```
Mauna Loa Solar Observatory Observer's Log
______
      Wed Jul 10 16:42:36 GMT 2019
Year: 19 Doy: 191
Observer: berkey
WEATHER COMMENT: berkey: Wed Jul 10 16:42:42 GMT 2019
Temp: 41.6f, Humidity: 77%, Pressure: 28.76lin, Wind: 5mph from 184degs, Skies: clear
end
GENERAL COMMENT BY berkey: Wed Jul 10 17:02:02 GMT 2019
Opened windows upstairs.
end
Wed Jul 10 17:04:47 GMT 2019 SGS Alignment complete
Wed Jul 10 17:06:51 GMT 2019 Kcor Focus/alignment program exited
KCOR COMMENT BY berkey: Wed Jul 10 17:07:17 GMT 2019
Kcor Jenoptik ol installed in the telescope, to support a test of the first contact cleaner.
Jenoptik has been recently cleaned (~30 minutes after the last optimax of cleaning), with the legacy cleaning method. It
is expected that this spare of will put more artfacts in that data than the nonimal/good Of we have been running with.
So the plan is to run with this lens long enough to get a good "before" first contact data set then pull it out for cleani
nq.
end
GENERAL COMMENT BY berkey: Wed Jul 10 17:08:17 GMT 2019
Kcor started in the right state. We also noted that the sun rose in the east.
end
GENERAL COMMENT BY berkey: Wed Jul 10 17:18:25 GMT 2019
Not getting nrgf images yet, but the super quickly images look pretty terrible. Big bullet on the east limb wiht lots of
little artifacts in the SE.
shutting down to put the optimax of back in.
 end
KCOR COMMENT BY berkey: Wed Jul 10 17:34:39 GMT 2019
Optimax O1 reinstalled in kcor. Lens was blown off front and back during install.
end
Wed Jul 10 17:36:08 GMT 2019 SGS Alignment complete
Wed Jul 10 17:37:24 GMT 2019 Kcor Focus/alignment program exited
**KCOR PROBLEM COMMENT BY berkey** : Wed Jul 10 17:38:05 GMT 2019
The field lens spots in the kcor data yesterday seem related some dust that got on the lens during the vell black install
on monday.
Unfortunatly the dust would not blow off, so we probally need to clean the lens sooner than later.
end
Wed Jul 10 17:39:54 GMT 2019 KCOR Start Synoptic Patrol
KCOR COMMENT BY berkey: Wed Jul 10 17:40:28 GMT 2019
Kcor started in the right polarization state.
end
```

Wed Jul 10 18:31:04 GMT 2019 SGS Alignment complete
Wed Jul 10 18:48:43 GMT 2019 KCOR End Patrol
GENERAL COMMENT BY berkey: Wed Jul 10 19:07:16 GMT 2019
Dome closed for clouds
___end__
GENERAL COMMENT BY berkey: Wed Jul 10 22:43:49 GMT 2019
Light rain.
__end__
KCOR COMMENT BY berkey: Wed Jul 10 23:25:05 GMT 2019
Pulled the field lens out for inspection. Out side of the telescope I was able to blow off the dust spect that I think w as the source of the SE artifact.

This morning with the lens in telescope I was unable to get the rgiht angle the blow this off

ONSITE STAFF: berkey