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

October 17, 2001 PHI2001-F012

TCB Form 731 Confirmation No: TC102761

Federal Communications Commission Equipment Approval Services 7435 Oakland Mills Road Columbia, MD. 21046

Subject:

Original TCB Certification Application for Class B Computing Device Peripheral

FCC ID: A3KM105 / Philips 15" Color LCD TV/Monitor, Model 150MT10P Series

Gentlemen:

Enclosed, please find Philips Electronics Industries (Taiwan) Ltd.'s original application for equipment authorization dated October 15, 2001. The subject device is a composite device with TV Broadcast Receiver portion subject to Verification and Class B Computer Peripheral Device portion subject to Certification, both of which have been separately tested for compliance with Part 15, Subpart B of the FCC Rules.

The subject product is provided with and supports such features as: (1) 15" TFT Color LCD Panel, type CLAA150XE01(CPT); (2) supports 30-61 kHz horizontal, 56-75 Hz vertical sync frequencies with maximum resolution up to 1024x768, Non-Interlaced; (3) detachable non-shielded power supply cord; (4) shielded 15-Pin D-Sub (analog) video signal cables each with two external ferrite cores; (5) AC Adaptor, type SA165A-1250V-3P, which contains switching power supply and DC interface cable with ferrite core.

The subject TV/Monitor was system tested in accordance with C63.4 to show compliance with FCC Part 15 Class B limits. Attached compliance tests for monitor potion was performed in representative worst-case video modes 1024x768 @ 48.3 and 60.0 kHz. All EUT other available interface ports for baseband audio/video and TV cable were connected to suitable interface cables, which were determinated in suitable dummy loads.

Should you have any questions or comments, please contact the undersigned who is an authorized agent for the subject application. Thank you for your attention and cooperation in this matter.

Sincerely yours,

Richard Mullen Group Manager

Safety & Compliance Consulting

mullenr@optonline.net

Cc: Randy Ortanez / PCTEST Engineering Laboratory, Inc.