# LATROBE ROAD CONSTRUCTION, INC. GENERAL CONTRACTORS P.O. BOX 150 LATROBE, PENNSYLVANIA 15650 PHONE: 412-537-5586 FAX: 412-537-7980 December 12, 1995

Nuclear Regulatory Commission Washington, D.C. 20555

ATTN: DOCUMENT CONTROL DESK

SUBJECT: ROUTINE INSPECTION NO.: 030-17889/95-001

LICENSE NO.: 37-19563-01 DOCKET NO.: 030-17889 CONTROL NO.: 114333

### " REPLY TO A NOTICE OF VIOLATION "

- 1. <u>REASON FOR VIOLATION</u> Failure to delete old name of Radiation Safety Officer and add new name. EXP: A misunderstanding on our part lead us to assume that Troxler Labatories and Landauer would make this change within the (NRC). We were attempting to correct this matter, but failed to contact the correct source.
- 2. CORRECTIVE STEPS THAT HAVE BEEN TAKEN; RESULTS ACHIEVED We have contacted (NRC), Troxler Labatories and Landauer to achieve a goal of producing the required material in accordance with Federal Regulations; with the help of (NRC) we are now in accordance with the outline of Routine Inspection No.: 030-17889/95-001. We feel that we have achieved substantial results.
- 3. CORRECTIVE STEPS THAT WILL BE TAKEN TO AVOID FURTHER VIOLATIONS The information that we have received on this matter will be followed in the future, if there are any changes to be made.
- 4. DATE WHEN FULL COMPLIANCE WILL BE ACHIEVED Current

We are sorry for any inconvenience that we may have caused. We thank you for you time and cooperation. If you have any questions feel free to contact me at the above stated number.

Sincerely

B. FERRARI', President

BF/rt/lmr copy:file enclosure

JEON!

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## TROXLER ELECTRONIC LABORATORIES, INC

HEREBY CERTIFIES THAT

D. ROBERT TEMPLETON

LATROBE ROAD CONSTRUCTION CO.

HAS SUCCESSFULLY COMPLETED THE TROXLER ELECTRONIC LABORATORIES, INC. TRAINING COURSE FOR THE USE OF NUCLEAR TESTING EQUIPMENT.

SUBJECTS INCLUDED IN THIS COURSE WERE AS FOLLOWS:

## Radiological Safety

- protection.
- 2. Leak testing procedures.
- 3. Mathematics and calculations basic to 6. Accident and incident procedures. radioactivity.
- 4. Biological effects of radiation. 8. General safety precautions.
- 1. Principles and practices of radiation 5. Radioactivity measurement standardization and monitoring techniques and instruments.

  - the use and measurement of 7. Procedures for nuclear gauge storage and transportation.

## Gauge Operation

- 1. Instrument theory
- 2. Operating procedures

INSTRUCTOR

- 4. Field application
- 5. Gauge calibration

5/24/83

DATE

35306

WILLIAM F. TROXLER

PRESIDENT