Mauna Loa Solar Observatory Observer's Log ______ Tue Aug 20 16:11:26 GMT 2013 Year: 13 Doy: 232 Observer: waters WEATHER COMMENT: waters: Tue Aug 20 16:12:02 GMT 2013 Relatively thin cirrus in the East, other clear skies. Temp 46F, currently no wind. end GENERAL OBSERVATORY COMMENT BY waters: Tue Aug 20 16:27:12 GMT 2013 Cleaned up some of the bubble wrap and switched the batteries on the drills. end Tue Aug 20 06:44:08 HST 2013: PSPT Start Patrol Tue Aug 20 06:55:19 HST 2013: PSPT Abort Patrol Tue Aug 20 06:55:27 HST 2013: PSPT Start Patrol Tue Aug 20 17:40:38 GMT 2013: PSPT Start Patrol Tue Aug 20 20:01:58 GMT 2013: PSPT Abort Patrol Tue Aug 20 20:02:08 GMT 2013: PSPT Start Patrol GENERAL OBSERVATORY COMMENT BY waters: Tue Aug 20 20:02:16 GMT 2013 Was auto-logged out again of the server. Restarted Pspt to make sure the data gets sent. end Tue Aug 20 23:13:50 GMT 2013: PSPT Abort Patrol GENERAL OBSERVATORY COMMENT BY waters: Tue Aug 20 23:16:20 GMT 2013 Orographic clouds have rolled in, Pspt idled. end GENERAL OBSERVATORY COMMENT BY waters: Tue Aug 20 23:19:18 GMT 2013 Drilled holes and mounted the SGS telescope. Currently trying to figure out a way to get to the limit switches. Will most likely have to remove the drill template. end GENERAL OBSERVATORY COMMENT BY waters: Wed Aug 21 01:38:14 GMT 2013 Checked power of SGS Nema, so far everything checks out. Couldn't power on main computer, possibly due to the fact the mai n component is missing. Also was able to get drill template off the bottom of spar. Brandon will be working on getting the limit switches out for a bit after I leave. end GENERAL OBSERVATORY COMMENT BY waters: Wed Aug 21 01:42:49 GMT 2013 In order to get access to the declination limit switches, we had to remove the lower bricks to open a panel. Therefore, th e Spar is unsafe to unhook and move from its current position. ___end Brandon larson up at MLSO again today. Here are his notes: Today we accomplished 3 tasks:

1) Installation of SGS Telescope at the nose of the spar above the balancing system (See photo)

- 2) Power checkout of the SGS NEMA enclosure
- 3) Full Demo of the MLSO Limit Switch Assembly (See Photo)

The plan for tomorrow:

- Install the Dec Arm Proximity Sensor Assembly
 Install Dec Arm Proximity Flag
 Install the RA Motor/Drive (pending Scott's arrival)
 Work on getting SGS computer installed and functional (pending Scott's arrival)