Mauna Loa Solar Observatory Observer's Log Mon Sep 5 16:34:41 GMT 2022 Year: 22 Doy: 248 Observer: mlso WEATHER COMMENT: mcotter: Mon Sep 05 16:47:14 GMT 2022 Temp: 47.7f, Humidity: 10%, Pressure: 28.616in, Wind: 14mph from 175 degs. Clouds with rain and mist from Hilo to approximately 10,000' elevation. Clouds on the eastern horiz on are above the level of the observatory with clouds blowing across the summit of Maun aloa. Clear skies overhead as strong gusty winds are keeping the clouds to the east of the observatory. No discernible inversion layer is visible as clouds are scattered acro ss the sky in all directions at different levels. end GENERAL COMMENT BY mcotter: Mon Sep 05 16:47:32 GMT 2022 Opened windows upstairs GENERAL COMMENT BY mcotter: Mon Sep 05 16:47:38 GMT 2022 PM Blew off UCoMP 01 end GENERAL COMMENT BY mcotter: Mon Sep 05 16:47:48 GMT 2022 PM Blew off Kcor O1 ___end_ Mon Sep 05 17:13:15 GMT 2022 Kcor Focus/alignment program exited GENERAL COMMENT BY mcotter: Mon Sep 05 17:14:24 GMT 2022 An attempt was made to start the instruments but wisps of Cirrus are visible on the Eas tern Sky in the viewing area and making the sky too bright to observe at this time. Mon Sep 05 17:32:22 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal_flat.cbk lin Mon Sep 05 17:33:07 GMT 2022 Kcor Focus/alignment program exited WEATHER COMMENT: mcotter: Mon Sep 05 17:34:12 GMT 2022 The clouds that were obstructing viewing earlier have receded and the sky is now clear to observe. end KCOR COMMENT BY mcotter: Mon Sep 05 17:34:28 GMT 2022 Kcor now observing. UCoMP COMMENT BY mcotter: Mon Sep 05 17:34:44 GMT 2022 Ucomp now observing. _end_ Mon Sep 05 17:53:14 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0 Mon Sep 05 18:31:44 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0 Mon Sep 05 19:09:45 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0 GENERAL COMMENT BY mcotter: Mon Sep 05 19:10:06 GMT 2022 PM Blew off Kcor Field Lens. When observing the Kcor NRGF images a small artifact in the Southeast quadrant, at appr oximately 125 degs., appeared like dust on the Field Lens. The artifact is now gone, so blowing off the Field Lens has removed the debris in the 1 ight path. _end_ Mon Sep 05 19:47:49 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal_flat.cbk lin Mon Sep 05 20:08:24 GMT 2022 Running UCOMP Cookbook waves_1074_1hour.cbk line 0 Mon Sep 05 20:17:03 GMT 2022 KCOR Start Calibration script: c:\kcor\mlso-calibration22d eg-20171025.ini Mon Sep 05 20:32:17 GMT 2022 KCOR End Calibration Script Mon Sep 05 21:18:51 GMT 2022 Running UCOMP Cookbook dark_80ms_2beam_16sums_BOTH.cbk lin e 0 Mon Sep 05 21:20:08 GMT 2022 Running UCOMP Cookbook 637_Pol_Calibrate.cbk line 0 ****Possible CME in Progress reported by mcotter**** : Mon Sep 05 21:20:17 GMT 2022 TIME: 18:58:08 UT PA: 90 deg WIDTH: 20 deg Observer reports with MEDIUM confidence a CME at the time, position angle, and width no This CME appears very faint in the Kcor NRGF Images and was identified using the both t

he Kcor NRGF and Kcor Diff images together.

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Mon Sep 05 21:24:12 GMT 2022 Running UCOMP Cookbook 706_Pol_Calibrate.cbk line 0
Mon Sep 05 21:28:16 GMT 2022 Running UCOMP Cookbook 789_Pol_Calibrate.cbk line 0
Mon Sep 05 21:32:22 GMT 2022 Running UCOMP Cookbook 1074_Pol_Calibrate.cbk line 0
Mon Sep 05 21:36:35 GMT 2022 Running UCOMP Cookbook 1079_Pol_Calibrate.cbk line 0
Mon Sep 05 21:40:39 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 0
WEATHER COMMENT: mcotter: Mon Sep 05 21:53:42 GMT 2022
Orographic clouds are beginning to come up from the Saddle Valley and are beginning to
enter the science area. The viewing area is still clear but aerosols are getting heavy.
Mon Sep 05 22:00:08 GMT 2022 UCoMP Paused for clouds
WEATHER COMMENT: mcotter: Mon Sep 05 22:00:18 GMT 2022
Orographic clouds have entered the viewing area and are now over the observatory.
GENERAL COMMENT BY mcotter: Mon Sep 05 22:00:44 GMT 2022
Both instruments have been stopped due to poor sky conditions.
GENERAL COMMENT BY mcotter: Mon Sep 05 22:49:35 GMT 2022
While in the dome area the dome was rotated back and forth to see if anything was loose
 on the dome drive, as reported by Lisa this past week. I saw that the mounting plate t
hat the dome drive motor mounts to was moving when directions were changed. I tightened
down the two main hold down nuts and applied Thread Locker to the threads to inhibit v
ibration loosening. The mechanism seems tight now and there was no movement to the moto
r mounting plate when the dome was rotated or reversed.
Mon Sep 05 23:00:14 GMT 2022 UCoMP Restarted from pause
GENERAL COMMENT BY mcotter: Mon Sep 05 23:00:24 GMT 2022
Instruments are again observing, though aerosols are heavy.
Mon Sep 05 23:41:07 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal.cbk line 21
Mon Sep 05 23:41:08 GMT 2022 Running UCOMP Cookbook all_wavelength_coronal_flat.cbk lin
e 0
Mon Sep 05 23:41:59 GMT 2022 UCoMP Paused for clouds
Mon Sep 05 23:45:27 GMT 2022 UCoMP Restarted from pause
WEATHER COMMENT: mcotter: Mon Sep 05 23:47:22 GMT 2022
Aerosols are increasing dramatically and bits of rogue clouds are frequently entering a
nd exiting the viewing area.
  _end_
WEATHER COMMENT: mcotter: Tue Sep 06 00:04:44 GMT 2022
Clouds are beginning to enter the viewing area again and aerosols are very high.
Instruments have been stopped.
  __end_
GENERAL COMMENT BY mcotter: Tue Sep 06 00:13:55 GMT 2022
Surprisingly good morning despite all the clouds that were around the summit of Maunalo
a. Orographic clouds and heavy aerosols began to pick up in late morning early afternoo
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ONSITE STAFF: mcotter