```
Mauna Loa Solar Observatory Observer's Log
    ______
       Sun Jun 11 16:34:01 GMT 2006
Year: 06 Doy: 162
Observer: koon
WEATHER COMMENT: Sun Jun 11 16:34:02 GMT 2006
Clear sky, wind=10 mph from the South, temp=48F.
  end
WEATHER COMMENT: Sun Jun 11 16:40:40 GMT 2006
end
Sun Jun 11 16:41:19 GMT 2006
                               CHIP
                                       Start Patrol
Sun Jun 11 16:41:46 GMT 2006
                              PICS
                                       Start Patrol
Sun Jun 11 16:42:17 GMT 2006
                              MKIV
                                       Start Patrol
PSPT COMMENT: Sun Jun 11 16:53:43 GMT 2006
Observing.
  end
A NEW TAPE HAS BEEN PUT INTO KAIEE DLT DRIVE, Sun Jun 11 17:05:13 GMT 2006
**PICS PROBLEM**: Sun Jun 11 17:20:54 GMT 2006
Occulting wheel not stopping correctly for limb images, investigating problem.
end
Sun Jun 11 17:22:19 GMT 2006
                               CHIP
                                       End Patrol
Sun Jun 11 17:22:26 GMT 2006
                              PICS
                                       End Patrol
Sun Jun 11 17:27:32 GMT 2006
                                       Start Patrol
                              PICS
Sun Jun 11 17:30:19 GMT 2006
                                       Start Patrol
                              CHIP
Sun Jun 11 17:30:26 GMT 2006
                              PICS
                                       End Patrol
Sun Jun 11 17:47:12 GMT 2006
                                       End Patrol
                              MKIV
Sun Jun 11 17:47:19 GMT 2006
                              MKIV
                                      Start Cal
Sun Jun 11 18:06:01 GMT 2006
                                       End Cal
                              MKIV
Sun Jun 11 18:10:47 GMT 2006
                                       Start Patrol
                              MKIV
COMMENT: Sun Jun 11 18:25:59 GMT 2006
Started Sky Brightness Monitor (SBM) obs, this is the new instrument we
mounted at the front of the Spar.
 end
Sun Jun 11 18:45:22 GMT 2006
                               CHIP
                                       LSD
Sun Jun 11 18:47:05 GMT 2006
                               CHIP
                                       Start Patrol
**MLSO PROBLEM**: Sun Jun 11 19:31:31 GMT 2006
No dial tones on either telephone line. I used our cellphone and called
1-877-482-3900 just now and spoke to Kawai, she is currently testing our
lines. I gave her our cellphone number 987-1697 to call me back after the
testing. They may need to send someone out here on Wednesday to fix things,
that person will call our cellphone number if necessary, so we need to keep
the cellphone handy up here until things are fixed. The cellphone won't sit
as designed in the charging cradle due to the stick-on clip, but that's OK,
with a little patience you can get it to sit well enough in the cradle that
the charging light will come on and indicate that it is charging.
end
```

PICS

Start Patrol

Sun Jun 11 21:17:55 GMT 2006

```
Sun Jun 11 22:00:27 GMT 2006
                                PICS
                                         End Patrol
Sun Jun 11 22:03:26 GMT 2006
                                PICS
                                         Start Patrol
Sun Jun 11 22:05:17 GMT 2006
                                PICS
                                         End Patrol
Sun Jun 11 23:17:55 GMT 2006
                                         Start Patrol
                                PICS
Sun Jun 11 23:29:45 GMT 2006
                                         End Patrol
                                PICS
**PICS PROBLEM**: Sun Jun 11 23:30:04 GMT 2006
I've been bouncing the spar around working on the occulting wheel problem.
Watching the GUI I can see the stations cycle through Clear, PICS, Wedge,
Wedge, Wedge, Dark. The correct sequence should be Clear, PICS, Occult,
Reticule, Wedge, Dark. The LED for Bit #2 on the PICS Occulting Wheel Status
board never lights, so Occult and Reticule stations are never read now.
I tried changing the board with a spare, restarting MCC, restarting Patrol,
and I even went through the laborious task of changing the HEI optical
switch for the Bit #2 reading, the one on the disk that is farthest from the
Occulting Wheel. Before I changed the switch I noticed that the Bit #2
LED didn't light though the old switch was still connected and nothing was
blocking the sensors - it was hanging free from the actuating disk. When
So I connected the new switch and got the same result - no LED lit for
Bit #2. I installed the new switch anyway and it didn't help, right now it
is hanging free and I'm taking a break from this problem.
end
Mon Jun 12 00:38:29 GMT 2006
                                PICS
                                         Start Patrol
Mon Jun 12 00:46:07 GMT 2006
                                         End Patrol
                                PICS
Mon Jun 12 00:50:58 GMT 2006
                                         Start Patrol
                                PICS
Mon Jun 12 00:53:35 GMT 2006
                                         End Patrol
                                PICS
Mon Jun 12 01:00:59 GMT 2006
                                PICS
                                         Start Patrol
Mon Jun 12 01:02:26 GMT 2006
                                         End Patrol
                                PICS
Mon Jun 12 01:06:03 GMT 2006
                                         Start Patrol
                                PICS
Mon Jun 12 01:18:15 GMT 2006
                                PICS
                                         End Patrol
**PICS PROBLEM**: Mon Jun 12 01:07:44 GMT 2006
I re-installed the new HEI switch for Bit #2. I checked voltages there and
at the other HEI for Bits #0 and #1, I see a voltage of about 0.6 for the
Bit #2 switch and about 1.3 vdc for the other switch, I expected to see
something low for the Bit #2 switch but I don't understand the low voltage
on the other switch - I expected to see about 5 vdc according to the
drawings I found. Anyway I suspect a bad power supply in the "Y-box" as
labeled in the drawings. I'm kind of worn out for today so I'll leave
that voltage check for the guys tomorrow.
 end
COMMENT: Mon Jun 12 01:34:39 GMT 2006
I ran the new SBM today without any problems.
Mon Jun 12 02:07:01 GMT 2006
                                MKIV
                                        End Patrol
Mon Jun 12 02:11:50 GMT 2006
                                CHIP
                                         End Patrol
**MLSO PROBLEM**: Mon Jun 12 02:21:45 GMT 2006
SBM problem: data aren't being moved to /archive directory, they are staying
in /data directory.
```

____end_

NICE CHIP IMAGE: 1708 NICE MK4 IMAGE: 1912 NICE PICSDISC IMAGE: 1719 Mon Jun 12 02:26:54 GMT 2006 MkIV

00_00.rawmk4	01_52.rawmk4	18_34.rawmk4	20_25.rawmk4	22_17.rawmk4
00_03.rawmk4	01_54.rawmk4	18_37.rawmk4	20_28.rawmk4	22_20.rawmk4
00_06.rawmk4	01_57.rawmk4	18_40.rawmk4	20_31.rawmk4	22_23.rawmk4
00_09.rawmk4	02_00.rawmk4	18_43.rawmk4	20_34.rawmk4	22_26.rawmk4
00_12.rawmk4	02_03.rawmk4	18_46.rawmk4	20_37.rawmk4	22_29.rawmk4
00_15.rawmk4	16_42.rawmk4	18_49.rawmk4	20_40.rawmk4	22_32.rawmk4
00_17.rawmk4	16_45.rawmk4	18_51.rawmk4	20_43.rawmk4	22_35.rawmk4
00_20.rawmk4	16_48.rawmk4	18_54.rawmk4	20_46.rawmk4	22_38.rawmk4
00_23.rawmk4	16_51.rawmk4	18_57.rawmk4	20_49.rawmk4	22_41.rawmk4
00_26.rawmk4	16_54.rawmk4	19_00.rawmk4	20_52.rawmk4	22_44.rawmk4
00_29.rawmk4	16_57.rawmk4	19_03.rawmk4	20_55.rawmk4	22_46.rawmk4
00_32.rawmk4	17_00.rawmk4	19_06.rawmk4	20_58.rawmk4	22_49.rawmk4
00_35.rawmk4	17_02.rawmk4	19_09.rawmk4	21_01.rawmk4	22_52.rawmk4
00_38.rawmk4	17_05.rawmk4	19_12.rawmk4	21_04.rawmk4	22_55.rawmk4
00_41.rawmk4	17_08.rawmk4	19_15.rawmk4	21_07.rawmk4	22_58.rawmk4
00_44.rawmk4	17_11.rawmk4	19_18.rawmk4	21_10.rawmk4	23_01.rawmk4
00_47.rawmk4	17_14.rawmk4	19_21.rawmk4	21_12.rawmk4	23_04.rawmk4
00_50.rawmk4	17_17.rawmk4	19_24.rawmk4	21_15.rawmk4	23_07.rawmk4
00_53.rawmk4	17_20.rawmk4	19_27.rawmk4	21_18.rawmk4	23_10.rawmk4
00_56.rawmk4	17_23.rawmk4	19_30.rawmk4	21_21.rawmk4	23_13.rawmk4
00_59.rawmk4	17_26.rawmk4	19_33.rawmk4	21_24.rawmk4	23_16.rawmk4
01_02.rawmk4	17_29.rawmk4	19_36.rawmk4	21_27.rawmk4	23_19.rawmk4
01_05.rawmk4	17_32.rawmk4	19_38.rawmk4	21_30.rawmk4	23_22.rawmk4
01_08.rawmk4	17_35.rawmk4	19_41.rawmk4	21_33.rawmk4	23_25.rawmk4
01_10.rawmk4	17_38.rawmk4	19_44.rawmk4	21_36.rawmk4	23_28.rawmk4
01_13.rawmk4	17_41.rawmk4	19_47.rawmk4	21_39.rawmk4	23_30.rawmk4
01_16.rawmk4	17_44.rawmk4	19_50.rawmk4	21_42.rawmk4	23_33.rawmk4
01_19.rawmk4	17_50.rawmk4	19_53.rawmk4	21_45.rawmk4	23_36.rawmk4
01_22.rawmk4	17_56.rawmk4	19_56.rawmk4	21_48.rawmk4	23_39.rawmk4
01_25.rawmk4	18_02.rawmk4	19_59.rawmk4	21_51.rawmk4	23_42.rawmk4
01_28.rawmk4	18_10.rawmk4	20_02.rawmk4	21_54.rawmk4	23_45.rawmk4
01_31.rawmk4	18_13.rawmk4	20_05.rawmk4	21_57.rawmk4	23_48.rawmk4
01_34.rawmk4	18_16.rawmk4	20_08.rawmk4	21_59.rawmk4	23_51.rawmk4
01_37.rawmk4	18_19.rawmk4	20_11.rawmk4	22_02.rawmk4	23_54.rawmk4
01_40.rawmk4	18_22.rawmk4	20_14.rawmk4	22_05.rawmk4	23_57.rawmk4
01_43.rawmk4	18_25.rawmk4	20_17.rawmk4	22_08.rawmk4	c17_47.rawmk4
01_46.rawmk4	18_28.rawmk4	20_20.rawmk4	22_11.rawmk4	c17_53.rawmk4
01_49.rawmk4	18_31.rawmk4	20_23.rawmk4	22_14.rawmk4	c17_59.rawmk4