

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.

Question #1: Section 2 of test report indicates the output power of this device is 15dBm (32mW). Based upon the original application information, the max. output power for this device at 5GHz is 158mW. 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