From: "Julia Chu" < jchu@itslabtest-twn.com>

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

Subject: RE: Review of AirVast Technology Inc., FCC ID: QDWAB026WA2100

Date: Tue, 5 Nov 2002 20:47:31 +0800

X-Mailer: Microsoft Outlook IMO, Build 9.0.2416 (9.0.2910.0)

Importance: Normal

Dear Timothy,

Thanks for your prompt response and kindly advise. Regarding to your review comments, please see the explanation below.

- We taken the internal photo for the second model as per your requirement. Additionally, sorry for my carelessness mistake, the external photo of second model has changed, we also re-taken the external photo of second model attached for your reference.
- 2), 3) We revised the label regarding to your review comments, and also provide the second models'. Please find them attached as file name: "label-main model, label-second model" for your reference.
- 4) Please find the revise manual attached as file name: "Installation guide" for your review.
- 5) The setting is based on ANSI C63.4 CISPR 16.
 The plots showed based on peak measurement.
 After peak measurement completely, the worst 6~8 frequency will be done in Qp measurement.
- 6), 7) Please find the revised report attached for your review.

If you have further question, please feel free to contact me.

Thanks & Regards, Julia Chu

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

From: Timothy R. Johnson [mailto:tjohnson@AmericanTCB.com]

Sent: Tuesday, October 29, 2002 2:53 AM

To: echan@itslabtest-twn.com Cc: jchu@itslabtest-twn.com

Subject: Review of AirVast Technology Inc., FCC ID: QDWAB026WA2100

Elton,

Attached are comments regarding review of this application.

Thank You,

Timothy R. Johnson, NARTE Certified EMC Engineer (No. EMC-002205-NE) Examining Engineer American TCB, Inc. 6731 Whittier Ave. McLean, VA 22101

email: tjohnson@AmericanTCB.com

alternate email: TRJ@adelphia.net

direct number: 404-414-8071 corporate phone: 703-847-4700 corporate fax: 703-847-6888



Installation guide8.pdf



Internal photo-second model.pdf



report8.pdf



label-second model.pdf



label-main model.pdf



External photo2.pdf