Mauna Loa Solar Observatory Observer's Log Wed Feb 16 16:30:26 GMT 2022 Year: 22 Doy: 047 Observer: lisapg WEATHER COMMENT: lisapg: Wed Feb 16 17:11:56 GMT 2022 Temp: 28.7f with wind speed at about 5-10mph from the South-Southwest. Sky looks clear. Road was frosty from the 8,500ft and there's thick frost all around the observatory at present. \_\_end\_ GENERAL COMMENT BY lisapg: Wed Feb 16 17:50:05 GMT 2022 Opened windows upstairs GENERAL COMMENT BY lisapq: Wed Feb 16 17:50:08 GMT 2022 PM Blew off Kcor O1 end GENERAL COMMENT BY lisapg: Wed Feb 16 17:50:11 GMT 2022 PM Blew off UCoMP 01 end Wed Feb 16 17:55:40 GMT 2022 Kcor Focus/alignment program exited Wed Feb 16 17:59:01 GMT 2022 Running UCOMP Cookbook all\_wavelenght\_coronal\_flat.cbk lin Wed Feb 16 18:12:31 GMT 2022 KCOR Start Synoptic Patrol Wed Feb 16 18:47:05 GMT 2022 Running UCOMP Cookbook all\_wavelenght\_coronal.cbk line 0 Wed Feb 16 19:07:46 GMT 2022 KCOR End Patrol GENERAL COMMENT BY lisapg: Wed Feb 16 19:18:43 GMT 2022 PM Washed Kcor 01 Wed Feb 16 19:18:44 GMT 2022 Running UCOMP Cookbook all\_wavelenght\_coronal.cbk line 8 Wed Feb 16 20:05:09 GMT 2022 UCoMP Paused for clouds GENERAL COMMENT BY lisapg: Wed Feb 16 20:08:54 GMT 2022 Clouds coming in from the West and forming above the observatory, instruments paused fo r now. GENERAL COMMENT BY lisapg: Wed Feb 16 20:14:31 GMT 2022 The clouds forming look much lower than the initial, dome closed just in case. Wed Feb 16 20:24:43 GMT 2022 UCoMP Restarted from pause WEATHER COMMENT: lisapg: Wed Feb 16 20:26:40 GMT 2022 Temp: 37.8f with wind speed at about 3-9mph from the Northeast. \_end\_ Wed Feb 16 20:32:07 GMT 2022 UCoMP Paused for clouds GENERAL COMMENT BY lisapg: Wed Feb 16 20:33:43 GMT 2022 Clouds coming in again, instrument paused. GENERAL COMMENT BY lisapq: Wed Feb 16 20:38:31 GMT 2022 Clouds look low again, closing dome end Thu Feb 17 00:56:25 GMT 2022 UCoMP Restarted from pause GENERAL COMMENT BY lisapg: Thu Feb 17 01:04:18 GMT 2022 PM Washed Kcor 01

The NRGF images showed some bullet holes back in the SW. So it was decided to attempt another of rotation along with blowing off the back side to try and get the bullet hole s below the south pole.

On inspection of the kcor O1 in full sunlight it was found to have multiple feature/sp ots. A few of these looked like the sharp edges of soapy blots. And otherwise there w as just a sort of hazy film most places.

An initial attempt was made to clean the lens with soap and water but minimal progress was made. So we attempted a second cleaning with first contact. This seemed to work p retty well expect a few spots that the material was to thin on the back side so we need ed alcohol followed by soap and water to remove this reside.

When installing the O1 it was rotated about 90 degrees clock wise (when looking down at the cameras) form the nominal orientation we have been using for the last couple years .

Over all the lens looks to be in a lot better shape than this morning. Final inspection and install where done with bright lamp up stairs since is currently h eavy overcast outside.

\_\_\_end\_\_

GENERAL COMMENT BY lisapg: Thu Feb 17 02:36:37 GMT 2022

Not too bad a day for data, unfortunately no data past 10:38HST.

\_\_end\_\_

ONSITE STAFF: berkey, lisapg