

From: amanda@adt.com.tw [mailto:amanda@adt.com.tw]
Sent: Friday, October 14, 2005 2:26 AM
To: steve.cheng@nacsemc.com
Cc: eric@adt.com.tw; Hsiang-Shen_Chen@adt.com.tw; may@adt.com.tw; Midoli@adt.com.tw
Subject: RE : RE: New projects for FCC and CANADA approval project

Dear Steve,

Please see response below right after each question

Thanks!

Best Regards,

Amanda Chu / 朱芳誼 

Certification Specialist / ADT Corp. (Hsin Chu Office)

Tel: 03-5935343 ext. 1737 Fax: 03-5934728

----- 轉呈者 Amanda Chu/ADT 於 2005/10/14 下午 05:24 -----

Midoli Peng/ADT(彭碧玲/新竹認證申請課)

收件人 Amanda Chu/ADT@ADT

2005/10/12 下午 09:18

副本抄送

主旨 轉寄： RE: New projects for FCC and CANADA approval project

----- 轉呈者 Midoli Peng/ADT 於 2005/10/12 下午 09:19 -----

"steve.cheng" <steve.cheng@nacsemc.com>

收件人 Carol_Liao@adt.com.tw

2005/10/10 下午 10:17

副本抄 送 amanda@adt.com.tw, may@adt.com.tw, eric@adt.com.tw,
Midoli@adt.com.tw

主旨 RE: New projects for FCC and CANADA approval project

TCB Review Comments for (B05-1008a- QXO-RBT4102 , 940804H03-Enterasys 11abq AP)

-EMC-
- 247 report -

Question #1: It seems this product need power adjustment by end user for different antenna usage. And according to present FCC policy this product will need professional installation to comply with rule requirement. Please confirm if this is a professional installed product?

<Response> Please see MFG response in separate attachment.

Question #2: Many of the test plots are not readable like 6 dB bandwidth, power density and band edge ... etc., please submit a clear copy.

<Response> Test report revised.

Question #3: Form 731, please confirm if Applicant is Enterasys Networks, Inc.

<Response> Form 731 revised.

Best regards,
Steve Cheng

North American EMC Certification Services Inc.
24889 Ferguson Ave..
Maple Ridge, BC, Canada V2W 1H4
Tel: (604) 466-5978
Email: steve.cheng@nacsemc.com