Mauna Loa Solar Observatory Observer's Log _____ Fri Mar 17 16:32:48 GMT 2017 Year: 17 Doy: 076 Observer: waters KCOR COMMENT BY berkey: Fri Mar 17 17:37:45 GMT 2017 KCor spring occulter installed OC-1006.9 end Fri Mar 17 17:38:47 GMT 2017 SGS Alignment complete COMP COMMENT BY berkey: Fri Mar 17 17:38:02 GMT 2017 CoMP Spring occulter installed #31 end Fri Mar 17 17:39:46 GMT 2017 CoMP occulter has been re-centered Fri Mar 17 17:39:53 GMT 2017 Kcor Focus/alignment program exited Fri Mar 17 17:41:13 GMT 2017 COMP Start Patrol on cookbook: synoptic-00010.cbk Fri Mar 17 17:43:01 GMT 2017 KCOR Start Synoptic Patrol WEATHER COMMENT: waters: Fri Mar 17 17:43:34 GMT 2017 Temp 46F with windspeed at about 5mph from the South-Southwest. Clear sky with low wind. ____end_ Fri Mar 17 18:24:47 GMT 2017 CoMP Paused for clouds KCOR COMMENT BY waters: Fri Mar 17 18:20:15 GMT 2017 We are seeing a ring around the Sun in bothe data streams we have up. It's more prominent in the normalized data stream. Going to trouble shoot now. end Fri Mar 17 18:25:13 GMT 2017 KCOR End Patrol Fri Mar 17 18:45:44 GMT 2017 CoMP Restarted from pause **KCOR PROBLEM COMMENT BY berkey** : Fri Mar 17 18:48:46 GMT 2017 Bright ring that is about 1/4 solar radii was observed around the occulter in this mornings data (normalized and quick loo k images) inspection revealed that the occulter was not properly seated on the post. Removing the occulter and reinstalli ng it with a ~5 degree different clocking seems to have cleared up the ring. end Fri Mar 17 18:50:30 GMT 2017 CoMP Paused for clouds Fri Mar 17 18:51:14 GMT 2017 SGS Alignment complete Fri Mar 17 18:51:09 GMT 2017 CoMP Restarted from pause Fri Mar 17 18:51:12 GMT 2017 KCOR Start Synoptic Patrol Fri Mar 17 19:22:12 GMT 2017 KCOR End Patrol Fri Mar 17 19:22:13 GMT 2017 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20150323.ini Fri Mar 17 19:37:34 GMT 2017 KCOR End Calibration Script Fri Mar 17 19:37:51 GMT 2017 KCOR Start Synoptic Patrol Fri Mar 17 19:37:52 GMT 2017 KCOR Start Synoptic Patrol Fri Mar 17 19:50:37 GMT 2017 KCOR End Patrol Fri Mar 17 19:51:13 GMT 2017 SGS Alignment complete Fri Mar 17 19:51:09 GMT 2017 KCOR Start Synoptic Patrol Fri Mar 17 19:51:38 GMT 2017 CoMP occulter has been re-centered Fri Mar 17 19:51:46 GMT 2017 COMP Start Patrol on cookbook: synoptic-00010.cbk Fri Mar 17 20:58:03 GMT 2017 KCOR End Patrol Fri Mar 17 20:58:10 GMT 2017 COMP End Patrol

GENERAL OBSERVATORY COMMENT BY waters: Fri Mar 17 20:56:01 GMT 2017 We will be pausing observing to take SGS performance data. end Fri Mar 17 21:01:22 GMT 2017 Kcor Focus/alignment program exited Fri Mar 17 21:05:48 GMT 2017 SGS Alignment complete Fri Mar 17 21:06:01 GMT 2017 Kcor Focus/alignment program exited Fri Mar 17 21:10:00 GMT 2017 KCOR Start Synoptic Patrol Fri Mar 17 21:11:41 GMT 2017 CoMP occulter has been re-centered Fri Mar 17 21:11:44 GMT 2017 COMP Start Patrol on cookbook: waves-00001.cbk GENERAL OBSERVATORY COMMENT BY waters: Fri Mar 17 21:18:27 GMT 2017 The orange ladder can now be moved to the North wall as there is enough clearance for the spar to pass unimpeded. end Fri Mar 17 22:44:11 GMT 2017 COMP End Patrol Fri Mar 17 22:44:15 GMT 2017 KCOR End Patrol Fri Mar 17 22:45:34 GMT 2017 SGS Alignment complete Fri Mar 17 22:45:30 GMT 2017 KCOR Start Synoptic Patrol Fri Mar 17 22:46:23 GMT 2017 CoMP occulter has been re-centered Fri Mar 17 22:46:25 GMT 2017 COMP Start Patrol on cookbook: synoptic-00010.cbk GENERAL OBSERVATORY COMMENT BY waters: Fri Mar 17 22:47:11 GMT 2017 CoMP occulter adjusted. end Sat Mar 18 00:59:05 GMT 2017 KCOR End Patrol Sat Mar 18 00:59:35 GMT 2017 CoMP Paused for clouds Sat Mar 18 01:00:22 GMT 2017 CoMP Restarted from pause Sat Mar 18 01:01:28 GMT 2017 SGS Alignment complete Sat Mar 18 01:01:23 GMT 2017 KCOR Start Synoptic Patrol Sat Mar 18 01:29:25 GMT 2017 COMP End Patrol Sat Mar 18 01:29:26 GMT 2017 COMP Start Patrol on cookbook: waves-00001.cbk Sat Mar 18 01:52:37 GMT 2017 KCOR End Patrol Sat Mar 18 01:53:11 GMT 2017 COMP End Patrol GENERAL OBSERVATORY COMMENT BY waters: Sat Mar 18 01:59:20 GMT 2017 Areosols were up right when we started at 745am hst but wasn't too bad until the afternoon. Otherwise, a wonderful day to take data! end