

SOHO Daily Meeting Minutes for 17 May 1999

DOY 137

FOT Report

Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities: 134 - RSL, VIRGO, SWAN
135 - VIRGO
136 - VIRGO

Planned Activities: VIRGO, CELIAS (STOF safing) at 138/0600

Upcoming Operations:

18 May - Momentum Management (Hot Backup 1345 - 1645)

Ground Anomalies:

134/1537 - TC Block Length Error (NRT paused 2 mins)
135/0358 - TM Dropout; Line overflow at JPL Comm (4 min, recovered)
135/0909 - TM Dropout; Line problem at JPL Comm (2 min, recovered)
135/2220 - TM Dropout; D46 had both TGC channels fail (6 min,
unrecoverable)

SOHO daily meeting at MEDOC :

The weekend passed well for the instruments monitored in ORSAY

The data flow was restored for EIT on Friday.
Recovery from an interruption which occurred during the weekend in
the SUMER data flow was achieved Monday morning.

JOPs ran as planned.

EIT enjoyed a very nice observation of a spectacular erupting
prominence on the 14th at 06 UT seen in 195A CME watch and
4-wavelengths synoptics around 07 UT Pic du Midi saw the lift-off
in H-alpha.

Two small EIT waves on the disk: May 15th 10 UT and May 16th 02 UT.
But Pic du Midi was in the middle of thunder storms.

Another prominence lift-off May 17th at 23 UT.

Two transequatorial loops lift-offs May 16th 14 UT and May 17th 05 UT
(West limb).

CDS (JOP 17) saw loop bright at the top in active region, a dark
filament channel and bright points in the southern hemisphere disk
coronal hole.

>>>> Count rates in the test for Jean Arnaud program appear too
low. Active region filament and ionization degree observations OK.

SUMER ran OK but still recovering data from the weekend.

Planned activities until the S/C manoeuvre as given last Saturday.

CDS expects to observe jets in coronal holes on Wednesday either at the
north pole or the South West limb were the southish disk coronal hole
should reach the limb.

