

Training Research Co., Ltd.

No. 2, Lane 194, Huan-Ho St., Hsi-Chih, Taipei Hsien 221, Taiwan, R.O.C. TEL: 886-2-26935155 FAX: 886-2-26934440

March 21, 2003

Re: ASUSTek Computer Inc. FCC ID: MSQDCW615

Dear Timothy:

To: Mr. Timothy R. Johnson,

In responses to your ATCB comments on 2003/3/15.

Q1: The attachment is photo of PCMCOA card for FCC ID QDWAB008WN100

Q2 and Q3: The confidential letter is can including parts list and operation description. Please you check again.

Q3: See attachment file, I have upload to your web.

Q4: Up-load e-file for schematics of PCMCIA card

Q5: Calculations of MPE. See up-loaded file.

Q6: New Doc form. See up-loaded file.

Q7: New update manual, See up-loaded file

Q8: The PCMCIA card is using cover by screw then user can not remove PCMCIA card in router. See up-loaded file. I think the cover of PCMCIA car that it can resolve precaution of EUT.

Q9: Firstly, the band-edge plots apply to VBW=RBW=100KHz then perform radiated emission testing in FCC ID: MSQDCW615. (Peak Mode: VBW=RBW=1MHz, Averaged Mode: VBW=1MHz and RBW=10Hz.) See up-loaded file.

Q10: Applied to current limits.

Best regards,

Jack Tsai

jack@trclab.com.tw

Training Research Co., Ltd.