0402 IC

TELEX 904-100

ANSWERING WSH FAX-7 ANON 31 (202) 293-1850

mLOO

3

## LUPO, LIPMAN & LEVER

A PROFESSIONAL CORPORATION ATTORNEYS AND COUNSELLORS AT LAW

1025 CONNECTICUT AVENUE, N.W., SUITE 712 WASHINGTON, D.C. 20036

(202) 429-0625

Monday, November 4, 1985

NORMAN H. KIRSHMAN'

PAULA J. BRUENING

SANDRA A SELLERS

LISA R. SILVERMAN'

A

JACK Q. LEVER, JR. STEVEN E. LIPMAN R.V. LUPO

MEMBER OF BAR OTHER THAN D.C.

Mr. J. Bruce Carrico U.S. Nuclear Regulatory Commission Material Licensing Branch Washington, DC 20555 BY HAND

Re: Application for By Product Material License - Docket No. 030-21054

Dear Mr. Carrico:

In response to your letter of July 18, 1985, Cable and Electric submits the following information:

Regarding packaging of the product, Cable Electric has not as yet designed and created its packaging or carton on which the notice of license will appear. Accordingly, it will conform to whatever the NRC requirements are and will before making any distribution submit a specimen of the packaging and notices for approval.

Enclosed you will find a specimen of the product which should answer questions as to structure and method of assembly. This specimen can be taken apart and destroyed in examination, if necessary.

Regarding wipe tests and follow-up procedures for the product, the following description hopefully should answer your questions.

During handling of the device and before shipment of product, a final wipe test is conducted. A periodic wipe test of the area will also be done. Uncontaminated neutral pH filter paper of a predetermined disk-shape is used to wipe surfaces which could possibly contain radioactive contamination. This paper, after wiping, is placed within a SCINTILOMETER or radioactive detector which accommodates this paper shape.

8712230214 871215 NMSS LIC30 PDR Mr. J. Bruce Carrico Page Two November 4, 1985

In the event radiation is found, the procedure to be adopted by Cable Electric will include placing any and all radioactive-contaminated material into a galvanized iron container with a lid secured to the container by keyed padlock. The key to this lock will only be possessed by a Quality Control representative, Mr. Harry Hodgetts, and one additional representative of the Company.

Promptly after discovery of any such radioactive contamination, Cable Electric will notify its NRC consultant(s) who will be requested to visit its facility, check the entire area involved for radioactivity and, if radioactivity is found, to neutralize anything contaminated in the area - or, in the alternative, to request of an authorized and licensed disposal company, prompt physical removal of all contaminated material.

I trust the foregoing information responds fully to your letter. Please call if there are remaining outstanding matters which require further explanation.

Sincerely yours,

LUPO, LIPMAN & LEVER A Professional Corporation

ever, Jr.

Nuclosure