```
Mauna Loa Solar Observatory Observer's Log
______
      Wed Nov 20 17:13:09 GMT 2019
Year: 19 Doy: 324
Observer: berkey
WEATHER COMMENT: Observer: Wed Nov 20 17:13:09 GMT 2019
Temp: 38.9f, Humidity: 70%, Pressure: 28.836in, Wind: 5mph from 169degs, Skies: clear. Roads very icy above about 10,000f
end
Wed Nov 20 17:59:25 GMT 2019 Kcor Focus/alignment program exited
KCOR COMMENT BY berkey: Wed Nov 20 18:01:41 GMT 2019
Had some issues with the ACS this mroning powercycled all of kcor and ILX was off for a bit so modulator is a little cold
right now. ~9C.
end
GENERAL COMMENT BY berkey: Wed Nov 20 19:46:31 GMT 2019
Looks like the diffuser was slightly in the beam all morning. I believe it was optically out of the beam but just about .
5mm off the prox sensor so the system maked it as 1/2 in the beam.
  end
Wed Nov 20 19:47:06 GMT 2019 KCOR Start Synoptic Patrol
Wed Nov 20 19:47:15 GMT 2019 KCOR End Patrol
Wed Nov 20 19:47:16 GMT 2019 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20171025.ini
Wed Nov 20 20:02:23 GMT 2019 KCOR End Calibration Script
Wed Nov 20 20:02:40 GMT 2019 KCOR Start Synoptic Patrol
Wed Nov 20 20:02:42 GMT 2019 KCOR Start Synoptic Patrol
Wed Nov 20 20:20:30 GMT 2019 KCOR End Patrol
GENERAL COMMENT BY berkey: Wed Nov 20 20:29:07 GMT 2019
Passing clouds
end
GENERAL COMMENT BY berkey: Wed Nov 20 20:46:45 GMT 2019
Dome closed.
end
GENERAL COMMENT BY berkey: Wed Nov 20 22:02:54 GMT 2019
Tour for a group of NIST folks out to install an instrument to measure the brightness of the moon.
GENERAL COMMENT BY berkey: Wed Nov 20 23:12:15 GMT 2019
Lite rain.
GENERAL COMMENT BY berkey: Thu Nov 21 01:41:08 GMT 2019
PM Washed Kcor 01
end
GENERAL COMMENT BY berkey: Thu Nov 21 01:49:58 GMT 2019
Delivery company called today about the computer. Asked about how we might unload on site. Sounds like they will call ba
ck again tomorrow to scheudle the delievery.
ONSITE STAFF: berkey
```