Subject: SOHO WEEKLY MEETING MINUTES for Week 20, May 16 - 22, 2005 From: SOHO SOC Date: Fri, 13 May 2005 15:42:30 +0000 (CUT) To: Undisclosed recipients: ;

> SOHO WEEKLY MEETING MINUTES Week 20, May 16 - 22, 2005

1. Announcements -----* MEDOC is May 16-June 5 2. Operations Constraints * Submode change to Submode 5 at 12 UT on Monday. * Commanding for the week: Monday, Wednesday, Thursday have D27 all day. The rest of the week has good commanding. NOTE: Further possible NOAA launch slips may impact the schedule. 3. Coordinated Observations * * * MEDOC 15 * * * M May 16 (W20) MEDOC Campaign 15 begins Submode Change to Submode 5, 12 UT T May 17 W May 18 T May 19 F May 20 S May 21 S May 22 Other activities for Week 20: JOP180 Magnetic Fields and Flows to Corona/TR (#7125), * May 12-20 EIT/TRACE/MDI/SUMER/VTT, POC: Andreas Lagg (lagg@mps.mpg.de), Local POC: Bernhard Fleck (bfleck@esa.nascom.nasa.gov) Observations of Filaments (#7130), SUMER/CDS, * May 16-29 POC: Brigitte Schmieder and Petr Heinzel * May 16-29 JOP158 The Fast Solar Wind from 1.05 to 4 Ro. (#7128), SUMER/UVCS/CDS, POC: Alan Gabriel * May 16-Jun 5 JOP124 Eruptive Filament in Active Region (#7126), SUMER/CDS/EIT, POC: Guillaume Pouget & Karine Bocchialini * May 16-Jun 5 JOP177 Energy Input in Prominences (#7127), SUMER/EIT, POC: Zadig Mouradian * May 20-29 Polar Coronal Hole, SUMER, POC: Laurent Dolla * May 21-Jun 9 Active Region/Sunspot Study (#7129), CDS/VTT/TRACE/THEMIS, 07-14UT, POC: Andrzej Fludra, Local POC: CDS Planner Submode: Submode 5 Planners for Week 20: SOL -- Jean-Claude Vial -- Guillaume Pouget MDI -- Julia Saba/Hao Thai CDS EIT -- Joe Gurman SUMER -- Thierry Appourchaux/Klaus Wilhelm

LASCO -- Ops Team TRACE -- Dawn Myers

4. Relevant notes: CDS: Nominal. See MEDOC minutes. UVCS: Nominal. JOP158 and synoptic. LASC0: Nominal. C2/C3 synoptics, JOP159 Wednesday - Friday. EIT: Nominal. Half-resolution 195 CME watch and synoptics, JOP159 Wednesday - Friday, JOP180, JOP124, JOP177. MDI: Nominal. Full disk magnetograms and Dopplergrams, JOP180. Nominal. See MEDOC minutes. SUMER: TRACE: Nominal. JOP180 until Friday then starting AR/sunspot study. *** MEDOC CAMPAIGN # 15 -- Week 20 **** Weekly meeting, 13 May at MEDOC Welcome to Z. Mouradian (JOP 177 coordinator). Basic JOP activity : JOP 124 : (filament oscillations) requires observations of the same filament from disk to limb. Optimal duration : 15 hours. (EIT 304 sequential images would be very useful). JOP 177 : focused on : 1/ spicules located as close as possible to the Equator. Lbeta, O VI with SUMER. 2/ prominences Lbeta, OVI and Lc with SUMER. A sequence as long as 10 hours. JOP 180 : (Magnetic Fields and Flows to Corona/Transition Region) no POC present at MEDOC. Joint observations with VTT between 8-12 UT. Requires detector A/SUMER. Pointing coordinates provided by Luca Teriaca. JOP 158 : (The fast solar wind from 1.05 to 4 solar radii) no POC present at MEDOC. Will start on May 20 with detector B/SUMER. Observations of filaments?: no POC present at MEDOC. Uses detector B/SUMER during Week 2 but observations with A are scheduled on Week 1. Polar coronal hole?: Laurent Dolla. Program to be run before and after JOP 158. Status of instruments : Karine Bocchialini and Philippe Lemaire reported on detectors issues. It has been agreed with SUMER PI that detector A will run until Friday 20 and from Wednesday 25 until the end of the Campaign. In-between, detector B Will run within the usual constraints (out-of-limb position). Status of the Sun :

Various targets for filaments/prominences.

Coronal Holes well visible at both Poles. Planning : SUMER : JOP 124, 177 and 180 on 17, 18 and 19 May JOP 158 starts at 18.00 UT on May 20 CDS : SYNOPTIC (everyday, from? 0:00 to 6:00 UT) JOP 124 (Filament/prominence, G. Pouget, 15h) ; coordination with SUMER JOP 158 (Polar Coronal Hole, A. Gabriel) from Friday 20 to Sunday 22, 18:00-24:00 UT max, coordination with SUMER and UVCS) Filament observations (B. Schmieder/P. Heinzel), coordination with SUMER, a few hours A few monitoring activities Mon 16 May : SUMER : Around 12. 00 UT submode change and SUMER ON 16.00 - 24.00 UT Filament/Prominence (Lyman lines) CDS : 00:00 - 06:30 Daily synoptic study 15.00 - 20.00 Filament/Prominence (Lyman lines) 20.00 - 24.00 GIS Meridian Study Next meeting : Monday 16 May at 11.00 _____ Planners for Week 20 (at MEDOC: medoc-cmp@medoc-ias.u-psud.fr): Jean-Claude Vial SOL G. Pouget & K. Bocchialini CDS SUMER Thierry Appourchaux & Klaus Wilhelm