

Training Research Co., Ltd

No. 2, Lane 194, Huan-Ho St., Hsichih, Taipei Hsien 221, Taiwan, R.O.C.
TEL:886-2-26935155 FAX:886-2-26934440 E-mail:report@trclab.com.tw

December 24, 2001

RE:

American Telecommunications Certification Body Inc.

FCC ID:

MSQAPEAC300

Dear Timothy:

We have made some modifications upon your advice; the modifications are summarized as follows:

- 1. The mechanism of our test is we do the peak measurement first, then if the peak amplitude is already agree the average limit (53.9dB), then we take this in the report. But if it's already exceeds the limit, we further bring the average measurement for confirmation. In fact, when the measures are already pass in the peak mode, it's deems to be pass the in the average mode. All the measure is taken in the RBW=1MHz, VBW=10Hz already. Please refer to the <Section 5.1 Test Condition and Setup> attached.
- 2. The <Letter of Confidentiality> is revised, please refer to the one attached.

The matters needed with the modified report are attached with this Email. Should you have any questions, please feel free to ask us.

Thanks for your kindly consideration.

Sincerely yours, Eric Wong Testing Engineer Training Research Co Ltd.