Subject: =?Big5?B?pl6rSDogUmV2aWV3IG9mlE5FQyBBbWVyaWNhIEluYy4sIEZDQyBJRDog?= =?Big5?B?QVk1V0xQUzFFTUgyMTAgYWZ0ZXJyZWNlbnQgdXBsbwlhZHM=?=

To: "Timothy R. Johnson" <tjohnson@AmericanTCB.com>

From: stephanie@adt.com.tw

Dear Tim:

1. We took off the photo which is body worn without earphone.

2. In our system validation test, 100mW RF input power was used, just because of our instrument lost.

And Schmid & Partner asked us to times 2.5 directly to our result.

So 5.22 * 2.5 = 13.05 5.31 * 2.5 = 13.275

This SAR report is a duplicate report for OEM brand. So this report has been tested and reported on 16th April.

But now we did change our testing method to 250mW RF input power for System validation test.

3. Please check the last page of "TestRpt-SAR-7 AY5WLPS1EMH210 rev", the calibration interval is 24 months.

Thank you for your kind assistance.

Best Regards,

Stephanie Hung (¬xºkÁ")

Advance Data Technology Corporation (.Û«H¬ì§Þ)

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Tel: 886-3 318 3232 Ext. 1668

Fax: 886-3 327 0892

e-mail: stephanie@adt.com.tw

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Review of NEC America Inc., FCC ID: AY5WLPS1EMH210 afterrecent uplo

ads

Ellis/Stephanie/Wendy,

Attached are comments regarding review of this application. Please provide information as soon as possible.

Thank You,

Timothy R. Johnson NARTE Certified EMC Engineer No. EMC-002205-NE

email: tjohnson@AmericanTCB.com

alternate email: TRJ@adelphia.net

(See attached file: ATCB Comments_080204.pd

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