Mauna Loa Solar Observatory Observer's Log ______ Thu May 14 16:57:10 GMT 1998 Year: 98 Doy: 134 Observer: koon WEATHER COMMENT: Thu May 14 16:57:12 GMT 1998 Medium cirrostratus overcast, wind=5 mph from the East, temp=50 F. MKIII COMMENT: Thu May 14 16:59:28 GMT 1998 Won't start this up due to clouds, will work on cable and limit switch changes. Thu May 14 17:00:22 GMT 1998 CHIP Startup--Initializing new tape Thu May 14 17:05:16 GMT 1998 CHIP CHIP Start Patrol Thu May 14 17:05:16 GMT 1998 CHIP Start Patrol CHIP LOW-L COMMENT: Thu May 14 17:08:04 GMT 1998 L00515 was popped out of temp drive #0, I'm not sure but that might have been as it should have done. Removed it and installed L00517 in temp drive #0. PICS COMMENT: Thu May 14 17:35:26 GMT 1998 Pausing this one due to clouds. PSPT COMMENT: Thu May 14 17:35:37 GMT 1998 I'm not sure what the status of this instrument is, yesterday Haosheng said I should wait for e-mail from him before starting up today, haven't received any e-mail from him yet. End Patrol Thu May 14 18:03:05 GMT 1998 CHIP Bias Thu May 14 18:04:07 GMT 1998 End Bias CHIP Thu May 14 18:04:15 GMT 1998 CHIP Water Thu May 14 18:04:55 GMT 1998 CHIP End Water Thu May 14 18:05:03 GMT 1998 Velocity CHIP Thu May 14 18:05:36 GMT 1998 CHIP End Velocity CHIP COMMENT: Thu May 14 18:14:51 GMT 1998 The instrument appears to be working normally after the hourly velocity measurement sequence. Thu May 14 19:03:08 GMT 1998 CHIP Bias Thu May 14 19:04:04 GMT 1998 End Bias CHIP Thu May 14 19:04:12 GMT 1998 CHIP Water Thu May 14 19:04:57 GMT 1998 CHIP End Water Thu May 14 19:05:04 GMT 1998 CHIP Velocity Thu May 14 19:05:40 GMT 1998 CHIP End Velocity PSPT COMMENT: Thu May 14 19:44:56 GMT 1998 Haosheng called, I opened the dome and got things ready for him. Thu May 14 20:03:06 GMT 1998 CHIP Gain Thu May 14 20:09:08 GMT 1998 End Gain CHIP Thu May 14 20:09:15 GMT 1998 Bias CHIP Thu May 14 20:10:07 GMT 1998 CHIP End Bias Thu May 14 20:10:15 GMT 1998 CHIP Water

CHIP

End Water

Thu May 14 20:10:55 GMT 1998

```
Thu May 14 20:11:02 GMT 1998
                                CHIP
                                         Velocity
Thu May 14 20:11:50 GMT 1998
                                         End Velocity
                                CHIP
COMMENT: Thu May 14 20:33:49 GMT 1998
Extended the dome slot.
Thu May 14 21:01:06 GMT 1998
                                         Bias
                                CHIP
Thu May 14 21:02:03 GMT 1998
                                         End Bias
                                CHIP
Thu May 14 21:02:10 GMT 1998
                                CHIP
                                         Water
Thu May 14 21:03:04 GMT 1998
                                CHIP
                                         End Water
Thu May 14 21:03:12 GMT 1998
                                         Velocity
                                CHIP
Thu May 14 21:03:46 GMT 1998
                                CHIP
                                         End Velocity
PSPT COMMENT: Thu May 14 21:45:25 GMT 1998
Rigged up a temporary light baffle around the dec axis limit switch to see
if ambient light is getting into the sensor and confusing things.
Thu May 14 22:01:03 GMT 1998
                                CHIP
                                         Bias
Thu May 14 22:01:58 GMT 1998
                                         End Bias
                                CHIP
Thu May 14 22:02:05 GMT 1998
                                CHIP
                                         Water
Thu May 14 22:02:49 GMT 1998
                                CHIP
                                         End Water
Thu May 14 22:02:57 GMT 1998
                                CHIP
                                         Velocity
Thu May 14 22:03:32 GMT 1998
                                CHIP
                                         End Velocity
PSPT COMMENT: Thu May 14 22:40:48 GMT 1998
Still haven't fixed the declination pointing problem. I'll leave the various
electronics on overnight so Haosheng can work on it. I'll take the dome out of
computer control after I close it, to be safe.
Thu May 14 22:46:02 GMT 1998
                                         CHIP End Patrol
                                CHIP
MKIII COMMENT: Thu May 14 23:16:15 GMT 1998
I didn't have enough time to finish the dark shutter limit switch installation
due to other tasks. But I did figure out how the circuitry works and
exactly where to mount the new switches and made some progress removing
uneeded circuitry and wiring and making the new mounts. It should go
fairly fast and easy now, I'll get dark shutter hooked up and tested on
Saturday, and if the weather permits I should be able to do the ND filter
too. Right now the dark shutter isn't functional. On the spar, both the
ND filter and the dark shutter mechanism cables are unplugged.
COMMENT: Thu May 14 23:37:36 GMT 1998
TAPES:
*****
MKIII: Too cloudy for data
PICS: Too cloudy for data
CHIP: C00581
LOWL: L00516 in temp drive #1
рe
Thu May 14 23:42:02 GMT 1998
        MkIII
```