
Date: January 5, 2006
Control No: PCTP-05-F029
731 Confirm No: EA494874

To: Diane Poole / FCC Equipment Authorization Branch
FCC ID: ACJ96KX-TG5631
Applicant: Panasonic Corporation of North America
Corr. Ref No: EA494874
731 Confirm No: 30235 and 30236
Date of FCC E-Mail: December 30, 2005

Product Name: Panasonic 5.8 GHz FHSS Cordless Telephone System, Model KX-TG5631 Family

Dear Diane Poole:

1. The electronic filed FCC Form 731 line for Equipment Specification declared Section 15.247 operating frequency band 5725 ~ 5850 MHz. However, the subject product will operate within 5759.70240 ~ 5838.18697 MHz frequency band. Today we will updated amended test reports to reflect this operating frequency band, which includes tested at low, middle and high frequencies bands.
2. We understand as this product uses frequency hopping spread spectrum modulation that the filed electronic FCC Form 731 line for Equipment Class should be amended from code "DTS" for Digital Transmission System to code "DSS" for Spread Spectrum Transmitter.
3. The SAR Test Report page 7 inadvertently referenced compliance with IEEE 802.11b. Today we will updated amended SAR test report to amend page 7 to remove reference to IEEE 802.11b.

Thank you for your attention in this matter.

Sincerely yours,

Richard Mullen

Richard Mullen
Group Manager