

-----  
Mauna Loa Solar Observatory Observer's Log  
-----

Tue Dec 13 18:08:00 GMT 2011

Year: 11 Doy: 347

Observer: koon

WEATHER COMMENT: Tue Dec 13 18:08:15 GMT 2011

Thick cloud cover, snow on the ground for the last few miles of road,  
wind=10 mph from the WSW, temp=35F.

\_\_\_\_end\_\_\_\_

NOTE BY DARRYL: Tue Dec 13 18:48:29 GMT 2011

Telephone and internet connection problems that I found on Sunday were  
caused by tripped circuit breakers in the HawTel radio shack up here, they  
had it fixed Sunday evening around 5:30, I called Nelson at 935-9771 to verify  
that all is well, the trouble ticket is closed.

\_\_\_\_end\_\_\_\_

COMP COMMENT BY DARRYL: Tue Dec 13 20:32:02 GMT 2011

Fixed the LN2 funnel. It should last and be easier to fix w/o needing a lot  
of metal tape for reinforcement if we're careful with it, handle it by the  
white PVC plumbing elbow, and the rubber covering the metal tube near the  
open end goes into the LN2 dewar opening not around the outside of the threads.

\_\_\_\_end\_\_\_\_

WEATHER COMMENT: Tue Dec 13 21:23:39 GMT 2011

Foggy.

\_\_\_\_end\_\_\_\_

COMP COMMENT BY DARRYL: Tue Dec 13 21:27:17 GMT 2011

Earlier today I moved the Pulizzi power cord over from Segment #1 on the UPS  
where I put it on Friday to a 20 amp receptacle on Segment #2, and the CoMP PC  
and Lakeshore monitor are now on Segment #1. I thought it would be better to  
have the Pulizzi on a higher rated power circuit. I tested with a manual  
power outage and the UPS performed correctly.

\_\_\_\_end\_\_\_\_

NOTE BY DARRYL: Tue Dec 13 21:37:33 GMT 2011

Going down to Hilo to run some errands.

\_\_\_\_end\_\_\_\_

Tue Dec 13 21:38:03 GMT 2011

MkIV