Mauna Loa Solar Observatory Observer's Log \_\_\_\_\_\_ Sun May 20 16:28:52 GMT 2012 Year: 12 Doy: 141 Observer: berkey Sun May 20 16:50:47 GMT 2012: PSPT Start Patrol Sun May 20 17:52:51 GMT 2012 H-ALPHA Start Patrol Sun May 20 17:53:27 GMT 2012 MKIV Start Patrol WEATHER COMMENT: Sun May 20 17:53:39 GMT 2012 light haze, temp 52f, wind 15mph from SE end Sun May 20 17:53:45 GMT 2012 CHIP Start Patrol Sun May 20 17:58:06 GMT 2012 COMP Start Patrol \*\*GENERAL PROBLEM COMMENT BY BEN\*\*: Sun May 20 17:53:56 GMT 2012 The main dome L-bracket that hold the shutter rack onto the drive pinion slipped and got wedged in next to the rack. When I arrived this morning I found the shutter motor could spin when power was applied but the shutter would not move. The L-bracket was removed and reinstalled on top of the rack and the dome moves properly again. My first couple attempts at re-installing the bracket were unsuccessful becasue I didnt have enought force pulling both th e bracket and rack down onto the pinion gear. I found that using a few straps and the block and tackel hooked to the base of the lift I could pull down on the rack just behind the drive motor and get good contact on the gear. From here I only need to appl y a small force directly to the 1-bracket to get everything to snug up. What a way to start the morning. end NOTE BY BEN: Sun May 20 18:02:53 GMT 2012 mk4 sees a strong polarazation, not sure why end Sun May 20 18:02:49 GMT 2012 CHIP LSD Sun May 20 18:04:40 GMT 2012 CHIP End LSD Sun May 20 18:04:58 GMT 2012 CHIP BiasLSD Sun May 20 18:05:47 GMT 2012 CHIP End BiasLSD Sun May 20 18:05:55 GMT 2012 CHIP Bias Sun May 20 18:06:42 GMT 2012 CHIP End Bias Sun May 20 18:06:50 GMT 2012 CHIP ReStart Patrol Sun May 20 18:47:53 GMT 2012 MKIV End Patrol Sun May 20 18:47:59 GMT 2012 MKIV Start Cal MKIV COMMENT BY BEN: Sun May 20 18:57:30 GMT 2012 Tried a cal to see if moving stages in/out would fix the polarization signal. but things have continued to degrade (on bo th mk4 and comp) so it looks like it was a sky signal

Sun May 20 19:02:28 GMT 2012 COMP End Patrol
Sun May 20 19:06:46 GMT 2012 MKIV End Cal
Sun May 20 19:32:16 GMT 2012 MKIV End Patrol
Sun May 20 19:52:00 GMT 2012 CHIP End Patrol
Sun May 20 19:54:46 GMT 2012 H-ALPHA End Patrol
NOTE BY BEN: Sun May 20 19:59:28 GMT 2012

```
Tried to move shutter back down to release lower shutter. It is slipping agian.
Sun May 20 23:10:42 GMT 2012
                               MKIV
                                       Start Patrol
Sun May 20 23:11:38 GMT 2012 H-ALPHA Start Patrol
Sun May 20 23:11:02 GMT 2012
                                        Start Patrol
                               CHIP
NOTE BY BEN: Sun May 20 23:13:30 GMT 2012
Replaced the L-bracket and pulled down a bit harder then this morning, and now the shutter appears to move up and down pro
perly. Once we get close to eclispe time I will just down the main dome
Just in case the shutter fails again..
end
Sun May 20 23:21:25 GMT 2012 COMP Start Patrol
NOTE BY BEN: Sun May 20 23:27:06 GMT 2012
Noon seen in MK4 images :)
end
Mon May 21 00:15:18 GMT 2012
                               CHIP
                                        End Patrol
Mon May 21 00:16:41 GMT 2012 COMP End Patrol
Mon May 21 00:18:46 GMT 2012 H-ALPHA End Patrol
Mon May 21 00:21:31 GMT 2012
                               MKIV
                                       End Patrol
**COMP PROBLEM COMMENT BY BEN**: Mon May 21 00:27:07 GMT 2012
For some the comp observing script was not advancing around 2:10(hst) today. I watched 3 minutes tick by with no advance
in recipe; looking at the data it looks like we dropped a lot of waves data.
  end
NOTE BY BEN: Mon May 21 00:30:45 GMT 2012
Pspt is missing the NE region
end
Mon May 21 00:54:09 GMT 2012: PSPT Abort Patrol
Mon May 21 00:54:38 GMT 2012
       MkIV
00_00.rawmk4
              18_02.rawmk4
                             18_31.rawmk4
                                            23_19.rawmk4
                                                           23_48.rawmk4
00 03.rawmk4
              18 05.rawmk4
                             18 34.rawmk4
                                            23 22.rawmk4
                                                           23 51.rawmk4
00 06.rawmk4
              18_08.rawmk4
                             18_40.rawmk4
                                            23 25.rawmk4
                                                           23 54.rawmk4
                             18_44.rawmk4
              18_11.rawmk4
                                                           23 57.rawmk4
00_09.rawmk4
                                            23_28.rawmk4
              18 14.rawmk4
                             18 51.rawmk4
                                            23 31.rawmk4 c18 47.rawmk4
00 12.rawmk4
                                                          c18 54.rawmk4
00 15.rawmk4
              18 17.rawmk4
                             18 57.rawmk4
                                            23 34.rawmk4
```

c19 00.rawmk4

18 20.rawmk4

18 22.rawmk4

18\_25.rawmk4

18 28.rawmk4

00\_18.rawmk4 17 53.rawmk4

17\_56.rawmk4

17 59.rawmk4

19 03.rawmk4

23 10.rawmk4

23\_13.rawmk4

23 16.rawmk4

23 37.rawmk4

23 40.rawmk4

23\_43.rawmk4

23 45.rawmk4