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CAMPBELL & PARIS ENGINEERS

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November 28, 1988

United States
Nuclear Regulatory Commission
Region II
101 Marietta Street, N.W.
Atlanta, GA 30323

ATTENTION: CHIEF, NUCLEAR MATERIALS SAFETY SECTION

SUBJECT: Amendment to NRC Material License
License Number 45-24874-01

Gentlemen:

Due to reorganization of our company, we have changed the company name from Campbell, McQueen, & Paris, Engineers to Campbell & Paris, Engineers. The address of the company did not change. Also, our Radiation Protection officer, Mr. John L. Bardwell, III. has terminated employment with this company. We, therefore, request that our license be amended to show the licensee as Campbell and Paris, Engineers and that Mr. H. D. Campbell, Jr. be named as Radiation Protection officer. Mr. Campbell has received formal training in radiation safety as indicated by the attached certificate and has previously served as Radiation Protection officer for this company. Mr. Campbell is fully qualified to serve as Radiation Protection officer.

Our check for \$60.00 for the amendment fee is attached. If you have any questions concerning this matter, please contact the undersigned.

Very truly yours,
CAMPBELL & PARIS ENGINEERS

H. D. Campbell, Jr., P. E.

HDC:dm

enclosure

Log	Dec-3-II
Remitter	
Check No.	2658
Amount	\$60
Fee Category	3P
Type of Fee	And
Date Check	12/2/88
Date Completed	11/7/88
By	main

9002010346 881214
REG2 LIC30
45-24874-01 PDR

The Hallmark Building
13873 Park Center Road Suite 1
Herndon, Virginia 22071-3284
(703) 478-0185
Facsimile (703) 471-5499
Telex ESL 62927708

OFFICIAL COPY

TROXLER ELECTRONIC LABORATORIES, INC.

HEREBY CERTIFIES THAT

H.D. CAMPBELL

of

HAYES, SEAY, MATTERN & MATTERN

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

- | | |
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| 1. Principles and practices of radiation protection. | 5. Radioactivity measurement standardization and monitoring techniques and instruments. |
| 2. Leak testing procedures. | 6. Accident and incident procedures. |
| 3. Mathematics and calculations basic to the use and measurement of radioactivity. | 7. Procedures for nuclear gauge storage and transportation. |
| 4. Biological effects of radiation. | 8. General safety precautions. |

Gauge Operation

- | | |
|-------------------------|----------------------|
| 1. Instrument theory | 4. Field application |
| 2. Operating procedures | 5. Gauge calibration |
| 3. Maintenance | |

Hayes Seay
INSTRUCTOR

9/19/73
DATE

William F. Troxler
PRESIDENT