Helen Zhao

Subject: FW: ??: RE: NUTEK CORPORATION, FCC ID: ELVATDD, Assessment NO.: AN04T430 2, Notice#1

----Original Message-----

From: feva@ccsemc.com.tw [mailto:feva@ccsemc.com.tw] On Behalf Of application@ccsemc.com.tw

Sent: Friday, November 05, 2004 12:48 AM

To: Helen Zhao

Cc: 'application@ccsemc.com.tw'

Subject: ??: RE: NUTEK CORPORATION, FCC ID: ELVATDD, Assessment NO.: AN04T430 2, Notice#1

Dear Helen:

Question #1: The duty cycle plots show RBW and VBW that are far below 20dB bandwidth were used, which prevented max periods of the smaller pulse and bigger pulse being captured. This has direct impact on duty-cycle correction factor calculation. Please re-do the measurement with the correct RBW and VBW setting.

--->Thank you very much for your information.

We revised the RBW and VBW, and tested the measurement again.

Attached please find Test Report.pdf!

Best regards, Eva Fan