Thank you for your efforts. The specs look good for our power supplies <1W quiescent and >85% efficiency for the 100W & 150W supplies we make VP-4124 & VP-6124 on www.valcom.com. I noticed that the wattmeter required in a previous document I received "Test Conditions for EnergyStar Compliance Measurement for Monitors" stated .1W resolution and the new document you sent states .01W resolution. Which is correct? I had a VAW-2LP meter on order for \$1k which claims EnergyStar compliant from Electronic Product design in Springfield, Oregon which is .1W resolution. Do you have a list of recommended meters? Also I know the <180W covers the bulk of products but it might be nice to include higher wattages as well, battery chargers etc. We have a 300W PFC supply as well.

The requisition for the meter was cancelled by our president however and it appears the interest in pursuing the EnergyStar program has waned here from what it was at the APEC 04' February timeframe. I have a small "Kill-a-Watt" meter I used to check our existing supplies but it is not appropriate for accurate <1W measurements. Both our supplies appear to be >85% but the quiescent is in the 1-2W area and would require some tweaking to the design but can not unless supported by our president.