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Mauna Loa Solar Observatory Observer's Log
    ______
       Wed Apr 27 17:44:33 GMT 2011
Year: 11 Doy: 117
Observer: berkey
WEATHER COMMENT: Wed Apr 27 17:44:33 GMT 2011
patchy cirus, temp 49f, wind 7mph from NE
  end
Wed Apr 27 17:57:05 GMT 2011 H-ALPHA Start Patrol
Wed Apr 27 17:58:04 GMT 2011
                               CHIP
                                        Start Patrol
Wed Apr 27 18:01:50 GMT 2011
                               CHIP
                                        LSD
                               CHIP
Wed Apr 27 18:03:26 GMT 2011
                                        End LSD
Wed Apr 27 18:03:32 GMT 2011
                               CHIP
                                        BiasLSD
Wed Apr 27 18:04:07 GMT 2011
                               CHIP
                                        End BiasLSD
Wed Apr 27 18:04:13 GMT 2011
                               CHIP
                                        Bias
Wed Apr 27 18:04:55 GMT 2011
                               CHIP
                                        End Bias
Wed Apr 27 18:05:00 GMT 2011
                               CHIP
                                       ReStart Patrol
Wed Apr 27 18:07:14 GMT 2011: PSPT Start Patrol
Wed Apr 27 18:36:09 GMT 2011: PSPT Abort Patrol
Wed Apr 27 18:36:15 GMT 2011: PSPT Abort Patrol
Wed Apr 27 18:36:26 GMT 2011: PSPT Start Patrol
COMP COMMENT BY BEN: Wed Apr 27 18:38:58 GMT 2011
Changed CoMP occulting disk to #32
end
Wed Apr 27 18:41:50 GMT 2011: PSPT Start Patrol
NOTE BY BEN: Wed Apr 27 18:46:56 GMT 2011
Applying updates to ulua
____end_
Wed Apr 27 19:14:59 GMT 2011 COMP Start Patrol
COMP COMMENT BY BEN: Wed Apr 27 19:29:47 GMT 2011
Switched CoMP occulting disk light dump mirror to spare, since it was found the reflective mylar on the originaal mirror h
ad delamiated and was causing optical problems reported 12/8/10.
The new mirror sends light to the top of the light dump with some reflection off of the motor controller just above (towar
d the sun) the light dump. The original mirror (which has a different angle) sent the solar disk light to the bottom of
the light
dump.
end
Wed Apr 27 19:53:57 GMT 2011
                                        End Patrol
                               CHIP
Wed Apr 27 19:55:17 GMT 2011 H-ALPHA End Patrol
Wed Apr 27 19:58:01 GMT 2011 H-ALPHA Start Patrol
Wed Apr 27 19:58:57 GMT 2011
                               CHIP
                                        Start Patrol
Wed Apr 27 20:30:22 GMT 2011
                               CHIP
                                        End Patrol
Wed Apr 27 20:30:34 GMT 2011 COMP End Patrol
Wed Apr 27 20:31:17 GMT 2011 H-ALPHA End Patrol
Wed Apr 27 22:04:17 GMT 2011: PSPT Abort Patrol
```

Abandoned the new light dump mirror, and went to occulter #33 which should be the final configuration for service mission.

COMP COMMENT BY BEN: Wed Apr 27 22:35:17 GMT 2011

end NOTE BY BEN: Wed Apr 27 23:44:10 GMT 2011 Thick clouds moved in at 11:45, CoMP alignments and observing are on hold until conditions improve. Thu Apr 28 00:46:51 GMT 2011 COMP Start Patrol Thu Apr 28 00:54:24 GMT 2011 COMP End Patrol COMP COMMENT BY BEN: Thu Apr 28 01:21:24 GMT 2011 Changed CoMP observing program to place a user supplied occulter number into the fits header. (current defaulted to 33) Changed CoMP observing program to allow the user to select ND filter for 1083. It was selected as position 4 (ND 1) now s et to position 5 (ND 5). Both of these two values now appear in the instrument status area of the main screen. end Thu Apr 28 01:38:54 GMT 2011 COMP Start Patrol COMP COMMENT BY BEN: Thu Apr 28 01:40:19 GMT 2011 None of todays CoMP data is any good. All files were taken to test out software settings. COMP COMMENT BY BEN: Thu Apr 28 01:43:18 GMT 2011 None of today's CoMP data should be reduced. It was taken to test out some software settings with little or no light on t he detector end Thu Apr 28 01:47:16 GMT 2011 MkIV