Document Number: FCC-19-0180-0



IBM Japan Ltd. 1623-14, Shimotsuruma, Yamato-shi Kanagawa-ken 242-8502, Japan March 19, 2002

To whom this may concern

## **OET Requested Information**

FCC ID: ANOCORN1TASULIVApplicant :International Business Machines CorporationCorrespondence Reference Number :22365731 Confirmation Number:EA617638Original Requested Date:March 19, 2002

Subject :

1) This device contains Bluetooth and a wireless LAN. the application lists an associated Grant FCC ID: PI4BT-IBM-PCII which is a Bluetooth PCMCIA card. Why is the PCMCIA Bluetooth associated with this application? Is the PCMCIA card part of this configuration or was the association made in error?

**Answer:** We just followed the FCC's instruction dated Jan/19/2001 attached below.

From: "Raymond Laforge" <RLAFORGE@fcc.gov> on 2001/01/19 04:41

To: Toshiya Murota/Japan/IBM@IBMJP

cc: Subject: Re: FCC Part 15, RF Exposure

The additional transmitter/antenna for the PCMCIA slot should be clearly defined. The total exposure from all transmitters operating with the laptop computer should be considered for determining the potential for exposure and compliance purposes. The exact requirements would be depending on the RF exposure requirements governing these transmitters and their operating configurations and exposure conditions. Proper operating instructions is always recommended, however, depending on the particular configuration additional instructions or statements may be needed to ensure/satisfy compliance requirements.

And IBM Japan, Ltd. received several grants with the same application content so far. The following products were approved with the same grant condition as what we are submitting.

- ANOVNCBDC80211B
- ANOCH126P8056
- ANOSY3W26629DX
- ANOSY4W2662DFJ

Sincerely, March 19, 2002

Unote

Toshiya Murota Staff Engineer, EMC Engineering Yamato Laboratory, IBM Japan Ltd.