```
Mauna Loa Solar Observatory Observer's Log
______
      Mon Nov 25 16:56:00 GMT 2013
Year: 13 Doy: 329
Observer: berkey
WEATHER COMMENT: berkey: Mon Nov 25 16:56:04 GMT 2013
temp 42, winds 13mph from SE, clear skies
end
Mon Nov 25 17:16:04 GMT 2013: PSPT Start Patrol
Mon Nov 25 17:23:56 GMT 2013 COMP Start Patrol
Mon Nov 25 17:29:59 GMT 2013 COMP End Patrol
KCOR COMMENT BY berkey: Mon Nov 25 17:35:56 GMT 2013
Changed diffsrid to mk4-opal
end
Mon Nov 25 17:37:36 GMT 2013 COMP Start Patrol
KCOR COMMENT BY berkey: Mon Nov 25 17:48:55 GMT 2013
Starting kcor with exposure time of 1ms
  end
Mon Nov 25 17:50:12 GMT 2013 KCOR Start Synoptic Patrol
GENERAL OBSERVATORY COMMENT BY berkey: Mon Nov 25 18:04:06 GMT 2013
Before startup this morning one of the ADR sensors was moved to what might be a better position.
Mon Nov 25 18:49:11 GMT 2013 KCOR End Patrol
Mon Nov 25 18:49:12 GMT 2013 KCOR Start Calibration script: c:\kcor\mlso-calibration22deq.ini
Mon Nov 25 19:04:18 GMT 2013 KCOR End Calibration Script
Mon Nov 25 19:04:19 GMT 2013 KCOR Start Synoptic Patrol
Mon Nov 25 19:04:19 GMT 2013 KCOR Start Synoptic Patrol
KCOR COMMENT BY mlso: Mon Nov 25 19:49:31 GMT 2013
There is a "funky" frame between calibration and restarting scinece data. We need to wait a few more seconds before chanin
g the engineering flag off and the scinece flag back on.
end
Mon Nov 25 20:54:06 GMT 2013 COMP End Patrol
Mon Nov 25 20:54:07 GMT 2013 COMP Start Patrol
Mon Nov 25 21:37:50 GMT 2013 KCOR End Patrol
Mon Nov 25 21:38:04 GMT 2013 KCOR Start Calibration script: c:\kcor\mlso-calibration22deq.ini
KCOR COMMENT BY mlso: Mon Nov 25 21:50:28 GMT 2013
This morning's cal flux was very high. About double the afternoon flux, perhaps the diffuser wasn't in the beam.
Mon Nov 25 21:52:11 GMT 2013 KCOR End Calibration Script
Mon Nov 25 21:53:15 GMT 2013 KCOR Start Synoptic Patrol
Mon Nov 25 22:21:31 GMT 2013 KCOR End Patrol
Mon Nov 25 22:22:25 GMT 2013 COMP End Patrol
Mon Nov 25 22:32:35 GMT 2013 COMP Start Patrol
GENERAL OBSERVATORY COMMENT BY mlso: Mon Nov 25 22:19:05 GMT 2013
Guider has moved a bit w.r.t kcor and mk4. Adding in a offset on the guider +10,-30 (ra,dec).
end
Mon Nov 25 22:37:19 GMT 2013 COMP End Patrol
```

Mon Nov 25 22:44:28 GMT 2013 KCOR Start Synoptic Patrol

Mon Nov 25 22:44:56 GMT 2013 COMP Start Patrol

KCOR COMMENT BY mlso: Mon Nov 25 22:33:18 GMT 2013

Labview crashed in a funky way and didn't allow any control. Rebooted system to get labview to do anything. I also note d the BB server didnt automatically seem to start. To address this I added a shortcut to the BB electroics USB hosts program in the startup folder, I think this should fix the problem going forward.

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

KCOR COMMENT BY mlso: Mon Nov 25 22:49:18 GMT 2013

Post reboot of the kcor machine I also added a new keyword to the fits header BSCALE, this is hard coded to 1.0. This was done in the create fits header vi so it does not show up in the FITS header indicator on the main gui page.

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

Tue Nov 26 00:17:22 GMT 2013 KCOR End Patrol

KCOR COMMENT BY berkey: Tue Nov 26 00:42:31 GMT 2013

Cleaned up a few things in Kcor.

Added a 16second delay between returing from a calibration to turning the science flag back on. This delay only occours if the observing code was in scinece mode before starting the calibration (in which case we returing to science). If the cal started in engineering it drops back to engineering with no delay.

Also added a error handler to the ILX VISA reader in teh MC4u controller. If the error code comes back as 1073676418 the modulator tempature is written to the fits header and displayed in the mc4u gui. If the error is anything else no changes were made to the fits header of gui display; and importantly no error is poped up for the observer.

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

Tue Nov 26 00:47:03 GMT 2013: PSPT Abort Patrol

Tue Nov 26 00:48:06 GMT 2013 COMP End Patrol

GENERAL OBSERVATORY COMMENT BY berkey: Tue Nov 26 01:09:06 GMT 2013

Had a minor ADR issue all day where it seemed to not notice the dome edge everytime. Turns out the ADR sensor I moved this morning was a little loose and not well pointed at the sun. I believe it is better placed now.

end

COMP COMMENT BY berkey: Tue Nov 26 01:10:13 GMT 2013

The script to copy data from e:\ to mlsoserver got moved last week but the scheduled tasked didnt get updated. It has bee n updated now and I have triggered it to start copying.

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