Campbell, McQueen & Paris, Engineers ATTN: Mr. John L. Bradwell 13873 Park Center Road, Suite 1 Herndon, VA 22071-3284

Gentlemen:

This refers to your letter dated October 16, 1986, for an amendment to Materials License 08-23510-01.

An amendment fee of \$60 is required as specified in §170.31 (3P) of 10 CFR 170, copy enclosed. Payment should be made to the U.S. Nuclear Regulatory Commission and mailed to my attention at our Washington, D.C. address.

Your application will be processed by the Region II Licensing staff located at 101 Marietta Street, Suite 2900, Atlanta, Georgia 30323. The fee, however, is required prior to issuance of the amendment. When submitting the fee, please refer to CONTROL NUMBER 251279.

Sincerely,

Glenda Jackson License Fee Management Staff Office of Administration

Enclosure: 10 CFR 170

cc: Region II

DISTRIBUTION:
Pending Fee File
Weekly Reading File
Material Reading File
DW/RII/CM&PE

OFFICE: LFMS:ADM KALA SURNAME: MMessier:rej DATE: 11/7 /86

8701090565

LFMS: ADM The GJackson on 11/7/86

copy



Campbell, McQueen, & Paris, Engineers

A Professional Corporation

June 14, 1985

MS 18

Mr. John E. Glen, Ph.D., Chief Nuclear Regulartory Commission Region 1 631 Park Avenue King of Prussia, Pennsylvania 19406

RE: Additional Information Requested to Complete Application for Material License Docket No. 030-22288 Contorl No. 18640

Dear Sir:

In response to your letter dated May 27, 1985 we have enclosed the additional information you requested. We believe this information will meet with your approval and we apologize for this unprecedented delay.

Should you have any question, please do not hesitate to contact me.

Very truly yours,

CAMPBELL, MOQUEEN, & PARIS, ENGINEER

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

enclosures:

1. Fraining and experience of William Abrams (Page 2).

 Company Policy to prevent unauthorized removal of the nuclear gauge from the permanent storage area (Page 3).

3. Drawing of permanent storage area (Page 4).

HDC/JC:1jo

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Page 1

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"OFFICIAL RECORD COPY"

Dulles International Airport • Gateway Building 1 • Suite 110 P.O. Box 17245 • Washington, D.C. 20041 • (703) 661-8267

MI 18

TRAINING AND EXPERIENCE OF WILLIAM ABRAMS

TRAINING:

Completed Troxler Electronic Laboratories, Inc. Training Course for the use of Nuclear Testing Equipment, College Park, Maryland - 1981.

EXPERIENCE:

Nuclear Testing with 2 Troxler 3200 series testing machine on projects throughout the states of Virginia and Maryland. Nuclear Protection Officer for 11 million dollar Runway Embankment project at Raleigh-Durham Airport, Raleigh, N.C. State Nuclear Radio Active Material License No. 092-729-1.

Radiation Safety Officer, 1980 to 1983 Hayes Seay Matter and Mattern Rockville, Maryland

Radiation Protection Officer, 1983 to Present Campbell, McQueen, & Paris, Engineers Raleigh Durham Airport Raleigh, North Carolina

N.C. Department of Human Resources
Radioactive Material License No. 092-729-1, Expires 31 October, 1989

LOCATION OF FERMANENT STORAGE AREA FOR NUCLEAR GUAGE AND COMPANY FOLICY TO PREVENT ITS UNAUTHORIZED REMOVAL FROM PERMANENT STORAGE AREA

LOCATION:

The permanent storage area of our Troxler 3400 series Nuclear Gauge is Storage Room No. 102 which is located in our main office at:

Dulles International Airport Gateway Building 1, Suite 110 400 West Service Road Chantilly, Virginia 22021

Enclosure No. 3, page 4 of this letter is a layout drawing of our main office and depicts the location of the permanent storage area (Storage Room 102).

SECURITY:

To prevent the unauthorized removal of our Troxler 3400 series nuclear gauge from its permanent storage area, the company has the following security policy.

- During normal business hours 8 am to 5 pm (Monday through Friday) the main office is open and continually staffed by company employers/employees.
- When the office is closed, the only entrance to the office is locked with keys limited to designated employees.
- 3. All visitors to our office are escorted by members of our steff.

