```
Mauna Loa Solar Observatory Observer's Log
______
      Fri Jan 30 17:20:34 GMT 2015
Year: 15 Doy: 030
Observer: berkey
WEATHER COMMENT: berkey: Fri Jan 30 17:20:35 GMT 2015
temp 38f, no wind, clear skies
end
KCOR COMMENT BY berkey: Fri Jan 30 17:20:47 GMT 2015
Another cold night kcor modulator temp currently at 33.3C (and rising)
end
Fri Jan 30 17:44:52 GMT 2015 COMP Start Patrol
Fri Jan 30 18:21:25 GMT 2015 KCOR Start Synoptic Patrol
KCOR COMMENT BY berkey: Fri Jan 30 18:21:23 GMT 2015
the focus routine was having trouble communicating with the cameras properly. One of the camera outputs seemed a little 1
ow and restarting the routine would swich which camera was detected as A or B. Restarting the NEMA boxes and PC resolved
the confusion.
  end
Fri Jan 30 20:38:02 GMT 2015 KCOR End Patrol
Fri Jan 30 20:38:18 GMT 2015 COMP End Patrol
Fri Jan 30 20:40:26 GMT 2015 COMP Start Patrol
Fri Jan 30 20:58:28 GMT 2015 KCOR Start Synoptic Patrol
KCOR COMMENT BY berkey: Fri Jan 30 22:03:28 GMT 2015
Forgot to reenable modulator heater on system restart this morning. Current temps down to 17.7C. Now renable and quickl
y rising
end
Fri Jan 30 23:38:19 GMT 2015 COMP End Patrol
Fri Jan 30 23:38:19 GMT 2015 COMP Start Patrol
PSPT COMMENT BY berkey: Fri Jan 30 23:38:26 GMT 2015
Some pspt progress, I found an old backup disk from Pspt Mauna Loa:). Still dont know the root password, and there are s
ome issues but we are booting.
 end
GENERAL OBSERVATORY COMMENT BY berkey: Fri Jan 30 23:39:23 GMT 2015
Clouds to the east
 end
KCOR COMMENT BY berkey: Sat Jan 31 02:05:10 GMT 2015
Starting Kcor Dark test. Dark shutter will be put into the beam and data will be collected to see how kcor's dark values
change as the cameras cool.
end
Sat Jan 31 02:05:58 GMT 2015 KCOR End Patrol
KCOR COMMENT BY berkey: Sat Jan 31 02:06:00 GMT 2015
Lens cover is also going in just since kcor will be put to bed after this test.
Interesting note, cameras are rather lagged to the point where I am not seeing the realtime display go dark even with the
Darkshutter adn lens cover in the beam.
end
Sat Jan 31 02:08:48 GMT 2015 COMP End Patrol
GENERAL OBSERVATORY COMMENT BY berkey: Sat Jan 31 02:08:54 GMT 2015
```

Socket cam crashed.
end
KCOR COMMENT BY berkey: Sat Jan 31 02:09:50 GMT 2015
Restarted observing. Now realtime is dark. Unfortunalty we lost the start of the cameras cooling. But maybe this test wil
l be ok. (First image after restart 20150131_020935_kcor
end
GENERAL OBSERVATORY COMMENT BY berkey: Sat Jan 31 02:44:02 GMT 2015
One of the shutter rollers on the main dome has lost its bearings and will need to be replaced. However we have no spares
at the observatory. I will try to pick some up in town.