Steve Cheng

寄件者:	peggy_chen@srtlab.com
寄件日期:	Tuesday, September 07, 2004 10:58 PM
收件者:	Steve Cheng
主旨:	回信: RE: Review questions regarding to WACOM FCCID: HV4DTU710
附件:	FCC_DoC_Report.pdf; FCC_ID_Report.pdf

POC



FCC_DoC_RepoFCC_ID_Report rt.pdf (365 KB) .pdf (390 KB)

Answer #1: Applicant doesn't want to apply for confidentiality on it. Answer #2:The revise report as attachment. Answer #3: The 2 adapter is for the DoC test report. The DoC report as attachment.

And could you send the quotation list of applicant? Thank You.

(See attached file: FCC_DoC_Report.pdf)(See attached file: FCC_ID_Report.pdf)

Best Regards,

文書/ 陳佩珊 Peggy Chen Spectrum Research & Testing Lab, Inc. TEL :886-3-498-7684 ext. 515 FAX :886-3-498-8194 http://www.srtlab.com

> Steve Cheng <stevecheng@shaw. 收件人: peggy_chen@srtlab.com ca> 副本抄送: John Chan <johnc@baclcorp.com>, Lisa Tang <lisat@baclcorp.com> 主旨: RE: Review questions regarding to WACOM FCCID: HV4DTU710 2004/09/07 04:41 PM

TCB Review Questions for WACOM FCCID: HV4DTU710

Question #1: Schematic file contains full technical detail. Please conform if applicant wants to apply for confidentiality on it. If so desired, please submit a "Confidentiality request letter".

Question #2: ETT spec stated that the operation frequencies are 531.25, 562. 5 and 593.7K but Test result shown 531, 562 and 593, please clarify.

Question #3: EUT photo shall 2 AC adaptors of different models, but Line Conducted Emission data tested only one model. Please explain if untested adaptor will be used with EUT or not. If yes, please supply correspondent test data.

Best Regards Steve Cheng / TCB Technical Reviewer BACL