Mauna Loa Solar Observatory Observer's Log ______ Mon Feb 14 17:14:54 GMT 2000 Year: 00 Doy: 045 Observer: yasukawa WEATHER COMMENT: Mon Feb 14 17:15:31 GMT 2000 Cool, clear, light southwest wind. Mon Feb 14 17:15:51 GMT 2000 Startup--Initializing new tape CHIP CHIP Start 7 Passband Patrol Mon Feb 14 17:20:33 GMT 2000 CHTP Mon Feb 14 17:20:46 GMT 2000 Start Patrol PICS Mon Feb 14 17:20:52 GMT 2000 MKIV Start Patrol WEATHER COMMENT: Mon Feb 14 17:51:29 GMT 2000 Sky noisy around southwest of sun. Mon Feb 14 18:00:24 GMT 2000 PICS Flat Mon Feb 14 18:03:00 GMT 2000 PTCS End Flat **MKIV PROBLEM**: Mon Feb 14 18:03:50 GMT 2000 Noise on scan due to dusting off O1, looking at occulter thru ports, and looking down tube to troubleshoot source of SW noise. Also tried moving tilt plate out all the way. **MKIV PROBLEM**: Mon Feb 14 18:25:42 GMT 2000 There is a bright peak on the MKIV monitor trace in the outer coronal signal which is probably causing the noise. This peak occurs only during the sector where the noise occurs. I suspect the tilt plate is hanging into the edge of the beam and the calibration should result in the tilt plate rest (tiltout) position probably changing from where it was. If so, it should change the noise signature. **MKIV PROBLEM**: Mon Feb 14 18:30:19 GMT 2000 coronal image after Otilt scan is hosed. **MKIV PROBLEM**: Mon Feb 14 18:36:47 GMT 2000 Coronal image after 15tilt scan is also hosed. **MKIV PROBLEM**: Mon Feb 14 18:43:52 GMT 2000 Problem with the coronal scan is opal not moving out. Will try resetting KCC after cal pau. Mon Feb 14 18:48:02 GMT 2000 Start Patrol MKIV **MKIV PROBLEM**: Mon Feb 14 19:02:03 GMT 2000 Turned off KCC, swapped opal driver with dust cover driver and restarted KCC. Tilt plate is sagging into beam, opal is in before starting patrol. Mon Feb 14 19:03:25 GMT 2000 MKIV Start Patrol **MKIV PROBLEM**: Mon Feb 14 19:05:07 GMT 2000 Tilt plate moved all the way out, but opal did not move out. COMMENT: Mon Feb 14 19:23:16 GMT 2000 Stopping PICS and CHIP. Working on MKIV opal and spar will be way out of balance and will be jostled while working on it. **CHIP PROBLEM**: Mon Feb 14 19:31:12 GMT 2000

Mon Feb 14 20:54:32 GMT 2000 PICS Start Patrol **CHIP PROBLEM**: Mon Feb 14 20:54:58 GMT 2000

I think CHIP is crashed. will deal with that later.

```
Cancelled Wait, Patrol resumed.
Mon Feb 14 20:55:29 GMT 2000
                                MKIV
                                        Start Patrol
**MKIV PROBLEM**: Mon Feb 14 20:55:35 GMT 2000
Not sure what correction I made, possibly exercising the microswitches
on the opal mechanism cleared the stickiness. Got the opal to respond
to the KCC commands. Dust cap cable on exterior of assembly broke
off during all this. Made the repair before re installing cover to
MK4.
eb 14 20:58:17 GMT 2000 CHIP
                                 Gain7
**MKIV PROBLEM**: Mon Feb 14 21:03:10 GMT 2000
SW is still noisy. Looked into tube and determined that tilt plate looked
adequately out of beam. O1 was dusty due to all of the work I was doing
so I dusted it off front and back.
GONG COMMENT: Mon Feb 14 21:06:04 GMT 2000
going down to GONG to do weekly PM.
Mon Feb 14 21:06:50 GMT 2000
                                CHIP
                                         End Gain
Mon Feb 14 21:07:00 GMT 2000
                                CHIP
                                         Bias
Mon Feb 14 21:07:39 GMT 2000
                                CHIP
                                         End Bias
Mon Feb 14 21:07:54 GMT 2000
                                CHIP
                                         CHIP End Patrol
**MKIV PROBLEM**: Mon Feb 14 21:26:15 GMT 2000
Noisy "sky" in SW went away at 2116 UT. Maybe it was the sky... I did
nothing--was down at GONG.
**CHIP PROBLEM**: Mon Feb 14 21:27:35 GMT 2000
CHIP stopped (as commanded before working on MK4 opal - forgot I
requested an end). Restarted Patrol.
Mon Feb 14 22:07:18 GMT 2000
                                         End Patrol
                                PICS
Mon Feb 14 22:08:08 GMT 2000
                                         CHIP End Patrol
                                CHIP
Mon Feb 14 22:08:42 GMT 2000
                                CHIP
                                         ending tape
COMMENT: Mon Feb 14 22:09:01 GMT 2000
TAPES:
MKIV: 00-045
PICS: P01664
CHIP: C01041
LOWL: L00671 in drive #0
Mon Feb 14 22:13:09 GMT 2000
        MkIV
17_20.rawmk4
                                             21 16.rawmk4
              17_56.rawmk4
                              18_41.rawmk4
                                                            21_51.rawmk4
17 23.rawmk4
              17 59.rawmk4
                              18 48.rawmk4
                                             21 19.rawmk4
                                                            21 54.rawmk4
17 26.rawmk4
              18 02.rawmk4
                              18 51.rawmk4
                                             21 22.rawmk4
                                                            21 57.rawmk4
17_29.rawmk4
              18_05.rawmk4
                              19_03.rawmk4
                                             21_25.rawmk4
                                                            22_00.rawmk4
17 32.rawmk4
              18 08.rawmk4
                              19 06.rawmk4
                                             21 28.rawmk4
                                                            22 03.rawmk4
17 35.rawmk4
              18 11.rawmk4
                              20 55.rawmk4
                                             21 31.rawmk4
                                                            c18 26.rawmk4
17_38.rawmk4
              18_14.rawmk4
                              20 58.rawmk4
                                             21 34.rawmk4
                                                            c18_32.rawmk4
17 41.rawmk4
              18 17.rawmk4
                              21 01.rawmk4
                                             21 37.rawmk4
                                                            c18 38.rawmk4
17 44.rawmk4
              18 20.rawmk4
                              21 04.rawmk4
                                             21 40.rawmk4
17 47.rawmk4
              18 23.rawmk4
                              21 07.rawmk4
                                             21 43.rawmk4
17 50.rawmk4
              18 29.rawmk4
                              21 10.rawmk4
                                             21 46.rawmk4
```