```
Mauna Loa Solar Observatory Observer's Log
______
      Sat Jul 3 16:53:46 GMT 2021
Year: 21 Doy: 184
Observer: mlso
Sat Jul 03 16:56:27 GMT 2021 Kcor Focus/alignment program exited
WEATHER COMMENT: mcotter: Sat Jul 03 16:57:48 GMT 2021
Temp: 44.9f, Humidity: 35%, Pressure: 28.683in, Wind: 13mph from 118degs, Skies: Clear skies with clouds on the lower hori
zon to the east, north and west. Clouds, fog, mist and rain in the valley to approximately 7,000'. Inversion layer visible
on horizon to approximately at or below Haleakala.
 end
UCOMP COMMENT BY mcotter: Sat Jul 03 16:59:24 GMT 2021
Ucomp up and running.
end
KCOR COMMENT BY mcotter: Sat Jul 03 17:01:20 GMT 2021
Kcor up and running.
SGS offsets: X(RA): -125, Y(Dec): 105.
Polarization checked: Mid, Bright, Dark, Mid.
GENERAL COMMENT BY mcotter: Sat Jul 03 17:01:26 GMT 2021
Opened windows upstairs
end
GENERAL COMMENT BY mootter: Sat Jul 03 17:01:34 GMT 2021
PM Blew off UCoMP 01
GENERAL COMMENT BY mcotter: Sat Jul 03 17:01:41 GMT 2021
PM Blew off Kcor Ol
 end
WEATHER COMMENT: mcotter: Sat Jul 03 17:06:08 GMT 2021
Wind is a bit gusty with sustained winds > 16 mph blowing from the southeast.
****Possible CME in Progress mcotter**** : Sat Jul 03 17:54:20 GMT 2021
Possible CME seen launching near PA:290 deg at time 17:06:08 UT.
end
WEATHER COMMENT: mcotter: Sat Jul 03 18:00:08 GMT 2021
There is a steady wind blowing from the east that is at times qusty. I can see buffeting of the spar in the SGS error trac
es that I suspect are from gusty winds, as the current sustained winds are > 20 mph. The spar is still pointing relatively
low on the horizon , but once it gets up a little more I will try using the dome shutter lower door as a wind screen to s
ee if it will help with the spar buffeting.
end
Sat Jul 03 20:00:46 GMT 2021 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20171025.ini
Sat Jul 03 20:16:03 GMT 2021 KCOR End Calibration Script
GENERAL COMMENT BY mcotter: Sat Jul 03 21:34:23 GMT 2021
The wind has declined a little since this morning but it is still blowing steady from the east with sustained winds > 15 m
ph with higher gust at times. I have closed the dome shutter lower door and the windows facing the east in an attempt to a
llay the wind buffeting the spar.
end
```

WEATHER COMMENT: mcotter: Sat Jul 03 21:35:06 GMT 2021

Temp: 56.3f, Humidity: 13%, Pressure: 28.693in, Wind: 17mph from 104degs, Skies: Orthographic clouds are forming to the no rth and west.

\_\_\_end\_\_\_
Sat Jul 03 22:23:41 GMT 2021 Kcor Focus/alignment program exited
Sat Jul 03 22:28:12 GMT 2021 Kcor Focus/alignment program exited
WEATHER COMMENT: mcotter: Sat Jul 03 23:59:04 GMT 2021

Temp: 58.1f, Humidity: 14%, Pressure: 28.657in, Wind: 21mph from 69degs, Skies: Orthographic clouds continue to increase on the north and west horizons with some additional clouds creeping up over the summit to the south. So far they are holding steady in the distance. Aerosols have increased dramatically are are quite visible in the Kcor NRGF image.

\_\_end\_\_\_\_

Sun Jul 04 00:15:10 GMT 2021 Kcor Focus/alignment program exited KCOR COMMENT BY mcotter: Sun Jul 04 00:19:17 GMT 2021

The Kcor NRGF image was getting progressively worse looking with aerosols. I stopped the program and ran the focus routine again. After multiple attempts I finally got a well shaped parabola. Hopefully this action will translate into better resolution in the NRGF imagery.

\_\_\_\_end\_\_\_

GONG COMMENT BY mcotter: Sun Jul 04 00:24:39 GMT 2021

Opened GONG trailer door.

\_\_\_\_end\_\_\_

GENERAL COMMENT BY mcotter: Sun Jul 04 03:26:32 GMT 2021

Clear skies all day, though there were a lot of aerosols in the afternoon.

The wind was a bit gusty at times, but not too bad.

CME this morning!

Good day for taking data!

\_\_\_\_end\_\_\_

ONSITE STAFF: mcotter