

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

September 3, 2001  
PHI2001-F009  
TCB Form 731 Confirmation No: TC102242

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

Subject: Class II Permissive Change Application for Class B Computing Device  
Peripheral  
FCC ID: A3KM101 / 19" Color Monitor, IBM Model 6634-0AN

Gentlemen:

Enclosed, please find Philips Electronics Industries (Taiwan) Ltd.'s application for equipment authorization dated August 29, 2001. The subject FCC ID was originally granted on July 28, 2000 and in compliance with Part 15, Subpart B of the FCC Rules.

The subject FCC ID was originally reported as 19" Color Monitor provided with such features as: (1) digital controlled auto-scan that supports 30-97 kHz horizontal, 56-160 Hz vertical sync frequencies with maximum resolution up to 1600x1200, Non-Interlaced; (2) non-detachable shielded 15-Pin D-Sub connector signal cable with two external bonded ferrite cores; and (3) detachable non-shielded 3-pin power supply cord.

This Class II Change Application is to report: (1) change in trade name and model number to IBM Model 6634-0AN (2) new styling of front and rear cabinet; (3) new CPT CRT; and (4) re-layout of mains harmonics reduction Board and control board.

This EUT was system tested in accordance with ANSI C63.4-1992 to show compliance to FCC Part 15B, Class B limits. The attached representative worst-case tests were performed in video modes 1280x1024 @ 91.1 kHz and 1600x1200 @ 93.7 kHz.

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  
Group Manager  
Safety & Compliance Consulting  
[mullenr@optonline.net](mailto:mullenr@optonline.net)

Cc: Randy Ortanez / PCTEST Engineering Laboratory, Inc.