

January 31, 2007

RE: Enping Ding Li Acoustics Technological Co., Ltd.

FCC ID: RW5UH101

Below words with blue is my reply,

- 1.) Kindly confirm in writing if Confidentiality will not apply to any Exhibits in this filing.

Confirmed with the manufacturer again that they needn't confidentiality.

- 2.) Kindly remove all references to ANSI C63.4 from this filing. The correct reference for any Licensed transmitter is EIA/TIA 603. ANSI C63.4 is specifically for Unlicensed low power transmitters and Unintentional radiators

Please see revised report.

- 3.) Refer to your radiated power test on page 8 of the Test Report. Kindly provide all details on the substitution method including cable loss, ACF, and signal generator levels.

Please see revised P8 and P9 of the report.

- 4.) During testing for both Tx radiated power, and Tx radiated spurious emissions, was the EUT rotated across three orthogonal planes?

The highest emission was found when microphone's antenna aim at receive antenna.
The set-up photo is only for reference.

- 5.) FYI: All Licensed transmitters should never use QP or CISPR bandwidths for any radiated measurements. Use of QP and CISPR bandwidths is primarily designed for IT equipment. For this case, it probably will not mater in the suitability of this device for Certification, but it still should not be used.

Understand! Be careful in the future.