Mauna Loa Solar Observatory Observer's Log _____ Sat Jul 8 16:22:12 GMT 2017 Year: 17 Doy: 189 Observer: stueben WEATHER COMMENT: stueben: Sat Jul 08 16:29:48 GMT 2017 Temp: 40.3f, Humidity: 12%, Pressure: 28.67in, Wind: Light southern breeze, Skies: Bands of thin cirrus east and west at p resent. end Sat Jul 08 16:46:52 GMT 2017 CoMP occulter has been re-centered WEATHER COMMENT: stueben: Sat Jul 08 16:52:58 GMT 2017 In thin cirrus, waiting for clearer skies to start instruments. ____end_ Sat Jul 08 17:51:19 GMT 2017 COMP Start Patrol on cookbook: synoptic-00010.cbk Sat Jul 08 17:51:59 GMT 2017 Kcor Focus/alignment program exited WEATHER COMMENT: stueben: Sat Jul 08 17:58:38 GMT 2017 Instruments started, though sky is still a bit bright. end Sat Jul 08 20:15:20 GMT 2017 COMP End Patrol WEATHER COMMENT: stueben: Sat Jul 08 20:16:22 GMT 2017 In cirrus, instruments idled. end WEATHER COMMENT: stueben: Sun Jul 09 01:28:19 GMT 2017 Still cloudy. end GENERAL COMMENT BY stueben: Sun Jul 09 01:37:35 GMT 2017 Marginal observing day. Thin cirrus from startup until 8AM, then mostly clear with only fair seeing until the clouds retur ned just past 10. ____end____
