

---

**From:** Claire Hoque  
**Sent:** Wednesday, September 07, 2005 4:15 PM  
**To:** Helen Zhao  
**Cc:** Kathy Yao  
**Subject:** answer: Sharp Corporation , FCC ID: APYDMR0166, Assessment NO.: AN05T5106, Notice#1



User Manual -  
revised.pdf



05U3560 FCC  
report\_Final\_Revis..

Hi Helen,

Here are the answers.

Question #1: The test report indicates EUT is a 950W microwave oven, but the user manual indicates it is a 1000W oven. Please verify which is correct and make necessary modification.

<answer>It's a typo. Please see revised report on page 6.

Question #2: The test report indicates frequency stability vs. voltage was tested at 225V and 256V, as claimed below and above 7% of the nominal voltage 240V, however the user manual indicates the device will stop working "if the voltage rises above 7% or falls below 10% of the needed 240V", i.e. from 214V to 257V. Please resubmit test data.

<answer>Client claims the low voltage we tested is 222V-225V, client modified the user manual from +/-10% to +/- 7%. See attached user manual(page 37). Test report is also revised.

Thanks,

Claire