

DEPARTMENT OF THE ARMY HEADQUARTERS UNITED STATES ARMY MATERIEL COMMAND 5001 EISENHOWER AVE., ALEXANDRIA, VA. 22333

AMCSF-P

13 February 1975

US Nuclear Regulatory Commission Directorate of Licensing Materials Branch Washington, DC 20555

Gentlemen:

Forwarded are changes in membership of US Army Electronics Command Ionizing Radiation Control Committee, Fort Monmouth, New Jersey.

The following personnel have been deleted from membership on the Committee:

Dr. Wolfgang J. Ramm CPT William A. Martin MAJ Bruce McClennan Mr. Edward C. Thomas

The following personnel have been added to the Committee and appropriate resumes are attached:

Mr. Jack H. Sievers LTC Harold L. Sanders LLT William R. Chambers Mr. Charles E. Kent

The following Byproduct Material Licenses are affected by these changes:

COPIES SENT TO REGULATORY OPERATIONS

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AMCSF-P US Nuclear Regulatory Commission 13 February 1975

BML 29-01022-06 BML 29-01022-10 SMB 1183 SNM 1323

Sincerely yours,

TARAS N. RWIN

Chief, Health Physics Safety Office

Incls As stated

Cy Furn: HQDA (DASG-HCH-E) WASH DC 20314 Director, US Army Materiel Command Field Safety Activity, Charlestown, IN 47111

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DEPARTMENT OF THE ARMY HEADQUARTERS. US ARMY MEDICAL DEPARTMENT ACTIVITIES FORT MONMOUTH. NEW JERSEY 07703

AHDD-PM

12 Aug 74

SUBJECT: Resume of William R. Chambers

Mr. Potter Radiation Protection Officer Bldg 55 Evans

NAME: Chambers, William R. RANK: 1LT SSN: TITLE: Environmental Sciences Officer ORGANIZATION: Health and Environment Services, MEDDAC Fort Monmouth, New Jersey 07703 EDUCATION: BS - Biology (1970), East Tennessee State University MSEH - Environmental Health (1973), East Tennessee State University

FORMAL TRAINING IN RADIATION-None ON THE JOB TRAINING IN RADIATION-None ACTUAL USE OF RADIOISOTOPE-None

Illiam R. Cham ers/

WILLIAM R. CHAMBERS 1LT, MSC Environmental Sciences Officer

#### RESUME

#### RADIATION TRAINING AND EXPERIENCE

#### NALE & GRADE: Jack H. Sievers, GS-12

TITLE: Safety Specialist, Headquarters & Installation Support Activity (HISA) Fort Monmouth, New Jersey

RADIATION ASSIGNMENT: Radiological Protection Officer, HISA

EDUCATION: High School

#### RADIATION TRAINING:

- 1. Radiological Safety Course USA Chemical School, Fort McClellan, Alabama - 160 hours- February, 1960. Subjects included: Hazards of Radioactive Material, Shielding, Fallout, Use of Radiac Instruments and Radioactive Monitoring.
- Chemical, Biological and Radiological Officers Course USA Chemical 2. School, Fort McClellan, Alabama - 160 hours - August, 1961. Subjects included: CBR Protective Measures, Radiological Monitoring, Fallout Patterns, Decontamination and Radiological Shelters.
- 3. Nuclear Safety Extension Course USA Ordnance School, Aberdeen Proving Ground, Maryland - June, 1963. Subjects included: Effects of Nuclear Detonation, Fallout Patterns and Radiation Monitoring.
- GENERAL EXPERIENCE: Twenty-two years as Safety Specialist at Sioux Army Depot, Sidney, Nebraska; Martin Company, Denver, Colorado; First US Army, Governor's Island, New York and USA Electronics Command, Fort Monmouth, New Jersey.

RAPIATION EXPERIENCE: Radiological Protection Officer, Sioux Army Depot, 1959-1965. Sources controlled limited to radium test semies for redies instruments.

afety Specialist

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(1) U	J <b>niv</b> ersity	r of Kansas	s, Lawrence Ka	nsas, 1957-	61 BA	· .		
(2) t	Jniversity	of Kansas	5 School of Me	dicine, Kan	nsas City	, Kansas	1962-66	MD
(3) ]	Internship	> Tripler A	rmy Hospital,	Honolulu H	lawaii 1	966-67		
(4) F	Residency Francisco	in <sup>D</sup> iagnos July 71-3	stic Radiology June 74.	, Letterman	Army Me	dical Cen	ter, San	
(5) W	Vritten bo	ards in di	lagnostic Radi	ology passe.	d June 7	4•		
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#### Resume of Training and Experience of Charles E. Kent, Jr.

### 1. Educational Background

Austin Peay State University The University of Mississippi	4 yrs 2 yrs	1970 1972	B.S. Physics M.S. Physics
Cak Ridge Assoc. University	10 wks	1972	Compl. Health Physics Course
AEC Bethesda, MD	3 vks	1972	Orientation course in Licensing
			and Regulations
University of Alabama	l wk	1973	Compl. Radiation Survey of
Medical School			Sophisticated X-ray Mach. Course
Louisiana State University	l wk	1973	Compl. Industrial Radiography
			Course

#### 2. Vocational Experience with Radiation

Feb. 1972 - Dec. 1973 Tennessee Dept. of Public Health as Radiological Physicist Dec. 1973 - Present US Army Electronics Command, Health Physicist

#### 3. Formal Training in Radiation

a. Principles and Practices of Radiation Protection

Where Trained

Duration

12 wks 8 wks 10 wks 1 wk 1 wk

Austin Peay State University
The University of Mississippi
Oak Ridge Associated University
Louisiana State University
University of Alabama

b. Radioactivity Measurement Standardization and Monitoring Techniques and Instruments.

Where Trained	Duration
Austin Peay State University	16 wks
The University of Mississippi	8 wks
Oak Ridge Associated University	10 wks
Louisiana State University	l wk
University of Alabama	l wk

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

Where Trained		Duration	
	eay State University	30 wks	
	ersity of Mississippi	8 wks	
	e Associated University	10 wks	
	a State University	l wk	
Universit	ty of Alabama	]. wk	
	al Effects of Radiation.	Duration	
Whe	ere Trained	Duration	
Whe Austin Pe	ere Trained eay State University	12 wks	
Whe Austin Pe The Unive	ere Trained eay State University ersity of Mississippi	12 wks 8 wks	
Whe Austin Pe The Univ Oak Ridg	ere Trained eay State University	12 wks	

4. On-the-job Training in radiation.

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#### a. Principles and Fractices of Radiation Protection

Where Trained	Duration
Tennessee Dept. of Public Health	2 yrs
Fort Monmouth, New Jersey	1 mo

b. Radioactivity Measurement Standardization and Monitoring Techniques and Instruments.

Canada Calanda Calanda Angana ang sana panang sa	And the second	
Tennessee Dept. of Fort Monmouth, New		2 yrs 1 mo

c. Mathematics and Calculations Basic to the Use and Measurement of Radioactivity.

Where Trained

Where Trained

Duration

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Duration

Tennessee Dept. of Public Health2 yrsFort Monmouth, New Jersey1 mo

## d. Biological Effects of Radiation.

# Where Trained

Duration

2 yrs 1 mo

Tennessee Dept. of Public Health Fort Monmouth, New Jersey

5. Experience with Radioisotopes.

Maximum Isotope Activity		Place of Experience	Duration of Experience	
Ir-192	Curries	Louisiana State Univ.	l wk	
Co-60	Curries	Louisiana State Univ	l wk	
Cs-137	Millicur des	Tenn. Dept. of Public Health		
C6-60	Millicur des	Tenn. Dept. of Public Health		
Ra-226	Millicur des	Oak Ridge Assoc. Univ.		