Mauna Loa Solar Observatory Observer's Log ._____ Sun Aug 25 16:13:15 GMT 2013 Year: 13 Doy: 237 Observer: rose WEATHER COMMENT: rose: Sun Aug 25 16:13:21 GMT 2013 clear skys, 43F, wind 30-40++mph end WEATHER COMMENT: rose: Sun Aug 25 16:15:40 GMT 2013 wind is coming from the South end Sun Aug 25 16:53:30 GMT 2013: PSPT Start Patrol WEATHER COMMENT: rose: Sun Aug 25 20:22:43 GMT 2013 wind has died down to a gentle breeze 5-10mph S end Sun Aug 25 22:32:38 GMT 2013: PSPT Abort Patrol **PSPT PROBLEM COMMENT BY rose** : Sun Aug 25 22:35:46 GMT 2013 PSPT lost Sun, rebooting ____end_ Sun Aug 25 22:44:21 GMT 2013: PSPT Start Patrol Mon Aug 26 00:14:28 GMT 2013: PSPT Start Patrol **PSPT PROBLEM COMMENT BY rose** : Mon Aug 26 00:14:47 GMT 2013 PSPT crashed, restarting end Mon Aug 26 01:23:12 GMT 2013: PSPT Abort Patrol **PSPT PROBLEM COMMENT BY rose** : Mon Aug 26 01:29:45 GMT 2013 PSPT crash during shutdown, restarted and then it shutdown ok Brandon, Scott and Rob up installing Spar guider Brandon's notes: The spar guider is now fully functional in closed loop. The iris on the quadcell is currently dialed in to provide a DIM s ignal of approximately 7.3V. We'll leave a keyboard monitor and mouse upstairs throughout the kcor deployment for pointing verification and for ease of returning the control system, upon completion of kcor we'll hook up the KVM switch and get the SGS interfaces down in the control room. Dennis will begin giving Kcor updates starting Tuesday Aug 27.

____end___