SOHO Daily Meeting Minutes for Wednesday, 06 Oct. 1999

DOY: 279

ANNOUNCEMENTS

MEDOC Campaign # 4

Minutes of the daily meeting held at MEDOC on Wednesday, October 6, 1999

Short report by SUMER planner concerning the observations carried out on Oct. 5:

- both the North Polar Region study and the Prominence study ran;
- first look also at the start of Jop103 for today. C IV line appears too weak; maybe a change in the slit width is required for the other days.

Plans of the various instruments for Oct. 6 (see yesterday's report) are essentially confirmed.

TRACE will participate in the SUMER helium intensity enhancement study from 21.29 to 21.57 UT, taking some Ly-alpha pictures.

CDS will run Helium_intensity_enhancement study from 11.00 to 20.00 UT, after it NIS Quiet Sun Atlas (21.00 - 22.00 UT), and finally Jop 111, as previously planned.

Plans for Thursday, Oct. 7:

SUMER: 0.00 - 4.00 UT Jop 111 (started on Oct. 6)

4.00 - 8.00 UT Lines in Ly-alpha wings: quiet Sun near disk center

8.30 - 11.00 UT Jop 103 - Pointing requested by B. De Pontieu: -244", 215"

11.00 - 17.00 UT Lines in Ly-alpha wings: quiet Sun near disk center

17.00 - 18.00 UT Cooperation with UVCS

18.00 - 24.00 UT Jop 58 (Waves in QS Network) Pointing: 0", 0" (MDI in High Res. mode)

CDS: 0.00 - 4.00 UT Jop 111 (started on Oct. 6)

4.30 - 8.00 UT Synoptic study

8.30 - 11.00 UT Jop 103 - Pointing requested by B. De Pontieu: -244", 215"

13.00 - 24.00 UT Jop 58 (Waves in QS Network) Pointing: - 45", 0" (in order to overlap with SUMER at 18.00 UT) (MDI in High Res. mode)

UVCS: 0.00 - 15.00 UT Synoptic

15.00 - 24.00 UT O VI line profiles in North Pole Region (1.9, 2.0 Rsun)

EIT: CME watch mode

D. Spadaro

^{*} DSN maintenance downtime 00:30 - 02:30 DOY 280.