

DL-050895-01



COMMONWEALTH of VIRGINIA

Department of Emergency Services

A. E. SLAYTON, JR.
State Coordinator

Keith R. Keeler
Deputy Coordinator

100 North Road
Richmond, VA 23245
804-744-1400
804-744-1411
804-744-1490

May 8, 1995

Mr. John Potter
U. S. Nuclear Regulatory Commission
Region II, Material Radiation Protection Section
101 Marietta Street, N.W.
Suite 2900
Atlanta, Georgia 30323

Re: Radiation Safety Officer NRC License Number 45-12314-02

Dear Mr. Potter:

This is to inform you that Thomas J. Duggan, the Radiation Safety Officer named in the referred license, retired May 1, 1995, and will no longer be performing the Radiation Safety Officer duties as of this date.

As per your telephone conversation with Mr. Linwood Grant on April 28, 1995, a copy of the qualifications of Douglas P. Anderson, who will temporarily be fulfilling the responsibilities of the Radiation Safety Officer at our maintenance and calibration facility, is enclosed. A request for license amendment is pending awaiting personnel manning decisions.

If you have any questions, please contact Mr. Linwood Grant at (804) 674-2708. Thank you for your assistance.

Sincerely,

A. E. Slayton, Jr.

AESJr./LOG

Attachments (1)

256423

DOUGLAS P. ANDERSON
Maintenance and Calibration Facility
DGSC, Whse 30, L Bay
Richmond, Virginia 23297-5089

TRAINING

Qualified/Trained in Nuclear Submarines. Required detailed knowledge in Nuclear Power Plant Operations and Knowledge of associated dangers.

Quarterly training while stationed on submarines in radiological instrument operation and usage.

Semi-annual training on Casualty Response Procedures for Nuclear Accident/Incidents including setting up monitoring stations and clean up of accident scenes.

Semi-annual training on Radiological Hazards and personal exposure rates.

Radiological Monitor/Radiological Response Team Course, Chesterfield Training Center, Richmond, Virginia - 12 week, ending August 26, 1994.

WORKING EXPERIENCE

From 1972 to 1989 Stationed on board Nuclear Submarines as an Electronic Technician. Duties included responding to power plant and Nuclear Weapons casualties as a member of the damage control team.

From October, 1992 to present Performed duties of Maintenance and Calibration Technician for the Virginia Department of Emergency Services. Duties include repair, maintenance and calibration of various radiation detection instruments. Responsible for performing radiological area surveys and leak tests on Cesium calibrator devices.

ISOTOPES: CURRENT

Maximum of 143 Curies of Cesium 137

Maximum of 216 MilliCuries of Cesium 137

ON THE JOB TRAINING

Certification of on-the-job training, qualifying Douglas P. Anderson to operate and leak test calibrators in accordance with appropriate safety measures in handling radioactive materials, was accomplished by Thomas J. Duggan, the out-going Radiation Safety Officer. This certification is on file with the current license amendment.

256429