CERTIFICATE OF DISPOSITION OF MATERIALS

PLEASE READ THESE INSTRUCTIONS BEFORE COMPLETING NRC FORM 314.

Subpart E of 10 CFR Part 20 establishes the radiological criteria for license terminations/decommissioning of facilities licensed under 10 CFR Parts 30, 40, 50, 60, 61, 70, and 72, as well as other facilities subject to the Commission's jurisdiction under the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974, as amended.

INSTRUCTIONS

Section B, Item 2.

Licensees should describe the specific radioactive material transfer actions. If radioactive wastes were generated in terminating this license, the licensee should describe the disposal actions taken, including the disposition of low-level radioactive waste, mixed waste, greater-than-Class-C waste, and sealed sources.

Section B, Item 2.a.

The information provided concerning the transfer of radioactive material to another licensee should specify the date of the transfer, the name of the licensee recipient, an individual contact name and telephone number for the licensee recipient, and the recipient's NRC or Agreement State license number.

Section B, Item 2.b.

For disposal of radioactive materials, licensees should describe the specific disposal method or procedure (e.g., decay-in-storage). For those cases when radioactive materials are disposed of by a licensed disposal site or by a waste contractor, the licensee should specify the name, address, and telephone number of the licensed disposal site operator or waste contractor.

Section B, Item 2.c.

"Residual radioactivity," as defined in 10 CFR 20.1003, means radioactivity in 'areas' (structures, materials, soils, etc.) remaining as a result of activities (licensed and unlicensed) under the licensee's control from sources used by the licensee, excluding background radiation. ALARA is defined in 10 CFR 20.1003.

FILE CERTIFICATES AS FOLLOWS:

IF YOU ARE LOCATED IN:

ALABAMA, CONNECTICUT, DELAWARE, DISTRICT OF COLUMBIA, FLORIDA, GEORGIA, KENTUCKY, MAINE, MARYLAND, MASSACHUSETTS, NEW HAMPSHIRE, NEW JERSEY, NEW YORK, NORTH CAROLINA, PENNSYLVANIA, PUERTO RICO, RHODE ISLAND, SOUTH CAROLINA, TENNESSEE, VERMONT, VIRGINIA, VIRGIN ISLANDS, OR WEST VIRGINIA, SEND CERTIFICATES TO:

LICENSING ASSISTANT SECTION NUCLEAR MATERIALS SAFETY BRANCH U.S. NUCLEAR REGULATORY COMMISSION, REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PA 19406-1415

ILLINOIS, INDIANA, IOWA, MICHIGAN, MINNESOTA, MISSOURI, OHIO, OR WISCONSIN, SEND CERTIFICATES TO:

MATERIALS LICENSING SECTION U.S. NUCLEAR REGULATORY COMMISSION, REGION III 2443 WARRENVILLE ROAD, SUITE 210 LISLE, IL 60532-4352

IF YOU ARE LOCATED IN:

ALASKA, ARIZONA, ARKANSAS, CALIFORNIA, COLORADO, HAWAII, IDAHO, KANSAS, LOUISIANA, MISSISSIPPI, MONTANA, NEBRASKA, NEVADA, NEW MEXICO, NORTH DAKOTA, OKLAHOMA, OREGON, PACIFIC TRUST TERRITORIES, SOUTH DAKOTA, TEXAS, UTAH, WASHINGTON, OR WYOMING, SEND CERTIFICATES TO:

MATERIAL RADIATION PROTECTION SECTION U. S. NUCLEAR REGULATORY COMMISSION, REGION IV 1600 E. LAMAR BOULEVARD ARLINGTON, TX 76011-4511

NRC FORM 314 U.S. NUCLEAR REGULATOR	Y COMMISSION	APPROVED BY OMB: NO. 3150-0		EXPIRES: 10/31/2013
(1-2012) 10 CFR 30.36(j)(1); 40.42(j)(1); 70.38(j)(1); and 72.54(k)(5)(1)(1) CERTIFICATE OF DISPOSITION OF MAT	ERIALS	Estimated burden per response to comply This submittal is used by NRC as part or released for unrestricted use. Send comm Services Branch (T-5 F53), U.S. Nuclear Re or by internet e-mail to Infocollects.Reso Information and Regulatory Affairs, NEOf Budget, Washington, DC 20503. If a mean display a currently valid OMB control num person is not required to respond to, the info	of the basis ments regarding egulatory Corource@nrc.go B-10202, (31 s used to import, the NR	for its determination that the facility is ing burden estimate to the Information mmission, Washington, DC 20555-0001, ov, and to the Desk Officer, Office of 150-0028), Office of Management and ipose an information collection does not RC may not conduct or sponsor, and a
LICENSEE NAME AND ADDRESS		LICENSE NUMBER	DOC	CKET NUMBER
Crane Army Ammunition Activity		13-18235-01	030)-14708
300 Highway 361 Crane, IN 47522-5099		LICENSE EXPIRATION DATE	/30/2011	l
A. LICENSE STA	TUS (Check the	appropriate box)		
This license has expired. This license has not ye	t expired; please	terminate it.		
B. DISPOSAL (Check the appropriate boxes and complete as	OF RADIOACT		ide attac	hments)
The licensee, or any individual executing this certificate on bel	half of the license	ee, certifies that:		
No radioactive materials have ever been procured or	or possessed by t	he licensee under this license	e.	
2. All activities authorized by this license have ceased under this license number cited above have been di	isposed of in the	following manner.	posses	sed by the licensee
a. Transfer of radioactive materials to the licensee line Southwest Research Institutes (SwRI) LO4958 Poc: Jim Ourham 1,0/522 - 693 b. Disposal of radioactive materials:	NOTE: Neutron	Products (License # 19-2520)3-01) re	emoved/shipped to SwRI
Disposal of radioactive materials. Disposal of radioactive materials.				
2. By licensed disposal site: 3. By waste contractor: c. All radioactive materials have been removed such Part 20, Subpart E, and is ALARA.	h that any remair	ning residual radioactivity is w	vithin the	e limits of 10 CFR
	PERFORMED A	ND REPORTED		
✓ 1. A radiation survey was conducted by the licensee. The				
a. the absence of licensed radioactive materials				
b. that any remaining residual radioactivity is within	the limits of 10 C	FR 20, Subpart E, and is AL	ARA.	
2. A copy of the radiation survey results:				
✓ a. is attached; or □ b. is not attached (Provide ex	(planation); or [c. was forwarded to NRC	on:	
✓ 3. A radiation survey is not required as only sealed sour	-			Date
a. The results of the latest leak test are attached; are		b. No leaking sources have		en identified.
The person to be contacted regarding the information provided	on this form:			
NAME TITLE	-	TELEPHONE (Include Area Code) E-	-MAIL ADDF	RESS
Walter F. Shearin Radiation Safety Offic Mail all future correspondence regarding this license to:	er	(812) 854-1246 v	/alter.f.s	shearin.civ@mail.mil
Walter F. Shearin, Crane Army Ammunition Activity, ATTN: J			9	
C. C I CERTIFY UNDER PENALTY OF PER	CERTIFYING OFFI		RRECT	
PRINTED NAME AND TITLE Norman R. Thomas, Civilian Executive Assistant	SIGNATURE	Thomas	1	DATE 04/18/2012
	1000	1 11-100	<u>- '</u>	

WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT. 18 U.S.C. SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION.

NRC FORM 748 (6-2010)		U.S. NUC	LEAR REGULATORY	COMMISSION	APPROVED	BY OMB: NO	D. 3150-0202			EXPIR	ES: 12/31/2012
NATIONAL SOURCE TRACKING TRANSACTION REPORT				Estimated burden per response to comply with this mandatory information collection request: 9.5 minutes. NRC requires this information to populate the National Source Tracking System for certain sealed sources. Send comments regarding burden estimate to the Records and FOIA/Privacy Services Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to infocollects.resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0202), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.							
			1. LIC	ENSEE INF	ORMATIO	N					
A. LICENSEE NAME		B. LICENSE NO.		C. LICENSEE	STREET AD	DRESS		D. CITY	E	. STATE	F. ZIP CODE
CRANE ARMY AMMUNITION ACTIVITY		13-18235-01		300 HWY. 361				CRANE	Ī	N	47522-5099
2. TRANSACTION DAT	Έ	3A. TRAN	SACTION INFORM	MATION		3B. TR	RANSACTION	TYPE (Chec	k all that	apply)	
(Only transactions completed on the same date may be reported together on this form) Value Value					│	RT SOURCE TORY OURCE FACTURED	▼ TRANS ■ IMPOR ■ IMPOR		CEIPT		POSAL ASSEMBLE
			4. PRE	EPARER IN	FORMATIC	N					
A. NAME OF PREPARER			B. DATE PREPARED	C. PREPARE	R PHONE		D. PREPAI	RER E-MAIL (RE	EQUIRED FO	OR CONFI	RMATION)
Patricia Staggs			04/16/2012	812-854-40)69		patricia.	s.staggs.civ@	mail.mil		
			6. SOL	JRCE TRAN	NSFER DA	ГА					
A1. RECEIVING LICENSEE NAME Southwest Research	B1. RECE LICENSE L04958	IVING LICENSEE NO.	C1. RECEIVING LICEN 6220 Culebra Roa		IG ADDRESS		D1. CITY San Antoni	o	E1. STATE	F1. ZIP C	ODE
Institute]		
G1. SOURCE MAKE	H1. SOUF	RCE MODEL	I1. SOURCE SERIAL NUMBER	J1. ISOTOPE	K1. ACTIVI UNIT	TY AND	L1. ACTIVITY DATE	M1. WASTE MA (For waste shipn			TAINER ID e shipments only)
Neutron Products	NPTT-S	ERIES	T-1528	Co-60	1203	Ci	04/11/2012				
O1. ESTIMATED ARRIVAL DATE 04/13/2012	P1. COM	MENTS					J				
WARNING: FALSE STATEMENT TO THE NRC BE COMPLETE AI STATEMENT OR REPRESENTA	ND ACCU	RATE IN ALL MA	TERIAL RESPECTS.	18 U.S.C. S	ECTION 100	1 MAKES IT	A CRIMINAL	OFFENSE TO I	MAKE A WI		

NRC FORM 748 (6-2010) 10 CFR 20.2207

U.S. NUCLEAR REGULATORY COMMISSION

LICENSEE NAME

LICENSE NO.

NATIONAL SOURCE TRACKING TRANSACTION REPORT (continued

CRANE ARMY AMMUNITION ACTIVITY

13-18235-01

TRANSA	ACTION REPORT (co	ontinued)		OTORINE AIN			10-10200	-01
		6. SOURCE	TRANSFER	DATA (conti	nued)			
A2. RECEIVING LICENSEE NAME	B2. RECEIVING LICENSEE LICENSE NO.	C2. RECEIVING LICEN	NSEE SHIPPING	ADDRESS	D2. CITY		E2. STATE	F2. ZIP CODE
G2. SOURCE MAKE	H2. SOURCE MODEL	I2. SOURCE SERIAL NUMBER	J2. ISOTOPE	K2. ACTIVITY A	L2. ACTIVITY DATE	M2. WASTE MA (For waste shipn	NIFEST NO. nents only)	N2. CONTAINER ID (For waste shipments only)
O2. ESTIMATED ARRIVAL DATE	P2. COMMENTS							
A3. RECEIVING LICENSEE NAME	B3. RECEIVING LICENSEE LICENSE NO.	C3. RECEIVING LICEN	NSEE SHIPPING	ADDRESS	D3. CITY		E3. STATE	F3. ZIP CODE
G3. SOURCE MAKE	H3. SOURCE MODEL	I3. SOURCE SERIAL NUMBER	J3. ISOTOPE	K3. ACTIVITY A	L3. ACTIVITY DATE	M3. WASTE MA (For waste shipn		N3. CONTAINER ID (For waste shipments only)
O3. ESTIMATED ARRIVAL DATE	P3. COMMENTS							

WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECTS. 18 U.S.C. SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION.

CAAA RADIOLOGICAL SURVEY REPORT END DATE & TIME: PERSON (S) PERFORMING SURVEY & PHONE NUMBER: SURVEY TYPE (circle all that 4-17-12 4-17-12 apply): Pamela Morrison (812) 854-5472 1300 UIC / COMMAND: CONTAMINATION / RADIATION 1400 Robert Gillis (812) 854-6968 JMCN-SF Building 104 Cobalt-60 Vault

NRMP OR NRC LICENSE NUMBER:

NRC License 13-18235-01

RADIOACTIVE MATERIALS INVOLVED:

Closeout survey for removed Cobalt -60 source.

ADDITIONAL INFORMATION / COMMENTS / SPECIAL INSTRUCTIONS:

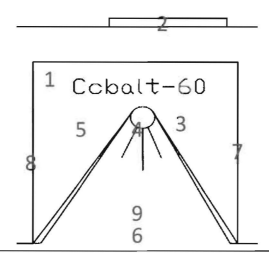
Survey is used to document the closeout survey of the vault after 1199 curie Cobalt 60 source was removed.

RADIAC USED (MODEL NUMBER)	SERIAL NUMBER	CAL DATE	CAL DUE
AN/PDR-77	0770A	23 August 2011	17 August 2012

N/A: NOT APPLICABLE.

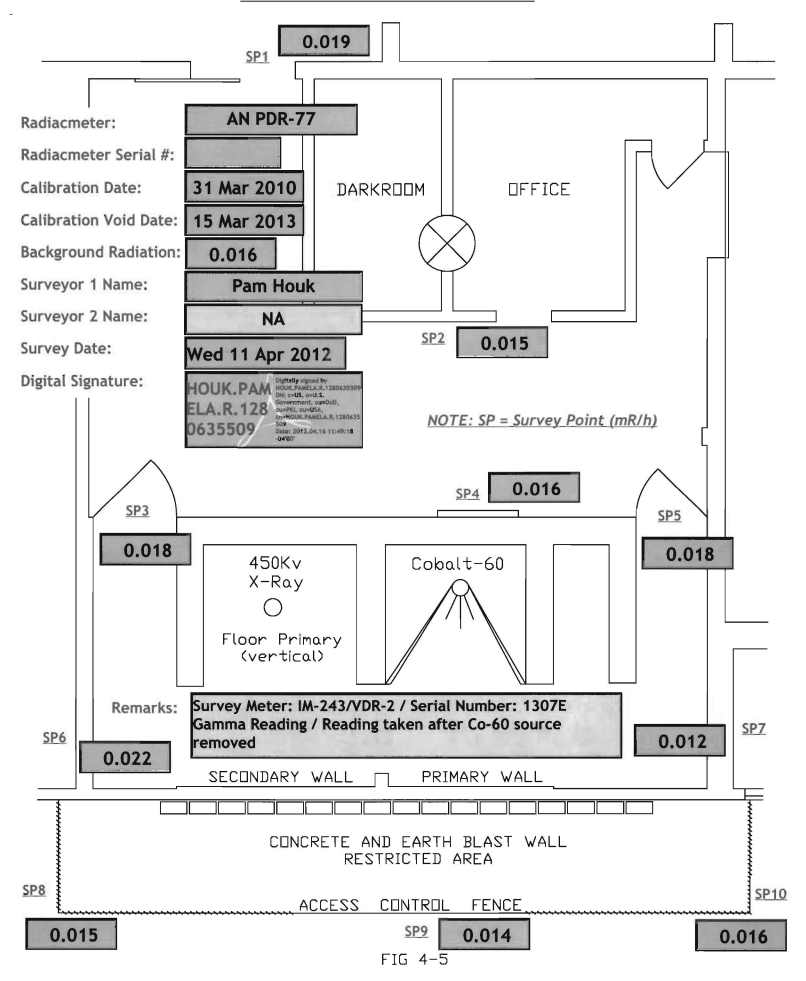
DIAGRAM OR SKETCH OF AREA SURVEY IS ATTACHED (if applicable).

ITEM	DESCRIPTION	RADIATION MEASUREMENT (mR/hr)	SWIPE SAMPLE (dpm/100cm²)
	Background	.019	21.0
1	Camera Housing	.016	0.0
2	Doorway to Vault	.016	0.0
3	Left Track in Vault Floor	.017	8.0
4	Middle of Vault Floor	.017	0.0
5	Right Track in Vault Floor	.017	0.0
6	Vault Access Port	.015	4.0
7	Interior Left Vault Wall	.017	0.0
8	Interior Right Vault Wall	.017	0.0
9	Interior Vault Ceiling	.018	4.0



RADIATION SAFETY OFFICER REVIEW:		
WALTER F. SHEARIN	SIGNATURE Walter 7 Shew	18 APRIL 2012
FORM 6054-005 17NOV2011 1 of 1	·	

RADIOGRAPHY LAB B-104





Dosimetry Services Division 2652 McGaw Avenue Irvine, CA 92614 Toll Free: (800) 251-3331 Tel. (949) 419-1000 Fax. (949) 296-1144 www.mirion.com

Customer:

91337L

Location ID

00000DPT

Report Number:

3040

Sealed Radioactive Source Leak Test Certificate

Save this report for your records

Neutron Products, Inc. Ed Derosa 22301 Mt. Ephraim Road P. O. Box 68 Dickerson, MD 20842

RECEIVEL MAR 0 9 2012

Isotope	Activity/ Date	Source Manufacturer:	Collected By:	Analyzed By:	Result (uCi)
Co-30	1521 Ci	Neutron Products Inc	Kenric Tingle	GDS Counting Lab	0.0000
	7/1/2010	Model: NPTT Series	Collected On: 2/22/2012	Analyzed On: 03/02/2012	
		Serial: T-1528	Using GDS Q1 ki		
		Serial. 1-1320			

The Leak Tests were analyzed in accordance with Global Dosimetry Solutions, Inc. procedures and Radioactive Material License #4635-30. Calibration and Quality Control records are maintained for the Leak Test Counting Equipment at Global Dosimetry Solutions, Inc.

Radiation Safety Officer Review

Date

For internal use only File, ED, OR	IG: KT
Project No. 3344 Warranty: Ye	ours travel hours pre and post
Time hours on site hours on site Service Number: 30-12-079 Control Number: 30-	
Solvice Manager. Do 12 0/9	
Service	Report
Date Requested February 3, 2012	Date of Service February 22, 2012
Customer Crane Army Ammunition Activity	Engineer Ken Tingle
Address Attn: SIOCN-IOQ-M-BLDG 148, 300 Highway 361	Type of Unit Picker Cyclops
Crane, Indiana 47522-5001	Serial Number 105
Contact Ms. Patricia Staggs	Telephone 812/854-4069
Authorization: Purchase Order Number W52P1J-11-P-3014	Oral Per
Was visit requested by customer: Yes X No	By Whom Ms. Staggs
Confirmed Customer License /N/A/ Spoke to	By
Customer's complaint/work to be carried out:	
PM Inspection on a Picker Cyclops unit. Perform source leak to	est.
Repairs carried out and unit working satisfactorily	•
Customer's Signature Jonny A. Staw	Position ND/ 2-11
Date 2-22-12	•
Model Number Catalog Number Serial NPTT-Series NPI-15-2000W T-152	Number 1,248 Curies as of January 1, 2012
The latest approved revision of P-9 "Procedures for Source T Teletherapy is Revision 5, dated September 9, 2010. This propand is understood by each source installer and assistant on this Signature: Date: 2	cedure and the applicable appendix has been reviewed

The following statement applies to sub-contractors and non employees only:
_____occupational exposure for 2012 is ___ R per the written report dated _____. Assigning 1.25 R for each missing quarter or part thereof makes the "current allowable dose limit" for 2012 __ R (5 -____). Since the "current allowable dose limit" is: // more, // less than 1 R, review by the RSO: // is, // is not required before this work is assigned.

eventive Maintenance Checklist		
//	Customer: Crane Army Ammunition	
odel Picker Cyclops, s/n_105	Address: 300 Highway 361, Crane, Indiana 47	522
Check all items applicable to this unit		
CONTROL CONSOLE	SOURCE DRIVE	1
Check operation of key switch	Check condition of V-belt	N/K
Clean control console	Check tension of idler pulley	N/1
Check wiring and terminals	Clean gears and pulleys	V
Check operation of arm switch	Check tightness of set screws	$ \checkmark$
Test treatment mode switches \sqrt{g}	Check wiring and terminals	
Check all indicating lamps	Check stop bar operation	
Check operation and accuracy of timer	Check operation of micro switches	
Test door interlock switch	Check zoneguard lamp	_ N/
Test operation of emergency bar	Check source indicator lamps	N/
	Test manual source return wheel	
HEAD, ARM, COUNTERWEIGHT		
AND STAND	TREATMENT STRETCHER	
Check field light operation	Check, couch motor switches	
Check ODI light operation	Check upper limit switch	
Check back pointer light operation	Check lower limit switch	
Check head swivel operation	Check longitudinal brake	1
Check/lubricate head tilt gears	Check lateral brake	
Check/lubricate yoke rotation gears	Check floor brake	/_
Check yoke wiring	Check elevation drive chain	$\angle n$
Check arm wiring	Check wiring and terminals	11
Check/clean interior of main frame	Check lateral cross bars	
Check/lubricate gantry drive chain	Clean longitudinal tracks	- V
Check chain sprocket set screws - tighten	Test emergency switches	
Check oil level in gantry gear reducer	Check condition of hand control	
OPERATIONAL TEST		
Test collimator functions $N = N = N$		
Check isocenter		
Remove all tools from unit and		
control console		
Additional services performed:		
Licensed Source Handler: KENIL TINGLE Dat	e: 2/22/12	_

neutron products, inc.

Signature:

DEPARTMENT OF THE ARMY CAAA SAFETY OFFICE BLDG 3373 300 HIGHWAY 361 CRANE IN 47522-5099 OFFICIAL BUSINESS

OFFICIAL MAIL



MATERIALS LICENSING SECTION
U.S. NUCLEAR REGULARTORY COMMISSION, REGION III
2443 WARRENVILLE ROAD, SUITE 210
LISLE, IL 60532-4352

