```
Mauna Loa Solar Observatory Observer's Log
._____
      Sun Mar 22 17:04:10 GMT 2020
Year: 20 Doy: 082
Observer: berkey
WEATHER COMMENT: berkey: Sun Mar 22 17:05:40 GMT 2020
Temp: 40.1f, Humidity: 57%, Pressure: 28.76lin, Wind: 12mph from 113degs, Skies: patchy cirrus
  end
GENERAL COMMENT BY berkey: Sun Mar 22 17:08:36 GMT 2020
PM Blew off Kcor O1 and opened windows
end
GENERAL COMMENT BY berkey: Sun Mar 22 17:11:29 GMT 2020
The facility had a power outage Friday afternoon and it took until Saturday evening for th power company to resovle the is
sue.
So far the issues found are:
Looks like moonfish and wahoo do not power backup when power is restored.
 end
Sun Mar 22 17:12:04 GMT 2020 Kcor Focus/alignment program exited
Sun Mar 22 17:48:31 GMT 2020 Kcor Focus/alignment program exited
Sun Mar 22 17:49:13 GMT 2020 SGS Alignment complete
KCOR COMMENT BY berkey: Sun Mar 22 18:07:01 GMT 2020
Kcor pixe chassis not staying on. Seems like this is the too cold failure mode adding head to the nema box to try to brin
g the chassis up to temp
end
Sun Mar 22 18:39:41 GMT 2020 Kcor Focus/alignment program exited
Sun Mar 22 20:11:11 GMT 2020 Kcor Focus/alignment program exited
KCOR COMMENT BY berkey: Sun Mar 22 20:12:16 GMT 2020
Pxie chassis is back and we are taking data.
end
Sun Mar 22 20:12:47 GMT 2020 KCOR Start Synoptic Patrol
Sun Mar 22 20:32:05 GMT 2020 KCOR End Patrol
Sun Mar 22 20:32:08 GMT 2020 KCOR End Patrol
Sun Mar 22 21:00:12 GMT 2020 KCOR Start Synoptic Patrol
GPS COMMENT by MLSO: Sun Mar 22 21:45:06 GMT 2020
Successfully logged in to system
Good disk mount
GPS software running
Last 5 GPS data files are:
dataoutiq_2020_033_2226.bin 2147483647
dataoutig 2020 034 2226.bin 2147483647
dataoutig 2020 035 2226.bin 2147483647
dataoutiq_2020_036_2226.bin 2147483647
dataoutig 2020 037 2226.bin 2147483647
  end
Sun Mar 22 22:16:48 GMT 2020 KCOR End Patrol
```

Sun Mar 22 22:16:49 GMT 2020 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20171025.ini

Sun Mar 22 22:32:04 GMT 2020 KCOR End Calibration Script
Sun Mar 22 22:32:20 GMT 2020 KCOR Start Synoptic Patrol
Sun Mar 22 22:32:21 GMT 2020 KCOR Start Synoptic Patrol
Mon Mar 23 00:02:57 GMT 2020 KCOR End Patrol
Mon Mar 23 00:07:28 GMT 2020 SGS Alignment complete
Mon Mar 23 00:10:18 GMT 2020 Kcor Focus/alignment program exited
GENERAL COMMENT BY berkey: Mon Mar 23 00:19:46 GMT 2020
Fixed power recovery issues.

Wahoo and moonfish bios set to turn on on power recovery. They now should come backup automagically after the ups's restart.

Building camea system now peroidcily checks its mount with kodiak and attempts to remount as need. This should fix the bug we had this morning where he camera system came up before kodiak yesterday so we didnt start getting external images until the mount was manually reestablished.

end

GENERAL COMMENT BY berkey: Mon Mar 23 01:27:55 GMT 2020

We haven't been seeing moveis from gong halpha for a little while.

Poking around it looks like the kodiak ldm luna scripts weren't parsing the gong website correctly any more. They must have made change to the page layout. Chaning the excmds regular experssions in get\_gongjps I was able to find set of commands that properly parsed the new web layout. In my mind most regular expressions are write only, to the point that I dont know what thold ones did to pull out the file names.

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

GENERAL COMMENT BY berkey: Mon Mar 23 03:14:06 GMT 2020

Sky conditions were marginal this morning, but after the cirrus cleared we had a rather nice afternoon. Some aerosols but compaired to the average afternoon good.

end

ONSITE STAFF: berkey