



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

May 23, 1985

US Nuclear Regulatory Commission
Region III
ATTN: Materials Licensing Branch
799 Roosevelt Road
Glen Ellyn, IL 60137


Reference: AMCSF-P/85-0094

Gentlemen:

Forwarded are two copies of the U.S. Army Tank-Automotive Command request to amend U.S. Nuclear Regulatory Commission Byproduct Material License Number 21-01222-05. The amendment requests change to radiation protection personnel.

Please acknowledge receipt of correspondence on enclosed DA Form 209, Mail Reply Card.

Sincerely,


Darwin N. Taras
Chief, Health Physics
Safety Office

8507120347 850612
REG3 LIC30
21-01222-05 PDR

Enclosures

Copies Furnished:

HQDA(DASG-PSP-E) WASH DC, 20310 2 cys w/encl
Director, AMC PSA, Charlestown, IN 47111 w/encl
Cdr, TACOM, ATTN: AMSTA-CZ, Warren, MI 48090 w/o encl

RECEIVED BY LFMB
Date: 6/7/85
By: June 3rd
By: [Signature]
By: [Signature]
Action Com. [Signature]

FEE EXEMPT

RECEIVED
MAY 30 1985
REGION III

CONTROL NO. 79071



DEPARTMENT OF THE ARMY
UNITED STATES ARMY TANK-AUTOMOTIVE COMMAND
WARREN, MICHIGAN 48090

REPLY TO
ATTENTION OF

AMSTA-CZ

17 May 1985

SUBJECT: Alternate Radiation Protection Officer Name Change for NRC Licenses
21-01222-02 and 21-01222-05

THRU: Commander ✓
US Army Materiel Command
ATTN: AMCSF-P
5001 Eisenhower Avenue
Alexandria, VA 22333-0001

TO: United States Nuclear Regulatory Commission
Region III Headquarters
799 Roosevelt Road
Glen Ellyn, IL 60137

1. Due to changes in Safety Office personnel, it is requested that the name of the Alternate Radiation Protection Officer for NRC Licenses 21-01222-02 and 21-01222-05 be changed from Mr. John Dollberg to Ms. Karen Lapajenko. Ms. Lapajenko's qualifications are listed on the attached enclosure.

2. Point of contact for further information is Mr. Richard Grnya, Autovon 786-6121/6194 or FTS 973-6121/6194.

FOR THE COMMANDER:

Encl

Richard M. Grnya
RICHARD M. GRNYA
Safety Director

~~8507010169 SPP~~

CONTROL NO. 79071

US Army Tank Automotive Command, AMSTA-CZ, K. Lapajenko

Training and Experience of:

Karen P. Lapajenko
Safety Specialist
US Army Tank-Automotive Command (TACOM)

1. Education:

- a. 1981 - AA Liberal Arts
MCCC, South Campus
Warren, MI
- b. 1983 - BS Industrial Health and Safety
Oakland University
Rochester, MI
- c. 1984 - US Army Materiel Command Field Safety Activity
Occupational Health and Safety Specialist Inter Training Program
Charlestown, IN
- d. 1985 - US Army Belvoir Research and Development Center
Radioactive Material's Transportation Course
Fort Belvoir, VA
- e. 1985 - Oakridge Associated Universities Applied Health Physics Course
Oakridge, TN

2. Radiation experience:

a. 1985 - Applied Health Physics Class and Laboratory provided experience with amounts of sealed and unsealed radioactivenuclides, spectrum analysis to determine an unknown source, shielding techniques for radioactivenuclides and x-ray facilities, Laboratory detectors use, environmental sampler use and the use and calibration of survey instruments. The course also provided experience in radiological protective wear and decontamination methods.

b. 1985 - Radioactive Material's Transportation Course provided experience in the disposal techniques in radionuclide waste.

c. May 1985 to present - As an Occupational Health and Safety Specialist at TACOM, duties include the management of radioactive items of supply used in vehicle systems. Supply items include dials and gauges containing Ra226 and the tester, density and moisture, nuclear method containing Cs137 and Am241. Also serves as the TACOM Laser Safety Officer.

d. May 1985 to present - serves as assistant radiation protection officer for TACOM involved in the licensing, accountability, use, storage and disposal of radioactive items managed by TACOM.

3. Radiation Training:

a. Oakland University courses including Chemistry (16 credit hours), Mathematics (8 credit hours), Physics (10 credit hours), Industrial Health and Safety with concentrations in Industrial Toxicology, Epidemiology, Environmental Standards, Public Health Engineering, Industrial Hygiene and Safety Engineering (44 credit hours).

b. July 1984. Radiation Safety and Laser Safety, 48 hours, US Army Materiel Command Intern Training Program.

c. January 1985. Radioactive Material's Transportation Course, 40 hours, US Army Belvoir Research and Development Center.

d. April - May 1985. Applied Health Physics Course at Oakridge Associated Universities, 200 hours.