Mauna Loa Solar Observatory Observer's Log _____ Mon Nov 16 16:56:57 GMT 2020 Year: 20 Doy: 321 Observer: mlso WEATHER COMMENT: mcotter: Mon Nov 16 17:01:03 GMT 2020 Temp: 38.0f, Humidity: 66%, Pressure: 28.843in, Wind: 7mph from 175degs. First snow on Maunakea! Skies are very overcast. It looks like precipitation is falling on the eastern slope of Maunaloa. Am not opening dome at this time in the event of precipitation. ____end_ GPS COMMENT by MLSO: Mon Nov 16 21:45:11 GMT 2020 Successfully logged in to system Good disk mount GPS software running Last 5 GPS data files are: /mnt/usb/dataoutig_2020_317_1713.bin 2147483647 /mnt/usb/dataoutig 2020 318 1713.bin 2147483647 /mnt/usb/dataoutig 2020 319 1713.bin 2147483647 /mnt/usb/dataoutig_2020_320_1713.bin 2147483647 /mnt/usb/dataoutig_2020_321_1713.bin 667645832 Disk usage: /dev/sda1 916.9G 234.2G 636.0G 27% /mnt/usb end Tue Nov 17 02:14:39 GMT 2020 Kcor Focus/alignment program exited GENERAL COMMENT BY berkey: Tue Nov 17 02:14:52 GMT 2020 PM Washed Kcor O1 Ol reinstalled in is nonimal orientation, if the bad fringing is still in the lens it should be seen as horizontal in the NRGF images end GENERAL COMMENT BY berkey: Tue Nov 17 02:15:32 GMT 2020 Trying to take some kcor data between th clouds. Not the best of alignment and no focus done. Mostly running to test the cleaning. end GENERAL COMMENT BY berkey: Tue Nov 17 02:44:34 GMT 2020 Failed to produce any kocr NRGF images so I am not sure if the Ol cleaning helped. I think I still see the fringe artifact in the realtime images; but the effect is weak so I am not sure if I really saw it _end

```
ONSITE STAFF: berkey, mcotter
```