From: Claire Hoque

Sent: Wednesday, June 25, 2003 6:45 PM

To: Mike Kuo; Steve Cheng; Michael Heckrotte; CLIENT ADVOCATES

Cc: Anne Liang

Subject: RE: Broadcom Corporation, FCC ID:QDS-BRCM1007, Assessment

no:AN03T2972 ( UNII portion )

Hi Mike,

Pls see the answers as bellows.

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Question #1: Section 2 of test report indicates the output power of this device is  $15 \, \text{dBm}$  ( $32 \, \text{mW}$ ). Based upon the original application information, the max. output power for this device at  $5 \, \text{GHz}$  is  $158 \, \text{mW}$ . Please explain the difference in output power.

<answer> pls see p.4 of revised report as attached.

Question #2: Section 6 setup diagram: the setup diagram indicates the EUT is PCMCIA type of device but the device under test included in this report is mini-PCI device. Please explain the difference. <answer> pls see p.10 of revised report as attached.

Question #3: Please provide AC line conducted test result per 15.207 requirement.

<answer> pls see p.24-27 of revised report as attached.

Question #4: The technical standard listed in the radiated spurious emission spread sheet is 15.247. Please make necessary correction. <answer> pls see revised report as attached.

Thanks,

Claire