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SOHO Daily Meeting Minutes for Tuesday, 21 May 2002

ANNOUNCEMENTS

- * Spring party in the EOF on Friday at 11:30am. Bring some food to share.
- * SPWG is tomorrow at 2pm in the EAF. Please send any calendar updates to the SOCs today if possible. (This will help us to have a shorter meeting.)
- * NRT for Wednesday morning is from 12-14 UT and 15-15:30 UT.
- * RHESSI target for today is AR 9957; target for tomorrow is AR 9961.

FOT REPORT

Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities: VIRGO

Planned Activities: VIRGO, SWAN, RSL, New control star, mag = 6.3

Upcoming Operations: None

Ground Anomalies:

141/2355 Received degraded TLM from 2355 to 0447, cause unknown. Any lost data should be recoverable from the CDR.

SOLAR STATUS

05/20 DOY 140 - 05/21 DOY 141

EIT daily On-Line Solar Status and observations:

http://umbra.nascom.nasa.gov/eit/plan/log_form20020521.html

LASCO daily On-Line Solar Status and observations:

http://lasco-www.nrl.navy.mil/observations/2001/Todays_obs.html

Web Page for Planning:

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

INSTRUMENT STATUS

CDS: Nominal. See report below for today and tomorrow.

SUMER: Nominal. See report below for today and tomorrow.

UVCS: Nominal. Ulysses quadrature and mini-synoptic.
Tomorrow: 24-hour synoptic with repeated scans in the
northeast.

LASCO: Nominal. C2/C3 synoptics, supporting SWAN JOP tomorrow.

EIT: Nominal. Half-resolution 195 CME watch and synoptic.

MDI: Nominal. Full disk magnetograms and dopplergrams for continuous
contact.

TRACE: Nominal. Observing AR9957 in support of RHESSI.

MEDOC Report:

Announcements:

- 1) Welcome to
Brigitte Schmieder and Etienne Pariat from Meudon Observatory,
Taieb Aiouaz from MPAE, Lindau who joined us today.
- 2) Pic du Midi can support JOP136, 157, 131 and Prominence
Condensation between 8-18 UT.

Results from Monday 21

JOP136 (CDS): OK
Prominence Condensation (CDS): OK, prominence in the f.o.v
Microscale Heating (CDS): OK

RHESSI + TRACE on AR 9957

Today

MEDOC overtakes SUMER around 13-14 UT
x position TBC around 990"

SUMER: Line width measurements of coronal ions (x=990", y=0")

CDS: 0:00 - 6:30 Synoptic scan
7:30 - 9:30 Particle Beam Study (pointing TBD by POC Jeff
Brosius)
8:30 - 12:30 AR/Flare Diagnostics (idem by Helen Mason:
AR 9957 ?
13:00 - 18:00 EUV intensities in AR 9957
18:00 - 24:00 JOP136 (AR 9957)

Plans for Wednesday 22

SUMER: 0:00 - 24:00 Coronal Lines width measurements
(x=990", y=250") during ~10 hours
(x=990", y=500") during ~14 hours

CDS: 0:00 - 6:30 Synoptic scan
8:00 - 12:30 JOP136 (RHESSI f.o.v) + Nancay support
13:00 - 20:00 Sunspot Oscillation (AR 9957, X=0", Y=110")
20:30 - 24:00 EUV Intensities in AR (AR 9957, X=-50", Y=150")

