```
Mauna Loa Solar Observatory Observer's Log
      Tue Mar 8 17:17:00 GMT 2022
Year: 22 Doy: 067
Observer: mcotter
WEATHER COMMENT: mcotter: Tue Mar 08 17:20:17 GMT 2022
Temp: 40.2f, Humidity: 9%, Pressure: 28.723in, Wind: 10mph from 209degs, Skies: High al
titude Cirrus clouds scattered across the horizon in all directions. Very hazy skies ca
n be observed at lower elevations. Cloudy and overcast in the Saddle Valley up to appro
ximately 8500' elevation.
  _end_
GENERAL COMMENT BY mcotter: Tue Mar 08 17:27:12 GMT 2022
Opened windows upstairs
GENERAL COMMENT BY mcotter: Tue Mar 08 17:27:17 GMT 2022
PM Blew off UCoMP 01
  end
GENERAL COMMENT BY mcotter: Tue Mar 08 17:27:22 GMT 2022
PM Blew off Kcor O1
  end
Tue Mar 08 17:33:11 GMT 2022 Running UCOMP Cookbook all_wavelenght_coronal_flat.cbk lin
e 0
UCOMP COMMENT BY mcotter: Tue Mar 08 17:35:04 GMT 2022
Ucomp instrument now running.
Tue Mar 08 17:36:19 GMT 2022 Kcor Focus/alignment program exited
KCOR COMMENT BY mcotter: Tue Mar 08 17:38:26 GMT 2022
Kcor instrument now running, though the sky is a little bright.
Polarization checked good: Mid, Bright, Dark, Mid.
  _end_
Tue Mar 08 17:48:44 GMT 2022 Running UCOMP Cookbook all_wavelenght_coronal.cbk line 0
Tue Mar 08 18:16:51 GMT 2022 Running UCOMP Cookbook all_wavelenght_coronal.cbk line 0
Tue Mar 08 18:23:29 GMT 2022 Kcor Focus/alignment program exited
KCOR COMMENT BY mcotter: Tue Mar 08 18:41:01 GMT 2022
The Kcor Diff image looked different from what I have previously observed. The image ha
s several very pronounced "Halo" effects that extends approximately .75 radius from the
occulter and wraps approximately 2/3's around the image (mostly to the east). While I
have observed a slight halo effect previously, I have never noted one this pronounced.
The Kcor Synoptic and NRGF images appear to be normal. I thought perhaps it had to do w
ith the focus, so I shut down the Kcor Synoptic program and the Socketcam program and r
e-ran the Kcor Focus routine. I had to run the auto-focus several times before I obtain
ed a well shaped parabola. I have restarted the Kcor Synoptic program and am waiting fo
r more current images to come up to see if this helped resolve the issue with the NRGF
image.
 ___end_
Tue Mar 08 18:44:30 GMT 2022 Running UCOMP Cookbook all_wavelenght_coronal.cbk line 0
KCOR COMMENT BY mcotter: Tue Mar 08 19:10:10 GMT 2022
It looks like re-running the Kcor Focus routine helped the Kcor Diff image by reducing
the intensity of the halo, but there is still some of the "Halo Affect" which is still
present.
  _end_
Tue Mar 08 19:12:28 GMT 2022 Running UCOMP Cookbook all_wavelenght_coronal_flat.cbk lin
Tue Mar 08 19:27:44 GMT 2022 Running UCOMP Cookbook waves_1074_1hour.cbk line 0
Tue Mar 08 19:59:27 GMT 2022 UCoMP Paused for clouds
WEATHER COMMENT: mcotter: Tue Mar 08 20:01:45 GMT 2022
Bands of high altitude Cirrus clouds are beginning to make their way into the viewing a
rea blowing in from the west.
  end
GENERAL COMMENT BY mcotter: Tue Mar 08 20:02:25 GMT 2022
Kcor and Ucomp have been paused due to Cirrus clouds in the viewing area.
  end
WEATHER COMMENT: mcotter: Tue Mar 08 20:31:12 GMT 2022
Bands of high altitude Cirrus clouds are now spread across most of the sky, though ther
e is seemingly blue sky between the bands of Cirrus clouds. I restarted Kcor and tried
```

running the instrument while in the blue area but the sky is much much too bright in th

ese areas to operate the instruments at this time.
end
Tue Mar 08 22:00:29 GMT 2022 UCoMP Restarted from pause
WEATHER COMMENT: mcotter: Tue Mar 08 22:39:11 GMT 2022
The sky is now completely overcast.
end
GENERAL COMMENT BY mcotter: Tue Mar 08 22:39:49 GMT 2022
The dome shutter doors and windows have been closed in the event of precipitation.
end
GENERAL COMMENT BY mcotter: Tue Mar 08 22:40:22 GMT 2022
Both Kcor and Ucomp have been stopped due to sky conditions and the dome is closed.
end
WEATHER COMMENT: mcotter: Tue Mar 08 23:28:09 GMT 2022
Fog and mist currently making it's way through the science area.
end
GENERAL COMMENT BY mcotter: Wed Mar 09 01:33:00 GMT 2022
Emptied all trash containers at observatory.
Removed from the observatory the boxes and excess packing materials and bagged it up for
r disposal.
Changed tact mats in the dome vestibule and clean room.
end
UCOMP COMMENT BY mcotter: Wed Mar 09 01:34:18 GMT 2022
Fabricated and mounted the Teflon pads on the new Ucomp 01 mount.
end
GENERAL COMMENT BY mcotter: Wed Mar 09 01:35:58 GMT 2022
The day started out with scattered high altitude Cirrus covering the horizons of the sk
y. By mid morning the Cirrus moved into the viewing area. By late morning early afterno
on the sky was totally overcast with fog, mist and drizzle at times.
end
ONSITE STAFF: