Date: Fri, 18 May 2001 15:43:35 +0000 (GMT) From: SoHO SOC To: Undisclosed recipients: ; Subject: SOHO Weekly Meeting Minutes for Week 21, May 21-27, 2001 Message-ID: MIME-Version: 1.0 Content-Type: TEXT/PLAIN; charset=US-ASCII WEEKLY MEETING MINUTES Week 21, May 21-27, 2001 1. Announcements * Tuesday, May 22 from 17 to 18 UT there will be no commanding due to network security maintenance that can cause a 5-minute interruption. * There will be about 25 high school physics students here on Tuesday May 22 at 1pm. 2. Operations Constraints DSN Schedule - 12 downlink only stations for Week 21 -----On Monday only DSS-27 will be available for commanding starting at 16:10 UT. We will allow only one instrument at a time command on that station because of its low uplink power. Best MEDOC commanding times: 16:10 UT (DSS-27) Monday 13:00 UT Tuesday 13:30 UT Wednesday Thursday 13:00 UT 13:00 UT Friday Coordinated Observations WEEKLY MEETING MINUTES FROM MEDOC Comment:

commerre.

Useful information concerning JOP 139 could be found at: http://www.sp.ph.ic.ac.uk/~forsyth/WSM-U/ Please contact azb@aber.ac.uk (Andy Breen) for any news that you want to make available from that URL.

Monday 21:

SUMER Reference Spectra (AR edge)

CDS Synoptics

JOP139 Flare Helium Abundance (#6750) ULYSSES/CDS/LASCO/UVCS/Yohkoh-SXT/Sac Peak, POC: Giannina Poletto at MEDOC (giannina.poletto@medoc-ias.u-psud.fr)

Active region study (H. Mason)

UVCS JOP139 Flare Helium Abundance (#6750) ULYSSES/CDS/LASCO/UVCS/Yohkoh-SXT/Sac Peak, POC: Giannina Poletto at MEDOC

Tuesday 22:

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- SUMER 0 VI Off limb spectra
- CDS Synoptics

JOP139 Flare Helium Abundance (#6750) ULYSSES/CDS/LASCO/UVCS/Yohkoh-SXT/Sac Peak, POC: Giannina Poletto at MEDOC (giannina.poletto@medoc-ias.u-psud.fr)

Active region study (H. Mason)

UVCS JOP139 Flare Helium Abundance (#6750) ULYSSES/CDS/LASCO/UVCS/Yohkoh-SXT/Sac Peak, POC: Giannina Poletto at MEDOC

Wednesday 23:

SUMER Helium Off limb spectra

JOP 122 MICRO-SCALE HEATING BLOCKS OF THE SOLAR ATMOSPHERE (M. Madjarska) Select target and timing with Big Bear (Peter Gallagher - ptg@bbso.njit.edu)

CDS Synoptics

JOP139 Flare Helium Abundance (#6750) ULYSSES/CDS/LASCO/UVCS/Yohkoh-SXT/Sac Peak, POC: Giannina Poletto at MEDOC (giannina.poletto@medoc-ias.u-psud.fr)

Active region study (H. Mason)

UVCS JOP139 Flare Helium Abundance (#6750) ULYSSES/CDS/LASCO/UVCS/Yohkoh-SXT/Sac Peak, POC: Giannina Poletto at MEDOC

Thursday 24: **** Vacation day**** No daily meeting -> TBC

SUMER JOP131 (SUMER Part only) on a prominence at x=860", observed as a filament at disk center during May 19-20 by THEMIS (magnetic field measurements)

> JOP 122 MICRO-SCALE HEATING BLOCKS OF THE SOLAR ATMOSPHERE (M. Madjarska) Select target and timing with Big Bear (Peter Gallagher - ptg@bbso.njit.edu)

CDS Synoptics

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JOP139 Flare Helium Abundance (#6750) ULYSSES/CDS/LASCO/UVCS/Yohkoh-SXT/Sac Peak, POC: Giannina Poletto at MEDOC (giannina.poletto@medoc-ias.u-psud.fr) Active region study (H. Mason)

UVCS JOP139 Flare Helium Abundance (#6750) ULYSSES/CDS/LASCO/UVCS/Yohkoh-SXT/Sac Peak, POC: Giannina Poletto at MEDOC

Friday 25:

- SUMER JOP 122 MICRO-SCALE HEATING BLOCKS OF THE SOLAR ATMOSPHERE (M. Madjarska) Select target and timing with Big Bear (Peter Gallagher - ptg@bbso.njit.edu)
- CDS Synoptics

JOP139 Flare Helium Abundance (#6750) ULYSSES/CDS/LASCO/UVCS/Yohkoh-SXT/Sac Peak, POC: Giannina Poletto at MEDOC (giannina.poletto@medoc-ias.u-psud.fr)

Active region study (H. Mason) TARGET: AR 9454

UVCS JOP139 Flare Helium Abundance (#6750) ULYSSES/CDS/LASCO/UVCS/Yohkoh-SXT/Sac Peak, POC: Giannina Poletto at MEDOC

Saturday 26:

TBD depending on the targets

TBD depending on the targets

Sunday 27:

Relevant Notes

CDS: See MEDOC weekly report.

- UVCS: Nominal. JOP139 and synoptic. Sunday, instead of JOP139 UVCS will be doing another study with Ulysses.
- LASCO: C2/C3 synoptics and JOP139 support.
- EIT: Nominal. Monday through Friday EIT will do its interdispersed 304 program during NRT times only. While in this mode, EIT continues its 195 Angstrom CME watch and adds half res 304 Angstrom images every 36 minutes (every 2nd synoptic set will be half resolution to compensate telemetry requirements). EIT will return to normal half res 195 CME watch and synoptics mode for the weekend.

MDI: Full disk/high res doppler campaign for continuous contact.

TRACE: Following SUMER's pointing.

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