```
Mauna Loa Solar Observatory Observer's Log
 ______
      Tue Feb 4 16:28:31 GMT 2020
Year: 20 Doy: 035
Observer: waters
WEATHER COMMENT: waters: Tue Feb 04 17:14:02 GMT 2020
Temp 35.2f with windspeed at about 10-15mph from the South-Southwest. Sky looks clear.
end
GENERAL COMMENT BY waters: Tue Feb 04 17:19:36 GMT 2020
PM Blew off Kcor O1
end
GENERAL COMMENT BY waters: Tue Feb 04 17:19:46 GMT 2020
Windows opened upstairs
end
KCOR COMMENT BY waters: Tue Feb 04 17:58:04 GMT 2020
Kcor above dome
end
Tue Feb 04 17:58:51 GMT 2020 Kcor Focus/alignment program exited
Tue Feb 04 18:03:03 GMT 2020 KCOR Start Synoptic Patrol
GENERAL COMMENT BY waters: Tue Feb 04 18:05:31 GMT 2020
Did an extra blowing off of the Kcor O1 front when the Sun fully illuminated it to try and address the bullet holes from y
esterday. Two of the holes look like the ones I pointed out of Sunday that didn't go away after blowing off the lens. We w
ill see what the NRGFs look like but if this doesn't hlp, we may need another washing.
end
GENERAL COMMENT BY waters: Tue Feb 04 18:21:39 GMT 2020
Looks like I was able to get most of the bullet holes off except the ones in the East and Southeast as before.
end
GENERAL COMMENT BY waters: Tue Feb 04 18:41:24 GMT 2020
Only the NRGF stream has popped up this morning.
end
GONG COMMENT BY waters: Tue Feb 04 18:44:41 GMT 2020
Heading down to the GONG shelter to do the actual logic board switch, as I did the inverter board last week.
end
GONG COMMENT BY waters: Tue Feb 04 19:45:43 GMT 2020
As Allen noticed, we do not have a spare logic board on site to do the swap that GONG requested.
end
GENERAL COMMENT BY waters: Tue Feb 04 19:51:09 GMT 2020
Looking real hard at the NRGFs', it seems like what I blew off this morning did not actually help as I can faintly see a b
ullet hole in the Northeast-North part of the images.
Unfortunately, I do not feel comfortable blowing off the back side of the O1.
 Going to try another blow off of the front of the O1 to see if I can address those bullet holes.
end
Tue Feb 04 19:51:02 GMT 2020 KCOR End Patrol
Tue Feb 04 19:51:11 GMT 2020 KCOR End Patrol
Tue Feb 04 19:57:27 GMT 2020 KCOR Start Synoptic Patrol
KCOR COMMENT BY waters: Tue Feb 04 20:02:40 GMT 2020
```

```
I can still faintly see the bullet hole in the Northeast North part of the images. I think the O1 needs to be washed...
Tue Feb 04 20:39:23 GMT 2020 KCOR End Patrol
Tue Feb 04 20:39:23 GMT 2020 KCOR Start Calibration script: c:\kcor\mlso-calibration22deq-20171025.ini
Tue Feb 04 20:54:38 GMT 2020 KCOR End Calibration Script
Tue Feb 04 20:54:54 GMT 2020 KCOR Start Synoptic Patrol
Tue Feb 04 20:54:55 GMT 2020 KCOR Start Synoptic Patrol
GPS COMMENT by MLSO: Tue Feb 04 21:45:07 GMT 2020
Successfully logged in to system
Good disk mount
GPS software running
Last 5 GPS data files are:
dataout 2020 034 2226.bin 97105816
dataoutiq_2020_031_2226.bin 2147483647
dataoutig 2020 032 2226.bin 2147483647
dataoutig 2020 033 2226.bin 2147483647
dataoutig 2020 034 2226.bin 2147483647
____end
Tue Feb 04 22:13:21 GMT 2020 KCOR End Patrol
GENERAL COMMENT BY waters: Tue Feb 04 22:15:01 GMT 2020
Clouds seem to b passing, kcor stopped
 end
Tue Feb 04 22:16:50 GMT 2020 KCOR Start Synoptic Patrol
Tue Feb 04 22:26:04 GMT 2020 KCOR End Patrol
Tue Feb 04 22:26:08 GMT 2020 KCOR End Patrol
GENERAL COMMENT BY waters: Tue Feb 04 22:38:33 GMT 2020
Some clouds are looking a little low, closing the dome just in case
end
WEATHER COMMENT: waters: Wed Feb 05 02:19:35 GMT 2020
Not too bad this morning and the aerosols started to get a little bad when I had to stop for clouds. Unfortunately, no dat
a in the afternoon. Here's hoping tomorrow is better.
```

end

ONSITE STAFF: waters