Helen Zhao

Subject: FW: Tecom Co., Ltd., FCC ID: D6XBT3036, Assessment NO.: AN05T4895, Notice#1







Exhibit-K-O_D_revis Exhibit-L-Antenna_ Exhibit-C-Test_Rep ed.pdf Spec.pdf ort_revised....

From: SS

Sent: Tuesday, June 28, 2005 12:11 AM

To: Helen Zhao

Cc: Iris Lin (E-mail)

Subject: Re: Tecom Co., Ltd., FCC ID: D6XBT3036, Assessment NO.:

AN05T4895, Notice#1

Dear Helen,

#1 Please refer to attached the circuit technical description file.

#2 Please find attached antenna specification.

#3 Conducted test setup photo was provided in page 23 of the revised test report.

#4 Typo has been corrected. Please refer to the revised test report.

Best regards,

S. S. Liou

----Original Message----

From: Compliance Certification Services Sent: Sunday, June 26, 2005 4:05 PM

Subject: Tecom Co., Ltd., FCC ID: D6XBT3036, Assessment NO.: AN05T4895,

Notice#1

Question #1: Please resubmit Operational Description. The one in the filing is a very general document for all bluetooth devices. Based upon FCC2.1033(b)(4), it's required to submit "A brief description of the circuit functions of the device along with a statement describing how the device operates. This statement should contain a description of the ground system and antenna, if any, used with the device."

Question #2: From Schematics, we know this device uses PCB antenna, please provide antenna gain information, the manufacturer name.

Question #3: This device uses integral antenna, the report provided antenna port conducted test data, please advise how the conducted test was done, please provide one conducted test setup photo.

Question #4: Test report - Dwell time please explain where the data 179.2ms(DH1), 288 ms(DH3) and 341.4 ms(DH5) come from.

Best Regards, Helen Zhao

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested

information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.