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Mauna Loa Solar Observatory Observer's Log
      Mon Apr 11 16:46:32 GMT 2022
Year: 22 Doy: 101
Observer: mlso
WEATHER COMMENT: mcotter: Mon Apr 11 16:50:31 GMT 2022
Temp: 37.3f, Humidity: 69%, Pressure: 28.776in, Wind: 6mph from 194degs, Skies: Large b
ands of Altocumulus clouds stretching across the entire sky, with streaks of high altit
ude Cirrus clouds visible through the breaks above them. Little to no wind. Pleasant an
d not too cold at the science center.
  _end_
GENERAL COMMENT BY mcotter: Mon Apr 11 16:51:47 GMT 2022
The dome has been left closed at this time due to overcast sky conditions.
UCOMP COMMENT BY mcotter: Mon Apr 11 17:27:28 GMT 2022
01#2 mounted in it lens cell and installed in the telescope for focus testing once the
skies clear up.
01#1 downstaris for rinsing.
GENERAL COMMENT BY mcotter: Mon Apr 11 17:59:34 GMT 2022
PM Blew off Kcor O1
Mon Apr 11 18:05:14 GMT 2022 Running UCOMP Cookbook find_focus.cbk line 0
UCOMP COMMENT BY mcotter: Mon Apr 11 18:07:31 GMT 2022
Conditions remain marginal with passing cirrus. Hoping to get at least 1 maybe 2 good u
comp find focus passes in before the skies get good enough for coronal observations.
 __end_
Mon Apr 11 18:29:19 GMT 2022 Running UCOMP Cookbook find_focus.cbk line 0
UCOMP COMMENT BY mcotter: Mon Apr 11 19:08:17 GMT 2022
Restar cookbook at 18:29, because I forgot to remove the cover and occulter from the be
am. Data before that point will not have a solar image.
 __end_
Mon Apr 11 19:32:04 GMT 2022 Running UCOMP Cookbook find_focus.cbk line 0
Mon Apr 11 19:39:02 GMT 2022 Kcor Focus/alignment program exited
Mon Apr 11 19:43:42 GMT 2022 KCOR Start Synoptic Patrol
Mon Apr 11 19:58:35 GMT 2022 KCOR End Patrol
UCOMP COMMENT BY mcotter: Mon Apr 11 21:04:40 GMT 2022
UCoMP 01#1 reinstalled in the telescope.
(#2 back down stairs in the flow bench).
GENERAL COMMENT BY mcotter: Mon Apr 11 21:04:44 GMT 2022
 __end_
GENERAL COMMENT BY mcotter: Mon Apr 11 21:06:59 GMT 2022
Now running the guider in the experimental 21Hz zeropoint update mode. This code was p
erviously tested for 20 minutes on April 7th.
  end
GENERAL COMMENT BY mcotter: Mon Apr 11 22:29:06 GMT 2022
Dome closed for clouds.
GENERAL COMMENT BY mcotter: Mon Apr 11 22:29:07 GMT 2022
  end
UCOMP COMMENT BY mcotter: Mon Apr 11 22:46:19 GMT 2022
Installed yepkit mini usb relay on between the star tech hub and filter wheel usb cable
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If the filter wheel gets stuck again we an attempt to power cycled it instead of unplug ging it.

There is a script on the ucomp desktop called "reconnect filter wheel.bat" that should be run if the filter wheel is not moving to attempt to get it going again.

\_\_\_\_end\_\_\_

Mon Apr 11 22:54:39 GMT 2022 Running UCOMP Cookbook waves\_1074\_1hour.cbk line 0 GENERAL COMMENT BY mcotter: Tue Apr 12 03:19:21 GMT 2022

The day was mostly overcast with very brief periods where short breaks in the clouds oc curred, but for the majority of the day little to no data was taken due to adverse sky conditions.

\_\_\_\_end\_\_\_

ONSITE STAFF: berkey, mcotter