#### Mike Kuo

Hi Mike,

Reply to Question #1: As indicated in page 14 of test report, the highest measured fundamental frequency field strength is 94.6dBuV/m / Peak. The limits per section 15.249 (a) table for fundamental frequency in 902 - 928MHz is 50 mV/m = 94 dBuV/m/QP. The limit given in page 14 is not correct. Due to the face the fundamental field strength is above FCC limits, this is not complied with FCC technical requirement. Please address this non-compliance issue.

Ans #1:The test report is re-done. Please refer to Page 14 of the attached.

## Best regards,

2004/06/19 10:17 AM

Ting

---- Âà§eaÌ ting/ccsemc ©ó 2004/06/29 05:37 PM -----

Mike Kuo <MKUO@CCSEMC.com>

l´ó¤H¡G "'wklo@ccsemc.com.tw'" <wklo@ccsemc.com.tw>, Mike Kuo <MKUO@CCSEMC.com>

°Æ¥»§Û°e¡G ting@ccsemc.com.tw, harris@ccsemc.com.tw, cert@ccsemc.com.tw

¥D¦®¡G RE: Misiu System LLC, FCC ID: QGP-RG4101-1, Assessment NO.: AN04 T3967

#### Hi W.K.:

Reply to Question #1: As indicated in page 14 of test report, the highest measured fundamental frequency field strength is 94.6dBuV/m / Peak. The limits per section 15.249 (a) table for fundamental frequency in 902 - 928MHz is 50 mV/m = 94 dBuV/m/QP. The limit given in page 14 is not correct. Due to the face the fundamental field strength is above FCC limits, this is not complied with FCC technical requirement. Please address this non-compliance issue.

### **Best Regards**

#### Mike Kuo

----Original Message-----

From: wklo@ccsemc.com.tw [mailto:wklo@ccsemc.com.tw]

**Sent:** Thursday, June 17, 2004 10:05 PM

To: Mike Kuo

**Cc:** ting@ccsemc.com.tw; harris@ccsemc.com.tw; cert@ccsemc.com.tw

Subject: FW: Misiu System LLC, FCC ID: QGP-RG4101-1, Assessment NO.: AN04 T3967

Hi Mike,

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

# Best Rgds,

WK

---- Âà§eaì ting/ccsemc ©ó 2004/06/18 12:33 PM -----

Mike Kuo <MKUO@CCSEMC.com>

¦¬¥ó¤H¡G "CCS-Taiwan, Ting (E-mail)" <ting@ccsemc.com.tw>, "CCS-Taiwan, Wklo (E-mail)"

<wklo@ccsemc.com.tw>

2004/06/16 03:29 PM °Æ¥»§Û°e¡G

¥Dl®jG FW: Misiu System LLC, FCC ID: QGP-RG4101-1, Assessment NO.: AN04 T3967

----Original Message----

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

Sent: Wednesday, June 16, 2004 12:12 AM

To: mkuo@ccsemc.com

Subject: Misiu System LLC, FCC ID: QGP-RG4101-1, Assessment NO.: ANO4T3967

**Question #1:** The fundamental frequency for this device is 915MHz. Page 14 of test report is below 1GHz measurement but there is no fundamental frequency field strength. Page 15 listed fundamental field strength but without the FCC limits listed. Please make necessary correction.

Ans #1: Correction is made on Page 14. Please refer to the revised test report below.

Question #2:Per ANSI C63.4:2001, section 13.1.4.1 of procedures, hand-held device shall be investigated with three orthogonal axes to determine which attitude and equipment arrangement produces highest emission. In the test

report, there is no indication that this procedure was followed during preliminary radiated emission tests. Please explain and / or provide additional data.

Ans #2: Additional data is provided on Page 6. Please refer to the revised test report attached in Ans #1.

Question #3: FCC ID label format uses FCC DoC log for this transmitter, please explain why FCC DoC logo shall be used on this transmitter.

Ans #3: The FCC DoC logo is removed. Please refer to the revised label sample below.

Question #4: User manual or FCC ID label format does not contain information required per section 15.19 (a)(3) of FCC rules. Please provide revised document.

Ans #4: The required information is placed in the revised user manual below.

Best Regards

Mike Kuo

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.