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FROM: Region IK	-	
SUBJECT: /OIDED APPLICATION		
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Applicant: Dept. by The		
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## DEPARTMENT OF THE ARMY U.S. ARMY WHITE BANDS MISSILE RANGE WHITE BANDS MISSILE RANGE, NEW MEXICO 88002-500 DEC | 1990 STEWS-RP (385-11m) 20 Nov 90 MEMORANDUM THRU Commander, U.S. Army Test and Evaluation Command, ATTN: AMSTE-ST (Ms. Palmateer-Oxenberg), Aberdeen Provent Ground, MD 21005-5055 Commander, U.S. Army Materiel Command, ATTN: AMCSF, 5001 Eisenhower Avenue, Alexandria, VA 22333-0001 FOR U.S. Nuclear Regulatory Commission, Region IV, 611 Ray Plaza Drive, Suite 1000, Arlington, VA 76011 SUBJECT: Radiation Protection Officer Designation 1. In our letter of October 11, 1990, a request was made to replace Mr. George R. Wenz with CPT Jason D. Dunavant as the WSMR Radiation Protection Officer (RPO) based on the fact that Mr. Wenz was transferring to another organization. Mr. Wenz has now elected to remain with WSMR. Therefore, request our October 11, 1990, letter be disregarded and Mr. Wenz be retained as the RPO on all WSMR USNRC licenses. 2. Point of contact is Mr. George Wenz, DSN 258-1019/3210 or commercial (505) 678-1019/3210. FOR THE COMMANDER: Encl FRANK M. PATETE COL, EN Deputy Commander 90-1890

In order to continue prompt review of your application, we request that you submit your response to this letter within 30 calendar days from the date of this letter. Please reply in duplicate and refer to the control numbers specified above.

Sincerely,

Original Signed By
Vivian H. Campbell
Vivian H. Campbell
Health Physicist
Nuclear Materials Licensing Section

#### Enclosure:

- Regulatory Guide FC 408-4, "Guide for the Preparation of Applications for Type A Licenses of Broad Scope," February 1985
- Regulatory Guide 10.9, "Guide for the Preparation of Applications for Licenses for the Use of Self-Contained Dry Source-Storage Gamma Irradiators," December 1988
- 3. Regulatory Guide 10.6, "Guide for the Preparation of Applications for the Use of Sealed Sources and Devices for Performing Industrial Radiography," October 1984

FILE COPY

# CURRICULUM VITAE FOR CPT JASON D. DUNAVANT

## Civilian Education and Professional Development

Plainview High School, Plainview, TX graduated 1081

Texas Atomic Energy Sciences Symposium, University.
University of Texas, Austin, TX, 1981, 40 Hours of classroom training

University of Houston-University Park, Houston, TX B. S. Physics, 1985.

Basic Radiological Health Physics Short Course, University of Lowell, 1-6 June 1986, 50 hours of classroom training.

Indoor Radon Conference, Susquehanna Valley Health Physics Society, Harrisburg, PA 10 April 1987, 8 nours of classroom training.

Health Physics Convention, Salt Lake City, 6-9 June 1987

Basic Radiation Protection Course, Radiation Safety Organization, 10-15 October 1988 40 hours of classroom training.

Neutron radiation, Battelle, 1 February 1989, 3 hours of classroom training.

#### Military Education

AMEDD Officer Basic Course, Ft Sam Houston, TX 1986

Medical X-Ray Survey Techniques. Academy of Health Sciences. Ft Sam Houston, TX, May 1986, 80 hours of classroom training.

AMEDD Physics in Military Medicine Conference, Aberdeen Proving Ground, MD, 20-24 October 1986, 40 hours of formal training

AMEDD Physics in Military Medicine Conference, Aberdeen Proving Ground, MD, 25-29 October 1987, 40 hours of formal training

Laser-Microwave Hazards Course, Aberdeen Proving Ground, MD, 1-5 April 1988. 40 Hours of formal training

Nuclear Regulatory Commission License Internal Audit Review Course, Belvoir Research, Development, and Engineering Center, 1-5 August 1988, 40 hours of formal training

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AMEDD Physics in Military Medicine Conference, Aberdeen Proving Ground, MD, 23-27 October 1988, 40 hours of formal training

Medical Effects of Nuclear Weapons, Armed Forces
Radiobiology Institute, Bethesda, ND 13-16 February 1989, 27
hours of formal training.

U. S. Army Radioactive Waste Guidance Course, U. S. Army AMCCOM, 3-12 May 1989, Rock Island, Illinois, 40 hours of formal training.

#### On-The-Job-Training

Use of J. L. Sheppard Calibration Range using 130 Curie and 130 milliturie Cesium source, 24 hours in 1986, 10 hours in 1987, 10 hours 1988.

Use of Pu-Be Neutron source, I hour in 1986, 8 hours in 1989.

Clean up of radioactive spills , 4 hours in 1986, 4 hours in 1987, 8 hours in 1983.

Calibration of radiation detection instruments, 4 hours in 1985, 20 hours in 1987, 40 hours in 1988.

Use of ND-6 multichannel analyzer, 12 hours in 1988.

#### Experience

Laboratory Assistant-Condensed Matter Laboratory, Department of Physics, University of Houston, Houston, TX 1984-1985.

Nuclear Medical Science Officer-USAEHA, Aberdeen Proving Ground, MD January 1986-November 1989

Radiation Protection Officer- USAEHA, Aberdeen Proving Ground, MD, January 1988-October 1989 for NRC Licenses BML 19-0988-01, SMN-860, SNB-707 and Department of the Army Authorization No. 19-01-89.

## Work Experience with Radioactive Isotopes

Isotope	Max. Amount	Where Used	Duration of Experience	Type of Use
Am-241	5 Ci	USAEHA	3 years Ca	libration source
C-14	200 mCi	USAEHA	3 years Ch	eck source
Ba-133	50 uCi	USAEHA	3 years Ch	eck source

Co-57	1 mCi	USAEHA	3	years	Check sounces
Co-60	lo mCi	USAEHA	3	years	Check/calibration sources
Cs-137	10 mCi	USAEHA	3	years	Check sources
Cs-137	130 Ci	USAEHA	3	years	Calibration and Irradiation source
H-3	300 Ci	USAEHA	3	months	Sealed source for evaluation
Mn - 54	1 uci	USAEHA	3	years	Check source
Na-22	2 uCi	USAEHA	3	years	Check source
Ni-63	3 01	USAEHA	3	years	Gas chromatographs
Pm-147	1 mCi	USAEHA	3	years	Calibration source
Po-210	2 mCi	USAEHA	3	years	Static eliminators
Pu-239	3 C1	USAEHA	3	years	Neutron generator
Pu-239	1 mCi	USAEHA	3	years	Check source
Ra-228	10 mC1	USAEHA	3	years	Calibration and irradiation source
Sr-90	1 mCi	USAEHA	3	years	Calibration source
Tc-99m	10 uC1	USAEHA	3	years	Calibration source
Th-230	10 1101	USAEHA	3	years	Evaluation of lenses
U-235	1 uCi	USAEHA	3	years	Check sources
2n-65	1 uCi	USAEHA	3	years	Check sources

## Professional Organizations

Health Physics Society



#### DEPARTMENT OF THE ARMY

#### HEADQUARTERS, U. S. ARMY MATERIEL COMMAND 5001 EISENHOWER AVENUE, ALEXANDRIA, VA 22333-0001

October 19, 1990



OCT 2 2 1990

Safety Office

U.S. Nuclear Regulatory Commission Region IV ATTN: Materials Licensing Branch 611 Ryan Plaza Drive, Suite 1000 Arlington, Texas 76011

Reference: AMCSF-P/90-0200/0204

Gentlemen:

Forwarded are twelve copies of the U.S. Army White Sanus Missile Range request to amend licenses 30-012350-01, 20-02405-05, 30-02405-10, 30-02405-11 and SUB-734. We recommend approval of the request. The request deletes George Wenz as primary radiation protection officer and names CPT James D. Dunavant as primary radiation protection officer.

Please adknowledge receipt of correspondence on the enclosed DA Form 209, Delay, Referral or Follow-Up Notice. If you have any questions, please contact Patricia A. Elker, 202 274-9340.

Sincerely,

Chief

Safety Office

Enclosures

Copies Furnished: HQDA(SGPS-PSP-E) w/encl COMMANDER

TECOM, ATTN: AMSTE-ST wo/encl WSMR, ATTN: STEWS-RP wo/encl

Director, USAMC Field Safety Activity, ATTM: AMXOS w/encl

#### DEPARTMENT OF THE ARMY



U.S. ARMY WHITE SANDS MISSILE RANGE WHITE SANDS MISSILE RANGE, NEW MEXICO 88002-5000

1 1 00T 1990

Radiation Protection Office

U.S. Nuclear Regulatory Commission, Region IV 611 Ray Plaza Drive, Suite 1000 Arlington, Virginia 76011

OCT 1 5 1990

Dear Sirs:

Request that Mr. George R. Wenz be removed as the Radiation Protection Officer and CPT Jason D. Dunavant be changed from the Alternate Radiation Protection Officer to the Radiation Protection Officer for the following licenses:

- a. WSMR U. uclear Regulation Commission (USNRC) License No. 30-12350-01, Broadscope.
  - b. WSMR USNRC License No. SUB-734, Source Material.
- c. WSMR USNRC License No. 30-0240-10, Gamma Irradiation Facility.
  - d. WSMR USNRC License No. 30-02405-11, Eldorado 78.
- e. WSMR USNRC License No. 30-02405-05, Industrial Radiography.

Point of contact at White Sands Missile Range is CPT Dunavant, telephone number (505) 678-1019/3210.

Sincerely,

Frank M. Patete Colonel, U.S. Army Deputy Commander

approved verbally by Pat Elker, army 46, on 10/17/90. Letter to Jaclow By

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