Mauna Loa Solar Observatory Observer's Log Tue Feb 1 17:42:42 GMT 2022 Year: 22 Doy: 032 Observer: mcotter WEATHER COMMENT: mcotter: Tue Feb 01 17:46:41 GMT 2022 Temp: 37.8f, Humidity: 11%, Pressure: 28.683in, Wind: 9mph from 117degs, Skies: Scatter ed clouds at multiple levels across the entire sky. inversion layer visible on the hori zon below Haleakala. Cold with steady winds out of the southeast. _end_ GENERAL COMMENT BY mcotter: Tue Feb 01 17:54:17 GMT 2022 PM Blew off Kcor O1 end GENERAL COMMENT BY mcotter: Tue Feb 01 17:54:28 GMT 2022 PM Blew off UCoMP 01 _end_ Tue Feb 01 18:02:11 GMT 2022 Kcor Focus/alignment program exited KCOR COMMENT BY mcotter: Tue Feb 01 18:05:08 GMT 2022 Tried starting Kcor but the sky is much too bright to run the focus routine. end UCOMP COMMENT BY mcotter: Tue Feb 01 18:06:01 GMT 2022 Started Ucomp instrument but left it in a pause state unitl the sky conditions improve. end Tue Feb 01 18:37:17 GMT 2022 Kcor Focus/alignment program exited KCOR COMMENT BY mcotter: Tue Feb 01 18:41:18 GMT 2022 The sky continues to be quite bright but I was able to run the Kcor focus routine and g et a decently shaped parabola. When the synoptic view came up the images fairly decent. _end_ KCOR COMMENT BY mcotter: Tue Feb 01 18:43:17 GMT 2022 Kcor now running. SGS offsets: X (RA): 64, Y (Dec): 12. Polarization checks good: Mid, Bright, Dark, Mid. end Tue Feb 01 18:43:25 GMT 2022 Running UCOMP Cookbook dark_80ms_2beam_16sums_BOTH.cbk lin e 0 Tue Feb 01 19:04:35 GMT 2022 Running UCOMP Cookbook dark_80ms_2beam_16sums_BOTH.cbk lin e 0 Tue Feb 01 19:04:41 GMT 2022 UCoMP Paused for clouds **UCoMP PROBLEM COMMENT BY mcotter** : Tue Feb 01 19:05:23 GMT 2022 When I tried starting the Ucomp instrument program it hung up and would not do anything . I restarted the program and it appears to have started up normally. _end_ Tue Feb 01 19:06:03 GMT 2022 UCoMP Restarted from pause Tue Feb 01 19:07:08 GMT 2022 Running UCOMP Cookbook 637_Scan.cbk line 0 GENERAL COMMENT BY mcotter: Tue Feb 01 19:08:37 GMT 2022 The sky is getting bright and high altitude Cirrus is beginning to form in various area s of the sky. __end_ Tue Feb 01 19:09:18 GMT 2022 Running UCOMP Cookbook 656_Scan.cbk line 0 GENERAL COMMENT BY mcotter: Tue Feb 01 19:10:16 GMT 2022 I have been using the auto generated SGS Offset numbers that Ben posted within a GUI on the SGS control screen and so far the numbers look good. __end_ Tue Feb 01 19:11:08 GMT 2022 Running UCOMP Cookbook 789_Scan.cbk line 0 Tue Feb 01 19:12:57 GMT 2022 Running UCOMP Cookbook 1074_Scan.cbk line 0 Tue Feb 01 19:14:46 GMT 2022 Running UCOMP Cookbook 1079_Scan.cbk line 0 Tue Feb 01 19:16:36 GMT 2022 Running UCOMP Cookbook all_wavelenght_coronal_flat.cbk lin e 0 Tue Feb 01 19:16:49 GMT 2022 UCoMP Paused for clouds GENERAL COMMENT BY mcotter: Tue Feb 01 19:18:00 GMT 2022 Kcor and Ucomp both paused due to sky conditions. end Tue Feb 01 19:50:29 GMT 2022 UCoMP Restarted from pause GENERAL COMMENT BY mcotter: Tue Feb 01 19:52:02 GMT 2022 Kcor and Ucomp again running. ____end__

GENERAL COMMENT BY mcotter: Tue Feb 01 19:54:14 GMT 2022 The SGS offsets that are currently displayed on the GUI is as follows: X: 56, Y: 19 The actual numbers are as follows: X: 47, Y: 23. ____end_ Tue Feb 01 19:57:04 GMT 2022 UCoMP Paused for clouds GENERAL COMMENT BY mcotter: Tue Feb 01 19:59:06 GMT 2022 Kcor and Ucomp are again paused due to sky conditions. ___end_ Tue Feb 01 21:00:52 GMT 2022 UCoMP Restarted from pause GENERAL COMMENT BY mcotter: Tue Feb 01 21:01:38 GMT 2022 Instruments back on sky. end GENERAL COMMENT BY mcotter: Tue Feb 01 21:03:26 GMT 2022 The SGS offsets are X: 44.34 , Y: 31.92 on the GUI. Actual offsets: X: 28 , Y: 38. _end_ Tue Feb 01 21:04:08 GMT 2022 Running UCOMP Cookbook all_wavelenght_coronal_flat.cbk lin e 9 **UCoMP PROBLEM COMMENT BY mcotter** : Tue Feb 01 21:07:51 GMT 2022 The LED's that are located on the bottom of the Ucomp-controller GUI are not all illumi nated; the ILX and 01 LED's are off. Aside from the LED's not being illuminated the Uco mp-controller program and instrument appear to be operating normally. ___end_ Tue Feb 01 21:13:34 GMT 2022 Running UCOMP Cookbook all_wavelenght_coronal.cbk line 0 Tue Feb 01 21:25:28 GMT 2022 UCoMP Paused for clouds GENERAL COMMENT BY mcotter: Tue Feb 01 21:26:36 GMT 2022 Kcor and Ucomp are again paused due to sky conditions. end Tue Feb 01 21:43:35 GMT 2022 UCoMP Restarted from pause GENERAL COMMENT BY mcotter: Tue Feb 01 21:44:26 GMT 2022 Instruments are again on sky. end Tue Feb 01 22:10:16 GMT 2022 UCoMP Paused for clouds Tue Feb 01 22:33:20 GMT 2022 Kcor Focus/alignment program exited Tue Feb 01 22:36:42 GMT 2022 UCoMP Restarted from pause GENERAL COMMENT BY mcotter: Tue Feb 01 22:39:18 GMT 2022 The "Move the ladder" warning GUI did not pop up and I forgot to move the ladder. I pau sed the instruments then moved the ladder. Afterwards I ran the Kcor focus routine agai n and verified the polarization was good. end GENERAL COMMENT BY mcotter: Tue Feb 01 22:39:43 GMT 2022 Kcor and Ucomp are again on sky. end WEATHER COMMENT: mcotter: Tue Feb 01 22:44:20 GMT 2022 The sky has had scattered clouds across all areas of the sky from the start of the day. I have had to pause the instruments several times due to clouds in the field of view a nd because of occasional very bright conditions in the viewing area. The clouds have fo r the most part dissipated and the bright conditions earlier observed have receded as w ell. _end_ WEATHER COMMENT: mcotter: Wed Feb 02 00:26:26 GMT 2022 Orthographic clouds are moving up the western slope of Maunaloa, but so far are staying just to the west of the observing area. _end_ ****Possible CME in Progress mcotter**** : Wed Feb 02 00:30:34 GMT 2022 Observers report with medium confidence a CME seeing launching near PA 230 deg, with a minimum width of 10 deg, at UT time 23:50:01. end **GONG PROBLEM COMMENT BY mcotter** : Wed Feb 02 01:46:45 GMT 2022 The GONG GUI images appear to have a problem. The GONG Expert GUI is not displaying inf ormation and the GONG gongTool GUI is all in the red for "General", "Instrument" & "Dat a". I tried closing and reopening the GUI's but to no avail. I suspect that there is an issue from the GONG operations side. end

GONG COMMENT BY mcotter: Wed Feb 02 01:57:44 GMT 2022

Sent email to GONG support reporting problem with GUI's. end GENERAL COMMENT BY mcotter: Wed Feb 02 02:02:24 GMT 2022 Late in the day the dome auto advance controls don't control the dome movement properly Turned off dome auto advance control and turned on manual advance. I aligned the dome o n center with the spar. __end_ Wed Feb 02 02:33:16 GMT 2022 UCoMP Paused for clouds GENERAL COMMENT BY mcotter: Wed Feb 02 02:34:00 GMT 2022 Kcor and Ucomp are both paused due to sky conditions. ___end__ GENERAL COMMENT BY mcotter: Wed Feb 02 02:41:10 GMT 2022 Emptied control room trash receptacle. _end_ GENERAL COMMENT BY mcotter: Wed Feb 02 02:44:37 GMT 2022 Good day for observing, though there were plenty of clouds and bright spots to avoid. ___end__ ONSITE STAFF: