```
Mauna Loa Solar Observatory Observer's Log
 ._____
      Mon Mar 23 16:40:26 GMT 2020
Year: 20 Doy: 083
Observer: berkey
WEATHER COMMENT: berkey: Mon Mar 23 16:41:51 GMT 2020
Temp: 38.3f, Humidity: 51%, Pressure: 28.787in, Wind: 10mph from 163degs, Skies: clear
end
KCOR COMMENT BY berkey: Mon Mar 23 17:22:13 GMT 2020
Swapped occulters in kcor. Winter removed. Spring/Fall 1006.9" installed. c:\kcor\khwconfig.ini updated to reflect this.
end
Mon Mar 23 17:26:28 GMT 2020 Kcor Focus/alignment program exited
Mon Mar 23 17:29:19 GMT 2020 KCOR Start Synoptic Patrol
**KCOR PROBLEM COMMENT BY berkey** : Mon Mar 23 17:38:14 GMT 2020
Miss spelled the occulter name in the ini file; so the fits files 17:26:45-17:35:21, have the wrong occulter header value
with 1000.9 instead of 1006.9"
As for 17:36:20 this should be fixed
end
Mon Mar 23 17:55:14 GMT 2020 KCOR Start Synoptic Patrol
Mon Mar 23 21:34:37 GMT 2020 Kcor Focus/alignment program exited
GPS COMMENT by MLSO: Mon Mar 23 21:45:06 GMT 2020
Successfully logged in to system
Good disk mount
GPS software running
Last 5 GPS data files are:
dataoutig 2020 078 1917.bin 2147483647
dataoutiq_2020_079_1917.bin 2147483647
dataoutiq_2020_080_1917.bin 731682120
dataoutig 2020 082 1706.bin 2147483647
dataoutiq_2020_083_1706.bin 571173232
end
KCOR COMMENT BY berkey: Mon Mar 23 21:53:44 GMT 2020
Obseving pasued for a litle bit of aerocam work
end
GENERAL COMMENT BY berkey: Mon Mar 23 22:10:12 GMT 2020
Data files 21:57:03->22:07:55 ran with the socketcamAero and the 15 seconds
images look normal 22:00:05 looks like a fine nrgf image. We will need to do some
off line processing to see if the raw single frame images also got collected properly.
reverting to normal socket cam for the rest of the day.
end
Mon Mar 23 22:10:58 GMT 2020 KCOR Start Synoptic Patrol
Tue Mar 24 01:10:24 GMT 2020 SGS Alignment complete
Tue Mar 24 01:12:48 GMT 2020 Kcor Focus/alignment program exited
GENERAL COMMENT BY berkey: Tue Mar 24 02:22:52 GMT 2020
Stopping observing to try one more socketcam aero test. This will generate no fits files.
```

\_\_\_\_end\_\_\_

ONSITE STAFF: berkey