## **Helen Zhao**

Subject: FW: answer: Hewlett Packard Company, FCC ID: B94RSVLD0403, Assessment NO.:

AN04T4330, Notice#1

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----Original Message----

From: Claire Hoque

Sent: Tuesday, January 4, 2004 10:49 AM

To: Helen Zhao

Cc: Mike Kuo; Yan Zheng; Christine Vu; Jack He

Subject: answer: Hewlett Packard Company, FCC ID: B94RSVLD0403,

Assessment NO.: ANO4T4330, Notice#1

Hi Helen,

Here are the answers.

Question #1: Only user manual of Broadcom 802.11g WLAN was provided in the filing. Since the device is seeking modular approval as an 802.11g WLAN USB Printer Module, please provide installation manual to show how to install the device into HP or HP authorized OEM printers. Please make sure the required RF exposure statements are included in the installation manual.

<answer>pls see installation guide saved in F:\upload\AN04T4330\12-9 revised files.

Question #2: Page 1 of "Theory of Operation" indicated "Maximum power output is limited to less than 100mW (20dBm) in the frequency range 2400 to 2483.5MHz.", also page 3 indicated that "Transmission Power Nominal: +16.5dBm average packet power at antenna connector", which do not agree with the test results in the test report. Please explain. <answer>pls see revised Theory of Operation saved in F:\upload\AN04T4330\12-9 revised files.

Question #3: The Request for Modular Approval Letter indicated that "Item 3: Have its own power supply regulation - Internal 1.8V and 5V power regulators. Refer to Block diagram". However the block diagram does not have such information. Please revise the letter. <answer>pls see revised Modular Approval Letter and Block Diagram saved in F:\upload\AN04T4330\12-9 revised files.

Question #4: Section 6 of the test report indicates that "There are two configurations for this device, USB 1.1 and USB 2.0." But the block diagram shows USB 2.0 device" only. Please explain.

<answer>There are two diagrams in the report. Please refer to sectin 6.1 & 6.2

Quetstion #5: The Revision History in the test report indicates a change from USB1.0 to USB1.1 was made. However, several pages still mentioned USB1.0. Please address this inconsistent issue.

<answer>pls see revised test report saved in F:\upload\AN04T4330\12-9 revised files.

Thanks,

Claire