```
Mauna Loa Solar Observatory Observer's Log
 ______
      Sat Jul 24 15:19:30 GMT 2021
Year: 21 Doy: 205
Observer: lisapg
WEATHER COMMENT: lisapg: Sat Jul 24 16:16:04 GMT 2021
Temp: 41.8 with windspeed at about 8-13mph from the South-Southeast. Sky covered in cirrocumulus at present. Waiting for b
etter conditions before opening.
 end
GENERAL COMMENT BY lisapg: Sat Jul 24 17:24:39 GMT 2021
PM Blew off Kcor O1
 end
GENERAL COMMENT BY lisapq: Sat Jul 24 17:24:43 GMT 2021
PM Blew off UCoMP 01
 end
GENERAL COMMENT BY lisapq: Sat Jul 24 17:24:47 GMT 2021
Opened windows upstairs
end
Sat Jul 24 17:31:55 GMT 2021 Kcor Focus/alignment program exited
Sat Jul 24 17:33:19 GMT 2021 KCOR Start Synoptic Patrol
GENERAL COMMENT BY lisapg: Sat Jul 24 17:34:13 GMT 2021
Sky too bright for UCoMP at present.
end
Sat Jul 24 17:59:24 GMT 2021 KCOR End Patrol
Sat Jul 24 18:16:28 GMT 2021 KCOR Start Synoptic Patrol
Sat Jul 24 18:22:04 GMT 2021 KCOR End Patrol
UCOMP COMMENT BY lisapg: Sat Jul 24 18:30:12 GMT 2021
Currently trouble shooting UComp.
end
Sat Jul 24 19:08:08 GMT 2021 Running UCOMP Cookbook all coronal 7 flats.ckb
Sat Jul 24 19:10:14 GMT 2021 KCOR Start Synoptic Patrol
UCOMP COMMENT BY lisapg: Sat Jul 24 19:24:07 GMT 2021
The occulter was off the Sun in both the x and y position. the initial positions were x(top \#) = 61 and y (bottom \#) = -28.
41. Put in the ND filter as per Bens' instructions and was able to get it centered on the Sun, with x(top \#) = 61.8 and y(top \#) = 61.8
bottom #)= -29.91. Stopping and starting the UCoMP-contriller.vi kept the same values as above when centering the occulter
, however, if I completely shut down Labview, the ocullter position for 'x' would default to 61 while the y position staye
d at y (bottom \#) = -29.91.
We also checked the ini config folder and found that the occulter positions from all the current and perviously recorded x
& y positions were the same; x = 61.0 and y = 11.50.
Thanks to Ben, we were able to get things up and running for UComp again.
end
Sat Jul 24 19:24:57 GMT 2021 Running UCOMP Cookbook all_coronal_7_flats.ckb
Sat Jul 24 19:28:34 GMT 2021 Running UCOMP Cookbook all coronal 7.ckb
Sat Jul 24 19:28:56 GMT 2021 KCOR End Patrol
Sat Jul 24 19:28:57 GMT 2021 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20171025.ini
```

```
Sat Jul 24 19:38:25 GMT 2021 UCoMP Paused for clouds
Sat Jul 24 19:38:40 GMT 2021 KCOR ABORT Calibration Script
Sat Jul 24 19:38:57 GMT 2021 KCOR Start Synoptic Patrol
Sat Jul 24 19:38:57 GMT 2021 KCOR Start Synoptic Patrol
Sat Jul 24 19:39:12 GMT 2021 KCOR End Patrol
Sat Jul 24 19:39:13 GMT 2021 KCOR End Patrol
GENERAL COMMENT BY lisapq: Sat Jul 24 19:39:25 GMT 2021
Clouds came in fast during Kcor calibration. Calibration aborted and all instruments idled for now.
end
Sat Jul 24 19:40:25 GMT 2021 UCoMP Restarted from pause
Sat Jul 24 19:43:04 GMT 2021 Running UCOMP Cookbook all_coronal_7.ckb
Sat Jul 24 19:43:05 GMT 2021 UCoMP Paused for clouds
GENERAL COMMENT BY lisapg: Sat Jul 24 19:43:28 GMT 2021
Orographic clouds covering the Sun at present.
end
GENERAL COMMENT BY lisapq: Sat Jul 24 19:48:30 GMT 2021
Closing dome just in case as the clouds crossing are very dark.
____end
Sat Jul 24 22:17:56 GMT 2021 UCoMP Restarted from pause
GENERAL COMMENT BY lisapg: Sat Jul 24 22:18:29 GMT 2021
Sprinkling.
end
GENERAL COMMENT BY lisapg: Sun Jul 25 01:31:35 GMT 2021
No data this afternoon, hope tomorrow is a better day.
end
```

ONSITE STAFF: lisapg