#### **ANNOUNCEMENTS**

-----

- \* The current RHESSI default target is AR10635. When selecting this target to maximize coordination w/others, use campaign number 6850.
- \* Make sure to schedule ANY NRT for this week with SOCs, since a lot of activities are planned and the keyhole is starting.
- \* Last full day of HR on 26m stations is Wednesday, last day with HR on 34m stations is Saturday.

FOT REPORT

Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities: Acquired Tracking Star

Uplink delayed load: SWA040611081

Planned Activities: RSL Table

Upcoming Operations:

16 Jun - 3 Jul (HGA Keyhole operations)

22 Jun (Stationkeeping/180 deg Roll Maneuver)

Ground Anomalies:

167/1039 Voice Outage due to T1 problem - lost voice contact with DSS54 in the middle of a pass for 5 minutes.

Other: N/A

SOLAR STATUS

-----

06/14 DOY 166 - 06/15 DOY 167

EIT daily On-Line Solar Status and observations: <a href="http://umbra.nascom.nasa.gov/eit/plan/log\_form20040615.html">http://umbra.nascom.nasa.gov/eit/plan/log\_form20040615.html</a>

LASCO daily On-Line Solar Status and observations: <a href="http://lasco-www.nrl.navy.mil/observations/Todays\_obs.html">http://lasco-www.nrl.navy.mil/observations/Todays\_obs.html</a>

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

-----

CDS: Nominal. See MEDOC report below.

SUMER: Nominal. See MEDOC report below.

UVCS: Nominal. Star observations of Zeta Tau, calibrations

and synoptic. Tomorrow: calibrations and synoptic.

LASCO: Nominal. C2/C3 synoptics. Tomorrow: C2/C3 synoptics at

improved cadence and JOP159.

EIT: Nominal. Half resolution 304 CME watch until 01:00 then

half resolution 195 CME watch, supporting JOP176, JOP124, JOP177. Bakeout calibrations begin at 15 UT then EIT is

in bakeout through the keyhole.

MDI: Nominal. Full disk magnetograms and dopplergrams, supporting

JOP176.

TRACE: Nominal. AR10634 observations. Tomorrow: AR10634 observations

and full disk mosaics.

DAILY MEETING MINUTES MEDOC, June 15, 2004

\*\*\* MEDOC CAMPAIGN # 13 -- Week 25 \*\*\*\*
Daily meeting, 15 June at MEDOC

## Week end Observations:

-----

Successful observations for JOP 124, JOP 176, JOP 177 and SUMER prominences atlas

#### Notes:

-----

Last day of commanding today for SUMER

(no commanding Wednesday)

Last SUMER observations Thursday at ~ 12:00 UT SUMER will close its door Thursday afternoon EIT will start bake-out activities today at ~15:00 UT

### Targets:

-----

The SUMER target is the prominence on the NW limb (X=+870., Y=+465.)

# Planning:

-----

SUMER:

Tue June 15: 17:00-24:00 UT: H and He in prominences,

X=+870., Y=+465.

Wed June 16: 00:00-03:40 UT : H and He in prominences,

X=+870., Y=+465.

08:00-22:43 UT : JOP 124, X=+870., Y=+465.

23:00-24:00 UT : JOP 177, X=+870., Y=+465.

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

SUMER door closes after 12 UT

CDS:

Tue June 15 : 00:00-03:30 UT : Mini Synoptics

03:30-06:30 UT : JOP 176 X=-178, Y=-360 06:30-21:00 UT : JOP 124 X=-490, Y=-390 21:00-24:00 UT : JOP 176 X=-41, Y=-367

Wed June 16 : 00:00-03:30 UT : Mini synoptics

03:30-07:30 UT : JOP 176 X=+10, Y=-376 08:00-11:00 UT : JOP 176 X=+57, Y=-360 11:00-21:00 UT : JOP 124 X=+870, Y=+465 21:00-24:00 UT : JOP 176 X=+176, Y=-366

Thu June 17: 00:00-03:30 UT: Mini synoptics

03:30 ~05:30 UT: JOP 177 X, Y TBD

EIT :

Tue Jun 15: 00:00-15:00 UT : 195 CME watch

15:00- ... UT : pre-bake-out calibrations + bakeout

EIT will resume observations at ~00:00 UT Sunday, July 4.

UVCS:

Tue June 15: Star Observations of Zeta Tau Wed June 16: Star Observations of Zeta Tau

-----

Next daily meeting Wednesday June 16 at 09:00 UT