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Mauna Loa Solar Observatory Observer's Log
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      Mon Aug 28 16:00:53 GMT 2017
Year: 17 Doy: 240
Observer: waters
WEATHER COMMENT: waters: Mon Aug 28 16:26:25 GMT 2017
Temp 40F with windspeed at about 5-10mph from the South. There are some cirrus on the Eastern horizon and another to the S
outhwest. The one to the Southwest is slowly traveling across the sky at present.
end
Mon Aug 28 17:00:39 GMT 2017 CoMP occulter has been re-centered
Mon Aug 28 17:03:11 GMT 2017 CoMP occulter has been re-centered
GENERAL COMMENT BY waters: Mon Aug 28 17:02:54 GMT 2017
Some cirrus passing through, waiting to start instruments.
end
Mon Aug 28 17:07:04 GMT 2017 CoMP occulter has been re-centered
Mon Aug 28 17:08:05 GMT 2017 SGS Alignment complete
Mon Aug 28 17:25:42 GMT 2017 Kcor Focus/alignment program exited
Mon Aug 28 17:25:46 GMT 2017 CoMP occulter has been re-centered
Mon Aug 28 17:26:01 GMT 2017 COMP Start Patrol on cookbook: synoptic-00010.cbk
Mon Aug 28 17:29:02 GMT 2017 KCOR Start Synoptic Patrol
KCOR COMMENT BY waters: Mon Aug 28 17:58:16 GMT 2017
Kcor O1 blown off before start up. Unfortunately, it looks like I didn't get at least one of the artifacts causing the bul
let hole(s) I saw yesterday.
end
KCOR COMMENT BY waters: Mon Aug 28 18:07:51 GMT 2017
Going to try blowing off the O1 again.
end
Mon Aug 28 18:09:40 GMT 2017 KCOR End Patrol
Mon Aug 28 18:14:11 GMT 2017 KCOR Start Synoptic Patrol
Mon Aug 28 18:18:23 GMT 2017 KCOR End Patrol
Mon Aug 28 18:29:23 GMT 2017 KCOR Start Synoptic Patrol
KCOR COMMENT BY waters: Mon Aug 28 18:32:45 GMT 2017
Ben took a look at the field lense and the O1 to see if he could find/blow off the bullet holes. Unfortunately, it hasn't
helped. Most likely have to pull out the O1 to address them. But until then, they will be with us.
Mon Aug 28 19:13:24 GMT 2017 KCOR End Patrol
Mon Aug 28 19:13:26 GMT 2017 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20150323.ini
Mon Aug 28 19:28:44 GMT 2017 KCOR End Calibration Script
Mon Aug 28 19:29:01 GMT 2017 KCOR Start Synoptic Patrol
Mon Aug 28 19:29:07 GMT 2017 KCOR Start Synoptic Patrol
Mon Aug 28 19:29:08 GMT 2017 KCOR End Patrol
Mon Aug 28 19:28:53 GMT 2017 CoMP Paused for clouds
GENERAL COMMENT BY waters: Mon Aug 28 19:28:19 GMT 2017
Cirrus passing through, instruments idled.
end
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GENERAL COMMENT BY waters: Mon Aug 28 19:57:10 GMT 2017

While the instruments are idled, Ben is inspecting and cleaning the Kcor O1.

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and
CIIU

KCOR COMMENT BY berkey: Mon Aug 28 20:32:29 GMT 2017

Morning inspections and repeated attempts to blow off the O1 didnt remove the bullet holes in the NE.

A quick (due to low supplys of optics water on site) cleaning of the KCOr O1 was attempted to remove the source of these h oles as well as the general dust around the rest of the lens.

Cleaning seemed effective at improve the general cleanlyness of the lens. But I believe we were unable to remove the source of the big hole. This appears to be a small spec of something on the front that didn't respond to alchoal, soap, light pressure with wipers.

With replensihed supplies of water I think we might consider (espcially if the image artifacts remain) another washing lat er in the week.

## \_\_\_\_end\_\_\_

GENERAL COMMENT BY waters: Mon Aug 28 20:36:53 GMT 2017

Clouds over head are a little dark, closing the dome just in case.

#### \_\_\_end\_

GENERAL COMMENT BY waters: Mon Aug 28 22:41:00 GMT 2017

### Raining

\_\_\_\_end\_

GENERAL COMMENT BY waters: Tue Aug 29 01:30:04 GMT 2017

Got a bit of data until about 1928 UT. Then the clouds rolled in and we got about an inch of rain up here today so far. Ho pefully the weather will be better.

#### end

GENERAL COMMENT BY berkey: Tue Aug 29 02:10:54 GMT 2017

Hopefully the water tanks filled up in the NOAA buildings. Still raining.

# \_\_\_\_end\_\_\_