Subject: SOHO Daily Meeting Minutes for Monday 16 May 2005From: SOHO SOCDate: Mon, 16 May 2005 14:53:08 +0000 (CUT)To: Undisclosed recipients: ;

SOHO Daily Meeting Minutes for Monday 16 May 2005

ANNOUNCEMENTS

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

* NOAA launch slipped again and the next window is Thursday so the DSN schedule has changed for that day. We will be redoing the web schedule with the changes for Thursday.

FOT REPORT ------Spacecraft Status: Nominal

Spacecraft Anomalies: None

Accomplished Activities: 133 - SWAN, VIRGO, RSL 134 - MDI, FSM Collection 135 - SWAN, MDI

Planned Activities: Submode change: 6 to 5

Upcoming Operations: CELIAS

Ground Anomalies: None

Other: None

SOLAR STATUS & TARGETS See <u>http://soho.nascom.nasa.gov/soc/statustargets.html</u>

INSTRUMENT STATUS

- 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.
- MDI: Nominal. Full disk magnetograms and Dopplergrams, JOP180.
- TRACE: Nominal. JOP180.

*** MEDOC CAMPAIGN # 15 -- Week 20 **** Daily meeting, 16 May 2005 at MEDOC Status of the Sun : Targets for MEDOC campaign : Active region 0759 (produced an EIT wave on May 13), filaments. SUMER status : ON Commands should be sent today around 14.30 UT SUMER should be operational by 16 UT Planning : -----Monday 16 May SUMER : >From about 16.00 to 21.00 : Filament/Prominence (Lyman lines), X = 655, Y = 450>From 21.00 to Tuesday 17 at 03.00 : JOP 177 (spicules) at X = 655, Y = -690CDS : >From 15.00 to 20.00 : Filament/Prominence (with SUMER), X = 655, Y = 45020.00 - 24.00 : GIS Meridian Study Tuesday 17 : - - - - - - - - - - - - -SUMER : JOP 180 at X = 65, Y = -26008.00 - 12.00 *** Note : Because of the short duration of the NRT session (12:35 to 14:00 UT), NRT thru EOF is required at 12.35 UT (or 8.35 EOF local time)*** 14.00 - Wednesday 18 at 05.00 : JOP 124, AR 759 filament at X = 400, Y = 275CDS : Daily synoptic study 00:00 - 06:30 JOP 124, AR 759 filament at 07.00 - 24.00 X = 400, Y = 275Tuesday 17 : Daily meeting at 11.00. Planners for Week 20 (at MEDOC: medoc-cmp@medoc-ias.u-psud.fr): SOL Jean-Claude Vial Guillaume Pouget CDS SUMER Thierry Appourchaux