



DEPARTMENT OF THE ARMY
OFFICE OF THE DEPUTY CHIEF OF STAFF FOR LOGISTICS
WASHINGTON, D.C. 20310

DALO-MAB-1

22 APR 1974

US Atomic Energy Commission
Directorate of Licensing
Materials Branch
Washington, DC 20545

Gentlemen:

Please refer to the following licenses issued to the US Army Electronics Command, Fort Monmouth, New Jersey:

a. Byproduct Material License No. 29-01022-06; 29-01022-07; and 29-01022-10.

b.

b. Special Nuclear Material License No. SNM-1323.

These licenses should be amended to show Stanley B. Potter as Radiological Protection Officer instead of James M. Garner.

Also, Charles E. Pullen, whose resume is included in the original license application, as Alternate RPO.

Resume of training and experience for Stanley B. Potter is attached.

1 Incl
as (12 cys)


R. H. RATCLIFF

LTC, GS

Chief, Programs and Budget Division

47583

~~47583~~

DD/3

JUL 11 1974

L:MB:FCD
(47581 and
47583)

Department of the Army
U. S. Army Electronics Command
ATTN: Commander
Fort Monmouth, New Jersey 07703

Gentlemen:

We have received your letter dated April 22, 1974, informing us of the change in personnel as Radiation Safety Officer for the byproduct material programs authorized under License Nos. 29-01022-07 and -10. The information is appreciated and will be made a part of the record related to those licenses.

Sincerely,

ORIGINAL SIGNED BY
FRANK C. DAVIS

Frank C. Davis
Materials Branch
Directorate of Licensing

GRESS OFFICE▶
MC 344893
SURNAME▶

L:MB

FCDavis:jgb

712174

719174

Resume of Training and Experience
of Stanley B. Potter

1. Educational background:

Colorado State University	4 yrs	1961	BS, Physics
Chemical Corps School	2 wks	1964	Compl Radiation Safety Course
Naval Postgraduate School	2 yrs	1969	Compl Nuclear (Effects) Engineering Curriculum
Nuclear Weapons School	8 wks	1969	Compl SONAC, NET OPS, NHTC

2. Vocational experience with radiation:

1961-1964 At Nuclear Defense Laboratory, Edgewood Arsenal, Md, as research physicist.

1964-1967 With US Army in Germany, as Radiation Protection Officer for the 32d Army Air Defense Command.

1969-1972 With Defense Nuclear Agency in Albuquerque, New Mexico, as Chief, Radiation Safety Support Division, Nuclear Weapons School.

1972 With Pan American Airways, Environmental Health contractor for NASA and the Air Force at Cape Kennedy, Florida, as Chief, Health Physics Division.

1972 With US Army Electronics Command, Fort Monmouth, NJ as Chief, Health Physics Division.

3. Formal Training in Radiation:

a. Principles and practices of radiation protection.

<u>Where Trained</u>	<u>Duration of Training</u>
Colorado State University	24 weeks
Chemical Corps School	2 weeks
Naval Postgraduate School	2 years
Nuclear Weapons School	8 weeks

47583

b. Radioactivity measurement, standardization, and monitoring techniques and instruments.

<u>Where Trained</u>	<u>Duration of Training</u>
Colorado State University	12 weeks
Chemical Corps School	2 weeks
Naval Postgraduate School	36 weeks
Nuclear Weapons School	8 weeks

c. Mathematics and calculations basic to the use and measurement of radioactivity.

<u>Where Trained</u>	<u>Duration of Training</u>
Colorado State University	24 weeks
Chemical Corps School	2 weeks
Naval Postgraduate School	2 years
Nuclear Weapons School	8 weeks

d. Biological effects of radiation.

<u>Where Trained</u>	<u>Duration of Training</u>
Chemical Corps School	2 weeks
Naval Postgraduate School	36 weeks
Nuclear Weapons School	2 weeks

4. On-the-job training in radiation.

a. Principles and practices of radiation protection.

<u>Where Trained</u>	<u>Duration of Training</u>
Nuclear Defense Laboratory Germany	3 yrs - 1961-1964
Albuquerque, New Mexico	3 yrs - 1964-1967
Cape Kennedy, Florida	3 yrs - 1969-1972
Fort Monmouth, New Jersey	1 mo - 1972
	4 mo - 1972

b. Radioactivity measurement, standardization, and monitoring techniques and instruments.

<u>Where Trained</u>	<u>Duration of Training</u>
Nuclear Defense Laboratory Germany	3 yrs - 1961-1964
Albuquerque, New Mexico	3 yrs - 1964-1967
Cape Kennedy, Florida	3 yrs - 1969-1972
Fort Monmouth, New Jersey	1 mo - 1972
	4 mo - 1972

47583

c. Mathematics and calculations basic to the use and measurement of radioactivity.

<u>Where Trained</u>	<u>Duration of Training</u>
Nuclear Defense Laboratory	3 yrs - 1961-1964
Germany	3 yrs - 1964-1967
Albuquerque, New Mexico	3 yrs - 1969-1972
Cape Kennedy, Florida	1 mo - 1972
Fort Monmouth, New Jersey	4 mo - 1972

5. Experience with radioisotopes.

<u>Isotope</u>	<u>Maximum Activity</u>	<u>Place of Experience</u>	<u>Duration of Experience</u>
Ra ²²⁶	Less than 10 curies	Colorado State University	3 mo
Co ⁶⁰	Kilocuries	Naval Postgraduate School	3 mo
		Colorado State University	3 mo
		Chemical Corp School	6 mo
		Naval Postgraduate School	3 mo
Am ²⁴¹	Millicuries	Albuquerque, New Mexico	3 yrs
Pr ¹⁴⁷	Hundreds of curies	Albuquerque, New Mexico	3 yrs
Pu ²³⁸	Kilocuries	Cape Kennedy, Florida	1 mo
		Albuquerque, New Mexico	3 yrs
		Cape Kennedy, Florida	1 mo
Pu ²³⁹	Curies	Albuquerque, New Mexico	3 yrs
Co ⁵⁷	Millicuries	Albuquerque, New Mexico	1 yr
Th ²³²	Kilocuries	Albuquerque, New Mexico	3 yrs
Th ²²⁹	Curies	Edgewood, Maryland	3 yrs
Tritium	Hundreds of curies	Edgewood, Maryland	3 yrs
		Albuquerque, New Mexico	3 yrs
Il ¹³¹	Millicuries	Edgewood, Maryland	1 yr
		Naval Postgraduate School	1 yr
Po Be	Curies	Edgewood, Maryland	3 yrs
Pu Be	Curies	Edgewood, Maryland	3 yrs
Ir ¹⁹²	Hundreds of curies	Edgewood, Maryland	3 yrs
Kr ⁸⁵	Hundreds of curies	Cape Kennedy, Florida	1 mo
U ²³⁸	Millicuries	Cape Kennedy, Florida	1 mo
Sr ⁹⁰	Millicuries	Albuquerque, New Mexico	3 yrs
		Germany	3 yrs
		Albuquerque, New Mexico	3 yrs
		Colorado State University	3 mo
Y ⁹⁰	Millicuries	Germany	3 yrs
		Albuquerque, New Mexico	3 yrs
		Colorado State University	3 mo

6. Experience with devices equivalent to that of actual use of radioisotopes.

<u>DEVICE</u>	<u>PLACE OF EXPERIENCE</u>	<u>DURATION</u>
Cockroft Walton Accelerator	Edgewood, Maryland	2 years
Betatron	Edgewood, Maryland	1 year
Van de Graaff Accelerator	Naval Postgraduate School	1 year

47583