Mauna Loa Solar Observatory Observer's Log Sat Jul 30 16:48:59 GMT 2022 Year: 22 Doy: 211 Observer: mcotter WEATHER COMMENT: mcotter: Sat Jul 30 16:53:20 GMT 2022 Temp: 39.2f, Humidity: 65%, Pressure: 28.812in, Wind: 6mph from 179degs. Overcast skies with Cirrostratus and Altocumulus clouds scattered across the entire sky at various le vels. Wet conditions at the science area with a very light wind from the south. \_end\_ GENERAL COMMENT BY mcotter: Sat Jul 30 16:53:52 GMT 2022 Keeping the dome closed at this time due to poor weather conditions and cloudy skies. end Sat Jul 30 19:02:11 GMT 2022 Kcor Focus/alignment program exited Sat Jul 30 19:03:08 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal\_flat.cbk lin e 0 Sat Jul 30 19:05:14 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal\_flat.cbk lin e 2 WEATHER COMMENT: mcotter: Sat Jul 30 19:05:14 GMT 2022 There are still upper level clouds scattered across the southwest, west and northern pa rts of the sky but where the Sun is currently the clouds have burned off and the sky, t hough bright, looks blue. end GENERAL COMMENT BY mcotter: Sat Jul 30 19:05:35 GMT 2022 The dome is now open. \_end\_ GENERAL COMMENT BY mcotter: Sat Jul 30 19:05:42 GMT 2022 Opened windows upstairs end GENERAL COMMENT BY mcotter: Sat Jul 30 19:05:47 GMT 2022 PM Blew off UCoMP 01 \_end\_ GENERAL COMMENT BY mcotter: Sat Jul 30 19:05:53 GMT 2022 PM Blew off Kcor O1 end KCOR COMMENT BY mcotter: Sat Jul 30 19:06:43 GMT 2022 Though the sky is bright the Kcor instrument is now observing. end UCOMP COMMENT BY mcotter: Sat Jul 30 19:07:31 GMT 2022 Though the sky is bright the Ucomp instrument is now observing. end Sat Jul 30 19:24:44 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal.cbk line 0 Sat Jul 30 20:01:13 GMT 2022 KCOR Start Calibration script: c:\kcor\mlso-calibration22d eg-20171025.ini Sat Jul 30 20:03:15 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal.cbk line 0 Sat Jul 30 20:16:26 GMT 2022 KCOR End Calibration Script Sat Jul 30 20:41:29 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal.cbk line 0 Sat Jul 30 21:19:51 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal\_flat.cbk lin e 0 Sat Jul 30 21:40:27 GMT 2022 Running UCOMP Cookbook waves\_1074\_1hour.cbk line 0 \*\*\*\*CME Retraction BY mcotter\*\*\*\* : Sat Jul 30 22:27:43 GMT 2022 CME at The automated CME detection system reported a CME occurring at UT 22:03:25 at PA 125.5 deg. After a thorough look at the data a CME cannot be confirmed and it is more likely that the elevated aerosols in the images have triggered a false alert. \_end\_ Sat Jul 30 22:28:24 GMT 2022 UCoMP Paused for clouds Sat Jul 30 22:31:59 GMT 2022 UCoMP Restarted from pause WEATHER COMMENT: mcotter: Sat Jul 30 22:32:07 GMT 2022 Cirrocumulus clouds have begun to pass through the viewing area. The instruments were b riefly paused but are again observing. \_end Sat Jul 30 22:34:09 GMT 2022 Running UCOMP Cookbook waves\_1074\_1hour.cbk line 90 Sat Jul 30 22:38:30 GMT 2022 Running UCOMP Cookbook waves\_1074\_1hour.cbk line 96 Sat Jul 30 22:39:43 GMT 2022 UCoMP Paused for clouds WEATHER COMMENT: mcotter: Sat Jul 30 22:45:10 GMT 2022

Upper level clouds have again entered the viewing area and there is now a halo around t he Sun. The instruments have been paused at this time due to poor sky conditions and clouds in the viewing area. Also, aerosols have increased dramatically in the last couple of hours. \_\_\_\_end\_\_ Sat Jul 30 22:52:22 GMT 2022 UCoMP Restarted from pause GENERAL COMMENT BY mcotter: Sat Jul 30 22:52:32 GMT 2022 The instruments are again observing. \_\_\_\_end\_\_\_ Sat Jul 30 22:55:39 GMT 2022 UCoMP Paused for clouds GENERAL COMMENT BY mcotter: Sat Jul 30 22:57:32 GMT 2022 The instruments are again paused due to poor sky conditions and clouds in the viewing a rea. end WEATHER COMMENT: mcotter: Sat Jul 30 23:14:50 GMT 2022 The sky is now completely covered in Cirrostratus and Cirrocumulus clouds, in all direc tions from horizon to horizon. \_\_end\_ Sat Jul 30 23:40:01 GMT 2022 UCoMP Restarted from pause Sat Jul 30 23:46:09 GMT 2022 Kcor Focus/alignment program exited Sat Jul 30 23:53:42 GMT 2022 Kcor Focus/alignment program exited GENERAL COMMENT BY mcotter: Sat Jul 30 23:57:10 GMT 2022 The sky continues to be too bright to observe. \_\_end\_ GENERAL COMMENT BY mcotter: Sun Jul 31 00:25:18 GMT 2022 Several attempts were made to observe but each time the sky quickly became bright and t hen clouds again formed in the viewing area. \_\_end\_\_ GENERAL COMMENT BY mcotter: Sun Jul 31 00:34:03 GMT 2022 The day started out with cloud coverage across almost the entire sky. Within an hour or so the clouds dissipated enough to run the instruments but the sky was very bright. By mid morning the sky brightness diminished and the images looked acceptable but aerosol s were very prevalent in the images. Early in the afternoon the sky began to get bright again and then the clouds returned and covered most of the sky again. A few times I th ought that maybe there were windows of sky to observe in, but when I attempted to obser ve with the instruments the sky was much too bright to observe. The sky continues to be too bright to observe with clouds continuing to form in the viewing area. \_end\_ ONSITE STAFF: mcotter