```
Hi Mike,
```

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

Moreover, I confirm the following

1. Issue date: July 28, 2004

2. Short-term confidentiality: until Sept. 15, 2004

## Best regards,

Ting

---- Âà§eaì ting/ccsemc ©ó 2004/07/21 01:30 PM -----Mike Kuo <MKUO@CCSEMC.com> "CCS-Taiwan, Wklo (E-mail)" <wklo@ccsemc.com.tw>, "CCS-Taiwan, Ting (E-mail)" <ting@ccsemc.com.tw> ¦¬¥ó¤H¡G °Æ¥»§Û°e¡G "Lai, Harris (E-mail)" <harris@ccsemc.com.tw> 2004/07/16 07:12 AM FW: Compal Electronics, Inc., FCC ID: GKRPPCE830W, Assessment NO ¥D¦®¡G .: AN04T4037, Notice#1 Hi Ting : Please confirm in writing when this grant can be issued ? You have requested for short-term confidential till Sept. 15, 2004. I acknowledged this date for short term confidential. Best Regards Mike Kuo ----Original Message----From: Compliance Certification Services [mailto:MKuo@ccsemc.com] Sent: Thursday, July 15, 2004 3:52 PM To: mkuo@ccsemc.com Subject: Compal Electronics, Inc., FCC ID: GKRPPCE830W, Assessment NO.: AN04T4037, Notice#1 SAR : Question #1: Based upon EMC test report and theory of operation, the WLAN portion is for 802.11b radio only. However, in the page 2 of test report, it indicates 802.11 b/g radio. Ans #1: This is a typo and Page 2 of the test report is corrected. Please refer to the attached.

Question #2: Page 18 of SAR test report, during BT and WLAN colocation tests, the WLAN was tuned to mid- channel which is not the highest SAR for

guideline, then there are multiple transmitter co-located in one device, the co-location tests shall be done by activating the dominant transmitter to the highest SAR value and turn on the non-dominant transmitter ( BT ) . Please submit SAR test plots with WLAN tuned to low channel with BT tuned to

Ans #2: Correction is made. Please refer to the revised test report as attached.

dominant transmitter. Based FCC co-located RF exposure evaluation

middle channel and activated both transmitters.

7/28/2004

Question #3: Page 2-10 of user manual mentioned optional high capacity battery pack which was not investigated during SAR evaluation for body worn operation. Please provide additional body worn SAR evaluation at the highest measured configuration with high capacity battery.

Ans #3: We did perform a pre-liminary test and found the main battery to be the worst case. A note is added to Page 4 of the test report. Please refer to it.

Question #4: Based upon 4-1 of user manual, the manual indicates that this PDA can be equipped with Bluetooth only. Please confirm that the FCC ID:GKRPPCE830W can only be affixed on PDA with WLAN and Bluetooth . PDA with Bluetooth only can not use this FCC ID number.

Ans #4: Yes, the FCC ID: GKRPPCE830W is affixed only for PDA with WLAN and Bluetooth.

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.