

## Training Research Co., Ltd.

255 Nanyang Street, Shijr, Taipei Hsien 221, Taiwan, R.O.C. TEL: 886-2-26935155 FAX: 886-2-26934440 Email: report@trclab.com.tw

January 27, 2003

RE: ASUSTeK Computer Inc.

FCC ID: MSQWL230

Dear Bill:

After the review of your comments, we have made some response upon your advice; they are summarized as follows:

- 1. I have segregated the photos into "Internal Photo" and "External Photo", with the suffix "\_2".
- 2. The "Block Diagram" is also updated upon your requests, uploaded with the suffix "\_2".
- 3. The manuals sent before with separate exhibits are a draft one and one of them is about the WLAN and the other is referring to the Bluetooth portion. Anyway, I have combined them together into a single exhibit, uploaded with the suffix "\_2".
- 4. The regulatory statement about the emission is updated and uploaded. Please find it in the uploaded file.
- 5. The product is designed only able to work 1-at-a-time. The WLAN and Bluetooth won't works together in order to comply with known FCC rule.
- 6. (Still waiting for the manufacturer comment)
- 7. The metal enclosure is acting only the "weight" of the antenna, for details please find these all with our revised "Internal photo" and "External Photo".
- 8. The transmitter is located on the PCI card, the "shark fin" is only the antenna extended from the PCI card. The connector at both the card and the cable is unique and with the "lock-tile" style. It does comply with the requirement of the integral antenna.
- 9. The label location is shown by our recent uploads about the label format.

Should you have any questions or further information is requested, please don't hesitate to ask us. Thank you.

Sincerely yours,
Eric Wong
Project Engineer
Training Research Co Ltd.