Hi Mike,

Please refer to the following for our replies. Thank you for your advice.

```
3est regards,
```

Ting

---- Âà§eaì ting/ccsemc ©ó 2004/07/07 04:47 PM -----

```
Mike Kuo < MKUO@CCSEMC.com>
```

l´ó¤H¡G "CCS-Taiwan, Ting (E-mail)" <tirg@ccsemc.com.tw>, "CCS-Taiwan, Wklo (E-mail)" <wklo@ccsemc.com.tw>

°Æ¥»§Û°e¡G "Lai, Harris (E-mail)" <harris@ccsemc.com.tw>

04/07/07 02:15 AM ¥D@jG FW: Amtek System Co., Ltd., FCC ID: R4RITABLETRFK01, Assessment NO.: AN04T4001, Notice#1

```
----Original Message----
```

From: Compliance Certification Services [mailto:MKuo@ccsemc.com]

Sent: Tuesday, July 06, 2004 10:18 AM

Fo: mkuo@ccsemc.com

Subject: Amtek System Co., Ltd., FCC ID: R4RITABLETRFK01, Assessment NO.:

AN04T4001, Notice#1

Question #1: Per section 2.925 (a)(1) of FCC rules, the FCC ID number shall be in capital letters. Submitted FCC ID label format does not comply this requirement and the FCC ID number was pasted. The FCC ID label only included FCC DoC logo for this transmitter device which is not applicable . Please submit revised FCC ID label format.

Ans #1: The FCC ID label format has been modified. Please refer to the attached.

Question #2: Section 7.1 of test report listed the radiated emission limits which are not applicable to 15.227. Please make necessary correction.

Ans #2: Section 7.1 of test report is modified. Please refer to it.

Question #3: Based upon the diagram in section 7.0 of test report, below 1 3Hz was measured with bi-log antenna which not accept for the fundamental pelow 30 MHz. Below 30 MHz shall be measured with loop antenna.

Ans #3: Please be aware the test page 12 Measurement equelement used

Ans #3: Please be aware the test page. 12 Measurement equeipment used has list loop antanna. Moreover, the diagram is modified to include the loop antenna. Please refer to it.

Question #4: Page 14 of test report, the emission limits for fundamental is not correct. Please make necessary correction.

Ans #4: Correction is made. Please refer to the revised test report.

Question #5: Since this device is battery powered so 15.207 AC line conducted tests are not applicable. However, section 7.2 of test report listed the test procedure. Please make necessary correction.

Ans #5: Please be aware this is a template test procedure.

We have indicated the applicability of this test item in "Test Results."

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.