

SOHO Daily Meeting Minutes for 19 May 1999

DOY 139.

FOT Report

-----

Spacecraft Status: Nominal

Spacecraft Anomalies:

138/1410 - CDS MCP Voltage violated Red Low limit

Accomplished Activities:

Momentum Mgt, RSL, VIRGO, CELIAS (STOF restoral)

Planned Activities: VIRGO, SWAN, Extra 2 hrs VC2

Upcoming Operations: 19-21 May - Extra 2 hrs VC2 daily

Ground Anomalies:

138/1310 - TM Dropout; Madrid-JPL big pipe comm failure (26 min degraded TM, some recoverable)

138/1710 - Prime POCC String 1 crashed

SOHO daily meeting at MEDOC

June 19 1999

Many instruments closed their doors in preparation for the S/C maneuver. In the case of SUMER manual commanding was necessary. The observations were OK until doors closures.

EIT remained awake taking binned images every 5 minutes. One could observe the maneuver which was quite smooth but still made it possible to verify that the EIT ccd suffers from a reasonable amount of burn in at the solar limb.

A small transequatorial loop rising was observed around midday in the West.

A large prominence eruption occurred around midnight at the NW limb, possibly associated with a smaller one at the NE limb.

Pic du Midi was asleep and in bad weather at the time.

May 19:

CDS and SUMER will resume observation around 1800 UT. CDS will make some spectra and will evaluate potential targets for JOP 102 about plumes. On the list are the CH at the SW solar limb a possible CH which is nearing sun center and the extension of the north polar hole.

May 20:

We are getting ready for all the JOPs posted on the web.

JOP 102 according to sun's mood (see above)

JOP 38 Quiet Sun close to AR 8545 (TBC)

Shaddia Habbal - Waiting for inputs from SH

JPD/SOL