

WEEKLY MEETING MINUTES

Week 24, June 7-12, 2004

1. Announcements

- * Visitors expected in the EOF Thursday after 3 p.m. and on Friday 12:15-1:00 p.m.
- * Note: Due to staffing constraints, EIT is unable to do 304 A subfield or full-field half-resolution images at 12-minute cadence supporting JOP177 until after the Venus observations on Tuesday.

2. Operations Constraints

- * Venus closest approach as seen from SOHO: Tuesday at 13:40 UT.
- * Commanding outlook for next week: D27 on Monday, Wednesday and Saturday. Note: handover on Tuesday has been delayed by 1 h 35 min.

Monday:	Good commanding.				
Tuesday:	Venus Transit DSN	-->	SITE	BOT	EOT
			D66	04:50	15:05
			D16	14:45	01:15
Wednesday:	Gap 07:20-12:00 UT				
Thursday:	Good commanding				
Friday:	Gap 13:50-17:20 UT				
Saturday:	Good commanding				
Sunday:	Good commanding				

3. Coordinated Observations

M Jun 07 (W24) * * * MEDOC 13 * * *

T Jun 08 Venus Transit, 13:40 UT,
SUMER/CDS/EIT/LASCO/UVCS/TRACE,
POC: Stein Haugan

W Jun 09

T Jun 10

F Jun 11

S Jun 12

S Jun 13

Other activities for Week 24:

- * Jun 3-13 LASCO C3 Venus Observations, 2 hours per day
- * 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 5-9 JOP171 Solar Network Variability and Dynamics (#7061),
CDS/MDI/EIT/TRACE, POC: Peter Gomory
- * Jun 7-9 UVCS Venus Observations
- * Jun 7-9 LASCO C2 Venus Observations, 45 min NRT every 2h
- * Jun 10-13 UVCS Coronal Holes

Submodes: Submode 5

Planners for Week 24:

SOL	-- Jean-Claude Vial		
CDS	-- Guillaume Pouget	MDI	-- Sarah Gregory
EIT	-- Scott McIntosh	SUMER	-- Philippe Lemaire
LASCO	-- Ops Team	UVCS	-- John Raymond/T. Cook/ Lucia Abbo
TRACE	-- Karel Schrijver		

Relevant Notes

CDS: See MEDOC report below.

SUMER: See MEDOC report below.

UVCS: Venus observations and synoptics Monday-Wednesday;
Coronal hole studies and synoptics Thursday-Sunday.

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

EIT: Half resolution 195 CME watch and synoptics except when
LASCO is doing Venus observations. JOP159 Wednesday-
Friday.

MDI: If possible MDI will remain in high res 3-variable
campaign supporting JOP171 Monday and Wednesday.
Probably MDI will return to full disk magnetogram
and dopplergram campaign by Thursday.

TRACE: Network-internetwork oscillations study and JOP171
on Monday, Venus transit observations on Tuesday
and Wednesday. JOP171 also on Wednesday.

AOB:

WEEKLY MEETING MINUTES
MEDOC, June 4, 2004

*** MEDOC CAMPAIGN # 13 -- Week 24 ****

Welcome to Peter Gomory (JOP 171 leader), Zadig Mouradian
(JOP 177 leader) and David Berghmans (ROB).

Week-end activity :

See June 4 daily Report.

Status of the Sun :

Quiet Sun except Some activity at central meridian

Northern and especially Southern Coronal Holes candidates for JOP 158
and Polar Coronal Hole Program (PCH)

North and South Filaments close to central meridian, candidates for
prominence observations at mid and end of week 24

SUMER :

- Monday-Tuesday 7-8 June (until 8.20) :
 JOP 177 and Prominence Atlas (target to be defined on Monday)
- Tuesday 8 June: 8.20 - 19.00 UT Venus transit
- Tuesday-Thursday 8-10 June (until 18.00 UT) :
 Prominence observations at West limb (JOP 177, Atlas)
- Thursday 10 June: 07.00-18.00 UT : JOP 124
 18.00-24.00 UT : JOP 158
- Friday 11 June: 00-15 UT : PCH
 18.00-24.00 UT : JOP 158
- Saturday 12 June: 00-15 UT : PCH
 18.00-24.00 UT : JOP 158
- Sunday 13 June: 00-15 UT : PCH
 18.00-24.00 UT : JOP 158
- Monday 14 June: 00-15 UT : PCH

CDS :

- Monday 7 June: 00.00-06.30 UT : Synoptics
 07.00-15.00 UT : JOP 171
- Tues 8 June: 00.00-06.30 UT : Synoptics
 08.30-18.30 UT : Venus transit
 18.30-24.00 UT : JOP 124 (Ref)
- Wed 9 June: 00.00-06.30 UT : Synoptics
 07.00-15.00 UT : JOP 171
- Thur 10 June: 00.00-06.30 UT : Synoptics
 07.00-18.00 UT : JOP 124
 20.00-24.00 UT : JOP 158
- Fri 11 June: 00.00-06.30 UT : Synoptics
 07.00-18.00 UT : JOP 124
 18.00-24.00 UT : JOP 158
- Sat 12 June: 00.00-06.30 UT : Synoptics
 07.00-18.00 UT : JOP 124
 18.00-24.00 UT : JOP 158
- Sun 13 June: 00.00-06.30 UT : Synoptics
 07.00-18.00 UT : TBD
 18.00-22.00 UT : JOP 158
 22.00-24.00 UT : GIS Meridian Study

UVCS :

- Monday 7 to Thursday 10: Venus transit
- Thurs 10 June: 16.00 UT JOP 158 starts
- Thursday to Sunday 10-13 June: JOP 158

EIT :

Note to EIT planner : JOP 177 requires 304 every 12 minutes,

as agreed between Z. Mouradian and J. Gurman

Planners for Week 24 (at MEDOC: medoc-cmp@medoc.medoc-ias.u-psud.fr):

SOL Jean-Claude Vial
CDS Karine Bocchialini and Guillaume Pouget (MEDOC)
SUMER Philippe Lemaire (MEDOC)
LASCO Ops Team
EIT Ops Team
UVCS Lucia Abbo and Alan Gabriel (MEDOC)
J.Raymond and T. Cook (EOF)