Mauna Loa Solar Observatory Observer's Log \_\_\_\_\_ Fri Jul 29 16:14:20 GMT 2016 Year: 16 Doy: 211 Observer: berkey WEATHER COMMENT: berkey: Fri Jul 29 17:01:32 GMT 2016 Temp: 42.3f, Humidity: 50%, Pressure: 28.713in, Wind: 8mph from 141degs, Skies: clear end KCOR COMMENT BY berkey: Fri Jul 29 17:21:21 GMT 2016 Added a webcam to the front of the kcor fore optics box looking down the tube. Camera is mounted on the west side of the box and views the east side of the O1 end Fri Jul 29 17:24:51 GMT 2016 COMP Start Patrol on cookbook: synoptic-00007.cbk Fri Jul 29 17:25:46 GMT 2016 KCOR Start Synoptic Patrol GONG COMMENT BY berkey: Fri Jul 29 17:53:14 GMT 2016 We have a new script to launch the gongDisplay from hale. From any termail just run gongDisplay No need to ssh into mlgong or do any of the other connection setup. end Fri Jul 29 19:56:13 GMT 2016 KCOR End Patrol Fri Jul 29 20:05:37 GMT 2016 COMP End Patrol Fri Jul 29 20:13:52 GMT 2016 KCOR Start Synoptic Patrol Fri Jul 29 20:14:28 GMT 2016 KCOR Start Synoptic Patrol Fri Jul 29 21:01:42 GMT 2016 COMP Start Patrol on cookbook: synoptic-00007.cbk Fri Jul 29 21:01:47 GMT 2016 COMP End Patrol Fri Jul 29 21:01:47 GMT 2016 COMP Start Patrol on cookbook: waves-00001.cbk GENERAL COMMENT BY berkey: Fri Jul 29 21:01:41 GMT 2016 Stopped observing on Comp for code discussion. end Fri Jul 29 21:36:49 GMT 2016 CoMP Paused for clouds Fri Jul 29 21:36:53 GMT 2016 KCOR End Patrol Fri Jul 29 21:38:20 GMT 2016 SGS Alignment complete Fri Jul 29 21:38:15 GMT 2016 KCOR Start Synoptic Patrol Fri Jul 29 21:38:21 GMT 2016 CoMP Restarted from pause Fri Jul 29 22:36:19 GMT 2016 COMP End Patrol Fri Jul 29 22:36:20 GMT 2016 COMP Start Patrol on cookbook: synoptic-00007.cbk GENERAL COMMENT BY berkey: Fri Jul 29 23:18:36 GMT 2016 Clouds coming soon. end Fri Jul 29 23:19:53 GMT 2016 KCOR End Patrol Fri Jul 29 23:20:25 GMT 2016 CoMP Paused for clouds Fri Jul 29 23:22:26 GMT 2016 CoMP Restarted from pause Fri Jul 29 23:24:14 GMT 2016 CoMP Paused for clouds GENERAL COMMENT BY berkey: Fri Jul 29 23:24:34 GMT 2016

Closing dome. end COMP COMMENT BY berkey: Sat Jul 30 00:36:07 GMT 2016 With Dome closed I am woking on the CoMP data flow. Going to try a test to breaking. With super long waves. end COMP COMMENT BY berkey: Sat Jul 30 01:46:50 GMT 2016 Long test may have been successful. A recipe was run with 4800 camera reads @250 ms taking 36 minutes to finish writing a 9.39GB file. Unfortunatly fv on the CoMP computer cannot open the file. I get the following error: Cannot open file: E:/20160729.143623.FTS, error: error seeking file position. (CFITSIO error status was 116) failed get th e size of the following file: (ffopen) E:/20160729.143623.FTS I think the file is ok but fv is 32bit and cant handle files this large. end GENERAL COMMENT BY berkey: Sat Jul 30 01:47:23 GMT 2016 Mlsoserver is having disk issues again. Drive array is rebuilding and the system seems to hang a bit. end COMP COMMENT BY berkey: Sat Jul 30 03:18:37 GMT 2016 Test images have been deleted. end KCOR COMMENT BY berkey: Sat Jul 30 03:25:02 GMT 2016 Webcam has been removed from the front of kcor. Still looking at the images to see if there is anything interesting in th em. I am seeing a small change in the amount of light reflected around the fore-optics box; but no obvious conclusions c an be drawn. end GENERAL COMMENT BY berkey: Sat Jul 30 03:25:53 GMT 2016 mlsoserer seems a little happier with its disk rebuild things are becoming responsive again. \_\_\_\_end\_