Application Document for

Document Number: FCC-19-0213-0

FCC Part 15, Subpart C (Intentional Radiators)

Document Number: FCC 19-0213-0

Product Name: ThinkPad X30 Series

(Machine type: 2672, 2673)

FCC ID: ANO20020304T2L

January 14, 2003

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Outline of Submission

Document Number: FCC-19-0213-0

1. Objective

This is a Certification Compliance Report for FCC Part 15 subpart C, DTS device.

The applying equipment : ThinkPad X30 SeriesFCC ID : ANO20020304T2L

The device is **composite equipment** with the same FCC ID of Part 15 subpart E, UNII devices.

2. Installation of the applying transmitter

The built-in wireless LAN module is **preinstalled by IBM.** According the FCC Part 15.407(d), a **tamperproof structure** is employed so that the applying wireless module is not able to be removed nor plugged in by users.

Since users can not access to the card, IBM or a responsible party will replace a broken card with a spare part. Refer to "Circuitry Description" document, and page 6 of User's Manual.

3. Product Description

The applying equipment is a compact size laptop computer integrating IEEE 802.11a & b combo Wireless LAN function inside. The wireless module consists of an OEM card (Philips Components, **Model No: PH11107-X**, 802.11 Combo Mini-PCI WLAN Card) and built-in antennas (Inverted F-figure Dual bands antennas \times 2).

The specifications of the applying wireless LAN card and the built-in antennas are as follows.

Specification of Wireless-LAN feature

IBM product name of wireless Card	IBM Dual-Band 11a/b Wi-Fi® Wireless Mini PCI Adapter	
Carrier Frequencies	2412MHz ~ 2462MHz	5745MHz ~ 5825MHz
Antenna gain	Peak 1.28 dBi	Peak 0.32 dBi
Conducted transmission power	Max. 17 dBm	Max. 16 dBm
Antenna type	Inverted F-figure type dual band antenna	
	Main antenna : P/N: 08K4083 Auxiliary antenna : P/N: 08K4084	
Antenna cable type	Main antenna	: coax 394 mm
And length	Auxiliary antenna	a: coax 534 mm

4. Mounting structure of Wireless LAN card and Antenna

The two inverted F-figure type antennas are built in the left and right side of LCD. Those diversity antennas are not used simultaneously. One of the antennas is selected automatically or manually to have a good quality of radio communication. The selected antenna performs transmission or receiving in half duplex alternatively.

