

-----Original Message-----

From: stephanie@adt.com.tw [mailto:stephanie@adt.com.tw]
Sent: Thursday, March 24, 2005 12:42 AM
To: steve.cheng
Subject: 回信: RE: 轉寄 : 回信: Re: TCB Review Comments for Tri-bands Cellphone.

Dear Steve:

About the question 3: The revised 731 form has been uploaded.

Question 4: You are right. The revised SAR report has been uploaded, too.

Thanks for your kind assistance.

Best Regards,
Stephanie Hung (洪榭薇)
Advance Data Technology Corporation (誠信科技)
Website: www.adt.com.tw
Tel: 886-3 318 3232 Ext. 1668
Fax: 886-3 327 0892
e-mail: stephanie@adt.com.tw

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"steve.cheng"
<steve.cheng@nacs
emc.com> 收
件人
2005/03/24 下午 12:14 stephanie@adt.com.tw, cody@adt.com.tw 副本抄
送

主旨

RE: 轉寄 : 回信: Re: TCB Review

Comments for Tri-bands Cellphone.

Further questions for Tri-bands Cellphone.

Question #3: 731 form listed wrong frequency range and power. Please correct, for your info Part 22 listed power is ERP and part 24 listed power is EIRP.

Question #4: PCS 1900M SAR test plots p18-20 used wrong liquid parameter (Head instead of Muscle). Please supply correct data.

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
North American EMC Certification Services Inc.
359 Hawkland Cir., NW.
Calgary, Alberta Canada T3G 3R3
Tel: (403) 241-8826
Email: steve.cheng@nacsemc.com

----- 轉呈者 Stephanie Hung/ADT 於 2005/03/24 上午 11:39 -----

Stephanie
Hung/ADT(洪榭薇
/華亞認證申請課) 收件
人
"steve.cheng"

2005/03/23 下午

<steve.cheng@nacsemc.com>

08:43

副本抄

送

主旨

回信: Re: TCB Review Comments for
Tri-bands Cellphone.(Document link:
Stephanie Hung)

Dear steve:

Here are the answer.

1. The antenna used is screw antenna. The connector is unique connector.
2. We have revised the test report of E.R.P, and uploaded to FTP.

Thanks for your kind assistance.

Best Regards,

Stephanie Hung (洪榭薇)

Advance Data Technology Corporation (誠信科技)

Website: www.adt.com.tw

Tel: 886-3 318 3232 Ext. 1668

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e-mail: stephanie@adt.com.tw

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"steve.cheng"

<steve.cheng@nacs
emc.com>

收

件人

stephanie@adt.com.tw,

2005/03/23 下午

cody@adt.com.tw

08:36

副本抄

送

主旨

Re: TCB Review Comments for
Tri-bands Cellphone.

TCB Review Comments for Tri-bands Cellphone.

-EMC-

Question #1: please confirm if antenna connector is a proprietary connector type?

Question #3: part 22 power is ERP, not EIRP, please make necessary conversion.

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Best regards,

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