

**Subject:** SOHO Daily Meeting Minutes for Wednesday 18 May 2005

**From:** SOHO SOC

**Date:** Wed, 18 May 2005 15:15:02 +0000 (CUT)

**To:** Undisclosed recipients: ;

SOHO Daily Meeting Minutes for Wednesday 18 May 2005

ANNOUNCEMENTS

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\* Note that there's another DSN schedule change, Friday is now only:

12:15-18:15 D16

22:30-00:20 D16

\* The current RHESSI default target is AR10763. When selecting this target to maximize coordination w/others, use campaign number 6850.

\* The target date for the SLE test mentioned in last Thursday's minutes is set to Tuesday May 31, during the 16-20 UT gap. So far, we have MDI, UVCS and CELIAS participating. Anyone else who is able to do so, please contact the SOCs.

\* Seminar today at 1:30 in BLD: 26, G-10  
Title: Oscillatory Behaviour in the Quiet-Sun  
Speaker: D. Shaun Bloomfield of Department of Physics & Astronomy, Queen's University Belfast, Northern Ireland

\* Solar Physics Talk today, at 2 PM in BLD: 26, G-10  
Topic: RHESSI and SOHO/CDS Observations of Chromospheric Evaporation in a Solar Flare. Speaker: Ryan Milligan of Queen's University Belfast and NASA-GSFC

FOT REPORT

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Spacecraft Status: Nominal, APME-A off

Spacecraft Anomalies: 137/1748 Single DMA Failure over One Format

Accomplished Activities: CELIAS, SWAN, RSL, New guide star

Planned Activities: CELIAS

Upcoming Operations: None

Ground Anomalies: None

SOLAR STATUS & TARGETS

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See <http://soho.nascom.nasa.gov/soc/statustargets.html>

INSTRUMENT STATUS

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CDS: Nominal. See MEDOC minutes.

SUMER: Nominal. See MEDOC minutes.

UVCS: Nominal. JOP158 and synoptic.

LASCO: Nominal. C2/C3 synoptics.

EIT: Nominal. Half resolution 195 CME Watch and synoptics, JOP180.  
Switching to 304 for JOP177 and prominence observations today.  
Tomorrow: Synoptics plus 195 CME Watch for JOP180, 304 CME Watch  
for JOP177 and JOP124.

TRACE: Nominal. JOP180.

MEDOC CAMPAIGN # 15 -- Week 20

Wednesday 18 :

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SUMER :

00.00 - 05.00 : JOP 124, AR 759 filament at  
X = 400, Y = 275

(Note that these coordinates will be eventually modified  
today).

08.00- 12.00 : JOP 180, at X = 275, Y = - 250

16.00 - 22.00 : JOP 177 (spicules), at X = 635, Y = -690

22.00 - Thursday 19 at 02.00 : Prominence (Lyman series),  
at X = 907, Y = 430

(the target was at 20 N, 55 W on May 15 at 13 UT)

CDS :

00:00 - 06:30 Daily synoptic study

06.30 - 08.00 Engineering activities

10.00 - 24.00 Prominence (with SUMER),

at X = 907, Y = 430

(the target was at 20 N, 55 W on May 15 at 13 UT)

Thursday 19 :

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SUMER :

00.00 - 02.00 : NW Prominence at

X = 907, Y = 430

02.00 - 08.00 : Two-photon Program (Klaus Wilhelm)

at X=470 ; Y= -228

and Active Region hot emission (Susanna

Parenti) at X=470 ; Y= -228

08.00 - 12.00 : JOP 180, at X = 480, Y = - 260

12.00 - 16.00 : JOP 177 (spicules), at X = 635, Y = -690

16.00 - Friday 20 at 07.00 : JOP 124, at X = 720, Y = 210

CDS :

00:00 - 06:30 Daily synoptic study

07.00 - 24.00 JOP 124 Filament of AR 759 (with SUMER),

at X = 720, Y = 210

Following days (SUMER only)

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Friday 20 :

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00.00 07.00 JOP 124, at X = 720, Y = 210

08.00 - 12.00 : JOP 180, at X = 0, Y = - 80

After 12.00 change of detector (A -> B)

18.00 - 24.00 JOP 158 (South Pole)

Saturday 21 :

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00.00 - 18.00 Coronal Hole (L. Dolla) at South Pole

18.00 - 24.00 JOP 158 (South Pole)

Sunday 22 :

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00.00 - 18.00 Coronal Hole (L. Dolla) at South Pole

18.00 - 24.00 JOP 158 (South Pole)

Monday 23 :

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00.00 - 16.00 Coronal Hole (L. Dolla) at South Pole