



**AMBRIC TESTING & ENGINEERING ASSOCIATES OF VA., INC.**



DL-031999-02

80 S. Early St., Alexandria, VA 22304  
Phone: (703) 370-3100  
Fax: (703) 370-9112

- Geotechnical
- Environmental
- Testing Laboratories
- Engineers
- Inspectors
- Consulting

**March 19, 1999**

**US NRC Region II**  
Atlanta Federal Center  
61 Forsyth Street – S.W. Suite 23785  
Atlanta, GA 30303-3415  
Attn: Mr. Wade Loo

**Re: USNRC License #: 45-15234-02**

Dear Mr. Loo:

As per our discussion this week in reference to the above license, we have determined to decommission this license.

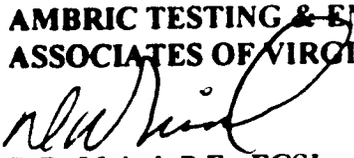
All controlled materials previously under this operation have been transferred to Ambric Engineering, Inc. at 3502 Scotts Lane Philadelphia, PA 19129, USNRC License #37-20968-01. Inventory of these units have been submitted to Region I as part of our Ambric Engineering, Inc inventory during a recent inspection in February 1999.

On January 27, 1999 our lease for 80 S Early Street, Alexandria, VA was terminated with all work performed at that location phased out. Prior to closing this facility a comprehensive survey of our nuclear gauge storage facility was performed at 80 S Early Street, Alexandria, VA. A copy of this report is attached.

Please decommission our License number 45-15234-02 since we no longer will have a storage facility in Region II.

Sincerely,

**AMBRIC TESTING & ENGINEERING  
ASSOCIATES OF VIRGINIA, INC.**

  
**D.D. Meisel, P.E., FCSI**  
Vice-Chairman  
DDM/dmc

258333

- Consulting Engineers
- Surveyors
- Inspectors

December 14, 1998

**Ambric Testing & Engineering Associates of Virginia, Inc.**  
80 S. Early Street  
Alexandria, VA 22304  
Attn: Mr. Donald D. Meisel



Re: **RADIATION SURVEY OF STORAGE FACILITY**

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Gentlemen:

At your request, our representative performed a comprehensive survey of your nuclear density gauge storage facility at 80 South Early Street in Alexandria, Virginia.

The purpose of the survey was the transfer of licensed materials held under USNRC License which had been transferred from the above referenced location, used by Ambric Testing & Engineering Associates of Virginia, Inc.

The survey was conducted using an Applied Health Physics Monitor 4, which is within the specified calibration period.

This survey was conducted with the meter sensitivity scale of 0-0.5 mR/hr.

The storage area, a locked room on the basement floor, was surveyed and the area in and around the room was found to be clear of any indications of radioactive materials and/or radioactive contamination.

Background activity in the storage area was measured at less than 0.02 mR/hr, a level within normal limits for background radiation.

We appreciate the opportunity to be of service to you. Please do not hesitate to contact us if you have any further questions.

Respectfully submitted,

**AMBRIC ENGINEERING, INC.**

  
**Michael R. Smith**  
Staff Engineer