```
Mauna Loa Solar Observatory Observer's Log
 ______
      Mon Aug 3 17:01:38 GMT 2015
Year: 15 Doy: 215
Observer: berkey
WEATHER COMMENT: berkey: Mon Aug 03 17:04:30 GMT 2015
Temp: 49.4f, Humidity: 97%, Pressure: 28.594in, Wind: 3mph from East, Skies: clear above with a fog bank to the east and p
atch clouds around. Looks like we *might* get some data this morning. Domes are open and waiting for the sun to total po
p out of the fog bank.
end
GENERAL COMMENT BY berkey: Mon Aug 03 17:14:15 GMT 2015
Well that didn't last long. Closing the dome.
GENERAL COMMENT BY berkey: Mon Aug 03 18:46:35 GMT 2015
Starting to get foggy
end
Mon Aug 03 18:56:51 GMT 2015 COMP Start Patrol on cookbook: comp.cbk
Mon Aug 03 18:58:02 GMT 2015 COMP Start Patrol on cookbook: comp.cbk
Mon Aug 03 18:59:08 GMT 2015 COMP End Patrol
Mon Aug 03 19:09:14 GMT 2015 COMP Start Patrol on cookbook: comp.cbk
Mon Aug 03 19:17:46 GMT 2015 COMP End Patrol
GONG COMMENT BY berkey: Mon Aug 03 20:43:03 GMT 2015
Gong cover installed due to rain.
 end
Tue Aug 04 00:38:56 GMT 2015 COMP Start Patrol on cookbook: test_nd.cbk
Tue Aug 04 00:39:25 GMT 2015 COMP End Patrol
Tue Aug 04 00:39:25 GMT 2015 COMP Start Patrol on cookbook: test nd2.cbk
Tue Aug 04 00:40:07 GMT 2015 COMP End Patrol
Tue Aug 04 00:40:07 GMT 2015 COMP Start Patrol on cookbook: comp.cbk
Tue Aug 04 00:40:30 GMT 2015 COMP End Patrol
Tue Aug 04 01:13:34 GMT 2015 COMP Start Patrol on cookbook: comp.cbk
Tue Aug 04 01:15:00 GMT 2015 COMP End Patrol
Tue Aug 04 01:21:02 GMT 2015 COMP Start Patrol on cookbook: test nd.cbk
Tue Aug 04 01:23:37 GMT 2015 COMP End Patrol
Tue Aug 04 01:23:37 GMT 2015 COMP Start Patrol on cookbook: test_nd2.cbk
Tue Aug 04 01:23:47 GMT 2015 COMP End Patrol
Tue Aug 04 01:26:23 GMT 2015 COMP Start Patrol on cookbook: comp.cbk
Tue Aug 04 01:27:07 GMT 2015 COMP End Patrol
Tue Aug 04 01:27:08 GMT 2015 COMP Start Patrol on cookbook: comp.cbk
Tue Aug 04 01:27:31 GMT 2015 COMP End Patrol
Tue Aug 04 01:35:02 GMT 2015 COMP Start Patrol on cookbook: synoptic-00001.cbk
Tue Aug 04 01:36:00 GMT 2015 COMP End Patrol
Tue Aug 04 01:36:00 GMT 2015 COMP Start Patrol on cookbook: waves-00001.cbk
Tue Aug 04 01:36:42 GMT 2015 COMP End Patrol
Tue Aug 04 01:50:39 GMT 2015 COMP Start Patrol on cookbook: comp.cbk
Tue Aug 04 01:52:05 GMT 2015 COMP End Patrol
```

COMP COMMENT BY berkey: Tue Aug 04 02:06:06 GMT 2015

Made a couple small changes to the main screen GUI so display only the file name of recipes and not the whole path.

After this I "forked" the to start building/testing a new logic for the CoMP control system. In the current system we loa d a program "cookbook" every day that has a bunch observations "recipes". Over time the default cookbook has evolved to a ctually contain 2 observing programs SYNOPTIC and WAVES. With some deep(ish) knowledge of the two programs one could guess where a data file came from but there is no mechanism to explicit record it.

So in the forked code I built up a now logic scheme that uses a menu that sits on top of the old cookbook structure and can cycle though cookbooks. The cookbook and recipe names to be run are then captured in the fits header for image 0 so dat a users can learn what program the data was taken in from the fits header itself. Currently the daily menu file is setup to contain synoptic-00001.cbk and waves-00001.ckb, with the assumption that over time as these programs evolve (more Heli um?) we can create new cookbook files with incremented file names such that we can always go back to one of the old modes.

At this point I think the code works pretty well and has pass all the tests I can think of throwing at it. But I want to give it a few more days of rainy testing and get the input from a few other people before we think about running it for real.

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

COMP COMMENT BY berkey: Tue Aug 04 02:09:06 GMT 2015

Note fits files 20150803.153528.fts->20150803.153955.fts where taken with the forked obseving code in its "complete" form.

end

GENERAL COMMENT BY berkey: Tue Aug 04 03:06:50 GMT 2015

Goodnight sun, goodnight sun, goodnight kcor looking at the moon, goodnight rain and the cold fog, goodnight little observ atory and goodnight to the observers whispering hush, goodnight log.

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