



August IBM Japan Ltd.
1623-14, Shimotsuruma, Yamato-shi
Kanagawa-ken 242-8502, Japan
August 6, 2002

To whom this may concern

OET Requested Information

FCC ID : ANOM3AWEB56GA
Applicant : International Business Machines Corporation
Correspondence Reference Number : 23554
731 Confirmation Number : EA436199
Original Requested Date : August 02, 2002

Subject 1) Please confirm whether or not ANOM3AWEB56GA works with keyboard hinge auxiliary antenna.

Answer 1) Please refer to page 2 of the exhibit "R32_Antenna_Info.pdf". The keyboard hinge **Auxiliary** antenna does not function as a transmitter antenna, but receiving antenna only.

Subject 2) In model T30 manual for example, it is not clear that pointer label is present whether or not LMA is pre-installed. Please confirm whether or not pointer label is always present.

Answer 2) Yes. The FCC ID pointer label is always present on the host. Please refer the revised exhibit "RF_Safety_Info_X30.pdf".
note) X30 is the correct name of this host. (not T30)

Sincerely, August 06, 2002

Toshiya Murota,

A handwritten signature in black ink that reads 'T. Murota'.

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