```
Mauna Loa Solar Observatory Observer's Log
 ______
       Sun Jun 26 17:11:43 GMT 2011
Year: 11 Doy: 177
Observer: koon
WEATHER COMMENT: Sun Jun 26 17:11:46 GMT 2011
Medium to thick cirrostratus overcast, wind=5mph from the East, temp=46F.
end
Sun Jun 26 17:20:59 GMT 2011 H-ALPHA Start Patrol
NOTE BY DARRYL: Sun Jun 26 17:22:13 GMT 2011
Won't run coronal instruments due to clouds.
end
Sun Jun 26 17:31:39 GMT 2011
                              CHIP
                                       Start Patrol
Sun Jun 26 18:01:46 GMT 2011
                              CHIP
                                       LSD
Sun Jun 26 18:03:15 GMT 2011
                              CHIP
                                       End LSD
Sun Jun 26 18:03:21 GMT 2011
                              CHIP
                                       BiasLSD
Sun Jun 26 18:03:54 GMT 2011
                              CHIP
                                       End BiasLSD
Sun Jun 26 18:04:01 GMT 2011
                              CHIP
                                       Bias
Sun Jun 26 18:04:30 GMT 2011
                              CHIP
                                       End Bias
Sun Jun 26 18:04:36 GMT 2011
                              CHIP
                                      ReStart Patrol
NOTE BY DARRYL: Sun Jun 26 18:40:01 GMT 2011
Brought up and stocked supplies I bought, brought up new router and H-alpha
PC video card from CSMT.
end
Sun Jun 26 22:10:45 GMT 2011
                              CHIP
                                       End Patrol
WEATHER COMMENT: Sun Jun 26 22:10:52 GMT 2011
Clouds are getting very thick pausing instruments.
end
Sun Jun 26 22:12:11 GMT 2011 H-ALPHA End Patrol
**PSPT PROBLEM COMMENT BY DARRYL**: Mon Jun 27 00:17:15 GMT 2011
I checked the starting capacitor mounted up in a small J-box next to where the
shutter motor normally mounts and it looks OK, last time we had this problem
with a burnt-out shutter motor that cap blew also, to be safe we'll try to get
another cap. I'll order a replacement motor for the shutter drive tomorrow.
 end
```

Mon Jun 27 02:32:43 GMT 2011

MkIV