```
Mauna Loa Solar Observatory Observer's Log
______
      Wed Feb 3 16:55:04 GMT 2016
Year: 16 Doy: 034
Observer: berkey
WEATHER COMMENT: berkey: Wed Feb 03 16:55:29 GMT 2016
Temp: 38f, Humidity: 19%, Pressure: 28.73 in, Wind: 10mph from south, Skies: hazy
 end
Wed Feb 03 19:06:17 GMT 2016 Kcor sees an SGS Guiding Error closing lens cover
Wed Feb 03 19:06:19 GMT 2016 KCOR End Patrol
GENERAL COMMENT BY berkey: Wed Feb 03 20:24:31 GMT 2016
Worked with Alfred to update the SGS PID settings.
DEC old settings:
Kc: 454.5
Ti: .0055
Td :0
Old RA:
Kc: 46.4
Ti: .00556
Td: 0
New settings are:
Dec:
Kc: 450
Ti: .008
Td: 0
RA:
Kc: 40
Ti: .01400
Td:0
KCOR COMMENT BY berkey: Thu Feb 04 00:11:10 GMT 2016
Washed kcor 01
____end_
Thu Feb 04 00:19:09 GMT 2016 KCOR Start Synoptic Patrol
Thu Feb 04 01:58:28 GMT 2016 KCOR End Patrol
Thu Feb 04 02:02:44 GMT 2016 Kcor sees an SGS Guiding Error closing lens cover
Thu Feb 04 02:02:45 GMT 2016 KCOR End Patrol
KCOR COMMENT BY berkey: Thu Feb 04 02:05:14 GMT 2016
Blew off field lens to try and address bullet hole
Thu Feb 04 02:06:27 GMT 2016 KCOR Start Synoptic Patrol
KCOR COMMENT BY berkey: Thu Feb 04 02:08:13 GMT 2016
No improvement I suppose it is dust on the O1
```

__end__
KCOR COMMENT BY berkey: Thu Feb 04 02:48:47 GMT 2016
Tried blowing off the O1 still see the bullet hole
__end__
Thu Feb 04 02:49:13 GMT 2016 KCOR End Patrol
KCOR COMMENT BY berkey: Thu Feb 04 03:15:01 GMT 2016
One last effort to clean the O1. Popped it out and found some dust that could have been the source and blew it off. Unfo rutnalty ran out of daylight to check the work.

____end___