```
Mauna Loa Solar Observatory Observer's Log
 ______
      Sat Oct 24 16:40:41 GMT 2020
Year: 20 Doy: 298
Observer: mlso
WEATHER COMMENT: mcotter: Sat Oct 24 16:47:17 GMT 2020
Temp: 40.1f, Humidity: 53%, Pressure: 28.703in, Wind: 6mph from 176degs, Skies: Altocumulus, Cumulonimbus and Stratocumulu
s clouds on the horizon. Heavy pink grey inversion layer visible on the horizon at or above Maunakea. Frost present in are
as of walkway.
end
GENERAL COMMENT BY mootter: Sat Oct 24 16:55:15 GMT 2020
Opened windows upstairs
end
GENERAL COMMENT BY mcotter: Sat Oct 24 16:55:22 GMT 2020
PM Blew off Kcor O1
end
Sat Oct 24 17:24:23 GMT 2020 Kcor Focus/alignment program exited
Sat Oct 24 17:26:48 GMT 2020 Kcor Focus/alignment program exited
GENERAL COMMENT BY mcotter: Sat Oct 24 17:27:59 GMT 2020
Kcor running.
end
Sat Oct 24 17:45:08 GMT 2020 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20171025.ini
Sat Oct 24 18:00:23 GMT 2020 KCOR End Calibration Script
GONG COMMENT BY mcotter: Sat Oct 24 19:04:33 GMT 2020
GONG shack door open.
end
Sat Oct 24 19:11:34 GMT 2020 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20171025.ini
Sat Oct 24 19:26:49 GMT 2020 KCOR End Calibration Script
Sat Oct 24 19:46:39 GMT 2020 Kcor Focus/alignment program exited
GENERAL COMMENT BY mcotter: Sat Oct 24 20:00:01 GMT 2020
The Kcor image looked like it may have had a bad calibration so I ran the calibration soon after starting Kcor. The image
did not change. I waited until after 9:00am HST and ran another calibration. I paused Kcor, went back and ran the Focus ro
utine again. I obtained a decent parabola, then checked the polarization image, as Lisa showed me, to see if the four Kcor
Stand Alone Acquisition images came up properly. With the Diffuser and Polarizer lenses in the images appeared from top t
o bottom MID, BRIGHT, DARK, MID. The Kcor image now appears to be correct.
  end
GENERAL COMMENT BY mcotter: Sat Oct 24 20:01:10 GMT 2020
While running the Focus routine lots of aerosols can be observed in image.
  end
GENERAL COMMENT BY mcotter: Sat Oct 24 21:03:20 GMT 2020
Cirrus clouds forming and increasing over the observatory. Pausing Kcor.
end
GENERAL COMMENT BY mcotter: Sat Oct 24 21:31:03 GMT 2020
Cumulus clouds forming to the South and increasing. Tried restarting Kcor, but increasing clouds forming over the summit r
equired me to shutdown again after just a few minutes.
end
GPS COMMENT by MLSO: Sat Oct 24 21:45:11 GMT 2020
```

Successfully logged in to system
Good disk mount
GPS software running
Last 5 GPS data files are:
/mnt/usb/dataoutiq_2020_293_2145.bin 2147483647
/mnt/usb/dataoutiq_2020_294_2145.bin 2147483647
/mnt/usb/dataoutiq_2020_295_2145.bin 2147483647
/mnt/usb/dataoutiq_2020_296_2145.bin 2147483647
/mnt/usb/dataoutiq_2020_297_2145.bin 2147483647
Disk usage: /dev/sda1 916.9G 189.6G 680.6G 22% /mnt/usbend
GENERAL COMMENT BY mcotter: Sat Oct 24 22:13:30 GMT 2020
Dark gray Orographic clouds have come up from the east and have combined with the Cumulus clouds from the South. The summ
t is now completely covered in dark grey clouds. I have closed the dome Shutter doors and windows until conditions improve
•
end
GENERAL COMMENT BY mcotter: Sat Oct 24 22:29:47 GMT 2020
Thick fog and with rain covering observatory.
end
GONG COMMENT BY mcotter: Sat Oct 24 22:30:08 GMT 2020
GONG shack door closed.
end
GENERAL COMMENT BY mcotter: Sat Oct 24 23:17:00 GMT 2020
Thick fog and hard rain continues.
end
GENERAL COMMENT BY mcotter: Sun Oct 25 01:39:38 GMT 2020
The day started out pretty clear but clouds came in around lunch time then thick fog and very hard rain. The morning product
ced some decent data.
end

ONSITE STAFF: mcotter