```
Mauna Loa Solar Observatory Observer's Log
      Mon Nov 8 17:17:02 GMT 2021
Year: 21 Doy: 312
Observer: mlso
WEATHER COMMENT: mcotter: Mon Nov 08 17:20:02 GMT 2021
Temp: 43.1f, Humidity: 8%, Pressure: 28.743in, Wind: 11mph from 98degs, Skies: Overcast
 and wet roads in Hilo to about halfway up to the Saddle Valley. Clear skies overhead w
ith some lower level Altocumulus to the east and west. Skies appear a bit bright as can
be viewed in the Yawcam Preview image. Moderate steady wind blowing from the east.
  _end_
GENERAL COMMENT BY mcotter: Mon Nov 08 17:20:15 GMT 2021
Opened windows upstairs
GENERAL COMMENT BY mcotter: Mon Nov 08 17:20:22 GMT 2021
PM Blew off UCoMP 01
  end
GENERAL COMMENT BY mcotter: Mon Nov 08 17:20:38 GMT 2021
PM Blew off Kcor O1
  end
KCOR COMMENT BY mcotter: Mon Nov 08 17:37:30 GMT 2021
Kcor instrument up and running. I had to run the focus routine multiple times before I
got an acceptable parabola.
SGS offsets: X(RA): 25, Y(Dec): -5.
Polarization checked good: Mid, Bright, Dark, Mid.
Mon Nov 08 17:39:19 GMT 2021 Running UCOMP Cookbook dark_80ms_2beam_16sums_BOTH.cbk lin
e 0
Mon Nov 08 17:40:36 GMT 2021 Running UCOMP Cookbook 637_Scan.cbk line 0
Mon Nov 08 17:42:45 GMT 2021 Running UCOMP Cookbook 656_Scan.cbk line 0
Mon Nov 08 17:44:34 GMT 2021 Running UCOMP Cookbook 789_Scan.cbk line 0
Mon Nov 08 17:46:24 GMT 2021 Running UCOMP Cookbook 1074_Scan.cbk line 0
Mon Nov 08 17:48:13 GMT 2021 Running UCOMP Cookbook 1079_Scan.cbk line 0
Mon Nov 08 17:50:03 GMT 2021 Running UCOMP Cookbook all_wavelenght_coronal_flat.cbk lin
UCOMP COMMENT BY mcotter: Mon Nov 08 17:50:10 GMT 2021
When I came in this morning and tried starting the Ucomp instrument I found the Ucomp C
ontroller program still running. I loaded "daily.menu" menu and then engaged the "Cente
r Occulter" button. After a few moments the center occulter GUI came up but the image w
as all black. I checked the "mech-controller" and there did not appear to be anything i
n the beam. I went back to the Ucomp Controller program and tried stopping it but it wa
s unresponsive. I stopped the program manually and then restarted it over. This time it
 came up and I engaged the Center Occulter button. When the Center Occulter GUI came up
 it was still just a black screen, but I saw that the mech-controller said that the shu
tter was in the beam. I retracted the shutter and the center occulter image came up as
normal. I centered the occulter and the instrument now appears to be running normally.
 ___end_
KCOR COMMENT BY mcotter: Mon Nov 08 17:55:27 GMT 2021
Three "Bullet holes" are quite noticeable at the bottom edge (approximately 170 deg) of
 the Kcor NRGF image. I saw these anomalies on Saturday also and tried blowing off the
Kcor 01 several times both Saturday and this morning but they will not budge. We should
 consider rinsing the Kcor 01 the next time we have overcast skies and are not taking d
ata.
  end
Mon Nov 08 18:08:20 GMT 2021 Running UCOMP Cookbook all_wavelenght_coronal.cbk line 0
GENERAL COMMENT BY mcotter: Mon Nov 08 18:14:09 GMT 2021
PM Blew off Kcor Field Lens.
A small particle is visible in the Kcor NRGF image, toward the edge of the display at a
pproximately 75 deg. I blew the Kcor Field Lens off thoroughly to see if I could remove
 it from the image.
  end
Mon Nov 08 19:19:41 GMT 2021 Running UCOMP Cookbook dark_80ms_2beam_16sums_BOTH.cbk lin
Mon Nov 08 19:20:58 GMT 2021 Running UCOMP Cookbook 637_Pol_Calibrate.cbk line 0
Mon Nov 08 19:25:21 GMT 2021 Running UCOMP Cookbook 656_Pol_Calibrate.cbk line 0
Mon Nov 08 19:29:25 GMT 2021 Running UCOMP Cookbook 789_Pol_Calibrate.cbk line 0
```

```
Mon Nov 08 19:33:29 GMT 2021 Running UCOMP Cookbook 1074_Pol_Calibrate.cbk line 0
Mon Nov 08 19:37:32 GMT 2021 Running UCOMP Cookbook 1079_Pol_Calibrate.cbk line 0
Mon Nov 08 19:41:36 GMT 2021 Running UCOMP Cookbook waves_1074_1hour.cbk line 0
Mon Nov 08 19:47:25 GMT 2021 Running UCOMP Cookbook waves_1074_1hour.cbk line 12
Mon Nov 08 20:49:11 GMT 2021 Running UCOMP Cookbook waves_1074_1hour.cbk line 121
Mon Nov 08 20:53:07 GMT 2021 Running UCOMP Cookbook dark_200_1sums_80ms.cbk line 0
WEATHER COMMENT: mcotter: Mon Nov 08 20:57:10 GMT 2021
High altitude Cirrus has formed to the southeast, south, southwest and a bit to the wes
t. So far the images from Kcor and Ucomp both look good.
___end_
Mon Nov 08 20:58:10 GMT 2021 Running UCOMP Cookbook all_wavelenght_coronal_flat.cbk lin
Mon Nov 08 21:07:30 GMT 2021 KCOR Start Calibration script: c:\kcor\mlso-calibration22d
eq-20171025.ini
Mon Nov 08 21:16:36 GMT 2021 Running UCOMP Cookbook all_wavelenght_coronal.cbk line 0
Mon Nov 08 21:22:47 GMT 2021 KCOR End Calibration Script
GENERAL COMMENT BY mcotter: Mon Nov 08 21:32:12 GMT 2021
This morning when I started the Spar I noticed that the Arc second RA & Dec error graph
was on a +10 to -10 full scale. Later this morning (I don't know exactly what time) th
e scale change to +20 to -20 full scale. I am uncertain why this has happened, other th
an that the RA & Dec errors have increased in magnitude, but what has contributed to th
is increase in magnitude.
 ___end__
GENERAL COMMENT BY mcotter: Mon Nov 08 21:35:56 GMT 2021
High altitude Cirrus is beginning to spread across the sky but so far it has not encroa
ched in the viewing area.
 end
Mon Nov 08 21:40:56 GMT 2021 UCoMP Paused for clouds
Mon Nov 08 21:44:14 GMT 2021 UCoMP Restarted from pause
Mon Nov 08 21:45:56 GMT 2021 UCoMP Paused for clouds
Mon Nov 08 22:00:08 GMT 2021 UCoMP Restarted from pause
WEATHER COMMENT: mcotter: Mon Nov 08 22:07:53 GMT 2021
A few bands of high altitude Cirrus moved through the viewing area and the instruments
were paused for a few minutes. Looking through the Yawcam Preview image I could see the
wisps of clouds moving through the image. After a few minutes the Yawcam Preview image
 looked like the clouds had dissipated and were gone. I restarted the instruments, but
the Kcor Stand Alone image looked over exposed so I again stopped the instruments again
. I waited about ten minutes and restarted the Kcor instrument and the images look good
Both Kcor and Ucomp are again running.
KCOR COMMENT BY mcotter: Mon Nov 08 22:10:24 GMT 2021
Kcor had been stopped for clouds, but the clouds have passed out of the viewing area:
Kcor has been restarted.
 end
UCOMP COMMENT BY mcotter: Mon Nov 08 22:11:05 GMT 2021
Ucomp had been stopped for clouds, but the clouds have passed out of the viewing area:
Ucomp has been restarted.
Mon Nov 08 22:14:11 GMT 2021 UCoMP Paused for clouds
GENERAL COMMENT BY mcotter: Mon Nov 08 23:12:08 GMT 2021
Just prior to shutting down the instruments because of clouds I noticed that the SGS Ar
c second RA & Dec error graph changed again and is now on +30 to -30 full scale. Again,
 I do not know what is causing the increase in RA & Dec error values, but something is
occurring to lead to the increase in these values.
  end
GENERAL COMMENT BY mcotter: Tue Nov 09 02:04:09 GMT 2021
The day sarted out good but high altitude Cirrus clouds moved into the viewing area in
the early afternoon and the instruments were stopped.
ONSITE STAFF: berkey, mcotter
```