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Mauna Loa Solar Observatory Observer's Log
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      Fri Jul 12 16:38:52 GMT 2019
Year: 19 Doy: 193
Observer: berkey
WEATHER COMMENT: berkey: Fri Jul 12 16:39:12 GMT 2019
Temp: 44.2f, Humidity: 32%, Pressure: 28.706in, Wind: 8mph from 157degs, Skies: Light cirrus in the east
end
Fri Jul 12 17:49:08 GMT 2019 SGS Alignment complete
Fri Jul 12 17:49:07 GMT 2019 Kcor Focus/alignment program exited
GENERAL COMMENT BY berkey: Fri Jul 12 17:49:15 GMT 2019
Cirrus looks to be starting to break. Not super coronal but better.
GENERAL COMMENT BY berkey: Fri Jul 12 17:50:18 GMT 2019
PM Blew off Kcor O1 and windows opened
GENERAL COMMENT BY berkey: Fri Jul 12 17:51:12 GMT 2019
Kcor started up in the right polarization state. Also it appears that SGS and kcor are talking.
Fri Jul 12 17:54:33 GMT 2019 SGS Alignment complete
Fri Jul 12 18:31:09 GMT 2019 KCOR Start Synoptic Patrol
Fri Jul 12 22:53:02 GMT 2019 KCOR End Patrol
Fri Jul 12 22:53:03 GMT 2019 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20171025.ini
GENERAL COMMENT BY berkey: Fri Jul 12 22:53:26 GMT 2019
Forgot to calibrate kcor this morning.
Taking a high aerosol calibration set.
Fri Jul 12 23:08:22 GMT 2019 KCOR End Calibration Script
Fri Jul 12 23:08:39 GMT 2019 KCOR Start Synoptic Patrol
Fri Jul 12 23:08:40 GMT 2019 KCOR Start Synoptic Patrol
Fri Jul 12 23:35:15 GMT 2019 KCOR End Patrol
Fri Jul 12 23:48:52 GMT 2019 SGS Alignment complete
Fri Jul 12 23:49:21 GMT 2019 Kcor Focus/alignment program exited
KCOR COMMENT BY berkey: Fri Jul 12 23:51:02 GMT 2019
Spare O1 in kcor testing out first contact cleaning method.
By eye things looked pretty good near the center of the array, but there was artifacts seen near the outer edge of the len
s related to a incomplete peel of the product off the lens.
In this test we are just hoping to see a reduction/ellimination of the big bullet holes in near the occulter.
end
Sat Jul 13 00:09:41 GMT 2019 SGS Alignment complete
GENERAL COMMENT BY berkey: Sat Jul 13 00:10:15 GMT 2019
Saw a very minor inprovement over the first contact lens condition on Wednesday morning. The occulter sized artifact on t
he NE limb appears to be gone. But the multiple spots on the SE limb remain unchained.
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Not sure what this means.

\_\_end\_\_
Sat Jul 13 00:10:28 GMT 2019 Kcor Focus/alignment program exited
Sat Jul 13 00:11:49 GMT 2019 KCOR Start Synoptic Patrol
\*\*COMP PROBLEM COMMENT BY berkey\*\* : Sat Jul 13 00:15:19 GMT 2019
Primary O1 was reinstalled in the telescope at ~00:05ut.

\_\_end\_\_
Sat Jul 13 03:34:59 GMT 2019 KCOR End Patrol

ONSITE STAFF: berkey