## AUG 8 1985

Ball Corporation Glass Container Group Equipment and Parts Division ATTN: Richard H. Cole, Jr. 1509 S. Macedonia Avenue Muncie, IN 47302

Gentlemen:

This refers to your application dated February 24, 1984, for renewal of License Number 13-02557-01. Additional clarification and information is needed to support your request.

## 1. Training in Radiation Safety

The reference provided for J.A. Fouse and G.L. Sierer, indicates they have had no formal training in the use of byproduct material. Please submit brief update information concerning the experience and training for the above named individuals. If on the job training in basic health physics is appropriate, please submit a description of the type of training received, name of persons or institution giving the training, duration, and when training was received.

## 2. Instrument Calibration

You state in item 11 of your application, that your survey instrument will be calibrated annually by Texas Nuclear Company. Please note that we require semiannual instrument calibration for the type of activities in which your company is involved. Please confirm that you will institute a six month instrument calibration program at your facility.

## 3. Place of Use of License Material

Your application is unclear as to the place of use for the strontium-90 sealed sources. Please clarify by indicating the location of use and the type of use at each location. If you will be using the sources at multiple job sites, please indicate:

- a. The type of radiation protection equipment (e.g., survey instruments) available at each site.
- b. The method you will use to maintain accountability, adequate shielding, and access control for the sources at all locations of use.

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Our review of your request will continue upon receipt of the above information. Please reply in duplicate within 30 days and reference Mail Control No. 17157.

Sincerely,

Original Signed By J.W. Patterson Materials Licensing Section

Enclosure: Regulatory Guide 10.7

RIII NYM Patterson/cm 08/02/85

RIII Mosin Mallett