From: Eva Kao [eva_kao@cclab.com.tw] Sent: Monday, February 10, 2003 9:56 PM

To: Mike Kuo Cc: Vincent Su

Subject: Re: Compal Electronics, Inc., FCC ID: GKRPA3275U-1ETC, ANO3T2579

Hi Mike,

Attached please find the revised Internal photos of Compal PDA built-in WLAN.

Best Regards,

Eva

---- Original Message -----

From: Eva Kao To: Mike Kuo

Cc: Helen Zhao ; Vincent Su

Sent: Friday, February 07, 2003 10:35 AM

Subject: RE: Compal Electronics, Inc., FCC ID: GKRPA3275U-1ETC, ANO3T2579

Hi Mike,

Answer1#: It's testing.

Answer2#: There didn't install two RF Modules inside one PDA. Just one RF module connector provide. Please find the attached is revised Internal Photos.

Answer3#: No this issued.

Answer4#: Compal decides to delete the cancel the high capacity battery in the user manual. So, just use the battery I sent to you to carry out the SAR test. Please see the attached is revised user manual.

Answer5#: No any transmitter will be used on these slots.

Best Regards,

Eva

----Original Message----

From: Mike Kuo [mailto:MKUO@CCSEMC.com] Sent: Friday, January 31, 2003 6:39 AM

To: 'vs@cclab.com.tw'

Cc: Shirley Kang; Helen Zhao

Subject: FW: Compal Electronics, Inc., FCC ID: GKRPA3275U-1ETC, ANO3T2579

----Original Message----

From: CERTADM

Sent: Thursday, January 30, 2003 2:36 PM

To: 'mkuo@ccsemc.com'

Subject: Compal Electronics, Inc., FCC ID:GKRPA3275U-1ETC, AN03T2579

Notice_content

Question #1: The output power is above low threshold which require SAR evaluation as portable device. Please provide SAR test report.

Question #2: It appears from the internal photos, the Bluetooth module is also installed in this PDA with WLAN module. The transmitting antennas between WLAN and Bluetooth is less 20cm away. Please provide additional test data to address co-location issue.

Question #3: If this device is going to equip with WLAN and Bluetooth transmitter module, composite device filing is required due to two different product category (FHSS and DTS).

Question #4: There two batteries mentioned in the user manual, please provide additional radiated spurious emission test data with second battery. SAR evaluation shall be done with two batteries as well.

Question #5: This device is equipped with SD /CD card slot, will any transmitter will be used on these slots ?

SAR review is pending upon receiving of SAR test report.

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 60 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.