

IBM Japan Ltd. 1623-14, Shimotsuruma, Yamato-shi Kanagawa-ken 242-8502, Japan August 12, 2003

To whom this may concern

## **OET Requested Information**

FCC ID : ANO20030400LEG

**Applicant: International Business Machines Corporation** 

Correspondence Reference Number: 230808A.ANO

Confirmation Number : TC3178

Original Requested Date : August 08, 2003

Subject 1) Please verify that the power spectral density (Section 3.1 of the test report, page 21/48) was measured using power averaging, and not video averaging, per FCC PN DA 02-2138.

Answer 1) We measured the PPSD (Peak Power Spectral Density) with the Method 1 of FCC PN DA 02-2138. The method overestimates the PPDS than the Method 2. So the results in the submittal test report indicates worse cases and we believe those comply with the requirement.

Sincerely, August 12, 2003

Toshiya Murota, Staff Engineer,

EMC R&D Engineering, Yamato Laboratory, IBM Japan Ltd.

Murota