
Mauna Loa Solar Observatory Observer's Log

Mon Aug 25 16:53:31 GMT 2014

Year: 14 Doy: 237

Observer: berkey

WEATHER COMMENT: berkey: Mon Aug 25 16:53:34 GMT 2014

temp 45f, wind 8mph from the SE, clear skies

____end____

Mon Aug 25 17:00:46 GMT 2014 COMP Start Patrol

Mon Aug 25 17:08:39 GMT 2014: PSPT Start Patrol

Mon Aug 25 17:31:47 GMT 2014 KCOR Start Synoptic Patrol

Mon Aug 25 18:56:52 GMT 2014: PSPT Start Patrol

Mon Aug 25 19:58:38 GMT 2014 COMP End Patrol

Mon Aug 25 19:58:39 GMT 2014 COMP Start Patrol

Mon Aug 25 20:24:43 GMT 2014 KCOR End Patrol

Mon Aug 25 20:24:28 GMT 2014 COMP End Patrol

GENERAL OBSERVATORY COMMENT BY berkey: Mon Aug 25 20:31:24 GMT 2014

Dome shutter reconfigured

____end____

Mon Aug 25 20:32:20 GMT 2014 COMP Start Patrol

Mon Aug 25 20:32:59 GMT 2014 KCOR Start Synoptic Patrol

Mon Aug 25 20:33:09 GMT 2014 KCOR End Patrol

Mon Aug 25 20:33:10 GMT 2014 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg.ini

Mon Aug 25 20:49:03 GMT 2014 KCOR End Calibration Script

Mon Aug 25 20:49:19 GMT 2014 KCOR Start Synoptic Patrol

Mon Aug 25 20:49:20 GMT 2014 KCOR Start Synoptic Patrol

Mon Aug 25 22:02:34 GMT 2014 KCOR End Patrol

Mon Aug 25 22:02:37 GMT 2014 COMP End Patrol

Mon Aug 25 22:06:37 GMT 2014 COMP Start Patrol

Mon Aug 25 22:14:24 GMT 2014 KCOR Start Synoptic Patrol

Tue Aug 26 01:04:07 GMT 2014 COMP End Patrol

Tue Aug 26 01:04:08 GMT 2014 COMP Start Patrol

Tue Aug 26 02:08:02 GMT 2014 KCOR End Patrol

Tue Aug 26 02:08:20 GMT 2014 COMP End Patrol

KCOR COMMENT BY berkey: Tue Aug 26 02:16:00 GMT 2014

Per request from Joan a few changes were made to the kcor observing code.

RCAMID and RCAMLUT fits values were changed to reflect the actually RCAM serial number 11461.

TCAMID and TCAMLUT fits values were changed to reflectd the actual TCAM serial number 13889

The fits header comments for RCAM where changed from 2 to 0.

I took a couple of images with the cover in and datatype set to enginnering. 20140826_022133_kcor.fits appears to capture these changes.

____end____