

17-May-04

**Melville Division** 

1285 Walt Whitman Road Melville, NY 11747-3081 USA www.ul.com

tel: 1 631 271 6200 fax: 1 631 271 8259

Customer service: 1 877 854 3577

cc: NC1545

SPELLMAN HIGH VOLTAGE ELECTRONICS CORP 475 WIRELESS BLVD HAUPPAUGE NY 11788

Attention:

Mr. John Graham

**UL** Reference:

File E242584, Project 04CA03518

Subject:

Completion of CB Test Certificate and Report for Component High Voltage Power Supply,

Model Image Intensifier Power Supply, Model DGM35P/450

In accordance with your request, we have evaluated the subject product(s) to the requirements of IEC 60601-1:1988 + A1:1991 + A2:1995; according to the procedure of the IECEE CB Scheme.

Please note that current licenses demonstrating compliance of critical components with the relevant IEC requirements may be required upon submittal to National Certification Bodies for obtaining certification approval at the national level. Additionally, the User's Manual, warning labels and certain safety markings may need to be provided in the language of the country you plan on submitting to.

Enclosed is the completed CB Test Certificate and Test Report. Please review both documents and report any discrepancies to the undersigned within 20 working days from the date of this letter.

For your information, the CB Test Certificate is effective for three (3) years from the Date of Issue noted on the Certificate (IECEE 02, Clause 6.3.4). The NCB may challenge the Certificate if it is more than three years old or when the standard according to which it was issued is no longer in force in the country of the NCB. To maintain the validity of the CB Test Certificate and report after three years, a review and necessary re-testing will be required to ensure continued conformity with the most current edition of the standard.

This completes the work anticipated under this project. Should you have any additional questions or comments, please do not hesitate to contact us.

Very truly yours,

Peter V. Tandy (Ext. 22829)

Project Engineer

Conformity Assessment Services

Peter.Tandy@us.ul.com

Reviewed by:

Charles Comparetto (Ext. 22442)

Senior Project Engineer

Conformity Assessment Services Charles.V.Comparetto@us.ul.com