Mauna Loa Solar Observatory Observer's Log Mon Jun 16 18:07:50 GMT 2014 Year: 14 Doy: 167 Observer: berkey WEATHER COMMENT: berkey: Mon Jun 16 18:07:51 GMT 2014 temp 51f, wind 8mph from the east, clear skies. end GENERAL OBSERVATORY COMMENT BY berkey: Mon Jun 16 18:08:12 GMT 2014 Up with Dennis to do kcor work. Looks like mlsoserver is sitll rebuilding so we don't have DHCP and things are otherwise s low. It also looks like CoMP failed to do its copy to mlsoserver last night which hopefully helps the disk rebuilding pro cess. end Mon Jun 16 18:17:07 GMT 2014: PSPT Start Patrol Mon Jun 16 18:23:58 GMT 2014 COMP Start Patrol Mon Jun 16 18:47:18 GMT 2014 KCOR Start Synoptic Patrol Mon Jun 16 18:50:45 GMT 2014 KCOR End Patrol KCOR COMMENT BY berkey: Mon Jun 16 18:50:53 GMT 2014 Going up to rotate the kcor O1. end Mon Jun 16 19:06:42 GMT 2014 KCOR Start Synoptic Patrol Mon Jun 16 19:19:39 GMT 2014 KCOR End Patrol KCOR COMMENT BY berkey: Mon Jun 16 19:20:52 GMT 2014 Going to blow the O1 off to see how that change the artifacts. end Mon Jun 16 19:32:57 GMT 2014 KCOR Start Synoptic Patrol Mon Jun 16 19:37:30 GMT 2014 KCOR End Patrol KCOR COMMENT BY berkey: Mon Jun 16 19:38:11 GMT 2014 Rotating kcor ol counter clockwise 60degrees to take out the 60 degree clockwise motion we put in at 18:50ut end Mon Jun 16 19:52:51 GMT 2014 KCOR Start Synoptic Patrol GENERAL OBSERVATORY COMMENT BY berkey: Mon Jun 16 19:53:06 GMT 2014 We are seeing a lot more aerosols, sky brightness is now pretty night. end KCOR COMMENT BY berkey: Mon Jun 16 20:04:18 GMT 2014 Southern artifact seems to have moved back to its origional position. We are now going to try a ~10 degree clock wise mov e. end Mon Jun 16 20:06:00 GMT 2014 KCOR End Patrol Mon Jun 16 20:13:20 GMT 2014 KCOR Start Synoptic Patrol Mon Jun 16 20:16:12 GMT 2014 KCOR End Patrol KCOR COMMENT BY berkey: Mon Jun 16 20:16:24 GMT 2014 Rotating the O1 ~20degrees counter clockwise. end Mon Jun 16 20:24:38 GMT 2014 KCOR Start Synoptic Patrol Mon Jun 16 20:24:40 GMT 2014 KCOR End Patrol Mon Jun 16 20:24:40 GMT 2014 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg.ini

Mon Jun 16 20:34:57 GMT 2014 COMP End Patrol Mon Jun 16 20:39:50 GMT 2014 KCOR End Calibration Script GENERAL OBSERVATORY COMMENT BY berkey: Mon Jun 16 20:39:58 GMT 2014 Moved the top shutter down. Starting to see a lot of thin cirrus over the whole sky. We may nearly have Boulder skies. ____end Mon Jun 16 23:54:13 GMT 2014: PSPT Abort Patrol Mon Jun 16 23:54:17 GMT 2014: PSPT Abort Patrol KCOR COMMENT BY berkey: Tue Jun 17 00:10:47 GMT 2014 I love alcohol!! After a long slog of trying to clean the new O1 with the normal soap and water method, I switched over t o squirting isopropyl alchoal onto the lens which really cut through the reside. Now the lens is much cleaner, but still not quite as clean as I would like. I will bring up more isopropyl tomorrow and and maybe try to address the current Ol a s well. end GENERAL OBSERVATORY COMMENT BY berkey: Tue Jun 17 00:14:06 GMT 2014 Skies appear to be staying cloudy, we are headed down and will be back agian tomorrow. end