Mauna Loa Solar Observatory Observer's Log ______ Mon Mar 7 17:11:22 GMT 2016 Year: 16 Doy: 067 Observer: berkey WEATHER COMMENT: berkey: Mon Mar 07 17:11:58 GMT 2016 Temp: 44.2f, Humidity: 4%, Pressure: 28.767in, Wind: 2mph from W , Skies: cirrus covering most of the sky but thinning wit h sun rise end Mon Mar 07 18:29:51 GMT 2016 KCOR Start Synoptic Patrol Mon Mar 07 18:47:43 GMT 2016 KCOR End Patrol ****EVENT COMMENT BY berkey**** : Mon Mar 07 18:48:21 GMT 2016 looks like material may have been ejected near PA300. Curently we dont have enough quick look images to tell if the chang e in position of the brightness enhancements are real or an artifact of the marginal skies. end Mon Mar 07 18:53:12 GMT 2016 KCOR Start Synoptic Patrol Mon Mar 07 20:30:39 GMT 2016 KCOR End Patrol GENERAL COMMENT BY berkey: Mon Mar 07 21:27:19 GMT 2016 Cirrus is getting thicker and inverson is coming up the mountain look we may be done taking kcor data today. end Mon Mar 07 22:42:40 GMT 2016 SGS Alignment complete Mon Mar 07 22:44:28 GMT 2016 KCOR Start Synoptic Patrol Mon Mar 07 22:58:48 GMT 2016 KCOR End Patrol Mon Mar 07 23:13:49 GMT 2016 KCOR Start Synoptic Patrol Mon Mar 07 23:27:12 GMT 2016 KCOR End Patrol

Since we are about a week (or two) from the flooring guys showing up. The comp cables have been pulled back up through th

GENERAL COMMENT BY berkey: Tue Mar 08 02:13:44 GMT 2016

____end_

e floor making the comp rack easy to move anywhere that is needed.