Week 22, May 26 - June 2, 2003

1. Announcements

* GODDARD MOVES TO CODE ORANGE:

On weekdays from 6am to 6pm GSFC visitors go to the Visitors Center for processing. Outside those hours and on weekends and holidays (such as May 26 Memorial Day) they should check in as usual at the front gate Bldg. 9. Badge requests *must* be signed by the Director of Space Science and delivered for processing by the security office at least 10 days in advance of any visit to avoid an escort requirement. The 10-day limit is ALWAYS APPLICABLE, the extra signature requirement is a consequence of the heightened alert level.

- * Monday is a holiday in the US. There will be a student ECS operator in the EOF from 12:30-21 UT.
- * Voice boxes will be down on Tuesday from 9am-11am.
- * Wednesday, 28 May between 2 and 4:30 PM EDT (18-20:30 UT) there will be some short outages on the TRACE network during an upgrade.

2. Operations Constraints

- * Submode change on Friday 30 May at 19 UT
- * Commanding times for the week:

Monday - D66 until 14 UT then D27.
Tuesday - Commanding is good all day.
Wednesday - Gap from 14-16:30 UT.
Thursday - Gap from 14:30-15 UT.
Friday - Gap from 16:30-17:30 UT.
Saturday - Commanding is good all day.
Sunday - Commanding is good all day.

Coordinated Observations

* May 24-27

```
* * * MEDOC #11 Week 2 * * *
```

```
M May 26 (W22) US Holiday - Memorial Day
T May 27
W May 28
T May 29
F May 30 Submode change to Submode 6, 19 UT, TBC
S May 31
S Jun 01
Other activities for Week 22:
```

* Week 22 JOP136 Default RHESSI Collaborations (#6850), POC: Stein Haugan

* Week 22 JOP159 CME's in Lyman-alpha (#6870), SWAN/LASCO/EIT POC: Chris St Cyr, Eric Quemerais

* May 19-Jun 1 Ulysses Quadrature (#6942), UVCS/Ulysses, POC: Giannina Poletto

* May 19-Jun 1 JOP157 Bright Points in Active Regions (#6945),

EIT/CDS/MDI/RHESSI/Meudon, POC: Brigitte Schmieder JOP158 The Fast Solar Wind from 1.05 to 4 Ro (#6944),

SUMER/LASCO/EIT/UVCS, POC: Ester Antonucci & Alan Gabriel

* May 24-27 Polar Coronal Hole Study (#6947), SUMER/EIT/CORONAS, POC: Laurent Dolla

- * May 25-Jun 7 Quiet Sun Studies (#6948), TRACE/La Palma SST/MDI/[CDS], 08-18 UT, POC: Mats Carlsson
- * May 26-Jun 1 JOP124 Eruptive Filament in Active Region, CDS/SUMER/EIT/CORONAS, POC: Karine Bocchialini

Submodes:

Monday 00:00 UT - Friday 19:00 UT --> Submode 5 Friday 19:00 UT - Sunday 24:00 UT --> Submode 6

Planners for Week 22:

CDS -- Karine Bocchialini MDI -- Sarah Gregory
EIT -- Scott McIntosh SUMER -- Eric Buchlin
LASCO -- Ops Team UVCS -- Giannina Poletto

TRACE -- Dawn Myers

Relevant Notes

CDS: See MEDOC report.

SUMER: See MEDOC report.

UVCS: Ulysses quadrature observations and synoptics. Doing JOP158

and synoptics on Tuesday.

LASCO: C2/C3 synoptics, JOP159 Wednesday - Friday, supporting JOP158.

EIT: Half resolution 304 CME watch and synoptics, JOP159 Wednesday-Friday,

supporting JOP157 & JOP124 & JOP158 & polar coronal hole study.

MDI: High resolution observations, QS studies with La Palma, possibly

JOP157.

TRACE: QS studies with La Palma.

MEDOC Campaign - May 19 / June 1st, 2003

MEDOC Weekly Meeting 23 May 2003

The planning of SUMER for this week, starting Sat 24 May 2003

Sat 24 May 00:00 UT -- Sun 25 May 17:30 UT: Polar Coronal Hole SUMER/EIT L. Dolla

Sun 25 May 18:00 UT -- Mon 26 May 02:00 UT:

JOP 158 Fast SW from 1.05 to 4 Ro E. Antonucci and A. Gabriel

Mon 26 May 03:00 UT -- Tue 27 May 15:00 UT: Polar Coronal Hole SUMER/EIT L. Dolla

Tue 27 May 16:00 UT -- Wed 28 May 02:00 UT:

JOP 158 Fast SW from 1.05 to 4 Ro E. Antonucci and A. Gabriel

Wed 28 May 02:30 UT -- Wed 28 May 10:30 UT: SUMER scattered light P. Lemaire

Wed 28 May around 12:00 UT ? : slit position change

Wed 28 May 17:00 UT -- Fri 30 May 15:00 UT:

JOP 124 Eruptive prominence in AR K. Bocchialini

```
Fri 30 May 19:00 UT ? Close door 12 to 14 UT
Submode change.
The planning of CDS
----:
Monday 26
   0:00 - 6:30 UT Synoptic
   7:00 - 11:00 UT JOP157 (more time can devoted to JOP157)
   11:30 - 21:00 UT JOP124 (less time can be devoted to JOP124)
  22:00 - 24:00 UT JOP136
Tuesday 27
   0:00 - 6:30 UT Synoptic
   7:00 - 11:00 UT JOP157
   11:30 - 17:30 UT NIS spectral atlas / GIS QS monitoring
  16:00 - 24:00 UT JOP158
Wednesday 28
   0:00 - 6:30 UT Synoptic
   7:00 - 11:00 UT JOP157
  11:00 - 14:00 UT GIS QS monitoring
  14:00 - 24:00 UT JOP124
Thursday 29
   0:00 - 6:30 UT Synoptic
   7:00 - 11:00 UT JOP157
  11:30 - 21:00 UT JOP124
  22:00 - 24:00 UT JOP136
Friday 30
   0:00 - 6:30 UT Synoptic
   7:00 - 15:00 UT JOP124
  16:00 - 18:00 UT JOP136
  18:00 - 20:00 UT sub mode change
  20:00 - 24:00 UT GIS spectral atlas
Saturday 31
   Roll Maneuvers or usual week-end programs
```

Roll maneuvers or usual week-end programs

Sunday 1