

**Helen Zhao**

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**Subject:** FW: OH SUNG ELECTRONICS CO., LTD., FCC ID: OZ5URCMX-950, Assessment NO.: AN05T5001, Notice#1

**From:** schong

**Sent:** Wednesday, July 27, 2005 7:14 PM

**To:** Helen Zhao

**Subject:** OH SUNG ELECTRONICS CO., LTD., FCC ID: OZ5URCMX-950, Assessment NO.: AN05T5001, Notice#1

Dear Ms. Helen,

Thank you for your cooperation and kindness.

Regarding the assessment no. AN05T5001, we would like to inform you as follows,

Question #1: Please refer to attached revised agency authorization letter.

Question #2: Please refer to attached revised test report. The radiated emission test was performed for 30MHz - 2000MHz during the test.

But the range of this was recorded incorrectly.

Question #3: Please refer to attached revised test report that is included the information of ferrite core.

If you have any question, please feel free to contact us.

Thank you and have a nice day!

Best Regards,

S. C. Hong / Project Engineer

Question #1: Please resubmit an Agency Authorization Letter in new format. Attached please find a draft. Please ask your client to sign on the new letter format. This is to respond to ANSI audit findings. Please do not indicate FCC ID or IC certification number on the letter, so that you can use one letter for one applicant for many applications.

Question #2: The block diagram shows the highest oscillator/crystal frequency is 200MHz, but the test report does not show radiated emission upto 2GHz was ever been investigate. Please verify.

Question #3: From setup photos, it seems a ferrite core is incorporated on the USB cable. Please confirm. If so, please kindly update the test report to clearly indicate it or provide additional photo to show USB cable.

Best Regards,

Helen Zhao

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

7/28/2005