Mauna Loa Solar Observatory Observer's Log ______ Fri Jan 22 17:35:49 GMT 2016 Year: 16 Doy: 022 Observer: berkey WEATHER COMMENT: berkey: Fri Jan 22 17:37:17 GMT 2016 Temp: 45f, Humidity: 16%, Pressure: 28.75in, Wind: 3mph from NW, Skies: clear end Fri Jan 22 18:07:25 GMT 2016 KCOR Start Synoptic Patrol Fri Jan 22 18:20:19 GMT 2016 KCOR End Patrol Fri Jan 22 18:22:39 GMT 2016 Kcor sees an SGS Guiding Error closing lens cover Fri Jan 22 18:22:41 GMT 2016 KCOR End Patrol Fri Jan 22 18:28:50 GMT 2016 KCOR Start Synoptic Patrol Fri Jan 22 18:31:11 GMT 2016 KCOR End Patrol KCOR COMMENT BY berkey: Fri Jan 22 18:31:39 GMT 2016 Ol and field lens inspection found a rather dirty Ol and relativy clean field lens. Both optics blown off which should re move the artifcats from the images. end Fri Jan 22 18:34:21 GMT 2016 KCOR Start Synoptic Patrol GENERAL COMMENT BY berkey: Fri Jan 22 18:34:26 GMT 2016 During cleaning when I bumped the spar (18:22ut) it started osscilating, a series of open/close loop bumps brought got it stable again. Back to science! end GONG COMMENT BY berkey: Fri Jan 22 19:15:32 GMT 2016 Swapping the 147S yesterday didn't solve the problem in the gong shelter. Command and VME boards were swapped today per-r equest from GONG HQ, hopefully that fixed it. end ****EVENT COMMENT BY berkey**** : Fri Jan 22 19:17:06 GMT 2016 Nice helmet head streemers near PA 70 and PA300. THe PA70 does not appear to be assoicated with disk/limb activity. end Fri Jan 22 19:49:07 GMT 2016 KCOR End Patrol GENERAL COMMENT BY berkey: Fri Jan 22 20:41:44 GMT 2016 Cloud/dome sensors mounted. The Dome and south cloud sensors appear to be working properly but we are having an issue wit h the North sensor. We will troubleshoot this after local noon as it is currenlty difficult to reach while pointed at the sun. The North sensor failure mode is such that it still allows the automatic dome roration to work end Fri Jan 22 20:54:26 GMT 2016 KCOR Start Synoptic Patrol Fri Jan 22 21:00:04 GMT 2016 KCOR End Patrol Fri Jan 22 21:00:04 GMT 2016 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20150323.ini Fri Jan 22 21:17:17 GMT 2016 KCOR End Calibration Script Fri Jan 22 21:17:34 GMT 2016 KCOR Start Synoptic Patrol Fri Jan 22 21:17:34 GMT 2016 KCOR Start Synoptic Patrol

GENERAL COMMENT BY waters: Fri Jan 22 22:03:01 GMT 2016

SGS adjusted.
end
GENERAL COMMENT BY waters: Fri Jan 22 22:17:34 GMT 2016
SGS also adjusted before the last cal at 20:50
end
Fri Jan 22 22:58:23 GMT 2016 KCOR End Patrol
GENERAL COMMENT BY waters: Fri Jan 22 23:00:02 GMT 2016
Stopping Kcor for a bit while we work on getting the cloud and dome sensors adjusted correctly.
end
GENERAL OBSERVATORY COMMENT BY waters: Sat Jan 23 00:32:35 GMT 2016
Dome Rotator Key has been put in the toolbox that belongs in the doghouse. I put it in the Electronic Equip drawer and has
blue tape on the package that says 'Dome Rotator Key' on it. The key itself has green tape on it.
end