```
Mauna Loa Solar Observatory Observer's Log
 ______
      Mon Mar 9 17:21:07 GMT 2020
Year: 20 Doy: 069
Observer: berkey
WEATHER COMMENT: berkey: Mon Mar 09 17:21:46 GMT 2020
Temp: 38.0f, Humidity: 5%, Pressure: 28.677in, Wind: 5mph from 182degs, Skies: clear
 end
Mon Mar 09 17:37:01 GMT 2020 Kcor Focus/alignment program exited
Mon Mar 09 17:37:12 GMT 2020 SGS Alignment complete
GENERAL COMMENT BY berkey: Mon Mar 09 17:36:59 GMT 2020
PM Blew off Kcor O1 and opened windows upstairs
end
Mon Mar 09 17:42:00 GMT 2020 KCOR Start Synoptic Patrol
Mon Mar 09 18:09:42 GMT 2020 KCOR End Patrol
KCOR COMMENT BY berkey: Mon Mar 09 18:09:41 GMT 2020
Stopping observing to attempt to blow off front and back of the O1.
  end
GENERAL COMMENT BY berkey: Mon Mar 09 19:59:23 GMT 2020
PM Washed Kcor O1. Blowing off didn't work went ahead and washed the o1
  end
Mon Mar 09 20:02:28 GMT 2020 SGS Alignment complete
Mon Mar 09 20:02:29 GMT 2020 Kcor Focus/alignment program exited
KCOR COMMENT BY berkey: Mon Mar 09 20:07:51 GMT 2020
Near the larger linear stucture there are now a pair of dots/points on the lens that will not wash off. For all these str
uctures (dots and line), I first stated tring to wash the ol with soap and water but with multiple applications no change
was found.
Ratcheting up the area was flushed with isopropoal alchoal, following by soap and water flushes. Again no change.
Finally the area was dabbd with a small amount of acetene. Followew by a soap and heavy heavy flush of water. Again no c
hanges to these structures.
Midigation effots were ended at this point; before doing a normal kind of soap and water flush of the whole lens to prepar
e for observing again.
 end
Mon Mar 09 20:08:26 GMT 2020 KCOR Start Synoptic Patrol
Mon Mar 09 20:09:11 GMT 2020 KCOR End Patrol
GENERAL COMMENT BY berkey: Mon Mar 09 20:13:54 GMT 2020
PM Blew off Kcor O1
GENERAL COMMENT BY berkey: Mon Mar 09 20:32:45 GMT 2020
PM Blew off Kcor O1 font and back
Mon Mar 09 20:34:50 GMT 2020 Kcor Focus/alignment program exited
Mon Mar 09 20:34:55 GMT 2020 SGS Alignment complete
```

GENERAL COMMENT BY berkey: Mon Mar 09 20:48:12 GMT 2020

```
PM Blew off Kcor O1
 end
GENERAL COMMENT BY berkey: Mon Mar 09 21:31:36 GMT 2020
PM Washed Kcor O1
end
Mon Mar 09 21:38:26 GMT 2020 SGS Alignment complete
Mon Mar 09 21:38:27 GMT 2020 Kcor Focus/alignment program exited
GPS COMMENT by MLSO: Mon Mar 09 21:45:07 GMT 2020
Successfully logged in to system
Good disk mount
GPS software running
Last 5 GPS data files are:
dataoutig 2020 064 2145.bin 2147483647
dataoutig 2020 065 2145.bin 2147483647
dataoutig 2020 066 2145.bin 2147483647
dataoutig 2020 067 2145.bin 2147483647
dataoutig 2020 068 2145.bin 2147483647
end
Mon Mar 09 22:03:49 GMT 2020 Kcor Focus/alignment program exited
GENERAL COMMENT BY berkey: Mon Mar 09 22:09:38 GMT 2020
Sky seems petty noisy due to aerosols
end
KCOR COMMENT BY berkey: Mon Mar 09 22:20:49 GMT 2020
Big fringes since last cleaning. Not sue why.
end
Mon Mar 09 23:17:34 GMT 2020 SGS Alignment complete
Mon Mar 09 23:17:35 GMT 2020 Kcor Focus/alignment program exited
Tue Mar 10 02:41:37 GMT 2020 SGS Alignment complete
Tue Mar 10 02:41:40 GMT 2020 Kcor Focus/alignment program exited
Tue Mar 10 02:42:30 GMT 2020 KCOR Start Synoptic Patrol
Tue Mar 10 02:42:32 GMT 2020 KCOR End Patrol
KCOR COMMENT BY berkey: Tue Mar 10 03:02:21 GMT 2020
Tried cleaning the front surface of the KCor Ol with first contact.
```

I had an issue with the O-ring dam around the mount. It didn't stay inplace. I think I didnt let the material dry long e nough, and part way thru the application of the material to the middle o the lens the o-ring lifted off and knid of curled up in a few places effectivity given us no dam there; espically since the spary on formula seemed thin with a lot of the material running toward the edges. On removable of the material I found that some first contact had flowed past the or ing for most of the lenses outer diameter. This lead to some resiutal material getting left behind in most places around the lens mount. Some of this material on the outer edge also remained attached to the glass. Since the matieral on the glass all seemed to be under the apature stop, I decided to leave it in place; as I feel any midigation would leave some residue on the lens.

Ignoring the edge effects (under the apature stop), this application of first contact seemed to peel off the lens better t han any other test I have done with FP. Interestingly on initial visial inspection the lens (front and bad) appeared to be dirty/dustier then I ever remember seeing a corona graph lens, but all of this dust easily blew off. (So sounds lik e I need to were a lab coat while carring/installing the lens.)

Skies are have enough aerosols this afternoon, that I am having a had time evaluation the image quality; but it sems like the fringe pattern we say before 23UT seem to be gone and I dont notice any other new glaring artifacts.

GENERAL COMMENT BY berkey: Tue Mar 10 03:54:49 GMT 2020

Skies have improved over the last couple hours, I think the first contact did a good job of cleaning.

___end___

ONSITE STAFF: berkey