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

> January 10, 2000 PHI2000-F001 731 Confirmation Number EA96462

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

Subject: Class II Permissive Change for Class B Computing Device Peripheral

FCC ID: A3KM095 / 15" LCD Monitor, Dell Model 1501FP Series

Gentlemen:

Enclosed, please find Philips Electronics Industries (Taiwan) Ltd.'s application for equipment authorization dated December 3, 1999. The subject device was originally granted on October 13, 1999 in compliance with Part 15, Subpart B of the FCC Rules.

This device was originally reported as a 15" LCD Monitor that supported 30-61 kHz horizontal and 56-75 Hz vertical sync frequencies with maximum resolution up to 1024x768, Non-Interlaced. Also, this monitor was reported as provided with such features as: (1) 15" TFT Color Flat LCD Panel types LQ150X1DG12 or LM151X2; (2) base stand with permanently attached interface cable with one bonded ferrite core and no USB port or audio functions; (3) detachable non-shielded power supply cord (4) analog and digital video input ports; and (5) detachable shielded 15-Pin and 24-Pin D-Sub connector signal cable with two bonded ferrite cores.

This Class II Change is to report: (1) added Philips Model 150B1 and Dell Model 150FP with no USB port and no audio functions; (2) added Philips Model 150P1 with added USB ports (one-upstream and four-downstream) and added audio functions with audio interface cable with one bonded ferrite core; (3) all three added models will use alternate LCD panels by Toshiba, LG and HAPD; (4) re-layout of main chassis board; and (5) new cabinet for Philips Model 150P1. Refer to attached photographs for details.

This modified monitor was system tested in accordance with C63.4-1992 to show compliance to FCC Part 15 limits. Compliance tests were performed in representative worst-case video modes 1024x768 @ 60 kHz with both 15-Pin D-Sub connector for analog and 24-Pin D-Sub connector for digital connection and with and without USB and audio functions.

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