Mauna Loa Solar Observatory Observer's Log

Sun Feb 4 17:11:47 GMT 1996

Year: 96 Doy: 035

Observer: yasukawa console Feb 4 17:10

mlso pts/0 Feb 2 14:02 (slug.hao.ucar.edu)

Content-Length: 997

X-Lines: 32 Status: RO

WEATHER COMMENT: Sun Feb 4 17:12:03 GMT 1996

Cold, sky continues to be very bright, striated structure of haze

or thin cirrus is quite visible near sun. Light south wind.

Sun Feb 4 17:24:59 GMT 1996: Patrol Start

MKIII COMMENT: Sun Feb 4 17:25:38 GMT 1996

MKIII dust cover open/close indicator wasn't indicating open.

Microswitch roller had worn a hole in the gasket it was contacting.

Repaired hole with a bit of RTV. Letting it cure for the day.

MKIII COMMENT: Sun Feb 4 17:52:29 GMT 1996

Coronal signal overwhelmed by thin cirrus or haze.

Sun Feb 4 18:02:00 GMT 1996: Calibration

Sun Feb 4 19:02:04 GMT 1996: Calibration

Sun Feb 4 20:02:02 GMT 1996: Calibration

Sun Feb 4 21:02:05 GMT 1996: Calibration

Sun Feb 4 22:02:00 GMT 1996: Calibration

COMMENT: Sun Feb 4 22:05:47 GMT 1996

Activity report:

QP: 43; 120; 230-235; 249

No coronal data, sky too bright and highly polarized. Recycling

MKIII tape.

TAPES: DPMON: P00544

LOWL: L00372

Sun Feb 4 22:07:56 GMT 1996: Filemark