Lucy Tsai

寄件者: lucy.tsai [lucy.tsai@tw.ccsemc.com] **寄件日期:** 2007年9月6日星期四 下午 6:13

收件者: Lucy Tsai

主旨: Re:Re:BCM Communication Co., Ltd., FCC ID: RPW-MOR600, Assessment NO.: AN07T7104, Notice#1 (revised)

----- 轉呈者 lucy.tsai/ccsemc 於 2007/09/06 06:12 PM -----

application

寄件人: gloria.huang 收件人: lucy.tsai/ccsemc@ccsemc

副本抄送:

黃佳慧 主旨: Re:Re:BCM Communication Co., Ltd., FCC ID: RPW-MOR600, Assessment NO.: ANO7T7104, Notice#l (revised) 連結

2007/09/06 05:52 PM

gina.lo

寄件人: amanda.wu 收件人: "Mike Kuo" < mike.kuo@ccsemc.com>

副本抄送:

羅桂春 主旨: Re:BCM Communication Co., Ltd., FCC ID: RPW-MOR600, Assessment NO.: ANO7T7104, Notice#1 (revised) 連結

2007/09/04 04:43 PM

Dear Mike,

Please see my reply, thank you.

The client added a USB port into the EUT.

Pls find the external / internal photo / block diragrm / schematics are as belowing for your reference.

Best Regards,

Gina

"Mike Kuo"

2007/08/15 06:34 AM

<mike.kuo@ccsemc.com> 收件人: <application@tw.ccsemc.com>

副本抄送:

主旨: BCM Communication Co., Ltd., FCC ID: RPW-MOR600, Assessment NO.: ANO7T7104, Notice#1

(revised)

Q#1: Block diagram and schematics shown a 3G PCMCIA card would be plugged into the EUT, and the user manual also mentioned that this device is capable in providing WWAN service.

However, it doesn't agree the information specified in page 1 of user manual: the antenna used for this EUT must not be co-located or operating in conjunction with any other antenna or transmitter. Please demonstrate that the EUT has been verified and complied to co-locate with the 3G transmitter and specify the information of the 3G transmitter as FCC ID into the user manual as well. For your information, when 3G PCMCIA card is co-located (transmitting antennas are within 20cm to each other) with WLAN device, the WLAN device manufacturer is responsible to file Class II permissive change to document which specific WWAN card will be used in conjunction with WLAN device.

Ans:Client confirmed this time the filing doesn't include this 3G PC card and they are awared that class II permissive change will be required to demonstrate the compliance of co-location issue in future if the 3G WWAN PC card is applied. See revised block diagram and schematics.

Q#2: Page 1 of user manual also indicated that ¡Sthis device was in compliance with SAR for general population /uncontrolled exposure limits in ANSI/IEEE C95.1-1999 and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C;. Please remove this statement from user manual since this device is design as mobile device per section 2.1091 of FCC rules. Please provide MPE estimate data in the test report.

Ans: Please see revised user manual and page 55-56 on the revised test report.

Q#4: The setting procedure of conducted emission in page 39 of test report are different

from test result, please revise

Ans: Please see the page 38 on the revised test report.

Q#3: Theory of operation only indicated the general information as the FHSS modulation and antenna type. Please provide more detail operation description and change the modulation type from FHSS to DTS.

Ans: please have the attachment.

Q#5: Based upon the description in the user manual on the intended usage, this device will be positioned vertically with dipole antenna in a vertical polarization for max.performance. From the test setup photos, the EUT was positioned horizontally. Please provide additional radiated spurious emission test data by positioning the EUT vertically to match the description in the user manual.

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.