
Mauna Loa Solar Observatory Observer's Log

Thu Apr 2 16:50:25 GMT 2020

Year: 20 Doy: 093 Observer: waters

WEATHER COMMENT: waters: Thu Apr 02 16:54:07 GMT 2020

Temp: 33.2f with windspeed at anpit 4-10mph from the Southwest. Sky looks clear.

Ice was on the road from about six miles below the observatory till the parking lot. Had to wait about 20 minutes after s unrise to make it all the way here. Boardwalk was slick, wallked on the lava.

end

GENERAL COMMENT BY waters: Thu Apr 02 17:04:08 GMT 2020

PM Blew off Kcor O1

___end___

GENERAL COMMENT BY waters: Thu Apr 02 17:04:18 GMT 2020

Windows opened upstairs

___end___

GENERAL COMMENT BY waters: Thu Apr 02 17:18:54 GMT 2020

Just bright enough to not be able to see the edge, waiting before it to dim a bit before starting up.

____end___

Thu Apr 02 17:52:41 GMT 2020 Kcor Focus/alignment program exited

KCOR COMMENT BY waters: Thu Apr 02 17:59:14 GMT 2020

Kcor Synoptic would not respond once it opened. And even after closing labview. Restarting the computer to see if that helps.

___end___

Thu Apr 02 18:12:01 GMT 2020 Kcor Focus/alignment program exited

Thu Apr 02 18:29:28 GMT 2020 Kcor Focus/alignment program exited

Thu Apr 02 18:30:04 GMT 2020 KCOR Start Synoptic Patrol

KCOR COMMENT BY waters: Thu Apr 02 18:34:00 GMT 2020

Getting errors when I try starting KCor synoptic. They are as follows:

Error in Function Bufin Inernal Error. An error has occured within the working thread. Look at error stack to find error.

Error in Function CircularWorkerThread. The worker thread has timed out. Try increasing the time out value in the camera file.

From Socketcam:

Acquisition has been aborted

Brd0 circular acquisition error has occured

Brd0 circular acquisition error has occured

Acquisition has been aborted

Seems like there was a power outage last night, as I just noticed the answering machine is also flashing cl. The PXI was off and therefore causing my errors this morning. Turning it back on wasn't a problem and things are back up and running now.

```
Thank you Ben for the help!
end
GENERAL COMMENT BY waters: Thu Apr 02 18:35:27 GMT 2020
Moonfish is frozen with the time at 912pm HST. Doing a hard reboot.
GENERAL COMMENT BY waters: Thu Apr 02 18:37:56 GMT 2020
Still can't log into Moonfish
end
GENERAL COMMENT BY waters: Thu Apr 02 18:39:34 GMT 2020
Was able to log into Moonfish with MLSO.
end
Thu Apr 02 19:36:02 GMT 2020 KCOR End Patrol
Thu Apr 02 19:36:02 GMT 2020 KCOR Start Calibration script: c:\kcor\mlso-calibration22deq-20171025.ini
Thu Apr 02 19:51:18 GMT 2020 KCOR End Calibration Script
Thu Apr 02 19:51:34 GMT 2020 KCOR Start Synoptic Patrol
Thu Apr 02 19:51:35 GMT 2020 KCOR Start Synoptic Patrol
Thu Apr 02 20:04:04 GMT 2020 KCOR End Patrol
GENERAL COMMENT BY waters: Thu Apr 02 20:04:06 GMT 2020
Clouds have come up, Kcor idled for now.
GENERAL COMMENT BY waters: Thu Apr 02 20:06:24 GMT 2020
Clouds look low; closing the dome just in case
GPS COMMENT by MLSO: Thu Apr 02 21:45:12 GMT 2020
Successfully logged in to system
Disk was not mount, but we were able to mount
GPS software running
Last 5 GPS data files are:
/mnt/usb/dataoutig_2020_087_1824.bin 2147483647
/mnt/usb/dataoutiq_2020_088_1824.bin 2147483647
/mnt/usb/dataoutig 2020 089 1824.bin 2147483647
/mnt/usb/dataoutig 2020 090 1824.bin 2147483647
/mnt/usb/dataoutiq_2020_091_1824.bin 888318040
end
GENERAL COMMENT BY waters: Fri Apr 03 00:40:40 GMT 2020
In fog
end
GENERAL COMMENT BY waters: Fri Apr 03 01:28:03 GMT 2020
About a hour and a half of data taken this morning. Aerosols were low. Clouds and fog moved in for the rest of the day.
  end
ONSITE STAFF: waters
```