```
Mauna Loa Solar Observatory Observer's Log
._____
      Sun May 15 16:17:04 GMT 2016
Year: 16 Doy: 136
Observer: rose
WEATHER COMMENT: rose: Sun May 15 16:20:49 GMT 2016
Temp: 47.0f, Humidity: 49%, Pressure: 28.663in, Wind: 4mph from 184degs, Skies: 10% cirrocumulus to the east
end
Sun May 15 17:01:22 GMT 2016 KCOR Start Synoptic Patrol
Sun May 15 17:29:38 GMT 2016 KCOR End Patrol
**COMP PROBLEM COMMENT BY rose** : Sun May 15 17:31:42 GMT 2016
having problems with the occulting disk putting kcor in science data while I look into whats wrong
Sun May 15 17:55:51 GMT 2016 Kcor sees an SGS Guiding Error closing lens cover
Sun May 15 17:55:52 GMT 2016 KCOR End Patrol
Sun May 15 18:52:59 GMT 2016 Kcor sees an SGS Guiding Error closing lens cover
Sun May 15 18:53:01 GMT 2016 KCOR End Patrol
Sun May 15 19:02:13 GMT 2016 KCOR Start Synoptic Patrol
**COMP PROBLEM COMMENT BY rose** : Sun May 15 19:05:50 GMT 2016
was unable to get a clear image on the camera when centering the occulter. I am going to run with just kcor since we have
clear skys right now
end
Sun May 15 19:07:56 GMT 2016 KCOR End Patrol
Sun May 15 19:07:57 GMT 2016 KCOR Start Calibration script: c:\kcor\mlso-calibration22deq-20150323.ini
Sun May 15 19:25:12 GMT 2016 KCOR End Calibration Script
Sun May 15 19:25:29 GMT 2016 KCOR Start Synoptic Patrol
Sun May 15 19:25:30 GMT 2016 KCOR Start Synoptic Patrol
GENERAL COMMENT BY rose: Sun May 15 22:38:39 GMT 2016
 end
Sun May 15 23:50:49 GMT 2016 KCOR End Patrol
GENERAL COMMENT BY rose: Sun May 15 23:51:49 GMT 2016
pausing for orographic clouds
end
Mon May 16 00:01:15 GMT 2016 KCOR Start Synoptic Patrol
Mon May 16 00:03:50 GMT 2016 KCOR End Patrol
Mon May 16 00:05:00 GMT 2016 Kcor sees an SGS Guiding Error closing lens cover
```

Mon May 16 00:05:01 GMT 2016 KCOR End Patrol