Mauna Loa Solar Observatory Observer's Log \_\_\_\_\_ Mon Nov 2 16:57:44 GMT 2020 Year: 20 Doy: 307 Observer: mlso WEATHER COMMENT: mcotter: Mon Nov 02 17:00:43 GMT 2020 Temp: 43.6f, Humidity: 21%, Pressure: 28.8in, Wind: 7mph from 179degs, Skies: Hazy skies with a very visible inversion lay er higher than Maunakea. Cirrus and Cirrostratus clouds covering most of the sky. end GENERAL COMMENT BY mcotter: Mon Nov 02 17:10:33 GMT 2020 Opened windows upstairs end GENERAL COMMENT BY mcotter: Mon Nov 02 17:10:41 GMT 2020 PM Blew off Kcor O1 end GENERAL COMMENT BY mcotter: Mon Nov 02 17:21:55 GMT 2020 Thick hazy clouds on the horizon. Not able to start observing at this time. end Mon Nov 02 17:47:23 GMT 2020 Kcor Focus/alignment program exited GENERAL COMMENT BY mcotter: Mon Nov 02 17:48:34 GMT 2020 Thick hazy clouds visible on the horizon. Unable to observe at this time. end Mon Nov 02 18:19:14 GMT 2020 Kcor Focus/alignment program exited GENERAL COMMENT BY mcotter: Mon Nov 02 18:43:52 GMT 2020 Cirrus and Altocumulus clouds present over entire sky. Unable to observe at this time. end GENERAL COMMENT BY montter: Mon Nov 02 20:27:25 GMT 2020 Cloud coverage is increasing, closed dome shutter doors and windows in case of precipitation. end GPS COMMENT by MLSO: Mon Nov 02 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\_302\_2145.bin 2147483647 /mnt/usb/dataoutig 2020 303 2145.bin 2147483647 /mnt/usb/dataoutig\_2020\_304\_2145.bin 2147483647 /mnt/usb/dataoutig 2020 305 2145.bin 2147483647 /mnt/usb/dataoutig 2020 306 2145.bin 2147483647 Disk usage: /dev/sdal 916.9G 208.5G 661.8G 24% /mnt/usb end GENERAL COMMENT BY mcotter: Mon Nov 02 22:14:16 GMT 2020 Opened windows upstairs end GENERAL COMMENT BY mcotter: Mon Nov 02 22:14:54 GMT 2020 Opened dome shutter doors and aligned the Spar. \_\_\_\_end

\_\_\_\_\_

Mon Nov 02 22:16:11 GMT 2020 Kcor Focus/alignment program exited GENERAL COMMENT BY mcotter: Mon Nov 02 22:18:49 GMT 2020 The sky is very bright with lots of aerosols. I ran the Focus routine and was able to get an acceptable parabola. Kcor is now running. end GENERAL COMMENT BY mcotter: Mon Nov 02 22:26:42 GMT 2020 Cirrus clouds forming sporadically over the observatory and to the South. The Kcor images appear to be bright but I am goi ng to let Kcor run in the hope that the sky stays clear enough. end GENERAL COMMENT BY mcotter: Mon Nov 02 22:28:35 GMT 2020 Readjusted occulter position using smaller Kcor Synoptic Acquisition images. end GENERAL COMMENT BY mcotter: Mon Nov 02 22:32:17 GMT 2020 Cumulus clouds forming to the North, East and Southeast. end GENERAL COMMENT BY mcotter: Mon Nov 02 22:43:07 GMT 2020 Thickening cloud coverage; pausing Kcor. end GENERAL COMMENT BY mcotter: Mon Nov 02 23:06:06 GMT 2020 Dark grey clouds are now covering most of the summit of Maunaloa. Closed dome shutter doors and windows. end GENERAL COMMENT BY mcotter: Mon Nov 02 23:32:49 GMT 2020 Clouds have thickened. Fog and sprinkles of rain have moved in. end GENERAL COMMENT BY mcotter: Tue Nov 03 01:04:35 GMT 2020 The morning sky was hazy and had several layers of clouds across the sky.Briefly around 11:30am HST the clouds broke up lo ng enough to observe for a little while. Thick clouds began to form overhead, so I closed the dome shutter doors and windo ws. An hour or so went by and the skies briefly cleared again so I reopened the dome and was able to observe for a short t ime. Later thick clouds formed over the entire summit of Maunaloa. I closed the dome shutter doors and window again, and t he weather worsened with dense cloud coverage, fog and precipitation.

end

ONSITE STAFF: mcotter