Mauna Loa Solar Observatory Observer's Log \_\_\_\_\_\_ Tue May 12 16:36:49 GMT 2020 Year: 20 Doy: 133 Observer: berkey WEATHER COMMENT: berkey: Tue May 12 16:39:32 GMT 2020 Temp: 42.3f, Humidity: 13%, Pressure: 28.74lin, Wind: 7mph from 200degs, Skies: cirrus overcast end GENERAL COMMENT BY berkey: Tue May 12 17:16:41 GMT 2020 PM Blew off Kcor O1 end GENERAL COMMENT BY berkey: Tue May 12 17:16:50 GMT 2020 Opened windows upstairs. end KCOR COMMENT BY berkey: Tue May 12 17:21:59 GMT 2020 Reinstalled the kcor field lens, after first contact cleaning Leaving first contact on both surfaces overnight, let peel of better especially on the surface (lens bottom) that was left on top for the drying process. The bottom had some peeling issues around the edge of the o-ring. I think this happened because I flipped I didnt let the material dry enough on the first surface before flipping it over to apply on the second. end Tue May 12 18:23:36 GMT 2020 Kcor Focus/alignment program exited GPS COMMENT by MLSO: Tue May 12 21:45:08 GMT 2020 Successfully logged in to system Good disk mount GPS software running Last 5 GPS data files are: /mnt/usb/dataoutiq\_2020\_128\_2146.bin 2147483647 /mnt/usb/dataoutiq\_2020\_129\_2146.bin 2147483647 /mnt/usb/dataoutig 2020 130 2146.bin 2147483647 /mnt/usb/dataoutiq\_2020\_131\_2146.bin 2147483647 /mnt/usb/dataoutiq\_2020\_132\_2146.bin 2147483647 end GENERAL COMMENT BY berkey: Wed May 13 01:41:34 GMT 2020 No data today cirrus never broke.

end

ONSITE STAFF: berkey