

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PA 19406-1415

October 16, 2000

License Nos.

29-01022-06 - 29-01022-14

Docket Nos. 03005248 03029741 Control Nos. 128043 128044

Stephen G. LaPoint Director Directorate for Safety Department of the Army US Army Communications-Electronics Command Fort Monmouth, NJ 07703-5000

SUBJECT: DIRECTORATE FOR SAFETY, ISSUANCE OF LICENSE AMENDMENT, CONTROL NOS. 128043 AND 128044

Dear Mr. LaPoint:

This refers to your license amendment request dated April 19, 2000, requesting release of Zone 4A of Camp Evans. Enclosed with this letter is the amended license. Zone 4A of the Camp Evans may be released for unrestricted use.

Please review the enclosed document carefully and be sure that you understand and fully implement all the conditions incorporated into the amended license. If there are any errors or questions, please notify the U.S. Nuclear Regulatory Commission, Region I Office, Licensing Assistance Team, (610) 337-5093 or 5239, so that we can provide appropriate corrections and answers.

Thank you for your cooperation.

Sincerely,

Original signed by Steve W. Shaffer

Steve W. Shaffer Health Physicist Decommissioning and Laboratory Branch Division of Nuclear Materials Safety

Information in this record was deleted in accordance with the Freedom of Information Act, exemptions

Enclosure:

Amendment No. 52 for License No. 29-01022-06 Amendment No. 19 for License No. 29-01022-14

S. LaPoint Directorate for Safety

cc:

Joseph M. Santarsiero, Radiation Safety Officer State of New Jersey

S. LaPoint Directorate for Safety

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DOCUMENT NAME:	C \29-01022-06 128044 10162000 wpd	

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OFFICE	DNMS/RI	Ν	DNMS/RI	DNMS/RI	
NAME	SShaffer/sws	/s/			
DATE	10/16/2000				

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NRC FORM 374

Duplicate

U.S. NUCLEAR REGULATORY COMMISSION

6 PAGES

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OF _

Amendment No. 52

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MATERIALS LICENSE

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

Licensee		In accordance with the letter dated			
		April 19, 2000,			
1. Department of the Army		3. License number 29-01022-06 is amended in			
U.S. Army Communications -		its entirety to read as follows:			
Electronics Command AMSEL-S	SF-RER				
2. [*] *		4. Expiration date, February 28, 2005			
Fort Monmouth, New Jersey 07	703-5024	5. Docket No. 030-05248			
		Reference No.			
6. Byproduct, source, and/or special nuclear material	7. Chemical and/or p	physical form 8. Maximum amount that licensee ma possess at any one time under this license			
A. Any byproduct material with	A. Any	A. Not to exceed 1 curie			
atomic numbers 1 through 83		per radionuclide			
 B. Any byproduct material with atomic numbers 1 through 83 	B. Sealed source	B. Not to exceed 50 millicuries source and 2 curies total	per		
C. Any byproduct material with	C. Any	C. Not to exceed 1 millicurie tot	al		
atomic numbers 84 through 9					
D. Hydrogen 3	D. Accelerator tai	rgets D. 30 curies			
	E. Sealed source				
F. Strontium 90	F. Sealed source	es F. 5 curies			
G. Cesium 137	G. Sealed source	es G_{1} E_{1}			
H. Uranium (Natural or Depleted) H. Any	H. 5 kilograms			
I. Thorium (Natural)	I. Any	I. 10 kilograms			
J. Polonium 210	J. Any	J. 10 microcuries			
K. Plutonium 238	K. Sealed source	No			
L. Americium 241 Cate	E. Any DUD				
M. Californium 252	M. Sealed source	• M EXJ			

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			Amendment No. 52	
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6. Byproduct, nuclear ma	source, and/or special Iterial	7. Chemical and/or ph	vsical form 8. Maximum amount possess at any one license	
N. Cesium 1	137	N. Sealed sources Shepherd Mode		Exa
O. Cesium ⁻	137	O. Sealed source (Model 6810)	L.Shepherd O	
P. Cesium	137	P. Sealed source (Model 6810)	J.L. Shepherd P. 130 millicuries	
9. Authoriz	ed use:			
A.	analysis of test sam instruments as a se	ples as a service for pe rvice for persons as def	0 CFR 30.4; for training and instrum rsons as defined in 10 CFR 20.1003 ned in 10 CFR 20.1003 and the stor	; calibration of
3. through M	analysis of test sam instruments as a se	lopment as defined in 1 ples as a service for pe rvice for persons as def	CFR 30/4/ for training and instrum rsons as defined in 10 CFR 20.1003 ned in 10 CFR 20.1003.	; calibration of
N. O. and P.	persons as defined	in 10 CFR 20.1003. epherd Model 89-260 c	alibrator; calibration of instruments a	
		CONDITI	DNS	
Electron	ics Command, Fort M	onmouth, New Jersey.*	facilities located at the U.S. Army Co Licensed material listed in Items 6.E sites of the licensee anywhere in the	., 7.B., and 8.B.
		e used by, or under the nmittee, Joseph M. San	supervision of, individuals designate arsiero, Chairman.	d in writing by
B. The	Radiation Safety Offi	icer for this license is Jo	seph M. Santarsiero.	
13. The lice	nsee shall not use lice	e used in or on human b ensed material in field a c condition of this licens	Cato shere activity is released	Cate except as
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14.	has	been reg	•	U.S. Nuclea	naterial in a sealed ar Regulatory Con State.			
15.	from	source	holders by the li	censee.	ing licensed mater			
16.	A.	contami	nation at interva	ils not to exc	containing licensed ceed six months of in 10 CFR 32.210	r at such other int	ervals as are	kage and/or specified by the
	В.				s Condition, sealed nination at interval			a particles shall
 	C.	months	988 u	sfer, a seale	a transferor indica d source or detec	2 3	0788 WW.	
	D.				e licensee shall b any use or transfe			truction defects,
	Е.	- 	sources and det		eed not be leak te	sted if:	·	•
			ey contain only a					
	-	(iii) the	e half-life of the i	isotope is 30) days or less; or			· .
					0 microcuries of be mitting material; o		a emitting mat	erial or not more
		wt te: se	tion they are rem sted within the re	noved from s equired leak letector cell	alpha particles, are storage for use or t test interval, they shall be stored for amination.	transfer to anothe shall be tested be	er person, and efore use or tr	have not been ansfer. No
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F. The test shall be capable of detecting the presence of 0.005 microcurie of radioactive material on t test sample. If the test reveals the presence of 0.005 microcurie or more of removable contaminat a report shall be filed with the U.S. Nuclear Regulatory Commission and the source or detector cel shall be removed immediately from service and decontaminated, repaired, or disposed of in accordance with Commission regulations. The report shall be filed within five days of the date the leak test result is known with the appropriate U.S. Nuclear Regulatory Commission, Regional Office referenced in Appendix D of 10 CFR Part 20. The report shall specify the source or detector cell involved, the test results, and corrective action taken.	ion, I ce
G. The licensee is authorized to collect leak test samples for analysis by the licensee. Alternatively, to	ests
for leakage and/or contamination may be performed by persons specifically licensed by the Commission or an Agreement State to perform such services.	
17. The licensee shall conduct a physical inventory every six months to account for all sealed sources and devices containing licensed material received and possessed under the license.	
devices containing licensed material received and possessed under the license.	
18. This license does not authorize commercial distribution of licensed material	
19. The licensee is authorized to transport licensed material in accordance with the provisions of 10 CFR P	art
71, "Packaging and Transportation of Radioactive Material."	
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•.	SUPPLEMENTARY SHEET	22-06 Duplicate Reference Number 248
	Amend	ment No. 52
20.	Except as specifically provided otherwise in this license, the licens	ee shall conduct its program in
	accordance with the statements, representations, and procedures	
	any enclosures, listed below. The Nuclear Regulatory Commission	
	statements, representations, and procedures in the licensee's app	lication and correspondence are more
ļ	restrictive than the regulations.	
	A Latter deted Fabricany 15, 1005	
	 A. Letter dated February 15, 1995 B. Letter dated March 15, 1995 C. Letter dated May 19, 1995 D. Letter dated August 15, 1995 	
	 B. Letter dated March 15, 1995 C. Letter dated May 19, 1995 	- Aller
•	D. Letter dated August 15, 1995	
	E. Letter dated March 10, 1997	
ĺ	F. Letter dated April 11, 1997	
	G. Letter dated May 12, 1997	
	H. Letter dated July 30, 1997	
	I. Letter dated August 27, 1997, with attachment	
	J. Letter dated December 2, 1997	
	K. Letter dated July 30, 1998	
· ·	L. Letter dated May 13, 1998, with attached survey report	
	M. Letter dated November 18, 1998	
	N. Facsimile dated February 26, 1999	
	O. Letter dated September 10, 1999	
· .	P. Letter dated September 23, 1999	
	 Q. Letter dated July 14, 1999, with attached survey report R. Letter dated September 1, 1999 	
	S. Letter dated September 10, 1999	
	T. Letter dated April 13, 2000	
	U. Letter dated April 30, 2000 received by electronic mail	
	V. Letter dated July 27, 2000	· · · ·
	W. Letter dated April 19, 2000, with attached survey report	
	X. Letter dated July 6, 2000	
	Y. Letter dated August 18, 2000	
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