

From ecs@soc.nascom.nasa.gov Fri May 5 17:32 MET 2000  
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From: SoHO SOC  
To: Undisclosed recipients: ;  
Subject: SOHO Daily Meeting Minutes for Friday, 05 May 2000\  
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SOHO Daily Meeting - Friday, 5 May 2000

FOT Report

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Spacecraft Status: Nominal  
Spacecraft Anomalies: None

Accomplished Activities:  
VIRGO, CELIAS DPU Patch, NOM HGA Table, New tracking star (7.1 mag)

Planned Activities: VIRGO, RSL

Ground Anomalies:  
125/1735 - TC anomaly during CDS NRT; D16 CPA failure (25 min NRT pause)

Instruments

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CDS -- See report below.  
SUMER -- See report below.  
UVCS -- Nominal. Continue support of campaign with Galileo throughout the weekend from 124 - 195 degrees.  
LASCO -- C2 and C3 synoptics and Mercury observations  
EIT -- CME watch until Sunday night when they will support JOP118 for 1 hour in 171 Angstroms at 60 second cadence. (cannot support for more than 1 hour due to instrument limitations).  
MDI -- Will be in high resolution mode through the weekend. On Monday between 01-02 UT, they will switch to a 3-variable HiRes campaign in a 700 by 700 pixel region covering about 7/10 of the HiRes FOV - in the lower left corner. Then Monday afternoon (about 1900UT) they will be performing a load and some testing in preparation for the switch to Full Disk (Mag/Doppler) campaign Tuesday afternoon (about 1730).  
TRACE -- Will follow SUMER's pointing in report below, and will support JOP122 and JOP118.

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Report from MEDOC  
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Announcements:

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Welcome to Françoise Bely-Dubau from OCA (Nice), and to Nicole Feautrier from MEUDON who joined us today.

Raw evaluation of observations from May 4:

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SUMER: JOP 107/17 not evaluated  
JOP 95 OK

THEMIS: Good observations during the morning. Clouds in the afternoon.

Instrument planning for Saturday, May 6:

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\*\*\* Approximate time\*\*\*

CDS: Synoptic 00:00 - 06:30 UT  
Off-limb study (North limb) 06:30 - 12:30 UT  
target: X = +220" Y = +1040"  
X = 0" Y = +1040"  
X = 0" Y = +870"  
JOP 122 16:30 - 21:30 UT  
target: X= -290" Y = +100"  
Coronal Hole DEM 21:30 - 24:00 UT  
target: X = +6" Y = +130"  
SUMER: Galileo conjunction 00:00 - 16:00 UT  
target: X = -290", Y = -914"  
X = -290", Y = -1114"  
X = -290", Y = -1394"  
JOP 122 16:30 - 21:30 UT  
target: X = -290", Y = +100"

Instrument planning for Sunday, May 7:

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\*\*\* Approximate time\*\*\*

CDS: Synoptic 00:00 - 06:30 UT  
Off-limb study (south) 06:30 - 12:30 UT  
target: as usual as every week-end  
JOP 122 16:30 - 21:30 UT  
target: X= -290" Y = +100"  
JOP 118 21:30 - 24:00 UT  
(until 4:00 UT on Monday 8)  
target: X = -290" Y = +475"  
SUMER: Galileo conjunction 00:00 - 16:00 UT  
target: X = -290", Y = -914"  
X = -290", Y = -1114"  
X = -290", Y = -1394"  
JOP 122 16:30 - 21:30 UT  
target: X = -290", Y = +100"  
JOP 118 22:00 - 24:00 UT  
(until 4:00 UT on Monday 8)  
target: X = -290" Y = +473"

Instrument planning for Monday, May 8:

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\*\*\* Approximate time\*\*\*

CDS: JOP 118 00:00 - 04:00 UT  
target: X = -290" Y = +473"  
SYNOPTIC scan 04:00 - 12:00 UT

JOP 122	target: X= -290"	16:30 - 21:30 UT	Y = +100"
SUMER: JOP 118	target: X = -290"	00:00 - 04:00 UT	Y = +473"
JOP 38 test run	target: X = -290"	06:00 - 08:00 UT	Y = +100"
Network observations	target: X = -290"	08:00 - 16:00 UT	Y = 0"
JOP 122	target: X = -290"	16:30 - 21:30 UT	Y = +100"
Ref. spectrum on filament	target: X = -290"	22:00 - 24:00 UT	Y = -550"

General comments:

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SUMER: The slit was successfully moved to X = -290". It was a hard task which began at 20:30 and ended at 22:45 local time. Fine tune in Y.