----Original Message----

From: wendy@adt.com.tw [mailto:wendy@adt.com.tw]

Sent: Friday, January 17, 2005 3:26 AM

To: steve.cheng@nacsemc.com Cc: stephanie@adt.com.tw

Subject: 轉寄: TCB Review Questions for (ASUSTek FCC ID: MSQUGPZ5)

Dear Steve

Question #1 The antenna has been investigated against all possible positions and the tested position represent the worst-case layout.

Question #2: Hardware and software are purchased from outside (ALPS and Toshiba).

Question #3: Highest gain antenna, ASUS/W2 0.7 dBi, was tested and reported in the report.

Thanks for your assistance!

Best Regards Wendy Liao

Wendy Liao (廖意紋)/ ADT Corp.

TEL: 03-318-3232 EXT 1625

FAX: 03-318-5050

Email: wendy@adt.com.tw

地址:桃園縣龜山鄉文化村華亞二路19號

**From:** steve.cheng [mailto:steve.cheng@nacsemc.com]

Sent: Friday, January 14, 2005 12:04 AM

To: stephanie@adt.com.tw

Subject: TCB Review Questions for (ASUSTek FCC ID: MSQUGPZ5)

TCB Review Questions for (ASUSTek FCC ID: MSQUGPZ5)

-EMC-

Question #1: Test setup photo shown antenna lay down flat on the table, please check if this is normal usage position?

Question #2: Users manual under Toshiba, schematic belong to ALPS and applicant is ASUS. Please confirm if this is correct and as intended.

Question #3: Please confirm which antenna was used during the radiated related test?

Best regards,

## Steve Cheng

North American EMC Certification Services Inc. 359 Hawkland Cir., NW. Calgary, Alberta Canada T3G 3R3

Tel: (403) 241-8826

Email: <a href="mailto:steve.cheng@nacsemc.com">steve.cheng@nacsemc.com</a>