

SOHO Daily Meeting Minutes for Tuesday 20 May 2003

ANNOUNCEMENTS

-
- * Current RHESSI default target is AR10362. When selecting this target to maximize coordination w/others, use campaign number 6850.
 - * Scanning of the openIO net today from 10am-5pm.
 - * SPWG on Friday in the EOF after the Daily & Weekly meetings

FOT REPORT

Spacecraft Status: Nominal: HGA Monitoring Disabled; GOLF powered OFF

Spacecraft Anomalies: None

Accomplished Activities: MDI, SWAN

Planned Activities: New Guide Star, RSL, GOLF power ON

Upcoming Operations: None

Ground Anomalies:

139/0822 189 minutes degraded data. D66. SPC overflow problem. Recoverable from CDR.

139/1644 58 minutes degraded data. D27. RFI. Nonrecoverable.

139/2132 15 minutes commanding delay. D27. CPA failure.

SOLAR STATUS

05/19 DOY 139 - 05/20 DOY 140

EIT daily On-Line Solar Status and observations:

http://umbra.nascom.nasa.gov/eit/plan/log_form20030520.html

LASCO daily On-Line Solar Status and observations:

http://lasco-www.nrl.navy.mil/observations/Todays_obs.html

Web Page for Planning:

<http://www.bbso.njit.edu/arm>

INSTRUMENT STATUS

CDS: Nominal. See MEDOC minutes.

SUMER: Nominal. See MEDOC minutes.

UVCS: Nominal. Ulysses quadrature observations and synoptics.

LASCO: Nominal. C2/C3 synoptics.

EIT: Nominal. Half resolution 195 CME watch and synoptics, JOP167 support.

MDI: Nominal. High resolution observations, JOP168, RHESSI support, JOP163.

TRACE: Nominal. JOP168, JOP163.

MEDOC Daily Meeting

Plan for Tuesday 20 :

SUMER : 00:00 -> 04:00 : JOP 167 (X=-1052, Y=-1000)
 05:00 -> 16:15 : Ulysses quadrature (X=-1052, Y=+274)
 16:30 -> 00:00 : JOP 167 (X=-1052, Y=-1000)

CDS: 03:30 -> 07:30 JOP 167 (X= -334, Y = -170) AR0362
 (X= +300, Y = +500) QS
 08:00 -> 16h30 Ulysse quadrature (X=-972 , Y =274)
 16:30 -> 18:30 JOP 167 (X= + 60, Y = +5) CH
 from 19:00 JOP 163 (X= -40 , Y = -20)

UVCS: 08:00 -> 16:00 Ulysses quadrature

Daily Meeting for Wednesday, May 21

Visitors:

Welcome to J. Aboudarham from Meudon Observatory, leader of the JOP 167.
N. Vilmer, C. Dauphin and M. Maksimovic from Meudon observatory joined us also today.

Intercalibration:

P. Lemaire suggests that the ICAL could be postponed to Tuesday May 26, when the SUMER slit will be located at X=0.

Plan for Wednesday 21 :

SUMER : 00:00 -> 05:30 : JOP 167 (X=-1052, Y=-1000)
 06:00 -> 17:15 : Ulysses quadrature (X=-1052, Y=+274)
 17:30 -> 00:00 : JOP 167 (X=-1052, Y=-1000)

CDS: 03:30 -> 07:30 JOP 167 (X= -145, Y = -174) AR0362
 (X= +100, Y = -49) CH
 08:00 -> 16:00 Ulysse quadrature (X=-972 , Y =274)
 16:20 -> 18:20 JOP 167 (X= + 444, Y = +636) QS
 from 19:00 JOP 163 (X= +180, Y = -16)

UVCS: 08:00 -> 16:00 Ulysses quadrature

Rough Plan for Thursday 22 :

SUMER : JOP 167
 Ulysses quadrature

CDS : JOP Ulysses, JOP 163, JOP 167