```
Mauna Loa Solar Observatory Observer's Log
 ______
       Wed Apr 7 17:12:10 GMT 2010
Year: 10 Doy: 097
Observer: koon
WEATHER COMMENT: Wed Apr 7 17:12:12 GMT 2010
Low clouds and fog upwind, wind=10mph from the SE, temp=40F.
  end
NOTE BY DARRYL: Wed Apr 7 17:16:26 GMT 2010
No obs until this light fog clears.
end
WEATHER COMMENT: Wed Apr 7 18:30:27 GMT 2010
Still have lots of clouds though fog has gone away.
end
H-ALPHA COMMENT BY DARRYL: Wed Apr 7 18:31:02 GMT 2010
I checked the camera for loose connections, it looks good though I may have
rotated the telescope a little about an axis that is normal to the spar face.
  end
CHIP COMMENT BY DARRYL: Wed Apr 7 18:32:42 GMT 2010
Added a few more screws to the inner cover and put the outer cover back on.
  end
Wed Apr 7 19:17:43 GMT 2010
                              CHIP
                                      Start Patrol
H-ALPHA COMMENT BY DARRYL: Wed Apr 7 19:37:26 GMT 2010
Ben figured out a way to use the laptop to monitor the H-alpha images using
Remote Network Connection, and he aligned the telescope. I gave it a try
and did a few small tweaks that may have improved the bandpass and focus,
we'll try more later when the clouds clear.
____end___
Wed Apr 7 19:41:44 GMT 2010
                                      End Patrol
                             CHIP
WEATHER COMMENT: Wed Apr 7 19:42:52 GMT 2010
Clouds are getting thick and dark, paused instruments and closed domes.
end
WEATHER COMMENT: Wed Apr 7 20:20:52 GMT 2010
Fog has moved in.
end
Wed Apr 7 23:33:31 GMT 2010
```

MkIV