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Mauna Loa Solar Observatory Observer's Log
      Thu Feb 3 17:34:56 GMT 2022
Year: 22 Doy: 034
Observer: berkey
WEATHER COMMENT: berkey: Thu Feb 03 17:35:34 GMT 2022
Temp: 38.5f, Humidity: 13%, Pressure: 28.758in, Wind: 6mph from 133degs, Skies: clear
GENERAL COMMENT BY berkey: Thu Feb 03 17:57:54 GMT 2022
PM Blew off Kcor O1
  _end_
GENERAL COMMENT BY berkey: Thu Feb 03 17:57:58 GMT 2022
PM Blew off UCoMP 01
Thu Feb 03 18:03:54 GMT 2022 KCOR Start Synoptic Patrol
GENERAL COMMENT BY berkey: Thu Feb 03 18:11:46 GMT 2022
Tightening the sqs lens yesterday has changed the morning zero point.
With the loose lens the offsets were 63/11
With the lens secure the offsets are -1/45
Thu Feb 03 18:19:16 GMT 2022 Running UCOMP Cookbook dark_80ms_2beam_16sums_BOTH.cbk lin
Thu Feb 03 18:20:33 GMT 2022 Running UCOMP Cookbook 637_Scan.cbk line 0
Thu Feb 03 18:22:44 GMT 2022 Running UCOMP Cookbook 656_Scan.cbk line 0
Thu Feb 03 18:24:33 GMT 2022 Running UCOMP Cookbook 789_Scan.cbk line 0
****Possible CME in Progress berkey**** : Thu Feb 03 18:26:16 GMT 2022
Observers report with high confidence a CME seen near PA 280 with a minimum width of 30
degrees at UT time 18:00UT, event was already in progress at start of observing.
 ___end_
Thu Feb 03 18:26:23 GMT 2022 Running UCOMP Cookbook 1074_Scan.cbk line 0
Thu Feb 03 18:28:12 GMT 2022 Running UCOMP Cookbook 1079_Scan.cbk line 0
Thu Feb 03 18:30:02 GMT 2022 Running UCOMP Cookbook all_wavelenght_coronal_flat.cbk lin
****EVENT COMMENT BY berkey**** : Thu Feb 03 18:37:30 GMT 2022
Looking at SDO AIA 171 it appears the perviously reported cme was launched from AR2936
 at about 10UT.
  _end_
Thu Feb 03 18:48:09 GMT 2022 Running UCOMP Cookbook all_wavelenght_coronal.cbk line 0
****EVENT COMMENT BY berkey**** : Thu Feb 03 19:32:34 GMT 2022
Prominence eruption seen in gong halpah and kcor launching about 19:15UT near PA290. L
ooks like it might be coming from behind the limb.
 __end_
Thu Feb 03 19:59:32 GMT 2022 Running UCOMP Cookbook no-occulter-flat.cbk line 0
Thu Feb 03 20:06:15 GMT 2022 Running UCOMP Cookbook dark_80ms_2beam_16sums_BOTH.cbk lin
Thu Feb 03 20:07:32 GMT 2022 Running UCOMP Cookbook 637_Pol_Calibrate.cbk line 0
Thu Feb 03 20:11:51 GMT 2022 Running UCOMP Cookbook 656_Pol_Calibrate.cbk line 0
Thu Feb 03 20:15:55 GMT 2022 Running UCOMP Cookbook 789_Pol_Calibrate.cbk line 0
Thu Feb 03 20:17:35 GMT 2022 KCOR End Patrol
Thu Feb 03 20:17:36 GMT 2022 KCOR Start Calibration script: c:\kcor\mlso-calibration22d
eg-20171025.ini
Thu Feb 03 20:19:59 GMT 2022 Running UCOMP Cookbook 1074_Pol_Calibrate.cbk line 0
Thu Feb 03 20:24:02 GMT 2022 Running UCOMP Cookbook 1079_Pol_Calibrate.cbk line 0
Thu Feb 03 20:28:06 GMT 2022 Running UCOMP Cookbook waves_1074_1hour.cbk line 0
Thu Feb 03 20:32:52 GMT 2022 KCOR End Calibration Script
Thu Feb 03 20:33:09 GMT 2022 KCOR Start Synoptic Patrol
Thu Feb 03 20:33:10 GMT 2022 KCOR Start Synoptic Patrol
****Possible CME in Progress berkey**** : Thu Feb 03 20:59:40 GMT 2022
Observers report with high confidence a CME seen launching near PA 270 with a minimum w
idth of 30degrees at 20:50UT
  _end_
Thu Feb 03 21:37:47 GMT 2022 Running UCOMP Cookbook dark_200_1sums_80ms.cbk line 0
Thu Feb 03 21:42:45 GMT 2022 Running UCOMP Cookbook no-occulter-flat.cbk line 0
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Thu Feb 03 21:49:17 GMT 2022 Running UCOMP Cookbook all\_wavelenght\_coronal\_flat.cbk line 0
Thu Feb 03 22:07:39 GMT 2022 Running UCOMP Cookbook all\_wavelenght\_coronal.cbk line 0
Thu Feb 03 22:51:47 GMT 2022 UCOMP Paused for clouds
Thu Feb 03 22:51:55 GMT 2022 KCOR End Patrol
GENERAL COMMENT BY berkey: Thu Feb 03 22:53:01 GMT 2022
Dark clouds coming looks like it could be rain.
\_\_\_end\_\_\_

GENERAL COMMENT BY berkey: Fri Feb 04 00:07:56 GMT 2022

Ran with the new kcor->sgs guider update code today. Performance remained good so we now point the default guider version at the new code. If needed the old guider code can be accessed by running the sgs-old.exe short cut on the desktop.

It should just run seamlessly in the background and require no special observer interve ntion after statup and the inital alignments. However if we ever get to a situation wi th major occulter spill on kcor the observer should manually adjust zeropoints to fix i t.

\_\_\_end\_\_\_
Fri Feb 04 00:18:22 GMT 2022 UCoMP Restarted from pause GENERAL COMMENT BY berkey: Fri Feb 04 00:21:31 GMT 2022 Looks like it wont clear again today.
\_\_end\_\_\_
ONSITE STAFF: berkey