Mauna Loa Solar Observatory Observer's Log ._____ Wed Jul 25 17:18:32 GMT 2018 Year: 18 Doy: 206 Observer: berkey WEATHER COMMENT: berkey: Wed Jul 25 17:20:40 GMT 2018 Temp: 52.2f, Humidity: 14%, Pressure: 28.743in, Wind: 1mph from 209degs, Skies: some cirrus to the east end Wed Jul 25 17:21:46 GMT 2018 SGS Alignment complete Wed Jul 25 17:23:14 GMT 2018 Kcor Focus/alignment program exited GENERAL COMMENT BY berkey: Wed Jul 25 17:23:53 GMT 2018 PM Blew off Kcor O1 Few particle were stuck to the lens toward the E/SE. Expect a few of these will show up as bullet ho les in the data. Not sure why these are sticking to the lens with both the old and new air guns; these are big enough tha t historically I think the air cleaning would remove these things. Have we just lost air pressure in the air qun over time? Or is the lens just better at capturing particles now? end GENERAL COMMENT BY berkey: Wed Jul 25 17:24:11 GMT 2018 Windows open upstairs. end Wed Jul 25 17:29:32 GMT 2018 KCOR Start Synoptic Patrol Wed Jul 25 18:26:20 GMT 2018 KCOR End Patrol GENERAL COMMENT BY berkey: Wed Jul 25 18:41:25 GMT 2018 Skies look closed out with cirrus for at least the next hour KCOR COMMENT BY berkey: Wed Jul 25 19:59:17 GMT 2018 Not seeing bullet holes in the nrgf images like I would expect based on the dust seen on the O1. Wed Jul 25 21:07:37 GMT 2018 SGS Alignment complete Wed Jul 25 21:11:01 GMT 2018 Kcor Focus/alignment program exited Wed Jul 25 21:17:34 GMT 2018 KCOR Start Synoptic Patrol Wed Jul 25 21:35:02 GMT 2018 KCOR End Patrol GENERAL COMMENT BY berkey: Thu Jul 26 01:36:54 GMT 2018 Now a little foggy. end ONSITE STAFF: berkey