Lucy Tsai

From: Sent:	September Radecki Friday, December 14, 2007 9:34 AM
То:	Lucy Tsai
Cc:	Thu Chan
Subject:	RE: Qualcomm Incorporated, FCC ID: J9C-65VE240P1, Assessment NO.: AN07T7404, Notice#1
Attachments:	J9C-65VE240P1_FCC_Modular_Request_Form_00.pdf; 07U10873-1E FCC DTS Report_Setup Photos.pdf; 07U10873-1E FCC DTS Report_Part 1.pdf; 07U10873-1E FCC DTS Report_Part 2.pdf; Block Diagrams Updated.pdf; J9C-65VE240P1 _ConfidentialityRequestv3.pdf

Hi Lucy,

Below are the replies to your questions on this application.

Q#1: Per module approval request letter, another label format for end product is also attached. However, there is only a format for the module filed. Please provide another one for the end product. Or please revise the modular request letter, stating that the labeling for end product has been instructed in the user manual for OEM integrator. <CCS Answer:> Revised modular approval letter is attached.

Q#2: Per the operational description, this device can be configured to operate in any of the fourteen channel center frequencies in the 2.4 GHz ISM band (2.4-2.4835 MHz) and connected to one of three integral printed circuit antennas, each with a maximum gain of less than 2 dBi. Also, the block diagram in the operational description also indicates that this transmitter is capable of transmitting and receiving in 5GHz.

All these configurations don't agree with the application, please address.

<CCS Answer:> Please see revised operational description and for USA, only channel 1-11 will be used, other channels will be disabled by software.

Q#3: Please clearly indicate which exhibits are asked for long-term confidentiality and which are required for short-term confidentiality.

Also, for short-term confidentiality request, the letter should contain a specific STC date or period per 2007 TCB workshop training. At the end, please also ensure that nonconfidential exhibits(include those inside the short-term confidential exhibits)do not contain permanent confidential information. <CCS Answer:> Corrected Confidentiality request is attached.

Q#4: Test result of 6dB bandwidth in page 12 of test report doesn't agree with the test plots Please correct. <CCS Answer:> Please see attached revised test report.

Q#5: Per antenna specification, the antenna gain is 2dBi but in page 64 and page 217of test report indicate antenna gain is 3dBi. Please clarify and revise if necessary. <CCS Answer:> Please see attached revised test report.

Q#6: Page 160 test plot for conducted spurious emission is same as page 159. Please revise. <CCS Answer:> Please see attached revised test report.

Thanks and happy holidays! September

----Original Message-----