```
Mauna Loa Solar Observatory Observer's Log
______
      Mon May 3 16:49:33 GMT 2021
Year: 21 Doy: 123
Observer: mlso
WEATHER COMMENT: mcotter: Mon May 03 16:51:48 GMT 2021
Temp: 41.5f, Humidity: 14%, Pressure: 28.738in, Wind: 5mph from 76degs, Skies: Clear but hazy skies. High inversion layer
above Maunakea. Cannot see Haleakala on the horizon. Wisps of high altitude Cirrus scattered in different areas of the sky
, mostly to the north.
end
GENERAL COMMENT BY mcotter: Mon May 03 16:51:55 GMT 2021
Opened windows upstairs
end
GENERAL COMMENT BY mcotter: Mon May 03 16:52:00 GMT 2021
PM Blew off Kcor O1
end
Mon May 03 16:58:39 GMT 2021 Kcor Focus/alignment program exited
GENERAL COMMENT BY mcotter: Mon May 03 17:03:15 GMT 2021
Kcor now running.
Sky is bright.
SGS off sets: X(RA): -115, Y(Dec): 70.
Checked Polarization: Mid, Bright, Dark, Mid.
 end
****Possible CME in Progress mcotter**** : Mon May 03 21:22:27 GMT 2021
Possible CME seen launching near PA:250deg at time 20:45 UT
 end
WEATHER COMMENT: mcotter: Mon May 03 22:59:39 GMT 2021
Temp: 50.2f, Humidity: 56%, Pressure: 28.734in, Wind: 10mph from 355degs, Skies: Orthographic clouds have formed on the we
stern slope of Maunaloa and are now moving into the viewing area.
end
GENERAL COMMENT BY mcotter: Mon May 03 23:00:45 GMT 2021
Kcor now paused.
 end
GENERAL COMMENT BY mcotter: Tue May 04 02:14:52 GMT 2021
The morning was decent enough to take data, though the sky was a little bright. Clouds began to move in around noon and th
en the weather continue to worsen through the afternoon. Now it is foggy with rain and drizzle.
end
GENERAL COMMENT BY mcotter: Tue May 04 02:22:29 GMT 2021
Worked on Ucomp for most of the afternoon. The hardware for the adjustable optic rail was showing signs of gouging when w
e attempted to make adjustment to the kinematic jacks, jam nuts and hold down socket head cap screws. We changed one of th
e kinematic jacks with a new one and applied a thin film of grease to the rest of the hardware to help prevent gouging. We
left off by applying a penetrating oil to the socket head cap screws that bolt the optic bench to the spar. We were unabl
e to continue with the alignment because the Sun became obscured by clouds. We will continue in the morning.
```

ONSITE STAFF: berkey, mcotter