```
Mauna Loa Solar Observatory Observer's Log
______
      Mon Apr 27 16:29:37 GMT 2020
Year: 20 Doy: 118
Observer: berkey
WEATHER COMMENT: berkey: Mon Apr 27 16:31:23 GMT 2020
Temp: 42.9f, Humidity: 9%, Pressure: 28.687in, Wind: 10mph from 179degs, Skies: clear
 end
Mon Apr 27 17:00:18 GMT 2020 Kcor Focus/alignment program exited
GENERAL COMMENT BY berkey: Mon Apr 27 17:00:03 GMT 2020
PM Blew off Kcor O1 and opened windows upstairs
 end
Mon Apr 27 17:02:32 GMT 2020 KCOR Start Synoptic Patrol
Mon Apr 27 17:47:15 GMT 2020 KCOR End Patrol
GENERAL COMMENT BY berkey: Mon Apr 27 17:56:35 GMT 2020
PM Blew off Kcor O1
 end
GENERAL COMMENT BY berkey: Mon Apr 27 17:56:39 GMT 2020
PM Blew off Kcor Field Lens
____end
Mon Apr 27 17:58:27 GMT 2020 Kcor Focus/alignment program exited
Mon Apr 27 17:59:25 GMT 2020 KCOR Start Synoptic Patrol
Mon Apr 27 18:05:23 GMT 2020 KCOR End Patrol
GENERAL COMMENT BY berkey: Mon Apr 27 18:09:54 GMT 2020
PM Blew off Kcor O1
end
Mon Apr 27 18:11:11 GMT 2020 KCOR Start Synoptic Patrol
Mon Apr 27 18:45:29 GMT 2020 KCOR End Patrol
Mon Apr 27 18:45:30 GMT 2020 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20171025.ini
Mon Apr 27 19:00:41 GMT 2020 KCOR End Calibration Script
Mon Apr 27 19:00:57 GMT 2020 KCOR Start Synoptic Patrol
Mon Apr 27 19:00:58 GMT 2020 KCOR Start Synoptic Patrol
GPS COMMENT by MLSO: Mon Apr 27 21:45:07 GMT 2020
Successfully logged in to system
Good disk mount
GPS software running
Last 5 GPS data files are:
/mnt/usb/dataoutig 2020 114 2146.bin 2147483647
/mnt/usb/dataoutig 2020 115 2146.bin 2147483647
/mnt/usb/dataoutiq_2020_116_2146.bin 2147483647
/mnt/usb/dataoutig_2020_117_2146.bin 2147483647
/mnt/usb/dataoutig 2020 118 2146.bin 2147483647
end
GENERAL COMMENT BY berkey: Mon Apr 27 23:52:41 GMT 2020
Big gust of wind came thru.
end
GENERAL COMMENT BY berkey: Tue Apr 28 00:15:26 GMT 2020
```

Adjusting the shutters to reduce wind buffeting on the spar

Tue Apr 28 01:04:29 GMT 2020 SGS Alignment complete

Tue Apr 28 01:04:30 GMT 2020 Kcor Focus/alignment program exited

GENERAL COMMENT BY berkey: Tue Apr 28 02:35:31 GMT 2020

Inspected the O1 to try to understand the wired patterns we are seeing in the data. I found what looked like an eye lash in the middle of the lens. I was able to blow it off and it seemed to travel to the SE side of the lens an got lost. I t ried blowing out the sides of the O1 it out in both the morning and afternoon spar positions hope to free the hair to remo ve it. However I was unable to see the hair again.

I think this same hair could have been the source of the weird pattern we saw on Friday as well. If that is the case hop efully the hair is now good and stuck in what ever crevasse it found itself until the next lens cleaning.

___end___

GENERAL COMMENT BY berkey: Tue Apr 28 02:35:49 GMT 2020

Ok morning, but the afternoon was pretty poor due to aerosols.

end

ONSITE STAFF: berkey