Mauna Loa Solar Observatory Observer's Log \_\_\_\_\_ Tue Feb 22 16:59:46 GMT 2000 Year: 00 Doy: 053 Observer: yasukawa WEATHER COMMENT: Tue Feb 22 17:00:04 GMT 2000 Cold, in broken cirrus, strong south wind. Tue Feb 22 17:00:37 GMT 2000 CHIP Startup--Initializing new tape LOW-L COMMENT: Tue Feb 22 17:04:00 GMT 2000 Drive #1 at 81 files. Unloading L00672, cleaning drive #1, loading L00674. Data writing to L00673 in drive #0. Tue Feb 22 17:15:15 GMT 2000 CHIP Start 7 Passband Patrol CHIP Tue Feb 22 17:15:26 GMT 2000 PICS Start Patrol Tue Feb 22 17:17:42 GMT 2000 MKIV Start Patrol GONG COMMENT: Tue Feb 22 17:40:33 GMT 2000 Going down to GONG while in clouds. Tue Feb 22 18:02:43 GMT 2000 PTCS Flat Tue Feb 22 18:05:17 GMT 2000 PICS End Flat GONG COMMENT: Tue Feb 22 18:06:15 GMT 2000 Back from GONG, still in cirrus. WEATHER COMMENT: Tue Feb 22 19:01:29 GMT 2000 Clear hole, got first complete mk4 coronal scan for the day. COMMENT: Tue Feb 22 19:38:40 GMT 2000 Either had a declination reset or a major blow (wind buffet). Repointed spar and reset guider. \*\*\*\* EVENT COMMENT \*\*\*\*: Tue Feb 22 19:49:30 GMT 2000 CME at PA 70-90 from around 1900 UT. Tue Feb 22 20:03:53 GMT 2000 Gain7 CHIP Tue Feb 22 20:12:36 GMT 2000 CHTP End Gain Tue Feb 22 20:12:47 GMT 2000 CHIP Bias Tue Feb 22 20:13:26 GMT 2000 CHIP End Bias \*\*PSPT PROBLEM\*\*: Tue Feb 22 21:11:28 GMT 2000 1100 UT data series was mostly fuzzy. It was a good opportunity to check things out. Looked at meters in drive mode, the needles were moving around, but not very rapidly. Movement was in very small oscillations. I could feel vibrations on the optics chassis so I looked into the compartment and I could definitely feel the active mirror vibrating rapidly. I suspect there might be some sort of oscillation in the drive signal, cause unknown at this point. We thought it might be related to the solar image size, but the oscillations have been occurring through summer and winter where the solar size sould have gone through its minimum and maximum size. WEATHER COMMENT: Tue Feb 22 22:07:30 GMT 2000 In cirrus. Tue Feb 22 22:07:59 GMT 2000 PICS End Patrol Tue Feb 22 22:08:58 GMT 2000 CHIP CHIP End Patrol

Tue Feb 22 22:11:43 GMT 2000 CHIP ending tape COMMENT: Tue Feb 22 22:16:58 GMT 2000 Tapes: MKIV: 00-053 PICS: P01671 CHIP: C01048 LOWL: L00673 in drive #0 Tue Feb 22 22:19:21 GMT 2000 MkIV 17\_17.rawmk4 18\_17.rawmk4 19\_25.rawmk4 20\_25.rawmk4 21\_24.rawmk4 17 20.rawmk4 18 19.rawmk4 19 28.rawmk4 20 28.rawmk4 21 27.rawmk4 19 31.rawmk4 20 31.rawmk4 21 30.rawmk4 17 23.rawmk4 18 22.rawmk4 17\_26.rawmk4 18\_25.rawmk4 19 34.rawmk4 20 34.rawmk4 21 33.rawmk4 17\_29.rawmk4 18 28.rawmk4 19 37.rawmk4 20\_37.rawmk4 21\_36.rawmk4 17 32.rawmk4 18 31.rawmk4 19 40.rawmk4 20 40.rawmk4 21 39.rawmk4 17 35.rawmk4 18 34.rawmk4 19 43.rawmk4 20 43.rawmk4 21 42.rawmk4 17\_38.rawmk4 18 37.rawmk4 19 46.rawmk4 20 45.rawmk4 21 45.rawmk4 17 41.rawmk4 18 40.rawmk4 19 49.rawmk4 20 48.rawmk4 21 48.rawmk4 17\_44.rawmk4 18\_43.rawmk4 19\_52.rawmk4 20\_51.rawmk4 21\_51.rawmk4 17\_47.rawmk4 18\_46.rawmk4 19\_55.rawmk4 20\_54.rawmk4 21\_54.rawmk4 21 57.rawmk4 17 50.rawmk4 18 49.rawmk4 19 58.rawmk4 20 57.rawmk4 17\_53.rawmk4 18\_52.rawmk4 20\_01.rawmk4 21\_00.rawmk4 22\_00.rawmk4 17\_56.rawmk4 18 55.rawmk4 20 04.rawmk4 21 03.rawmk4 22 03.rawmk4 18 58.rawmk4 20 07.rawmk4 22 06.rawmk4 17 59.rawmk4 21 06.rawmk4 18\_02.rawmk4 19\_01.rawmk4 20\_10.rawmk4 21 09.rawmk4 c19 04.rawmk4 18 05.rawmk4 19 07.rawmk4 20 13.rawmk4 21 12.rawmk4 c19 10.rawmk4 18 08.rawmk4 19 13.rawmk4 20 16.rawmk4 21 15.rawmk4 c19 16.rawmk4 18\_11.rawmk4 19\_19.rawmk4 20\_19.rawmk4 21\_18.rawmk4 18\_14.rawmk4 19\_22.rawmk4 20\_22.rawmk4 21\_21.rawmk4