#### **ANNOUNCEMENTS**

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- \* The current RHESSI default target is AR10635. When selecting this target to maximize coordination w/others, use campaign number 6850.
- \* Visitors (high school students) in the EOF on Friday at 1:15pm.
- \* The B-W Parkway bridge will close to all traffic beginning Friday, June 18 at 7:00 p.m. It is scheduled to reopen Monday, June 21 at its regular time of 5:45 a.m. The bridge will be painted during this closure.
- \* Make sure to schedule ANY NRT for this week or next with SOCs, since a lot of activities are planned and the keyhole is starting.
- \* Last day with HR on 34m stations is Saturday.
- \* Due to a barrage of spam, the <a href="medoc-cmp@medoc-ias.u-psud.fr">medoc-cmp@medoc-ias.u-psud.fr</a> list now only allows emails from these domains:

```
@medoc-ias.u-psud.fr, @mithra.physics.montana.edu,
@soc.nascom.nasa.gov, @diapason.lmsal.com, @gsfc.nasa.gov
```

If you want to have additional domains allowed, contact <a href="mailto:Stephane.Caminade@ias.u-psud.fr">Stephane.Caminade@ias.u-psud.fr</a> or the SOCs.

\* DSN outlook for next week's commanding: All instrument team commanding needs to be coordinated by the SOCs due to large gaps in DSN contact during the SOHO keyhole. Downlink-only station very early Thursday. Lots of downlink/uplink station pairs all week.

```
D65/D66 05:20-09:55 UT
Monday:
              D15/D16 15:10-17:10 UT
              D45/D46 22:25-01:00 UT
              D63/D66 05:30-09:20 UT
Tuesday:
              D24
                      13:30-23:30 UT
              D65/D66 05:30-09:55 UT
Wednesday:
              D14/D16 13:00-15:00 UT
              D43/D46 22:35-00:35 UT
Thursday:
              D63
                      05:15-07:15 UT <--Downlink-only
              D24
                      13:20-18:15 UT
              D43/D46 22:35-00:35 UT
Friday:
              D54
                      05:40-08:10 UT
              D24
                      13:30-16:25 UT
              D43/D46 22:45-01:15 UT
Saturday:
                      01:00-03:00 UT
              D34
              D65/D66 05:45-09:55 UT
              D15/D16 13:20-15:50 UT
              D43/D46 22:50-01:45 UT
Sunday:
                      01:20-03:20 UT
              D63/D66 05:50-08:05 UT
```

D14/D16 13:15-15:20 UT D24 15:05-18:45 UT D45/D46 22:45-02:10 UT FOT REPORT

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Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities: Nominal Daily Activities

Planned Activities: Science submode change to 6.

**Upcoming Operations:** 

16 Jun - 3 Jul (HGA Keyhole operations)

22 Jun (Stationkeeping/180 deg Roll Maneuver)

Ground Anomalies:

168/2215 Late AOS due to antenna (DSS34) stopped - delayed

AOS 57 minutes, VCO/VC1 recoverable from SSR,

delayed commanding 76 minutes, reduced time available for ranging by 75 minutes, lengthened SSR dump by 25 minutes, reduced time available for MDI high rate

data by 100 minutes.

Other: N/A

SOLAR STATUS

06/16 DOY 168 - 06/17 DOY 169

EIT daily On-Line Solar Status and observations:

http://umbra.nascom.nasa.gov/eit/plan/log\_form20040617.html

LASCO daily On-Line Solar Status and observations:

http://lasco-www.nrl.navy.mil/observations/Todays\_obs.html

Web Page for Planning: <a href="http://www.bbso.njit.edu/arm">http://www.bbso.njit.edu/arm</a>

Magnetic Maps and Heliospheric Forecasts: <a href="http://www.lmsal.com/forecast/">http://www.lmsal.com/forecast/</a>

**INSTRUMENT STATUS** 

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CDS: Nominal. See MEDOC report below.

SUMER: Nominal. See MEDOC report below.

UVCS: Nominal. Synoptic. Tomorrow: At 15 UT UVCS will enter

a safe configuration for the SOHO keyhole.

LASCO: Nominal. C2/C3 synoptics at improved cadence and JOP159.

EIT: Nominal. EIT is in bakeout through the keyhole.

MDI: Nominal. Full disk magnetograms and dopplergrams,

JOP176 support.

TRACE: Nominal. AR10634 observations and full disk mosaics.

# DAILY MEETING MINUTES MEDOC, June 17, 2004

\*\*\* MEDOC CAMPAIGN # 13 -- Week 25 \*\*\*\*
Daily meeting, 17 June at MEDOC

This is the last MEDOC daily meeting report for campaign #13

# Observations :

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#### CDS:

Successful observations for JOP 176, Successful observations for JOP 177, prominence was very faint No quicklook data yet for JOP 124

SUMER :

Successful observations for JOP 124 Successful observations for the first half of JOP 177

## Targets:

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The CDS target is now the prominence on the SE limb. CDS will try to track it until it becomes visible as a filament on the disk.

#### Notes:

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SUMER stopped observing today @ 07:40 UT SUMER will close its door this afternoon EIT is baking out Submode change to Submode 6 today @ 14:45 UT

### Planning:

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SUMER :

Thu June 17: 00:00-07:40 UT: JOP 177, X=+870, Y=+465

SUMER close door at 14:45 UT

CDS :

Thu June 17 : 00:00-04:08 UT : Mini synoptics

04:30-05:15 UT : JOP 177 X=+904, Y=+398 05:15-06:00 UT : JOP 177 X=+966, Y=+400

06:35-09:00 UT : Engineering & synoptic studies

09:10-14:30 UT : JOP 176 X=+262, Y=-366 15:00-24:00 UT : JOP 124 X=-850, Y=-450

Fri June 18 : 00:00-01:20 UT : JOP 124 X=-850, Y=-450

01:50-05:06 UT : Mini synoptic

05:10-08:00 UT : JOP 176 X=+425, Y=-365 08:00-19:30 UT : JOP 124 X=-860, Y=-470 20:40-24:00 UT : JOP 176 X=+530, Y=-365

Sat June 19 : 00:00-03:30 UT : Mini synoptic

The planning for Saturday and Sunday is still TBD

EIT : EIT is baking out ...

EIT will resume observations on July 5.