

Mauna Loa Solar Observatory Observer's Log

---

Tue Dec 6 18:09:39 GMT 1994  
Year: 94 Doy: 340  
Observer: koon

WEATHER COMMENT: Tue Dec 6 18:09:56 GMT 1994  
Thick cirrostratus overcast, hasn't changed since sunrise, wind ~20 mph from the SE, temp 35 F.

WEATHER COMMENT: Tue Dec 6 20:08:24 GMT 1994  
Still in heavy overcast, judging from satellite pictures we won't get any observing today.

LOW-L COMMENT: Tue Dec 6 20:09:17 GMT 1994  
Removed L00140 from drive #0. Moved L00141 from drive #1 to drive #0 and will restart that tape since there is no data on it from this morning due to the thick overcast. Installed L00142 in drive #1. Will do the lowl software changes requested by David Elmore.

LOW-L COMMENT: Tue Dec 6 20:59:48 GMT 1994  
Completed software changes and restarted lowl program without any problems. The lowl program will now restart itself after every tape worth of data instead of just continuing, this is in hopes of preventing future crashes that may be caused by a continuing lowl program that may be using up some MS-DOS resources to the point of crashing. The operation of the instrument and tape changing procedures should be the same as before. If we need to stop the lowl program we will type in CTRL-C when the program tries to restart itself after we try to quit it the old way.

Wed Dec 7 00:04:18 GMT 1994: Filemark