

WEEKLY MEETING MINUTES

Week 25, June 14-20, 2004

1. Announcements

- * Make sure to schedule ANY NRT for next week with SOC's, since a lot of activities are planned and the keyhole is starting.
- * Visitors in EOF 12:15-1:15 p.m. Monday.

2. Operations Constraints

- * Last full day of HR on 26m stations is Wednesday and on 34m stations on Saturday (TBC).
- * Submode change to submode 6 Thursday at 14:45 UT.
- * Commanding and DSN outlook for next week: D27 Monday-Wednesday. As SOHO begins entering its keyhole period in Week 25 any instrument team commanding needs to be coordinated by the SOC's.

Monday: Gap 09:50-12:05 UT
Tuesday: Good commanding
Wednesday: Gap 16:40-22:15 UT

Thursday: D54 05:05-08:05 UT
D24 14:00-16:55 UT
D34 23:40-04:50 UT

Friday: D65/66 05:05-09:35 UT [D/L-U/L station pairs for
D24 13:00-17:00 UT entering SOHO keyhole]

Saturday: D45/46 00:45-03:30 UT
D65/66 05:10-11:10 UT
D15/16 15:15-19:30 UT
D45/46 23:30-01:30 UT

Sunday: D63/66 05:00-09:00 UT
D24 13:45-18:30 UT
D43/46 22:20-00:20 UT

3. Coordinated Observations

M Jun 14 (W25) * * MEDOC 13 * * *
T Jun 15
W Jun 16 Last full day with High Rate on 26m stations, TBC
T Jun 17 * * * MEDOC 13 Ends * * *
SUMER close doors
Submode change to Submode 6, 14:45 UT
F Jun 18
S Jun 19 Last day with High Rate on 34m stations, TBC
S Jun 20

Other activities for Week 25:

- * Jun 3-17 JOP158 Fast Solar Wind from 1.05 to 4 Ro (#7058),
SUMER/UVCS/LASCO/EIT/CDS, POC: Ester Antonucci & Alan Gabriel
- * Jun 3-17 JOP124 Eruptive Prominence in Active Region (#7059),
CDS/SUMER/EIT/SPIRIT, POC: Karine Bocchailini
- * Jun 3-17 JOP177 Energy Input in Prominences (#7060),
SUMER/EIT/Pic du Midi/Kanzelhoehe/Meudon, POC: Zadig Mouradian

- * Jun 3-17 Polar Coronal Hole, SUMER, POC: Laurent Dolla
- * Jun 3-17 Atlas of Prominences, SUMER, POC: Susanna Parenti
- * Jun 14-16 UVCS Star Observations of Zeta Tau
- * Jun 14-17 JOP176 Short-timescale Coronal Hole Evolution,
CDS/EIT/MDI/SUMER, POC: Barbara Bromage

Submodes:

Monday 00:00 UT - Thursday 14:45 UT --> Submode 5
 Thursday 14:45 UT - Sunday 24:00 UT --> Submode 6

Planners for Week 25:

SOL	-- Frederic Auchere		
CDS	-- Barbara Bromage/Guillaume Pouget	MDI	-- Sarah Gregory
EIT	-- Bob Leamon	SUMER	-- Nicolas Labrosse
LASCO	-- Ops Team	UVCS	-- Larry Gardner/Rai Wu
TRACE	-- Dawn Myers		

Relevant Notes

CDS: See MEDOC report below.

SUMER: See MEDOC report below.

UVCS: Monday-Tuesday star observations of Zeta Tau and synoptics. Friday UVCS will enter a safe configuration for the SOHO keyhole.

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

EIT: Half resolution CME watch, MEDOC coordination, and synoptics until bakeout begins, timing TBD.

MDI: Full disk magnetograms and dopplergrams.

TRACE: Active Region studies.

AOB:

WEEKLY MEETING MINUTES
 MEDOC, June 10, 2004

*** MEDOC CAMPAIGN # 13 -- Week 25 ****
 Weekly meeting, 10 June at MEDOC

Note: This is an early weekly report due to President Ronald Reagan's funeral tomorrow.

Note: Submode 5 until Thursday time TBD, then switch to submode 6.

Week-end activities :

See June 10 daily Report.

Status of the Sun :

The southern polar coronal hole is the most likely target for the Polar Coronal Hole Program (PCH)

Several filaments visible in H-alpha and are candidates for prominence observations during week 25

The dark region south east of AR0630 is a potential target for JOP 176

SUMER :

Mon June 14 : 00:00-13:00 UT : Polar Coronal Holes (south pole) X=0
13:00- : JOP 124 / JOP 177 / Prominences Atlas
/ spicules study

Tue June 15 : PCH / JOP 124 / JOP 177 / Prominences Atlas
/ Spicules study - Times TBD

Wed June 16 : PCH / JOP 124 / JOP 177 / Prominences Atlas
/ Spicules study - Times TBD

Thu June 17 : PCH / JOP 124 / JOP 177 / Prominences Atlas
/ Spicules study - Times TBD

SUMER door closes, time TBD

Notes:

* If run, the spicules study will last only a few hours during the week.

* The prominences observations (JOP 124, JOP 177 and Atlas) will be done depending upon the presence of a target.

* The PCH observations will be the default program if the two other studies are not performed.

CDS :

Mon June 14 : 00:00-03:30 UT : Mini Synoptics
03:30-06:30 UT : JOP 176
06:30-21:00 UT : JOP 124
21:00-24:00 UT : JOP 176

Tue June 15 : 00:00-03:30 UT : Mini Synoptics
03:30-06:30 UT : JOP 176
06:30-21:00 UT : JOP 124
21:00-24:00 UT : JOP 176

Wed June 16 : 00:00-03:30 UT : Mini Synoptics
03:30-06:30 UT : JOP 176
06:30-21:00 UT : JOP 124
21:00-24:00 UT : JOP 176

Thu June 17 : 00:00-03:30 UT : Mini Synoptics
03:30-06:30 UT : JOP 176
06:30-21:00 UT : JOP 124
21:00-24:00 UT : JOP 176

Fri June 18 : 00:00-03:30 UT : Mini Synoptics
03:30-06:30 UT : JOP 176
06:30-21:00 UT : JOP 124
21:00-24:00 UT : JOP 176

Sat June 19 : 00:00-03:30 UT : Mini Synoptics
03:30-06:30 UT : JOP 176
06:30-21:00 UT : JOP 124
21:00-24:00 UT : JOP 176

Sun June 20 : 00:00-03:30 UT : Mini Synoptics
03:30-06:30 UT : JOP 176
06:30-21:00 UT : JOP 124
21:00-24:00 UT : JOP 176

Notes :

* This is a baseline plan to be adjusted on a daily basis

* JOP 176 will be run for 3 to 5 days

* If JOP 176 is not run on monday, JOP 124 will start at 03:30 and the end of the day will be used to support JOP

UVCS:

Mon June 14: 04:00-11:30 UT : synoptic (LyA obs.)
11:30- : Star Observations of Zeta Tau
Tue June 15 : Star Observations of Zeta Tau
Wed June 16 : Star Observations of Zeta Tau

EIT :

Mon June 14 : Support to JOP 124 and JOP 177 ?
Tue June 15 : Support to JOP 124 and JOP 177 ?
Wed June 16 : Support to JOP 124 and JOP 177 ?
Thu June 17 : Support to JOP 124 and JOP 177 ?
Fri June 18 : Support to JOP 124 and JOP 177 ?

JOP 177:

11x11 blocks (15.4x15.4 arcminutes) subfields
12 minutes cadence at 304 and 195
from 16:00 to 20:00 UT

JOP 124:

16x16 blocks (22.4x22.4 arcminutes) subfields
12 minutes cadence at 304
from 07:00 to 19:00 UT

Note: after the switch back to submode 6, the EIT CME watch will be at full resolution