```
Mauna Loa Solar Observatory Observer's Log
 ______
      Thu Oct 31 16:51:19 GMT 2013
Year: 13 Doy: 304
Observer: rose
WEATHER COMMENT: rose: Thu Oct 31 16:51:25 GMT 2013
mostly cloudy, 90% coverage with altostatus to the NW, altocumulus overhead, and cirrus to the east. Vog layer at around 9
000'. 40F, wind 5-10 S.___end___
Thu Oct 31 16:56:58 GMT 2013: PSPT Start Patrol
GENERAL OBSERVATORY COMMENT BY rose: Thu Oct 31 16:58:06 GMT 2013
starting pspt, sun is behind thin cirrus so I am waiting to open upper dome.
 end
Thu Oct 31 17:30:14 GMT 2013 COMP Start Patrol
GENERAL OBSERVATORY COMMENT BY rose: Thu Oct 31 17:31:55 GMT 2013
have a small window so I'm starting comp, shabar, and kcor
Thu Oct 31 17:34:46 GMT 2013 COMP End Patrol
GENERAL OBSERVATORY COMMENT BY rose: Thu Oct 31 17:34:19 GMT 2013
nope sucker hole idling Comp, and never got kcor going
end
GENERAL OBSERVATORY COMMENT BY rose: Thu Oct 31 17:58:42 GMT 2013
too cloudy for SGS idling shabar
end
Thu Oct 31 18:06:30 GMT 2013: PSPT Start Patrol
Thu Oct 31 21:31:28 GMT 2013 COMP Start Patrol
Thu Oct 31 21:41:14 GMT 2013 KCOR Start Calibration script: c:\kcor\mlso-calibration.ini
Thu Oct 31 21:56:16 GMT 2013 KCOR End Calibration Script
Thu Oct 31 21:56:38 GMT 2013 KCOR Start Synoptic Patrol
Thu Oct 31 22:14:23 GMT 2013 KCOR End Patrol
Thu Oct 31 22:14:44 GMT 2013 COMP End Patrol
GENERAL OBSERVATORY COMMENT BY rose: Thu Oct 31 22:15:32 GMT 2013
idling comp and kcor, back in the clouds
end
Thu Oct 31 22:49:47 GMT 2013: PSPT Abort Patrol
GENERAL OBSERVATORY COMMENT BY rose: Thu Oct 31 22:51:23 GMT 2013
closing domes for rain
____end_
```