```
Mauna Loa Solar Observatory Observer's Log
 ______
      Wed May 4 16:28:43 GMT 2016
Year: 16 Doy: 125
Observer: waters
WEATHER COMMENT: waters: Wed May 4 16:28:48 GMT 2016
Temp 48F with windspeed at about 9mph from the Southeast. Clear sky at present.
end
GENERAL OBSERVATORY COMMENT BY waters: Wed May 4 16:29:46 GMT 2016
Kcor warmed up last night, was at 17C when we came in. Greg, Ben and I will be working on getting Comp reassembled this mo
rning.
 end
Wed May 04 21:07:50 GMT 2016 KCOR Start Synoptic Patrol
COMP COMMENT BY waters: Wed May 4 21:15:36 GMT 2016
Got the Comp tube and front end on. Balanced the spar and the Comp camera is currently cooling.
Wed May 04 21:20:54 GMT 2016 KCOR End Patrol
Wed May 04 21:20:55 GMT 2016 KCOR Start Calibration script: c:\kcor\mlso-calibration22deq-20150323.ini
Wed May 04 21:38:16 GMT 2016 KCOR End Calibration Script
Wed May 04 21:38:34 GMT 2016 KCOR Start Synoptic Patrol
Wed May 04 21:38:34 GMT 2016 KCOR Start Synoptic Patrol
Wed May 04 21:59:12 GMT 2016 SGS Alignment complete
Wed May 04 22:02:45 GMT 2016 KCOR End Patrol
KCOR COMMENT BY berkey: Wed May 04 22:04:36 GMT 2016
Taking streaming data for about 5 seconds lmsec exposure no optics in beam.
end
GENERAL COMMENT BY berkey: Wed May 04 22:06:35 GMT 2016
Taking streaming data for about 5 seconds 1msec exposure with diffuser in the beam.
GENERAL COMMENT BY berkey: Wed May 04 22:10:25 GMT 2016
No optics data is in 220504raw, diffuser in the beam data is in 220733raw. In mlsoserver:/data/tmp/kcor-cal-data
end
Wed May 04 22:14:15 GMT 2016 KCOR Start Synoptic Patrol
Wed May 04 22:27:12 GMT 2016 KCOR End Patrol
GENERAL OBSERVATORY COMMENT BY waters: Wed May 4 22:27:18 GMT 2016
Wind is starting to gust up to 30mph, kcor idled and closing dome.
end
Wed May 04 23:02:37 GMT 2016 KCOR Start Synoptic Patrol
COMP COMMENT BY waters: Wed May 4 23:02:03 GMT 2016
Ben and Greg put the occulter stage in. Testing the camera now.
Wed May 04 23:04:26 GMT 2016 SGS Alignment complete
Wed May 04 23:06:18 GMT 2016 KCOR End Patrol
Wed May 04 23:06:35 GMT 2016 KCOR Start Synoptic Patrol
Wed May 04 23:52:12 GMT 2016 KCOR End Patrol
GENERAL OBSERVATORY COMMENT BY waters: Thu May 5 00:02:24 GMT 2016
Kcor idled for clouds and dome closed for fog close to the observatory.
```

end
Thu May 05 00:40:44 GMT 2016 KCOR Start Synoptic Patrol
Thu May 05 00:41:32 GMT 2016 SGS Alignment complete
COMP COMMENT BY waters: Thu May 5 01:00:16 GMT 2016
Ben fired up the cleaning station and is currently cleaning the O1 for Comp.
end
COMP COMMENT BY berkey: Thu May 05 02:01:26 GMT 2016
Ran CoMP software saw that all stages moved under computer control and feedback seems correct.
The observing code was edited to use the new opal motor. Focus has been demostrated to work but not integrated into the
observing code.
end
Thu May 05 02:09:20 GMT 2016 SGS Alignment complete
Thu May 05 02:23:38 GMT 2016 KCOR End Patrol
KCOR COMMENT BY berkey: Thu May 05 02:34:52 GMT 2016
Weird amount of the images today had lots of little bullet hole artifacts. This seems really odd since tey wouldn't appear
r to streak in a frame but would be gone in the next. Is this a new feature?
end