

IBM Japan Ltd. Shimotsuruma 1623-14, Yamato Kanagawa 242-8502, Japan March 31, 2004

PCTEST Engineering Laboratory, Inc. 6660-B Dobbin Road Columbia, MD 21045

Subject: Request for FCC Certification of Part 15, Subpart C (Class II Permissive Change)

Dear Sir and Madam:

Please find enclosed an IBM's application document concerning FCC Part 15, Subpart C. We would like to request the TCB certification for the following wireless product.

- FCC ID

: ANO20030500CMR

- the last grant date : March/24/2004 (Class II change)

- Model Number

: T60H786-U

- Device type: LMA device of 2412 - 2462MHz DSSS and OFDM combo DTS system

The applying product is a IEEE802.11b and 11g WLAN mini-PCI adapter and is an **user installable** LMA transmitter module. An electronic unique connector, so called "BIOS Lock", is employed for user installation.

The objective of this Class II Permissive Change application is to add a new antenna system of host PC device (IBM ThinkPad T40 Series, LCD 15 inch model).

Mar 31, 2004

If any further information is required concerning this application, please contact us.

Sincerely,

Akihisa Sakurai

Manager, EMC Engineering

Yamato Laboratory, IBM Japan, Ltd.