```
Mauna Loa Solar Observatory Observer's Log
______
      Tue Jun 17 16:49:38 GMT 2014
Year: 14 Doy: 168
Observer: stueben
WEATHER COMMENT: stueben: Tue Jun 17 16:49:47 GMT 2014
Thin cirrus covers most of the sky at present, light southeastern breeze,
temp 45F.
end
Tue Jun 17 17:02:24 GMT 2014: PSPT Start Patrol
Tue Jun 17 18:48:31 GMT 2014 KCOR Start Synoptic Patrol
Tue Jun 17 18:51:01 GMT 2014 KCOR End Patrol
KCOR COMMENT BY stueben: Tue Jun 17 18:52:13 GMT 2014
Put lens cover in and turned off science data while Dennis makes an adjustment
to the 01.
___end_
Tue Jun 17 18:57:23 GMT 2014 KCOR Start Synoptic Patrol
Tue Jun 17 19:05:10 GMT 2014 COMP Start Patrol
Tue Jun 17 19:11:56 GMT 2014 KCOR End Patrol
Tue Jun 17 19:30:13 GMT 2014 KCOR Start Synoptic Patrol
KCOR COMMENT BY stueben: Tue Jun 17 19:30:31 GMT 2014
The optimax 01 that Dennis brought from Boulder has been installed. The original
01 had a .125 wedge on the north side which dennis installed earlier today as
a test.
  end
Tue Jun 17 19:51:30 GMT 2014: PSPT Start Patrol
Tue Jun 17 19:52:22 GMT 2014 KCOR End Patrol
Tue Jun 17 20:08:32 GMT 2014 KCOR Start Synoptic Patrol
KCOR COMMENT BY stueben: Tue Jun 17 20:11:44 GMT 2014
I stopped kcor ran the focus routines again and restarted.
  end
KCOR COMMENT BY berkey: Tue Jun 17 20:29:28 GMT 2014
Dennis used air to blow off the front side of the field lens.
 end
Tue Jun 17 20:32:32 GMT 2014 KCOR End Patrol
KCOR COMMENT BY berkey: Tue Jun 17 20:31:55 GMT 2014
Looks like optimax cleared up the bulleye artifacts, and the field lens cleaning cleared up the other artifacts.
WEATHER COMMENT: stueben: Tue Jun 17 20:33:42 GMT 2014
Orographic clouds are beginning to degrade images.
Tue Jun 17 20:34:31 GMT 2014 KCOR Start Synoptic Patrol
Tue Jun 17 20:49:26 GMT 2014 KCOR End Patrol
Tue Jun 17 20:56:57 GMT 2014 COMP End Patrol
Tue Jun 17 22:43:07 GMT 2014: PSPT Abort Patrol
KCOR COMMENT BY stueben: Wed Jun 18 01:48:59 GMT 2014
The optimax has been cleaned and reinstalled in kcor.
```

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