

-----  
Mauna Loa Solar Observatory Observer's Log  
-----

Mon Feb 27 16:48:48 GMT 2017

Year: 17 Doy: 058

Observer: berkey

WEATHER COMMENT: berkey: Mon Feb 27 16:49:07 GMT 2017

Temp: 31.9f, Humidity: 72%, Pressure: 28.761in, Wind: 5mph from 186degs, Skies: patchy clouds in all directions

\_\_\_end\_\_\_

Mon Feb 27 17:11:35 GMT 2017 CoMP occulter has been re-centered

Mon Feb 27 17:55:55 GMT 2017 Kcor Focus/alignment program exited

GENERAL COMMENT BY berkey: Mon Feb 27 23:41:23 GMT 2017

Went from fog to now seeing blownig fog.

\_\_\_end\_\_\_

GENERAL COMMENT BY berkey: Tue Feb 28 02:12:33 GMT 2017

Almost looked like we would get data this morning. Instead clouds closed out the sky just after sunrise and never let up.

Most of today was spent auditing the kcor labview code. I think I found a few small changes I would like to make that may make things more robust espically related to how to connect to and talk to the the mechaism controller. Other potential changes improve code readable and provide smalll performance changes (at least as tested on my laptop). No changes were made to running code.

\_\_\_end\_\_\_