

18 November 1986

SUBJECT:

AMSLC-SO

Amendment to Nuclear Regulatory Commission License

BML 20-01010-04

THRU:

Commander

U.S. Army Materiel Command

Alexandria, VA 22333-0001 Alexandria, VA 22333-0001

TO:

U.S. Nuclear Regulatory Commission

Region I

631 Park Avenue

King of Prussia, Pennsylvania 19406

- 1. Reference letter, U.S. Army Materials Technology Laboratory, SLCMT-DD, 13 Nov 86, subject: Amendment to Nuclear Regulatory Commission Licenses SUB-238, BML No. 20-01010-04, and SNM-244, and DA Authorization No. 20-10-01 (enclosure 1).
- 2. Request that Nuclear Regulatory Commission (NRC) Byproduct Material License BML 20-01010-04, be expeditiously amended. Changes from previous license are summarized below:
- a. Deletion of Mr. William A. Lorenzen as Radiation Protection Officer; change Mr. Charles E. Dady and Dr. Alfred Broz from Alternate Radiation Protection Officers (Item 7) to Radiation Protection Officers. Resumes of training and experience of Mr. Dady and Dr. Broz are attached at enclosure 2.
- b. Changes to membership of Radiation Control Committee (Item 6). Resumes are attached at enclosure 3.
- 3. Point of contact for this action is Mr. David Griffis, RPO, AV 290-3446.
- 4. LABCOM Providing Leaders the Decisive Edge.

FOR THE COMMANDER:

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3 Encls

CF:

Dir, MTL, ATTN: SLCMT-DD

FEE EXEMPT THOMAS E. BOWER Chief, Safety Office Canaday

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### DEPARTMENT OF THE ARMY

U.S. ARMY LABORATORY COMMAND MATERIALS TECHNOLOGY LABORATORY WATERTOWN, MASSACHUSETTS 02172-0001

13 November 1986

SLCMT-DD

SUBJECT:

Amendment to Nuclear Regulatory Commission Licenses SUB-238, BML No. 20-01010-04, and SNM-244 and DA Authorization No. A-20-10-01

THRU: Commander

U.S Army Laboratory Command

ATTN: AMSLC-80

2800 Powder Mill Road 763 Adelphi, MD 20783-1145 "1"

TO: Commander

U.S. Army Materiel Command

ATTN: AMCSF-P

5001 Eisenhower Avenue Alexandria, VA 22333-0001

- 1. Due to a recent vacancy in the Health Physics personnel, request subject licenses and authorization be temporarily updated to reflect an interim change until the Health Physics position is permanently filled.
- 2. Acting Radiation Protection Officers:

Mr. Charles E. Dady

Dr. Alfred Broz

- 3. Current membership of the Radiation Control Committee is as follows:
  - a. Dr. Gordon A. Bruggeman, Chairman
  - b. Mr. Terry Gaston, Secretary
  - c. Dr. Alfred Broz
  - d. Mr. Charles E. Dady
  - e. Mr. Louis Farese
  - f. Mr. Forrest Burns
  - g. Mrs. Louise Miller, RN
  - h. Mr. Herbert Whitney
- 4. Resumes of training and experience of personnel listed above are furnished by the enclosures.

5. LABCOM/MTL - Providing Leaders the Decisive Edge.

JOHN E. KEMPSTER

Colonel, Av

Deputy Director, Commander

8 Encls

Enco 1

cf: Chairman, RCC Ch, Legal Office "OFFICIAL RECORD COPY" 106501

Mr. Charles E. Dady

1970	to	Present	Chemist, Army Materials and Mechanics Research Center, Watertown, MA
1962	to	1970	Chief, Radiological Safety Office, Army Materials Research Agency, Watertown MA
1959	to	1962	Chief, Radiological Safety Office, Ordnance Materials Research Office (OMRO, Watertown, MA)
1957	to	1959	Physical Chemist, Atomic Energy Division, OMRO; on detached duty at Oak Ridge National Laboratory
1954	to	1957	Analytical Chemist, Anaytical Chemistry Branch, Watertown Arsenal Laboratories
1952	to	1954	Employed as a chemist in industry
Educ	ati	on and Training	
1952			B.A., Chemistry, Boston University
1954	to	1957	Graduate Courses in Chemistry, Boston College
1957	to	1958	Vanderbilt University, Graduate School, USAEC courses in radiological physics
1958	to	1959	Attended Oak Ridge School of Reactor Technology (ORSORT). All prescribed courses, except engineering, were taken.
Pert			
1958			Field work in Health Physics Division, Oak Ridge National Laboratory (ORNL)
1958	to	1959	Assigned to Health Physics Division, ORNL
1959	( 5	Summer)	ORNL Reactor Division for reactor operations training
1961	)		Licensed by A.E.C. to operate the MTL Nuclear Reactor Certified as a Health Physicist
		0 1973	Alternate Radiological Protection Officer

### Dr. Alfred Broz

1982 to Present	Chief, Nondestructive Evaluation Branch (NDEB), Army Materials and Mechanics Research Center, Watertown, MA
1980 to 1982	Physicist, NDEB, Army Materials and Mechanics Research Center, Watertown, MA
1974 to 1980	Physical Scientist, Aberdeen Proving Ground, MD
Education and Training	
1965	B.S., Physics, College of St. Thomas, St. Paul, MN
1968	M.S., Physics, SD School of Mines& Tech. Rapid City, South Dakota
1973	Physics, Phd., Notre Dame, IN
1979	Radiological Safety Course, USAOCCS, APC, MD
1974	Industrial and Flash X-Ray Operations Training, APG, MD
Pertinent Experience	
1974 to 1980	Responsible for industrial and Flash X-Ray Operations, Materiel Testing Directorate, APG, MD.
1979 to 1980	Radiation Protection Officer, Materiel Testing Directorate, APG, MD. Dutys included monitoring of depleted uranium projectile firings.
1979 to 1980	Appointed Alternate Radiation Protection Officer, Member and 1st Vice Chairperson Radiation Protection Committee, Aberdeen Proving Ground, Maryland.
1980 to Present	As Chief, NDE Branch, responsible for direction of Industrial X-Ray Facility (2.0 Mev), CS-137 Radiographic Facility, Industrial X-Ray Units (100 kv to 3 mv).

Dr. Gordon Bruggeman

Chief, Prototype Development Division 1981 to Present Supervisory Metallurgist in charge of 1968 to 1981 physical metallurgy within the Metals Division of AMMRC. Appointed Chairman of Radiation Control Comittee, 11 September 1969 under Special Orders No. 73. Metallurgist with duties as principal 1962 to 1968 investigator on various research projects. 2nd - 1st Lieutenant, U.S. Army stationed 1961 to 1962 at Aberdeen Proving Ground and Watertown Arsenal Laboratories. Senior Physical Metallurgist, Man Labs, 1960 to 1961 Inc., working as principal investigator on metallurgical research projects. Research Assistant, Mass. Institute of 1957 to 1960

Institute of Technology

Technology, Metallurgy Department
Instructor, Metallurgy Department, Mass.

1955 B.S. Metallurgy - Mass. Institute of Technology

1960 SC.D. Metallurgy - Mass. Institute of Technology

Pertinent Experience

1955 to 1957

Education and

Training

Research associated with SC.D. thesis involved diffusion studies using radio-isotopes (1957-60). Prior to start of this work, M.I.T. Safety Office required attendance at informal interview and briefing on radiological health hazards and safety procedures.

Research at AMMRC (1961-75) continued various diffusion studies utilizing radioisotope techniques.

Cpt Louis J. Farese

1982 to Present	Member, X-ray and Neutron Analysis Group, Materials Characterization Division, Army Materials and Mechanics Research
	Atmy Hacettate and

Center, Watertown, MA

1981 to 1982 Chief, Radiological Division, Professional

Training Department, Directorate of

Training and Doctrine, U.S. Army Chemical

School, Ft. McClellan, Alabama

1978 to 1981 Instructor, Radiological Division, U.S. Army Ordnance and Chemical Center and

School, Aberdeen Proving Ground, MD

Education and Training

1975 B.S., Biology, Providence College

1978 Radiological Safety Course, U.S. Army Ordnance and Chemical Center and School

Aberdeen Proving Ground, MD

1979 Laser-Microwave Hazards Course, U.S. Army

Environmental Hygiene Agency Edgewood

Arsenal, MD

1982 to Present Graduate courses in Radiologial Science

at University of Lowell

Pertinent
Experience
Was responsible for operation of the

Radiological Training Laboratory at the U.S. Army Chemical School, providing instruction in the areas of radiological safety and radiological laboratory procedures, and certifying personnel as Radiological Protection Officers (RPO).

Mr. Forrest Burns

1981 to Present

In charge of AMMRC Neutron Accelerator Facility. Participated in use of various reactor facilities for neutron activation research.

1958 - 1961

In charge of radiochemistry laboratory for NASA at Plumbrook Reactor, Sandusky, Ohio.

Education and Training

1956 B.S. Chemistry, Berea College

1958 M.S. Chemistry, University of Kentucky

Pertinent Experience

Research using many different radioisotopes for materials characterization. Both thermal and fast neutron sources were used from reactors and acclerators.

#### TERRY GASTON

AUG.	83	to P	resent	Chief, Safety and Radiation Protection Office US Army Materials Technology Laboratory
JAN	83	- AU	IG 83	Safety Manager US Army Natick Labs
AUG	82	- JA	N 83	Industrial Hygienist US Army, Fort Devens
APR	81	- AU	JG 82	Industrial Hygiene Chemist Western Area Radiation Lab, TVA
JAN	79	- AF	PR 81	Industrial Hygiene Chemist OSHA, Department of Labor
JAN	77	- JA	AN 79	Forensic Chemist DEA, Department of Justice
DEC	75	- JA	AN 77	Forensic Chemist BNDD/DEA, Department of Justice
JUL	70	- DE	EC 74	Forensic Chemist BNDD/DEA, Department of Justice

### Education and Training

1969 Bachelors Degree - Chemistry University of Northern IOWA Cedar Fall, Iowa

1981-1982 Helped design shieldiong for high energy source 1000 curies; calibrated and used health physics radiation monitoring equipment; trained on radiation counting lab equipment and techniques.

1983 Laser Safety Course Field Safety Activity Charlestown, Indiana

1984 Radiation Safety course Harvard School of Public Health

1984 Radiation Safety Management Course Field Safety Activity Charlestown, Indiana

1983-1985 Assistant Radiation Protection Officer and Safety Manager responsible for the MTL Radiological Protection Program

Mrs. Louise Miller,	KN
1973 - Present	Occupational Health Nurse, U.S. Army Medical Activity Health Clinic, Army Materials and Mechanics Research Center
1979	Certified as an Occupational Health Nurse.
1979	Industrial Toxicology II course, Southeastern, Massachusetts University
1979	Industrial Health and Hygiene course, Mass. Safety Council, Boston, MA.

Mr. Herbert W. Whitney

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1983 to present - Chief, Fabrication Branch/Section, MTL

1972 to 1983 - Principal Investigator on projects having component

parts made from uranium and/or beryllium.

1962 to 1972 - Lead technician and supervisor in the uranium/beryllium

laboratories. Designed, set up and operated equipment

for a functioning laboratory.

1958 to 1962 - Lead technician on the P.R.D.C. and S.R.O. reactor rods

for nuclear applications while working at Nuclear Metals Inc. of Concord. Also held the record for a beryllium

extrusion to a "U" shape for the Northrup Corp. of

California.

# Education & Training

1965 to 1975 - Elements of Metallurgy (ASM) courses held at AMMRC.

1962 to 1965 - University Extension Courses at M.I.T. on many phases

of Metallurgy.

# Pertinent Experience

1958 to present - Many phases from preparation to final product or and item using depleted uranium and beryllium, plus enriched uranium for the country of France in the form of swaged

rods.