## OCT 0 4 1985

License No. 06-19319-01 Docket No. 030-17428 Control No. 103728

Conspec Associates ATTN: Mr. Patrick J. Morrissey President P.O. Box 323, Fair Haven Station New Haven, Connecticut 06513

Gentlemen:

Your application dated April 26, 1985 for license renewal has been assigned to Marlene Taylor for review.

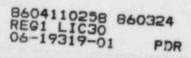
Enclosed for your information is a copy of our guide describing the minimum information needed in applications for licenses to use byproduct material in the form of sealed sources in portable and semiportable gauging devices. Additional information is needed for the following items in support of your application.

- State the name and qualifications of the instructor of the training program. The instructor should have training in radiation safety equivalent to completion of an 80-hour course in radiation safety principles and practices and should have experience in the use of the device.
- State that records documenting the training of each employee will be maintained for two years from the date the training is completed.
- 3. In order to perform maintenance on the devices which includes taking the radioactive source out of the device, you must have special training and procedures, use a radiation survey meter, and take appropriate radiation safety precautions. The radiation survey meter must be able to measure 200 millirem per hour and be calibrated by an approved facility at least annually. Provide the procedures you will follow and the type of survey meter used when performing maintenance on the devices. Also include the frequency of survey meter calibrations and who will be performing the calibration.

In providing the requested information, please reply in duplicate and reference your assigned mail control number.

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If you have any questions, please contact the above named reviewer at telephone number (215) 337-5311.

Sincerely,

Original Signed By: John D. Kinneman

John D. Kinneman, Chief Nuclear Materials Safety Section A Division of Radiation Safety and Safeguards

Enclosures:

A Guide for Preparation of Byproduct Material Applications for the Use of Sealed Sources in Portable and Semiportable Gauging Devices (1985)

NGT RI:DRSS Taylor/rw 10/2/85



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