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

> August 18, 2000 QTK2000-F033 731 Confirmation Number 13EA98527

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

Subject:

Original Application for Class B Computing Device Peripheral

FCC ID: EF9MRS-2400TPFU / Image Scanner, Model MRS-2400TPFU

Gentlemen:

Enclosed, please find Microtek International Inc's application for equipment authorization dated August 18, 2000. This device is in compliance with Part 15, Subpart B of the FCC Rules.

The subject device is a Desktop Image Scanner that supports color and gray scale resolutions up to 2400 by 1200 dpi. This scanner is marketed with such features as: (1) one USB port and unshielded 1.5m USB interface cable with one bonded ferrite core; (2) two IEEE 1394 (fire-wire) ports and unshielded 1.5m IEEE 1394 cable without any ferrite core; (3) image data processor, type ASIC M012 that operates at 30 MHz, CPU type 8031 that operates at 15 MHz, USB Controller that operates at 24 MHz and IEEE-1394 Controller that operates at 24.576 MHz; and (4) automatic document feeder.

This scanner was system tested in accordance with ANSI C63.4-1992 to show compliance with CISPR Pub 22 Class B limits. Tests were performed in both USB and IEEE 1394 system configurations.

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

Sincerely yours,

Group Manager

Safety & Compliance Consulting