Mauna Loa Solar Observatory Observer's Log _____ Wed Dec 2 17:22:02 GMT 2020 Year: 20 Doy: 337 Observer: mcotter WEATHER COMMENT: mcotter: Wed Dec 02 17:23:54 GMT 2020 Temp: 45.7f, Humidity: 9%, Pressure: 28.726in, Wind: 13mph from 149degs, Skies: Skies clear. Inversion layer observed at a pproximate level of Haleakala. Breezy with some gusts. end GENERAL COMMENT BY mcotter: Wed Dec 02 17:43:04 GMT 2020 Opened windows upstairs end GENERAL COMMENT BY mcotter: Wed Dec 02 17:43:09 GMT 2020 PM Blew off Kcor O1 end Wed Dec 02 17:48:09 GMT 2020 Kcor Focus/alignment program exited GENERAL COMMENT BY mcotter: Wed Dec 02 18:03:57 GMT 2020 Kcor up and running. Nicely shaped parabola was obtained on Focus routine. Put Polarizer into beam to confirm correct stat us: Mid, Bright, Dark. Mid. end Wed Dec 02 19:27:37 GMT 2020 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20171025.ini GENERAL COMMENT BY lisapg: Wed Dec 02 19:36:21 GMT 2020 Shabar started end Wed Dec 02 19:42:49 GMT 2020 KCOR End Calibration Script GENERAL COMMENT BY mcotter: Wed Dec 02 20:05:08 GMT 2020 Kcor shut down at approximately 10:00am HST. end GENERAL COMMENT BY mcotter: Wed Dec 02 20:06:04 GMT 2020 Re-starting the Ucomp alignment procedure. end GPS COMMENT by MLSO: Wed Dec 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/dataoutiq_2020_335_2146.bin 0 /mnt/usb/dataoutig 2020 335 2327.bin 0 /mnt/usb/dataoutig 2020 335 2328.bin 0 /mnt/usb/dataoutig_2020_335_2338.bin 2147483647 /mnt/usb/dataoutig_2020_336_2338.bin 2147483647 Disk usage: /dev/sda1 916.9G 252.8G 617.5G 29% /mnt/usb end GENERAL COMMENT BY mcotter: Thu Dec 03 03:13:06 GMT 2020 Continued Ucomp alignment. Proper bolts installed in base plate. Base plate seems to be in good position. Besel beam insta lled and roughly aligned. Alignments contiue tomorrow.

____end____

ONSITE STAFF: berkey, lisapg, mcotter