```
Mauna Loa Solar Observatory Observer's Log
 ______
      Tue Oct 27 17:02:04 GMT 2015
Year: 15 Doy: 300
Observer: stueben
WEATHER COMMENT: stueben: Tue Oct 27 17:02:13 GMT 2015
Clear, wind east 5-10 mph, temp 45F.
end
Tue Oct 27 17:28:47 GMT 2015 KCOR Start Synoptic Patrol
Tue Oct 27 18:22:12 GMT 2015 KCOR End Patrol
Tue Oct 27 18:22:13 GMT 2015 KCOR Start Calibration script: c:\kcor\mlso-calibration22deq-20150323.ini
Tue Oct 27 18:39:14 GMT 2015 KCOR End Calibration Script
Tue Oct 27 18:39:31 GMT 2015 KCOR Start Synoptic Patrol
Tue Oct 27 18:39:32 GMT 2015 KCOR Start Synoptic Patrol
Tue Oct 27 20:33:27 GMT 2015 Kcor sees an SGS Guiding Error closing lens cover
Tue Oct 27 20:33:29 GMT 2015 KCOR End Patrol
Tue Oct 27 21:53:06 GMT 2015 Kcor sees an SGS Guiding Error closing lens cover
Tue Oct 27 21:53:08 GMT 2015 KCOR End Patrol
GENERAL OBSERVATORY COMMENT BY stueben: Tue Oct 27 23:09:36 GMT 2015
The general contractor and his crew arrived about 9:30 this morning. Today they
are pouring the concrete pads outside the front and back doors and starting to
build the platform for assembly of the new dome. They may also remove the black
felting from the upper dome if they have time - in which case I will stop observing and cover the end of the spar.
 end
****Possible CME in Progress stueben*****: Wed Oct 28 00:27:19 GMT 2015
Cme launched from PA70 starting about 2200UT.
 end
  You can check out the image data at:
       http://mlso.hao.ucar.edu
GENERAL OBSERVATORY COMMENT BY stueben: Wed Oct 28 02:28:02 GMT 2015
The contractor's crew finished pouring the concrete pads and built the platform
for the dome. They did not work in the dome or control room so I got a full day
of observation with kcor.
  end
GENERAL OBSERVATORY COMMENT BY stueben: Wed Oct 28 02:30:35 GMT 2015
I continued working on putting the control room back together including
connecting the answering machine, powering the printer, connecting it to the
network and testing it, powering the desktop computer and connecting to the
network, powering the electronics bench/lights. At the end of the day I crudely
attached/positioned the automatic dome rotation sensors, but their positions
will probably need to be tweaked.
end
```