
Mauna Loa Solar Observatory Observer's Log

Sun Jul 4 15:19:34 GMT 2021

Year: 21 Doy: 185

Observer: lisapg

WEATHER COMMENT: lisapg: Sun Jul 04 16:15:47 GMT 2021

Temp: 42.3f with windspeed at about 10-15mph from the Southeast. Sky looks clear

____end____

GENERAL COMMENT BY lisapg: Sun Jul 04 16:27:33 GMT 2021

Opened windows upstairs

____end____

GENERAL COMMENT BY lisapg: Sun Jul 04 16:27:37 GMT 2021

PM Blew off UCoMP O1

____end____

GENERAL COMMENT BY lisapg: Sun Jul 04 16:27:39 GMT 2021

PM Blew off Kcor O1

____end____

GENERAL COMMENT BY lisapg: Sun Jul 04 16:54:17 GMT 2021

Kcor above dome

____end____

Sun Jul 04 16:55:59 GMT 2021 Kcor Focus/alignment program exited

Sun Jul 04 16:57:18 GMT 2021 KCOR Start Synoptic Patrol

Sun Jul 04 19:03:29 GMT 2021 KCOR End Patrol

Sun Jul 04 19:03:31 GMT 2021 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20171025.ini

Sun Jul 04 19:18:47 GMT 2021 KCOR End Calibration Script

Sun Jul 04 19:19:04 GMT 2021 KCOR Start Synoptic Patrol

Sun Jul 04 19:19:05 GMT 2021 KCOR Start Synoptic Patrol

UCoMP COMMENT BY lisapg: Sun Jul 04 20:54:59 GMT 2021

An error occurred in UComp.

Error 1 occurred at Create Folder in UCoMP-Copy md5 hash to date directory.vi->UCOMP - Read Recipe Save recipe MD5hash.vi->UCoMP - Read Recipe.vi:3470001->UCoMP-controller.vi

Possible reason(s):

LabVIEW: An input parameter is invalid. For example if the input is a path, the path might contain a character not allowed by the OS such as ? or @.

Command requires GPIB Controller to be Controller-In-Charge.

scripts:\

This popped up after I finished centering the occulter with the All_Pol_Calibration.menu almost finished.

Hitting continue on the prompt popped up another error.

Error 1430 occurred at Copy in UCoMP-Copy md5 hash to data directory.vi->UCOMP - Read Recipe Save recipe MD5hash.vi->UCoMP -Read Recipe.vi:3470001->UCoMP-controller.vi

possible reason(s):

LabVIEW: The path is empty or relative. You must use an absolute path

<Not A Path>

Hitting continue puts me in an error loop for two sets of above errors then brings up the file
C:\HAO-IG\UCOMP\Software\Labview development\Recipes

I hit cancel and then stop on the prompt. This stopped the whold UCOMP-controller.vi. Restarting the All_Pol_Calibration.m
enu again.

____end____
Sun Jul 04 23:33:11 GMT 2021 KCOR End Patrol
Sun Jul 04 23:33:13 GMT 2021 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20171025.ini
Sun Jul 04 23:34:00 GMT 2021 KCOR ABORT Calibration Script
Sun Jul 04 23:34:17 GMT 2021 KCOR Start Synoptic Patrol
Sun Jul 04 23:34:17 GMT 2021 KCOR Start Synoptic Patrol
Sun Jul 04 23:34:18 GMT 2021 KCOR End Patrol
Sun Jul 04 23:34:18 GMT 2021 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20171025.ini
Sun Jul 04 23:35:02 GMT 2021 KCOR ABORT Calibration Script
Sun Jul 04 23:35:19 GMT 2021 KCOR Start Synoptic Patrol
Sun Jul 04 23:35:19 GMT 2021 KCOR Start Synoptic Patrol
GENERAL COMMENT BY lisapg: Sun Jul 04 23:36:50 GMT 2021
Switched to the wrong screen and hit the Kcor calibration twice.
____end____
GENERAL COMMENT BY lisapg: Mon Jul 05 00:38:48 GMT 2021
SGS reset
____end____
Mon Jul 05 00:52:47 GMT 2021 KCOR End Patrol
GENERAL COMMENT BY lisapg: Mon Jul 05 00:57:22 GMT 2021
Nice day to take data. Aerosols got a little heavy this afternoon.
____end____
ONSITE STAFF: lisapg