

Panasonic Communications Co., Ltd. 1-62, 4-chome, Minoshima, Hakata-ku, Fukuoka 812-8531 Japan

Ms. Helen Zhao/ CCS Compliance Certification Services 561 F Monterey Road, Morgan Hill CA 95037, USA Date: November 27, 2006 Assessment No.:AN06T6312

Subject: Cordless Telephone, FCC ID: ACJ96NKX-TG3031/TCB Certification

Dear Ms. Zhao;

This is in reply to your questions on above application.

Question #1: It's not clear whether spurious emission test was conducted according to FCC Public Notice DA 00-705 "Filing and Measurement Guidelines for Frequency Hopping Spread Spectrum Systems". The EMC reports (for both base unit and headset unit) do not show VBW setting for peak measurement and average measurement. Please specify clearly in the test report.

<Answer> JQA had conducted the test according to FCC REPLY No. 950523A, instead of FCC Public Notice DA 00-705.

JQA revised both Reports for base and handset to clear how to measure, as followings.

Report for Base Unit: Page 39 to 42, NOTES No.7 Report for Handset: Page 40 to 43, NOTES No.7

Question #2: Please extract the test setup photos from the test report and submit as a separate exhibit, for both base unit and headset unit.

Note: The separate Test setup photos are always required for unlicensed device filings.

<Answer> JQA provided the Test SetUp Photos for Base Unit and Handset. And JQA modified the Reports not to show the SetUp Photos.

Question #3: External photos and internal photos are requested to keep confidential, but the test setup photos contained in the test reports clearly show what EUT looks like, the FCC ID label format also shows back view of the EUT. You may wish to modify the exhibit, if necessary, you can add test setup photos into your short-term confidentiality list.



Panasonic Communications Co., Ltd. 1-62, 4-chome, Minoshima, Hakata-ku, Fukuoka 812-8531 Japan

<Answer> We provided the revised EXHIBIT B which does not show the bottom view or back view of the product.

We hope the above explanation will satisfy all your questions.

If you should have any questions/comments, please do not hesitate to contact us.

Thank you very much for your time and attention in this matter.

Yours sincerely,

K. Nawata, Sr. Project Engineer

Product Safety Section

(E-mail: nawata.kunihiko@jp.panasonic.com)

cc: Mr. S. Kinoshita/ JQA Kita-Kansai Office