```
Mauna Loa Solar Observatory Observer's Log
 ______
      Mon Dec 7 17:24:28 GMT 2020
Year: 20 Doy: 342
Observer: mlso
WEATHER COMMENT: mcotter: Mon Dec 07 17:26:56 GMT 2020
Temp: 45.5f, Humidity: 14%, Pressure: 28.77in, Wind: 7mph from 144degs, Skies: Clear skies. Inversion layer visible slight
ly below level of Haleakala.
end
Mon Dec 07 17:55:42 GMT 2020 Kcor Focus/alignment program exited
GENERAL COMMENT BY mcotter: Mon Dec 07 17:58:44 GMT 2020
Ran Focus routine and obtained well shaped parabola. Inserted Polarizer in beam and image looks good: Mid, Bright, Dark, M
id.Kcor now running.
end
****Possible CME in Progress mcotter**** : Mon Dec 07 18:50:38 GMT 2020
Possible CME seen launching near PA: 240 Deg at time 18:00 UT.
end
GPS COMMENT by MLSO: Mon Dec 07 21:45:11 GMT 2020
Successfully logged in to system
Good disk mount
GPS software running
Last 5 GPS data files are:
/mnt/usb/dataoutiq_2020_337_2338.bin 2147483647
/mnt/usb/dataoutig 2020 338 2338.bin 2147483647
/mnt/usb/dataoutiq_2020_339_2338.bin 2147483647
/mnt/usb/dataoutig 2020 340 2338.bin 2147483647
/mnt/usb/dataoutig 2020 341 2338.bin 2147483647
Disk usage: /dev/sda1
                                  916.9G
                                           263.2G
                                                     607.0G 30% /mnt/usb
end
GENERAL COMMENT BY mcotter: Mon Dec 07 23:18:15 GMT 2020
The sky is beautifully clear, but Orographic clouds are forming on the western slope of Maunaloa. Wind is currently steady
out of the east so hopefully it will keep the clouds at bay
 end
GENERAL COMMENT BY mcotter: Tue Dec 08 01:11:15 GMT 2020
Winds have dropped off, Orographic clouds moving in from the west. Cirrus clouds forming above and to the west.
end
GENERAL COMMENT BY mcotter: Tue Dec 08 01:13:12 GMT 2020
** Strong earthquake activity in the last couple of hours. Four strong jolts felt at observatory **
 end
GENERAL COMMENT BY mootter: Tue Dec 08 01:34:22 GMT 2020
Paused Kcor. Clouds in field of view.
end
GENERAL COMMENT BY mcotter: Tue Dec 08 01:44:13 GMT 2020
The cloud that was obscuring the view of the Sun seemed to diminish so I attempted to continue running Kcor, but the sky i
s much, much to bright. The Cirrus clouds are increasing and are primarily in the direction of the Sun.
end
GENERAL COMMENT BY mootter: Tue Dec 08 02:00:30 GMT 2020
```

A gap has appeared in the clouds; restarted Kcor.

____end___

GENERAL COMMENT BY mcotter: Tue Dec 08 03:00:16 GMT 2020

Looking at the displayed image of Kcor Synoptic, it appeared that the images became dim. I went to the observatory dome to verify where the dome shutter opening was positioned. Because the dome opening position sensor fell below the level of the dome ring it appears the dome was uncertain of its position. I put the dome movement controls in manual and centered the opening relative to the Kcor input opening. I left the controls in manual. In the future I will make a note of checking the dome shutter position as evening approaches to ensure that the opening is in the correct position at all times.

GENERAL COMMENT BY mcotter: Tue Dec 08 03:27:09 GMT 2020

Other than a brief interlude with a passing, cloud we were able to observe from sunrise to sunset today. And I believe the re was a CME too! Good Day on Maunaloa!!

__end___

ONSITE STAFF: mcotter ONSITE STAFF: mcotter