Safety & Compliance Consulting 29 Sweetman Lane West Milford, NJ 07480-2932 Tel/Fax (973) 728-5141

> June 20, 2000 GTK2000-F003

731 Confirmation Number: EA97967

Federal Communications Commission Equipment Approval Services P.O. Box 358315 Pittsburgh, PA 15251-5315

Subject:

Class II Permissive Change Application for Class B Computing Device

FCC ID: EUNA450 / Notebook Computer, Model A450 Series

## Gentlemen:

Enclosed, find First International Computer Inc.'s Application dated June 20, 2000. The subject FCC ID was originally granted on April 4, 2000 in compliance with FCC Part 15, Subpart B of the FCC Rules.

This product was originally reported as a Multimedia Notebook Computer that was marketed with various features and options such as: (1) one-of four type CPU by Intel Pentium III types 450, 500 650 and Celeron 500 that are provided with external clock frequencies 66, 95 and 100 MHz; (2) AC Adapter with DC cable with ferrite core by Delta type ADP-65DB or by Lite-On type AD57; (2) one-of-four type LCD with maximum resolution 800x600 and 1024x768, Non-Interlaced; (3) one of three type CD or DVD ROM Drives; (4) USB port; (5) optional Fax/Modem Card Askey 56K; (7) optional LAN Card Ambit T90L020; and (8) various other features and options.

This Class II Change is to report: (1) one-of-six added CPU by Intel Pentium III types 600, 700, 750 and Celeron 450, 550 and 650; (2) added Port Bar; and (3) other miscellaneous optional additions, refer to test report test modes for full description.

This EUT was multimedia system tested in accordance with ANSI C63.4-1992 with all available interface ports connected to suitable peripheral devices. The provided tests were performed in six representative configuration to show compliance with FCC Part 15 Class B limits.

Should you have any questions or comments, please contact the undersigned. Thank you for your attention and cooperation in this matter.

Sincerely yours,

Richard Mullen Manager

Safety & Compliance Consulting