```
Mauna Loa Solar Observatory Observer's Log
 ______
      Mon Nov 9 17:00:45 GMT 2020
Year: 20 Doy: 314
Observer: mlso
WEATHER COMMENT: mcotter: Mon Nov 09 17:03:07 GMT 2020
Temp: 47.6f, Humidity: 7%, Pressure: 28.656in, Wind: 7mph from 170degs, Skies: Heavy rain on the drive up to the observato
ry. Cirrus cloud bands are crossing the sky in various locations.
GENERAL COMMENT BY mcotter: Mon Nov 09 17:10:41 GMT 2020
Opened windows upstairs
 end
GENERAL COMMENT BY mcotter: Mon Nov 09 17:10:47 GMT 2020
PM Blew off Kcor O1
 end
GENERAL COMMENT BY mcotter: Mon Nov 09 17:34:32 GMT 2020
Tried running the Focus routine but the sky is much to bright because of the presence of Cirrus cloud bands on the horizon
. Will try again if the sky shows signs of clearing.
GENERAL COMMENT BY mcotter: Mon Nov 09 18:21:31 GMT 2020
Cirrus and Cirrostratus clouds covering much of the sky, particularly across our viewing area. Cannot observe at this time
end
Mon Nov 09 20:38:33 GMT 2020 Kcor Focus/alignment program exited
GENERAL COMMENT BY mcotter: Mon Nov 09 20:42:25 GMT 2020
Cloud coverage has thinned out and greatly diminished. Patches of clouds still present, but I was able to run the Focus ro
utine and obtain a decent parabola. Kcor now running 11:40am HST.
  end
GENERAL COMMENT BY mcotter: Mon Nov 09 20:45:33 GMT 2020
Re-adjusted occulter position.
end
GENERAL COMMENT BY mcotter: Mon Nov 09 20:48:28 GMT 2020
*CORRECTION*
Kcor started at 10:40am HST not 11:40am HST.
 end
GENERAL COMMENT BY mcotter: Mon Nov 09 21:07:47 GMT 2020
Re-adjusted occulter position.
 end
GENERAL COMMENT BY mcotter: Mon Nov 09 21:18:04 GMT 2020
Re-adjusted occulter position.
Mon Nov 09 21:25:51 GMT 2020 Kcor Focus/alignment program exited
GENERAL COMMENT BY mcotter: Mon Nov 09 21:27:32 GMT 2020
Re-ran the Focus routine and obtained a much better parabola.
end
Mon Nov 09 21:28:17 GMT 2020 KCOR Start Calibration script: c:\kcor\mlso-calibration22deg-20171025.ini
Mon Nov 09 21:43:32 GMT 2020 KCOR End Calibration Script
```

```
GPS COMMENT by MLSO: Mon Nov 09 21:45:11 GMT 2020
Successfully logged in to system
Good disk mount
GPS software running
Last 5 GPS data files are:
/mnt/usb/dataoutig 2020 308 2145.bin 2147483647
/mnt/usb/dataoutig 2020 310 2146.bin 2147483647
/mnt/usb/dataoutiq_2020_312_1713.bin 2147483647
/mnt/usb/dataoutig 2020 313 1713.bin 2147483647
/mnt/usb/dataoutig 2020 314 1713.bin 640923560
Disk usage: /dev/sda1
                                  916.9G
                                                      650.7G 25% /mnt/usb
                                            219.6G
end
GENERAL COMMENT BY mcotter: Mon Nov 09 22:22:48 GMT 2020
Cirrus clouds forming over the observatory. Pausing Kcor.
end
GENERAL COMMENT BY mcotter: Mon Nov 09 22:54:04 GMT 2020
Clouds are increasing. Stopped Kcor until sky clears.
end
GENERAL COMMENT BY mcotter: Mon Nov 09 23:27:17 GMT 2020
Clouds have broken up. Restarted Kcor.
end
GENERAL COMMENT BY mcotter: Mon Nov 09 23:27:34 GMT 2020
Re-adjusted occulter.
end
GENERAL COMMENT BY mcotter: Tue Nov 10 00:47:09 GMT 2020
Re-adjusted occulter position.
end
GENERAL COMMENT BY moother: Tue Nov 10 01:55:48 GMT 2020
Sky has become very bright. Unable to observe. Shutting down Kcor.
end
GENERAL COMMENT BY moother: Tue Nov 10 02:04:56 GMT 2020
A bit cloudy in the early morning, but clouds cleared and was able to start observing around 10:40am HST. Over all decent
day for observing.
end
```

ONSITE STAFF: mcotter