Mauna Loa Solar Observatory Observer's Log ._____ Fri Jan 24 17:40:44 GMT 2020 Year: 20 Doy: 024 Observer: berkey WEATHER COMMENT: berkey: Fri Jan 24 17:41:09 GMT 2020 Temp: 41.1f, Humidity: 13%, Pressure: 28.776in, Wind: 8mph from 178degs, Skies: thin cirus toward the east end Fri Jan 24 18:14:09 GMT 2020 SGS Alignment complete Fri Jan 24 18:14:12 GMT 2020 Kcor Focus/alignment program exited GENERAL COMMENT BY berkey: Fri Jan 24 18:16:59 GMT 2020 Rebooting moonfish after it was apparently locked up and crashed. end Fri Jan 24 18:32:11 GMT 2020 KCOR Start Synoptic Patrol Fri Jan 24 19:57:34 GMT 2020 KCOR End Patrol Fri Jan 24 20:01:18 GMT 2020 SGS Alignment complete Fri Jan 24 20:01:25 GMT 2020 Kcor Focus/alignment program exited Fri Jan 24 20:02:07 GMT 2020 KCOR Start Synoptic Patrol GPS by MLSO: Fri Jan 24 21:45:06 GMT 2020 Successfully logged in to system Good disk mount GPS software running Last 5 GPS data files are: dataoutiq_2020_020_0009.bin 2147483647 dataoutiq_2020_021_0009.bin 2147483647 dataoutig 2020 022 0009.bin 2147483647 dataoutig 2020 023 0009.bin 2147483647 dataoutiq_2020_024_0009.bin 2147483647 end Fri Jan 24 21:50:56 GMT 2020 KCOR Start Synoptic Patrol GENERAL COMMENT BY berkey: Fri Jan 24 21:54:56 GMT 2020 Kcor operations paused breifly for a guider inspection.

An issue was found with the worm mesh springs; where it appeared we were at the edge of their working range so they were n ot providing the full spring force to hold the worm onto the sproket gear. The 2 clevis pins that hold the springs were r emoved and 8 #6 washers were installed on the pins bringing us more into the center of the springs working range.

____end___

Fri Jan 24 22:50:34 GMT 2020 KCOR End Patrol

KCOR COMMENT BY berkey: Sat Jan 25 01:05:22 GMT 2020

Did a kcor inspection with Alfred. It was found that the modulator optics could move sun and anti-sunward in its mount. During this work it is likkly the modulator rotated up to 1 degree in its mount. Data taken after 23UT today should not rely out past calibrations due to this motion.

Alfred will investiage how to prevent this motion on the Boulder spar modulator in the coming weeks.

____end___

Sat Jan 25 02:03:38 GMT 2020 Kcor Focus/alignment program exited

GENERAL COMMENT BY berkey: Sat Jan 25 02:19:26 GMT 2020

After the afternoon clouds came in the sky brightened up to the point we couldnt get any afternoon data.

___end_

ONSITE STAFF: berkey, Alfred