BUILDING SYSTEMS CORPORATION

April 11, 1995

Susan L. Greene Medical, Academic, and Commercial Use Safety Branch Division of Industrial and Medical Nuclear Safety Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, DC., 20555-0001

Reference: License #18-23770-01E

Mail Control #021726

Dear Ms. Greene:

This letter is in response to your letter of 3/21/95. The information contained herein is organized as per that letter as follows:

- 1.) Please find attached the Title 10, Chapter I, CFR 32.29 (c) Report for the referenced
- 2.) Storage and distribution activities of finished ionization type smoke detectors takes place in the finished goods warehouse portion of this location. Since exposed sources are never present in this warehouse area, it is not considered to be a restricted area from a radiation safety standpoint. It is a "controlled" area in that access is denied to unauthorized personnel, but it has never been a condition of the referenced license or any other held by this location that the warehouse be surveyed for removable contamination. As such, decommissioning and the resultant survey was never considered to be required for same and, in fact, the warehouse is still being used today for the storage and distribution of finished ionization smoke detectors under NRC License #18-19570-02E.

The explanation in the writer's letter of 2/24/95 was in direct response to the explanation required by NRC Form #314, section #B2, as in why "A radiation survey was (not) conducted by the licensee to confirm the absence of radioactive materials and to determine whether any contamination remains on the premises covered by the license". The writer apologizes for the lack of precision and clarity in the previously offered explanation and hopes that the above rectifies the situation.

Questions concerning this matter should be directed to the Radiation Safety Officer, Michael D. Ashland.

Muchal Daulland

Michael D. Ashland

Radiation Safety Officer

Attachment: Title 10, Chapter I, CFR 32.29 (c) Report dated 4/11/95

cc: J. Waluk

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Michael D. Ashland Radiation Safety Officer

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cc: J. Waluk

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TEL: [416] 667 1211 THOWN IN I W. ONT. M.J. 2H4 - 4x (416) 667 1731

January 18, 1990

Ms. Cynthia G. Jones Health Physicist U.S. Nuclear Regulatory Commission Mail Stop OWFN-6H3 WASHINGTON, D.C. 20555 U.S.A.

Follstand

Subject:

Relocation of Warehouse Facility from Tonawanda, N.Y. to Pittsfield, Maine licence #31-24822-01E.

Dear Ms. Jones:

We intend to move our warehouse from Tonawanda, New York to a separate area in Edwards, Company Inc. facility in Pittsfield, Maine. The proper address is:

Edwards, company Inc .- The Educada Coupa Main Street, P.O. Box 310 PITTSFIELD, Maine 04967 Phone: (207) 487-3104 Fax: (207) 487-5526

They have action of We wish to do this move by the end of January, 1990. start the necessary paperwork and send all correspondence to me by FAX or overnight courier. You can add these changes to our fee. Please call me if you require any help on this side.

CHEMOLOGICATION COLUMN VIOLENCE BAFFET COLUMN

Asincorely, Laurie E. Einer

> Laurie E. Eisner, P.Eng. Director of Product Development

Brian Veale Bob Brooks, Edwards

LEE: ds

RECEIVED BY LINES Out Completed 1/26kg

JAN 2 3 1990

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030-20835 Sang 12-21478-01 12-21478-01 TL possession *********************** U.S. NUCLEAR REGULATORY COMMISSION NAC Form 374A License number 31-24822-01E Docket or Reference number 030-29610/030-20835 MATERIALS LICENSE SUPPLEMENTARY SHEET C. Boyle sons they are like Mirtone, A Unit of General Signal, Ltd. 14207 55 2225 Kenmore Avenue Tonawonda, New York Coole south heart during 18.

Coole south heart during on the south heart of the south he They bord would still start them posters would be with the work of the work of the start of the In accordance with letters dated January 18, 1990, License Number 31-24822-01E is hereby terminated. FOR THE U. S. NUCLEAR REGULATORY COMMISSION DATE: APR 0 4 1990 Medical, Academic, and Commercial Use Safety Branch PAR ADOCK 03029610 7 Division of Industrial and Medical Nuclear Safety, NMSS Washington, DC 20555 100060

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