----Original Message----

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

Sent: Thursday, May 26, 2005 2:38 AM

To: steve.cheng

Cc: stephanie@adt.com.tw

Subject: 回信: TCB Review Comments for (MXF-AP931229AG- Gemtek access point)

Dear Steve

Please see our reply as below:

-EMC-

Question #1: Are both cards identical? As observed from the internal photos, it seems both cards has same layout but slightly different in components marking.

Ans: Both cards are identical, the marking different is due to the different production time.

Question #2: A temporary shielding is used on the product, how is this going to be implemented on the finial product?

Ans:A similar or equivalent solution will be incorporated into the final product and final product will be re-evaluated to make sure that final product comply with the rule.

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

"steve.cheng"

<steve.cheng@nacs

emc.com> 收

件人

Wendy Liao <wendy@adt.com.tw>

2005/05/26 下午

副本抄

送

01:39 stephanie@adt.com.tw

主旨

TCB Review Comments for

(MXF-AP931229AG- Gemtek access

point)

TCB Review Comments for (MXF-AP931229AG- Gemtek access point)

-EMC-

Question #1: Are both cards identical? As observed from the internal photos, it seems both cards has same layout but slightly different in components marking.

Question #2: A temporary shielding is used on the product, how is this going to be implemented on the finial product?

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 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.

Best Regards

Steve Cheng / Technical Reviewer TCB/FCB/NB

CKC Certification Services.

Email: steve.cheng@ckc.com

North American EMC Certification Services Inc.

Email: steve.cheng@nacsemc.com