Mauna Loa Solar Observatory Observer's Log Tue May 24 16:49:50 GMT 2022 Year: 22 Doy: 144 Observer: mcotter WEATHER COMMENT: mcotter: Tue May 24 16:54:11 GMT 2022 Temp: 43.2f, Humidity: 20%, Pressure: 28.761in, Wind: 5mph from 184degs, Skies: Skies a ppear relatively clear overhead, but it is hazy out. Heavy VOG in the Saddle Valley and the VOG can be observed on the horizon fairly high up being just below Maunakea. The i nversion layer is a dark blue gray and is visible on the horizon just below Haleakala. I will continue to closely monitor the VOG and if it appears to be getting worse I will need to close the dome. end GENERAL COMMENT BY mcotter: Tue May 24 16:54:30 GMT 2022 PM Blew off Kcor O1 end GENERAL COMMENT BY mcotter: Tue May 24 16:54:39 GMT 2022 PM Blew off UCoMP 01 __end_ Tue May 24 16:57:33 GMT 2022 Kcor Focus/alignment program exited Tue May 24 16:58:52 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal_flat.cbk lin e 0 KCOR COMMENT BY mcotter: Tue May 24 16:59:46 GMT 2022 Though the sky is bright I was able to run the focus routine and get a well shaped para bola. Kcor now observing. end UCOMP COMMENT BY mcotter: Tue May 24 17:00:22 GMT 2022 Though the sky is bright Ucomp is now observing. __end_ Tue May 24 17:14:12 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0 Tue May 24 17:42:28 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0 Tue May 24 18:09:55 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0 WEATHER COMMENT: mcotter: Tue May 24 18:19:01 GMT 2022 Observing conditions have improved over the last hour, as the sky does not appear quite as bright as it did earlier. end Tue May 24 18:37:21 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal_flat.cbk lin e 0 Tue May 24 18:52:32 GMT 2022 Running UCOMP Cookbook waves_1074_1hour.cbk line 0 ****Possible CME in Progress mcotter**** : Tue May 24 18:59:55 GMT 2022 Observers report with MEDIUM confidence a CME seeing launching near PA 130 deg with a minimum width of 10 deg at UT time 18:14:02. This CME is in its early stage of development and was identified using the combined ima ges of Kcor NRGF and Kcor Diff. ___end_ Tue May 24 20:02:22 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0 KCOR COMMENT BY mcotter: Tue May 24 20:20:26 GMT 2022 The Kcor NRGF image showed some new "Bullet Holes" in the northwest quadrant of the ima ge. I blew off the 01 several times but there was a stubborn little bug flying around t he 01 that did not want to leave the area. After several minutes of thoroughly blowing off the lens and blowing out the lens chamber I think I was able to get the artifacts o ff the lens and the little bug to leave the area. I'll continue to monitor the new Kcor NRGF images and see if I had any success. _end_ Tue May 24 20:30:49 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal_flat.cbk lin e 0 KCOR COMMENT BY mcotter: Tue May 24 20:43:47 GMT 2022 While blowing off the Kcor 01 I had the full Sun behind me, allowing me to do a thoroug h inspection of the lens surface. The lens has several particles of foreign debris pres ent on both the front and rear surfaces. I was also able to identify an anomaly on the rear surface of the 01, along the north edge. It is difficult to describe, but it has t he appearance of a splatter of water residue. I needed to move my head at different ang les and from side to side so that I could capture the image in my vision but there is s omething.

The next day when we have poor weather and I have some time I am going to clean the 01.

__end_ Tue May 24 20:46:07 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0 KCOR COMMENT BY mcotter: Tue May 24 21:06:48 GMT 2022 The new "Bullet Holes" that appeared in the northwest quadrant of the Kcor NRGF image e arlier are no longer in the new images. The blowing off of the 01 a little while ago se ems to have done the trick removing those newer ones. The two older Bullet Holes remain at the bottom of the southwest quadrant at this time. My next day here at the observatory is this Saturday May 28th. The weather satellite im ages currently show clear skies with no threat of storms for the next couple of days, b ut if it turns out that the conditions are poor for observing I will take the opportuni ty to clean the Kcor 01 on Saturday morning. ___end_ Tue May 24 21:07:57 GMT 2022 KCOR Start Calibration script: c:\kcor\mlso-calibration22d eq-20171025.ini Tue May 24 21:14:24 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0 Tue May 24 21:23:08 GMT 2022 KCOR End Calibration Script Tue May 24 21:42:45 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0 Tue May 24 22:10:12 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal_flat.cbk lin e 0 WEATHER COMMENT: mcotter: Tue May 24 22:48:34 GMT 2022 The sky is getting a little brighter and the Kcor Synoptic images have turned a pale gr ay color, but the images continue to look acceptable. Orographic clouds are beginning t o form and move in from the south, west and north. So far they have not made their way to the science area but they are not far off. _end_ GENERAL COMMENT BY mcotter: Tue May 24 22:51:26 GMT 2022 I manually rotated the dome in order to keep the dome slit opening facing the Sun. I di d this yesterday as well, so I believe that from now until the Autumn we should remembe r to manually rotate the dome slit opening at approximately 12:40pm HST everyday. _end_ Tue May 24 22:53:18 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0 ****Possible CME in Progress mcotter**** : Tue May 24 22:57:19 GMT 2022 Observer reports with HIGH confidence a CME launching near PA 90 deg with a minimum wid th of 30 deg at UT time 22:16:01. __end__ ****Possible CME in Progress mcotter**** : Tue May 24 23:00:40 GMT 2022 Observer reports with HIGH confidence a CME observed launching near PA 50 deg with a mi nimum width of 50 deg at UT time 22:36:00. _end_ Tue May 24 23:02:16 GMT 2022 UCoMP Paused for clouds WEATHER COMMENT: mcotter: Tue May 24 23:02:48 GMT 2022 Clouds have arrived and are now in the viewing area. Instrument have been paused. end KCOR COMMENT BY mcotter: Tue May 24 23:08:54 GMT 2022 There is a break in the clouds so I tried to restart the Kcor instrument but the skies remain too bright to observe. ____end___ Tue May 24 23:10:27 GMT 2022 UCoMP Restarted from pause Tue May 24 23:28:49 GMT 2022 UCoMP Paused for clouds KCOR COMMENT BY mcotter: Tue May 24 23:28:51 GMT 2022 I restarted Kcor and left the instrument running for a short while to see how thie imag es would look, but the Kcor Synoptic images look very bright and the Kcor NRGF image 1 ooks pretty grainy with aerosols. _end_ GENERAL COMMENT BY mcotter: Tue May 24 23:29:26 GMT 2022 Stopping both instrument due to poor sky conditions. ___end_ WEATHER COMMENT: mcotter: Tue May 24 23:34:32 GMT 2022 Orographic clouds have moved into the science area, as well as wisps of clouds forming and dissipating frequently in the viewing area. The air is also a bit hazy with VOG tha t has moved up from lower elevations and is now over the observatory. _end_ Tue May 24 23:35:22 GMT 2022 UCoMP Restarted from pause GENERAL COMMENT BY mcotter: Wed May 25 00:11:14 GMT 2022 Emptied the trash receptacles in the dome and the control room. ____end__

GENERAL COMMENT BY mcotter: Wed May 25 00:13:08 GMT 2022 The morning was relatively clear, though a bit bright. By late morning, early afternoon , clouds and VOG moved up from the Saddle Valley and the sky steadily became worse for observing. ____end___ ONSITE STAFF: