SOHO Daily Meeting Minutes for Wednesday, 17 October 2001

ANNOUNCEMENTS * There will be no planning meetings until Friday. FOT REPORT -----Nominal Spacecraft Status: Spacecraft Anomalies: None Accomplished Activities: VIRGO, RSL Planned Activities: VIRGO, SWAN Upcoming Operations: 11/7 MM/SK Maneuver 11/14-15 Roll Maneuver Ground Anomalies: 288/2205 Ranging not performed. Unable to lock rcvr1. D46. 30 minutes commanding delay. 289/1355 2 hours degraded TM. D66. Reason unknown. Recoverable.

289/2021 TM dropouts caused by RFI caused TC Block sequence errors. D16. Total of 26 minutes NRT delays. 290/0900 3.5 hours degraded TM. D66. Reason unknown. Recoverable

INSTRUMENT STATUS

UVCS:

CDS:	Nominal.	See	MEDOC	report.
SUMER:	Nominal.	See	MEDOC	report.

- Nominal. See MEDOC report.
- LASCO: Nominal. C2 and C3 synoptics.
- Nominal. Half resolution 195 Angstrom CME watch and synoptics. EIT: EIT will do 45 minutes of high cadence observations in support of JOP137. Also supporting JOP104.
- MDI: Nominal. High resolution observations.

TRACE: Nominal. Observing AR 9661 and supporting JOP104 and JOP137.

MEDOC Daily planning for Thursday 18 October 2001: - - - - - - - -Movies were shown of JOP 137 with good data

The planning of JOPs for the 18th has been complicated by two constraints: The timing and poitioning for setting the SUMER slit x position and the uncertain behaviour of the solar streamers for JOP 130. Finally the following has been agreed as a good compromise.

The SUMER slit will be changed today at 1900 ((17th) from x=990 to 930 in order to help the JOP 137/104 observations. The SUMER slit change planned for 18th will be delayed until the period 2000-2100. This will be set to around +600, but to be confirmed only on morning of 18th.

SUMER slit set at x=930 0130-0800 JOP133 [930, -120] 0800-0930 JOP 131 [930, 220] 0930-2000 JOP 104 [930, -520] 2000 reset slit to near +600 (TBC) 2100-0100 JOP 130 [581,854] CDS 0130- mini-synoptique 0800-0930 JOP-131 [931, 220] [431, 200 and 263, 144] 0930-1300 JOP-149 1300-1600 JOP 104 [930, -490] 1600-2000 JOP 130 [581, 854] 2000-2400 JOP 38, large area around [-230, -340] UVCS 1600-1600 (19 oct) JOP 130 plus mini-synoptics THEMIS supporting JOP 131 and JOP 149