Mauna Loa Solar Observatory Observer's Log \_\_\_\_\_\_ Sat Jun 21 16:32:02 GMT 2014 Year: 14 Doy: 172 Observer: stueben WEATHER COMMENT: stueben: Sat Jun 21 16:32:10 GMT 2014 Thin cirrus covers much of the sky at present, light southwest breeze, temp 39F. end Sat Jun 21 17:00:58 GMT 2014: PSPT Start Patrol Sat Jun 21 19:07:57 GMT 2014: PSPT Start Patrol WEATHER COMMENT: stueben: Sat Jun 21 20:50:37 GMT 2014 Orographic clouds are degrading images. \_\_\_\_end Sat Jun 21 20:54:22 GMT 2014: PSPT Abort Patrol KCOR COMMENT BY stueben: Sat Jun 21 21:26:01 GMT 2014 Dennis Gallagher- Correction additions to Observer log 14170 Jun 19 19:23:27:58 GMT 2014 Shifted the top of the rear optics south toward pier. Rotated rear optics, top north, bottom south to bring rear optics in alignment with O1 using laser alignment. Laser diffraction pattern from O1 was about 5mm south of the laser center that w as centered on the rear optics field lens. end WEATHER COMMENT: stueben: Sat Jun 21 22:05:43 GMT 2014 In clouds, instruments idled. end