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11 May 2000 Daily Meeting Minutes

FOT Briefing

Spacecraft Status: Nominal
Spacecraft Anomalies: 131/1821 Single DMA failure over 1 format.

Accomplished Activities: VIRGO
Planned Activities: NOM HGA, VIRGO,

Upcoming Operations: None

Ground Anomalies:
131/1821 TC block sequence error. D16. 7 min NRT delay.
132/0540 59 Min late AOS. D66. Power outage at SPC.

Instrument Status

Discussion during the meeting that the sigmoid region erupted.
Inspection of LASCO and EIT images indicate it lifted between 19-22:30 UT.
After the meeting, a quick phone call between TRACE and CDS planners
was held. It was decided that:
- TRACE would support JOP038 longer and not run JOP120 tomorrow.
- CDS would also alter there plans and perform another observation
in the time allocated for JOP120.

CDS and SUMER -- See report from MEDOC below
UVCS -- Today: 24 hour synoptic observation plus extra heights at
Northern streamer.
Tomorrow: Cassini support observations at 135 and 165 degrees.
For a plot of pointings, see:
<http://cfa-www.harvard.edu/~yko/indexsp.html>
LASCO -- C2 and C3 synoptics. They are no longer performing special
color sequences for Mercury -- just the usual synoptic observations.
EIT -- 195 CME watch and synoptics.
MDI - Nominal. Full disk magnetograms and dopplergrams. DSN contacts
today gave good coverage in the morning but not in the afternoon.
Supported JOP118 with 1 minute cadence full disk mags, JOP38 with
1 minute cadence full disk mags from 08:33-11:02 UT and with a full
disk mag at 08:00, 11:12, 12:48 UT. Supported QS oscillations and
JOP120 with 96 minute cadence full disk mags.
TRACE -- Today: JOP118 and JOP120.
Tomorrow: JOP118 from 0 - 8 UT,
JOP038 from 8 to 16 UT
JOP118 from 16 - 01:30 UT

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Report from the MEDOC Daily Meeting, 11 May 2000

1. Reports on Observations accomplished

The Oslo group showed some of their JOP 118 results. For the

observations 8 May the CDS NIS shows a good context, but the GIS slit will have missed the target. There is good TRACE coverage. For the follow-up study on 9 May, GIS was well targeted.

For the Meudon SUMER network observations of 8 May, some good data sets were show covering C III and N I spectra.

Images were shown from the CDS/NIS JOP 120 data of 10 May, with also a movie of the YOHKOH observations.

SUMER showed data from the Filament reference study.; also a 584 A spectral profile taken on the oscillations study test run.

JOP 38 data on 10 May showed a good bright point with CDS and TRACE, unfortunately not on the position of the SUMER slit.

2. State of the Sun.

No data was available from Meudon at the time of the meeting. The two holes already observed are moving towards the limb. At present no new good holes are identified. The spot 8991 is approaching for the next JOP 118 study.

3. Programme for 12 May

JOP 38, CDS 08:00-12:00 and SUMER, 08:00-14:00 with THEMIS, but unfortunately without TRACE, at -290, 0.

JOP 120, for CDS 16:00-20:00: with TRACE at 790, -301.

JOP 118 will run from 20:30 to 03:00 for CDS and 21:30 to 01:30 for SUMER at -290, +312.

SUMER will support the CASSINI scintillation studies from 15:00- 22:00, off-limb to the south.