No. 65, Ku Dai Keng St., Hsichih, Taipei 221, R.O. C. Tel: 886-2-2646-2550 FAX: 886-2-26464641 No. 120, Lane 180, San Ho Tsuen, Hsin Ho Rd. Lung-Tan Hsiang,

Tao Yuan County 325, Taiwan, R.O.C. Tel: 886-3-407-1718 FAX:886-3-407-1738

Date: Jan. 8th, 2007 page 1 of 2

American Telecommunications Certification Body, Inc.

6731 Whittier Avenue

Suite C110

McLean, VA 22101

Class II Permissive Change Application RE:

FCC ID: NCI-VNT6656GEV0X

VNT6656GEV00 Model:

Dear Sirs,

We would like to have a FCC class II permissive change for NCI-VNT6656GEV0X (EUT). The EUT is a 802.11 BG Wireless Module, and has been granted on 07/06/2006.

There are 8 additional antennas into the original application as following:

Antenna 1-9 are the same as before, but due to the typo errors, we need to modify the model numbers for antenna 8 and 9 (The antenna reports were correct). The antenna 10~17 are newlyincreased.

Antenna 8: PIFA (14-211-F66021, made by VSO ELECTRIC CO., LTD) (modification) Antenna 9: PIFA (14-211-F66041, made by VSO ELECTRIC CO., LTD) (modification) Antenna 10: PIFA (K05008004451, made by FAVORTRON CO., LTD) (addition) (K05008004351, made by FAVORTRON CO., LTD) (addition) Antenna 11: PIFA Antenna 12: PIFA (K05008003651, made by FAVORTRON CO., LTD) (addition) Antenna 13: PIFA (K05008003751, made by FAVORTRON CO., LTD) (addition) (K05004002251, made by FAVORTRON CO., LTD) (addition) Antenna 14: PIFA (K05004002351, made by FAVORTRON CO., LTD) (addition) Antenna 15: PIFA Antenna 16: PIFA (WDAN-U1L41001-DF,

made by Hon Hai Precision Industry Co.,Ltd.)

Antenna 17: PIFA (WDAN - U1L51002 - DF,

made by Hon Hai Precision Industry Co.,Ltd.)

(to be continued)



No. 65, Ku Dai Keng St., Hsichih, Taipei 221, R.O. C. Tel: 886-2-2646-2550 FAX: 886-2-26464641 No. 120, Lane 180, San Ho Tsuen, Hsin Ho Rd. Lung-Tan Hsiang, Tao Yuan County 325, Taiwan, R.O.C. Tel: 886-3-407-1718 FAX:886-3-407-1738

page 2 of 2

We have uploaded the following document besides item 4, 5 &6 for the EUT onto your website.

- 1. Form 731
- 2. Application & Authorization letter
- 3. Test Report
- 4. Block Diagram (same as the original)
- 5. Schematics (same as the original)
- 6. Label & Location (same as the original)
- 7. Manual
- 8. external photo
- 9. internal photo

Please review the information we submitted and issue us a grant for the subject model. If you have any comments, please do not hesitate to contact us.

Thank you for your attention to these matters.

Sincerely,

Eddy Hsiung / Director

International Standards Laboratory