

Thanks for the follow-up message.

We have not had a chance to run any tests using the new method that you have provided. We did, however, take a close look at the test procedure when we first saw it several weeks ago and found it to be an accurate method to test the efficiency of the single output power supplies. We did not have any technical concerns about the test program.

Since the time of our meeting, I have passed the information on to our Research Department staff as they were interested in the work that was being done. As you expand from Audio/Video products, which was my specialty, to other categories, our Research staff may be in a better position to comment and test to the many product areas that the EPA is looking at.

For now, we can simply state that the test program appears to meet the EPA goals as we understand them. That is, the test will provide a distinction between efficiencies of single output power supplies.

Please keep us informed of this work as it progresses as we are interested in the development and believe that energy conservation fits well with UL's mission.

Brad Rowe
Field Report Department
Underwriters Laboratories Inc.