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Mauna Loa Solar Observatory Observer's Log
      Tue May 17 16:27:24 GMT 2022
Year: 22 Doy: 137
Observer: mlso
WEATHER COMMENT: mcotter: Tue May 17 16:42:14 GMT 2022
Temp: 42.1f, Humidity: 13%, Pressure: 28.779in, Wind: 4mph from 173degs, Skies: Cloudy
and hazy at lower elevations. Very thick blue gray inversion layer visible on the horiz
on approximately the elevation of Haleakala. Band of high altitude Cirrus clouds are st
retched out across the sky. The sky above appears very bright.
GENERAL COMMENT BY mcotter: Tue May 17 16:42:20 GMT 2022
Opened windows upstairs
GENERAL COMMENT BY mcotter: Tue May 17 16:42:26 GMT 2022
PM Blew off UCoMP 01
  _end_
GENERAL COMMENT BY mcotter: Tue May 17 16:42:32 GMT 2022
PM Blew off Kcor O1
  end
WEATHER COMMENT: mcotter: Tue May 17 16:50:53 GMT 2022
The sky is much too bright to observe at this time.
KCOR COMMENT BY mcotter: Tue May 17 16:51:26 GMT 2022
The sky is too bright to run Kcor at this time.
 end
UCOMP COMMENT BY mcotter: Tue May 17 16:51:52 GMT 2022
The sky is too bright to run Ucomp at this time.
Tue May 17 18:12:29 GMT 2022 Running UCOMP Cookbook poor-weather-coronal-with-flats.cbk
Tue May 17 18:17:37 GMT 2022 KCOR Start Synoptic Patrol
Tue May 17 18:33:25 GMT 2022 KCOR End Patrol
Tue May 17 18:57:06 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal_flat.cbk lin
e 0
Tue May 17 19:12:17 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0
Tue May 17 19:40:03 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0
Tue May 17 20:03:46 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 15
Tue May 17 20:07:50 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 17
Tue May 17 20:10:21 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0
Tue May 17 20:22:47 GMT 2022 UCoMP Paused for clouds
WEATHER COMMENT: mcotter: Tue May 17 21:02:09 GMT 2022
The sky has been relatively bright all morning but we have been able to run both Kcor a
nd Ucomp. Though the images are a bit bright we were able to get a couple of hours of o
bservations on both instruments. Now the sky is getting too bright to observe with eith
er instrument. Also, the thick haze that I described earlier at lower elevations has ma
de it's way up to the elevation of the observatory. This haze is is quite noticeable an
d is thick. We believe this haze is from the Kilauea Volcano which has been increasing
in activity lately.
Tue May 17 21:03:03 GMT 2022 UCoMP Restarted from pause
KCOR COMMENT BY mcotter: Tue May 17 21:04:19 GMT 2022
The Kcor instrument is now stopped due to poor sky conditions.
UCOMP COMMENT BY mcotter: Tue May 17 21:04:45 GMT 2022
The Ucomp instrument is now off due to poor sky conditions.
 __end_
UCOMP COMMENT BY mcotter: Wed May 18 02:44:21 GMT 2022
Ben and I took the opportunity of poor weather to perform an inspection of the assembly
 where the 01 frame is mounted into. We removed the cover plate and photographed and in
spected the internal cam mechanism that provides the thrust to the cones that hold the
frame in place. I made a sketch of the assembly and put it in the shared Google drive u
nder the folder Ucomp 01 lens frame housing. When we were done we cleaned the assembly
and lubricated the cam mechanisms. The weather was a bit mist so we decided that we sho
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uld wait until tomorrow to put the 01 back into the instrument.

____end__

GENERAL COMMENT BY mcotter: Wed May 18 02:45:20 GMT 2022

The skies were very bright today from the very start of the day. We were able to get so me observing accomplished but by late morning the skies were too bright to observe.

____end___

ONSITE STAFF: berkey, mcotter