

Mauna Loa Solar Observatory Observer's Log

Tue Feb 27 17:36:27 GMT 1996

Year: 96 Doy: 058

Observer: koon console Feb 27 17:34

WEATHER COMMENT: Tue Feb 27 17:37:30 GMT 1996

Mostly clear sky with clouds blocking the sun to the East and more clouds coming over from the West, wind=5 mph from the SSW, temp=33 F.

Tue Feb 27 17:45:55 GMT 1996: Patrol Start

Tue Feb 27 17:50:35 GMT 1996: Filemark

Tue Feb 27 18:10:28 GMT 1996: Patrol Start

DPMON COMMENT: Tue Feb 27 18:10:34 GMT 1996

I just rebooted the computer because data wasn't being written to tape. When I started up I noticed that the MKIII tape from yesterday wasn't ejected from the drive, that may have been related to the cause of the problem. I tried exiting like normal but that didn't work, things stalled with a blank white screen, so I rebooted the computer.

WEATHER COMMENT: Tue Feb 27 18:32:35 GMT 1996

Orographic clouds are moving by now.

MKIII COMMENT: Tue Feb 27 18:33:34 GMT 1996

The calibration I am running is getting ruined by clouds, I will retry later.

Tue Feb 27 19:02:05 GMT 1996: Calibration

MKIII COMMENT: Tue Feb 27 19:11:17 GMT 1996

2nd attempt at a cal didn't turn out either. The diode values are strange and the lower scan looks bad, not sure why, maybe there are some light clouds or something that I can't see. I'll try again later.

WEATHER COMMENT: Tue Feb 27 19:36:37 GMT 1996

Fog moving in, closed dome.

Tue Feb 27 19:37:00 GMT 1996: Patrol End

WEATHER COMMENT: Tue Feb 27 22:10:52 GMT 1996

Fog isn't clearing, closing down.

COMMENT: Tue Feb 27 22:12:46 GMT 1996

Activity report:

QP: 53; 120; 134; 252.
No coronal activity.

TAPES:

MKIII: H01231
DPMON: P00555
LOW-L: L00374 in drive #0

NOTE: Many of the scans in the scan-log below are labeled as CL, maybe
because I aborted 2 different calcs before they were done and something
in the labeling system wasn't set right. I didn't get a good cal.

Tue Feb 27 22:21:49 GMT 1996: Filemark

SCAN-LOG

SCAN-LOG 17:47:09. 2/27/96 DOY 58

17:53:05	17:56:17	17:59:31	18:02:43	18:05:57
18:09:10	18:12:24	18:15:37	1822 0 CL	18:27:56
1832 15CL	1835 15CL	1839 15CL	1842 15CL	1845 15CL
1848 15CL	1852 0 CL	18:55:46	1901 15CL	1911 15CL
1915 15CL	1918 15CL	1921 15CL	1925 15CL	1928 15CL
1931 15CL	1934 15CL			

0 ERRORS

OK