Mauna Loa Solar Observatory Observer's Log Mon Jun 27 16:37:00 GMT 2022 Year: 22 Doy: 178 Observer: mlso WEATHER COMMENT: mcotter: Mon Jun 27 16:48:07 GMT 2022 Temp: 45.7f, Humidity: 5%, Pressure: 28.703in, Wind: 3mph from 208degs, Skies: High alt itude Cirrus clouds scattered all across the sky in various areas. Altocumulus clouds i n various areas of the Saddle Valley. The inversion layer is hazy and appears to be wel 1 below Haleakala. Little to no wind. \_end\_ GENERAL COMMENT BY mcotter: Mon Jun 27 16:48:14 GMT 2022 Opened windows upstairs end GENERAL COMMENT BY mcotter: Mon Jun 27 16:48:20 GMT 2022 PM Blew off UCoMP 01 end GENERAL COMMENT BY mcotter: Mon Jun 27 16:48:27 GMT 2022 PM Blew off Kcor O1 end Mon Jun 27 16:50:29 GMT 2022 Kcor Focus/alignment program exited WEATHER COMMENT: mcotter: Mon Jun 27 16:51:29 GMT 2022 The sky is much too bright at this time to observe. \_\_end\_ KCOR COMMENT BY mcotter: Mon Jun 27 16:51:53 GMT 2022 The sky is much too bright to observe at this time. end UCOMP COMMENT BY mcotter: Mon Jun 27 16:52:24 GMT 2022 The sky is much too bright to observe at this time. \_\_end\_ Mon Jun 27 17:10:38 GMT 2022 Kcor Focus/alignment program exited Mon Jun 27 17:12:26 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal\_flat.cbk lin e 0 Mon Jun 27 17:12:26 GMT 2022 UCoMP Paused for clouds Mon Jun 27 17:12:27 GMT 2022 UCoMP Restarted from pause KCOR COMMENT BY mcotter: Mon Jun 27 17:13:24 GMT 2022 The sky remains fairly bright but an acceptable parabola was obtained in the Kcor focus routine. Kcor now observing, though the sky remains somewhat bright. \_end\_ UCOMP COMMENT BY mcotter: Mon Jun 27 17:14:12 GMT 2022 The Ucomp is now observing, though the sky does remain somewhat bright. end Mon Jun 27 17:27:39 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal.cbk line 0 Mon Jun 27 17:55:27 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal.cbk line 0 Mon Jun 27 18:11:11 GMT 2022 UCoMP Paused for clouds WEATHER COMMENT: mcotter: Mon Jun 27 18:12:03 GMT 2022 High altitude Cirrus and Cirrostratus clouds still remain in patches across the sky. Th e sky is becoming a bit too bright at this time so observation will need to be paused. end UCOMP COMMENT BY mcotter: Mon Jun 27 18:12:37 GMT 2022 The sky has become too bright to observe. Ucomp is now paused. \_end\_ KCOR COMMENT BY mcotter: Mon Jun 27 18:13:31 GMT 2022 The sky has become too bright too bright to observe. Kcor has been paused until conditions improve. \_end\_ Mon Jun 27 19:14:03 GMT 2022 UCoMP Restarted from pause WEATHER COMMENT: mcotter: Mon Jun 27 19:14:33 GMT 2022 Cirrostratus clouds are increasing and the sky now shows a light thin upper level overc ast. Though the sky appears bright the instruments are again observing. end UCOMP COMMENT BY mcotter: Mon Jun 27 19:15:02 GMT 2022 Ucomp is again observing. \_\_\_\_end\_\_

Mon Jun 27 19:16:17 GMT 2022 UCoMP Paused for clouds KCOR COMMENT BY mcotter: Mon Jun 27 19:17:25 GMT 2022 Observing with Kcor was attempted, but the sky remains too bright to observe at this ti me. \_end\_ UCOMP COMMENT BY mcotter: Mon Jun 27 19:17:52 GMT 2022 Ucomp again paused due to bright skies. end Mon Jun 27 20:08:36 GMT 2022 UCoMP Restarted from pause Mon Jun 27 20:16:08 GMT 2022 UCoMP Paused for clouds WEATHER COMMENT: mcotter: Mon Jun 27 20:40:12 GMT 2022 Bright skies persist. Several attempts have been made to observe with the instruments but the sky remains muc h too bright at this time. end Mon Jun 27 21:23:14 GMT 2022 UCoMP Restarted from pause Mon Jun 27 21:24:12 GMT 2022 UCoMP Paused for clouds Mon Jun 27 21:25:45 GMT 2022 UCoMP Restarted from pause GENERAL COMMENT BY mcotter: Mon Jun 27 21:26:18 GMT 2022 The sky remains bright but the instruments are again observing. \_\_end\_ Mon Jun 27 21:28:18 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal.cbk line 18 Mon Jun 27 21:28:19 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal.cbk line 0 Mon Jun 27 21:55:46 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal\_flat.cbk lin e 0 Mon Jun 27 22:06:36 GMT 2022 KCOR Start Calibration script: c:\kcor\mlso-calibration22d eg-20171025.ini Mon Jun 27 22:10:58 GMT 2022 Running UCOMP Cookbook waves\_1074\_1hour.cbk line 0 Mon Jun 27 22:21:48 GMT 2022 KCOR End Calibration Script GENERAL COMMENT BY mcotter: Mon Jun 27 22:41:40 GMT 2022 end GENERAL COMMENT BY mcotter: Mon Jun 27 22:46:07 GMT 2022 The bright skies that were prevalent earlier have dissipated. Most of the high altitude Cirrus has moved to the northern part of the sky and the data images appear good. Aero sols are observable in the Kcor Quicklook images but not too excessive. end Mon Jun 27 23:20:46 GMT 2022 Running UCOMP Cookbook dark 80ms 2beam 16sums BOTH.cbk lin e 0 Mon Jun 27 23:22:03 GMT 2022 Running UCOMP Cookbook 637\_Pol\_Calibrate.cbk line 0 Mon Jun 27 23:26:07 GMT 2022 Running UCOMP Cookbook 706 Pol\_Calibrate.cbk line 0 Mon Jun 27 23:30:12 GMT 2022 Running UCOMP Cookbook 789\_Pol\_Calibrate.cbk line 0 Mon Jun 27 23:34:24 GMT 2022 Running UCOMP Cookbook 1074\_Pol\_Calibrate.cbk line 0 Mon Jun 27 23:38:27 GMT 2022 Running UCOMP Cookbook 1079\_Pol\_Calibrate.cbk line 0 Mon Jun 27 23:42:40 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal.cbk line 0 Tue Jun 28 00:10:38 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal\_flat.cbk lin e 0 Tue Jun 28 00:25:49 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal.cbk line 0 GENERAL COMMENT BY mcotter: Tue Jun 28 00:41:29 GMT 2022 Aerosols continue to increase, as can be observed in the Kcor NRGF and Quicklook images . Though the images show elevated aerosol levels the images still look acceptable. end Tue Jun 28 00:53:45 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal.cbk line 0 Tue Jun 28 01:21:13 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal.cbk line 0 Tue Jun 28 01:48:40 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal\_flat.cbk lin e 0 Tue Jun 28 02:03:52 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal.cbk line 0 Tue Jun 28 02:31:38 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal.cbk line 0 \*\*\*\*Possible CME in Progress mcotter\*\*\*\* : Tue Jun 28 02:37:48 GMT 2022 Observer reports with medium confidence a CME observed launching near PA270 deg, with a minimum width of 10 deg at UT time 02:12:02. This CME appears small and fast moving. end Tue Jun 28 02:59:18 GMT 2022 Running UCOMP Cookbook all\_wavelength\_coronal.cbk line 0 GENERAL COMMENT BY mcotter: Tue Jun 28 03:07:40 GMT 2022 Some early morning clouds made for some bright skies at the start of the day, but overa ll a good day of observations.

\_\_\_\_end\_\_\_ ONSITE STAFF: mcotter