

# RETURN TO 396-SS

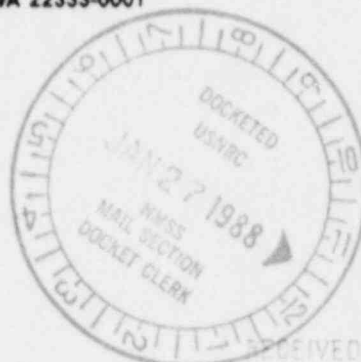
070-00622



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



December 8, 1987



U.S. Nuclear Regulatory Commission  
Region I  
Materials Licensing Section  
631 Park Avenue  
King of Prussia, Pennsylvania 19406

RE: AMCSF-P/87-0152-0157

30-5215  
30-5216  
30-12535  
30-20848

'88 JAN 11 09:33  
40-6377

Gentlemen:

Forwarded is the U.S. Army Armament Research, Development and Engineering Center's request for amendment to licenses BML 29-00047-02, 29-00047-06, 29-00047-08, 29-00047-09, SUB-348, and SNM-561. We recommend approval of the request. The request includes:

- Addition of Mr. Richard Fliszar as primary radiation protection officer.
- Deletion of Mr. George Drucker as radiation protection officer.
- Mr. Joseph Fabiano remains alternate radiation protection officer.

Please acknowledge receipt of correspondence on the enclosed DA Form 209, Delay, Referral, Follow-Up Notice. If you have any questions please contact Ms. Patricia A. Elker, 202-274-5476/9340.

Sincerely,

RECEIVED BY LFMS	
Date	1/13/88
Log	Jan 13 HPS
By	[Signature]
Date Completed	1/13/88

[Signature]  
Loren Becker  
Acting Chief  
Safety Office

**FEE EXEMPT**

170-11(a)(5)

Enclosures

Copies Furnished:  
HQDA(DASG-PSP-E) 5111 Leesburg Pike, Falls Church, VA 22041-3250  
2 cys w/o encl  
Director, USAMC Field Safety Activity, ATTN: AMXOS, Charlestown,  
IN 47111-9669 w/encl  
COMMANDER  
AMCCOM, ATTN: AMSMC-SF  
ARDEC, ATTN: SMCAR-SF

1987 DEC 14 PM 3:31  
RECEIVED-REGION 1

8802010083 871208  
REG1 LIC30  
29-00047-02 PDR

"OFFICIAL RECORD COPY" ML18

000190  
12-14-87



DEPARTMENT OF THE ARMY  
ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING CENTER  
PICATINNY ARSENAL, NEW JERSEY 07806-5000

REPLY TO  
ATTENTION OF

SMCAR-SF (385-11m)

19 NOV 1987

MEMORANDUM FOR: Commander, HQ, U.S. Army Material Command, ATTN: AMCSF-P,  
5001 Eisenhower Avenue, Alexandria, VA 22733-0001

SUBJECT: Change of ARDEC RPO

1. Effective 30 November 1987, Mr. Richard Fliszar is replacing Mr. George Drucker as the ARDEC Radiation Protection Officer (RPO). Mr. Joseph Fabiano remains as the Alternate RPO. Resumes for these individuals were forwarded to you in Aug 87.

2. We request that you submit to the NRC an amendment to the following licenses, which indicates this change:

- a. License 29-0047-02
- b. License 29-0047-06
- c. License 29-0047-08
- d. License 29-0047-09
- e. License SUB-348
- f. License SNM-561

3. For any additional information you may require, please contact Mr. Kendal Duncan at AV880-4743 or commercial number (201)-724-4743.

FOR THE COMMANDER:

*James E. Elliott*  
JAMES E. ELLIOTT  
Actg C, Safety Office

CF:  
AMSMC-SF

RESUME  
OF  
RICHARD W. FLISZAR

Present Position: ARDEC Health Physicist

College Education: AA Biology (Chemistry), Union College, Cranford, NJ,  
June 1973  
BS Environmental Science (Chemistry), Rutgers University,  
New Brunswick, NJ, June 1975  
MS Radiation Science - Health Physics, Rutgers Graduate  
School, New Brunswick, NJ, January 1983

Relevant Work Experience:

From 3/83 To: Present - ARDEC Health Physicist, U.S. Army Armament Research,  
Development and Engineering Contor, Picatinny  
Arsenal, NJ

Work Description: Develop/coordinate/conduct/evaluate necessary field/  
laboratory tests to provide documentation that is to be included in support  
of NRC license applications for approval on weapons containing radioisotopes  
currently in R&D stages. Pertinent radioisotopes include, but are not limited  
to, Depleted Uranium, Tritium, Americium. Evaluate effectiveness of contractor's  
Radiation Safety Program as it relates to the manufacture of R&D weapon  
components that contain radioactive material; such as, but not limited to,  
evaluation of contractor submitted pre/post contract hazard analyses and related  
documents, personnel exposure data, and periodic visitations to the contractor  
facility. Support all system safety aspects that involve items containing  
radioactive material, in development of large/small caliber weapons, proposed  
procedures for weapon manufacture or inspection, and ultimate transportation/  
storage requirements. Formulate SOP's for emergency situations at various Army  
installations that would be included in Army technical manuals and provide input  
to Hazardous Material Safety Data Sheets.

From: 5/76 TO: 3/83 - Industrial Hygienist, US Occupational Safety and  
Health Administration, Philadelphia, PA/Wilkes-Barre,  
PA/Belle Mead, NJ

Work Description: Perform OSHA compliance safety and health inspections in  
general industry and construction. The inspections fell into various catagories:  
Imminent danger, fatality/catastrophy investigations, complaint investigations,  
and general schedule inspections. An inspection entailed an opening conference  
with management and union representatives, a walkaround to recognize hazardous  
safety and health conditions; determine sampling strategy and conduct air  
contaminant, noise, or radiation sampling, if needed, to determine compliance  
with applicable standards; have samples analyzed; write report; hold closing  
conference with management and union discussing sampling results, apparent  
violations, if any, employer/employee rights, and feasible abatement controls or  
provisions. Also, testified in court to support documentation on a contested  
case.

5457-12  
2/1

Non-College Training:

<u>From (Mo/Yr)</u>	<u>To (Mo/Yr)</u>	<u>Days</u>	<u>Description</u>	<u>Location</u>
6/76	6/76	5	NIOSH Intro Industrial Hygiene (IH) Course	Cincinnati, OH
9/76	10/76	15	OSHA Initial IH Course	Chicago, IL
4/77	5/77	15	OSHA Advanced IH Course	Chicago, IL
4/78	4/78	5	OSHA Respirator Course	Belle Mead, NJ
6/78	8/78	9	OSHA Safety Hazard Recognition	Chicago, IL
5/79	5/79	9	OSHA Noise Course	Chicago, IL
1/81	1/81	9	OSHA Ventilation Course	Chicago, IL
3/81	3/81	5	Toxicology Course	E. Brunswick NJ
1/83	1/83	9	OSHA Hazardous Material Course	Chicago, IL
1/84	1/84	5	Radiation Emergency Planning & Management Course	Ft. Belvoir, VA
3/84	3/84	5	Health Physics Aspects of Depleted Uranium Course	Ft. Belvoir, VA
11/84	11/84	5	Laser Safety	Picatinny Arsenal, NJ
4/85	4/85	5	Radioactive Waste Management & Disposal Course	Ft. Belvoir, VA
8/86	8/86	5	X-Ray/Gamma Ray Radiation Protection Course	Ft. Belvoir, VA
10/87	10/87	5	Internal Dose Assessment Course	Chicago, IL (Technical Management Services, New Hartford, CT)

Organization Membership:

1. Health Physics Society
2. American Conference of Governmental Industrial Hygienists

76-622

DOCKET NO. 008190  
CONTROL NO. 12/8/87  
DATE OF DOG 12/14/87  
DATE REVD.  
FOUR ✓  
FCR ✓  
LSD ✓  
I & E RES. ✓  
SAC'S AGOS ✓  
OFFICE  
INITIAL at  
FCTC  
DATE 4/27/88