```
Mauna Loa Solar Observatory Observer's Log
 ______
       Tue Feb 15 17:56:24 GMT 2011
Year: 11 Doy: 046
Observer: koon
WEATHER COMMENT: Tue Feb 15 17:56:26 GMT 2011
Thin to medium cirrostratus overcast, wind=5mph from the SSE, temp=45F.
  end
Tue Feb 15 18:05:46 GMT 2011 H-ALPHA Start Patrol
MKIV COMMENT BY DARRYL: Tue Feb 15 18:06:45 GMT 2011
Too cloudy to run this.
 end
COMP COMMENT BY DARRYL: Tue Feb 15 18:07:00 GMT 2011
Too cloudy to run this.
 end
Tue Feb 15 18:07:29 GMT 2011
                                       Start Patrol
Tue Feb 15 19:02:17 GMT 2011: PSPT Start Patrol
Tue Feb 15 21:03:32 GMT 2011
                              CHIP
                                       Start Patrol
Tue Feb 15 23:00:40 GMT 2011
                              CHIP
Tue Feb 15 23:02:20 GMT 2011
                              CHIP
                                       End LSD
Tue Feb 15 23:02:26 GMT 2011
                              CHIP
                                       BiasLSD
Tue Feb 15 23:03:02 GMT 2011
                              CHIP
                                       End BiasLSD
Tue Feb 15 23:03:08 GMT 2011
                              CHIP
                                       Bias
Tue Feb 15 23:03:50 GMT 2011
                              CHIP
                                       End Bias
Tue Feb 15 23:03:57 GMT 2011
                              CHIP
                                       ReStart Patrol
****EVENT COMMENT BY DARRYL****: Tue Feb 15 23:32:29 GMT 2011
Looks like there is some activity at the filament in the NE, and the nice
Active Region in the SW might be having some small flares now and then, weather
is cloudy so images are degraded. That SW AR flared majorly yesterday evening.
end
Wed Feb 16 00:47:23 GMT 2011
                               CHIP
                                       End Patrol
Wed Feb 16 00:47:56 GMT 2011: PSPT Abort Patrol
Wed Feb 16 00:50:32 GMT 2011 H-ALPHA End Patrol
NOTE BY DARRYL: Wed Feb 16 01:00:57 GMT 2011
Ben, Alice, and Lance have got the data flowing out of MLSO to HAO again, there
were some problems with hard-coded IP addresses used by the LDM data handling
programs at MLSO and at HAO, but all appears to be back to normal. We're
on the new HawTel 25 Mbps network with proper data flow using Kenobi. What
remains is to get HVO and GONG on the new network and to use the new super
server mlsoserver to handle the LDM tasks in the future, plus some other nice
```

__end___ Wed Feb 16 01:05:33 GMT 2011 MkIV

new changes.