, May 3th: **** Approximate timing **** W May 3: CDS Synoptic 00:00 - 07:00 UT JOP 17/107 07:00 - 16:00 UT JOP 17 first (~4 hours) target: X = -300"Y = +261" followed by JOP 107 at the Northern limb (~2 hours) target: X = -300"Y = +917" followed by JOP 107 at the Southern limb (~2 hours) target: X = -300"Y = -933" NIS monitor 16:00 - 17:00 UT JOP 120 17:00 - 21:00 UT AR 8970 coordinates provided later by CDS planner Loops at limb 21:00 - 23:00 UT target: provided later by CDS planner Sunspot oscillations test 4:00 - 6:00 UT SUMER JOP 17/107 07:00 - 17:00 UT JOP 17 first (~4 hours) target: X = -300" Y = +261"followed by JOP 107 at the Northern limb (~2 hours) target: X = -300" Y = +917"followed by JOP 107 at the Southern limb (~2 hours) target: X = -300" Y = -933"Filament oscillations 17:00 - 24:00 UT target: X = -300" Y = +310" General comments: We had no information concerning JOP120. The presence of JOP's leader (or his/her representative) is required at MEDOC (JOP 120). At least, instructions should be sent to the planners. No information concerning JOP 119 planned by TRACE.

Next daily meeting : Wednesday May 3th, 11:00 Local time.