

Princeton University Environmental Health and Safety

262 Alexander Street Princeton, NJ 08544 (609) 258-5294 (609) 258-1804 (fax)

P-7

29-05185-24

То:	Mr. Thomas Thompson	Fron	: Sue M. Dupre	03000
Fax:	610 337-5269	Pages	6, including cover st	neet
Phone	*	Date:	May 16, 2005	
Re:	Disposition of Am-241 ar	nd Cs-137 sources (Mail (Control 136788)	
□ Urg	ent 🔲 For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
• Com	nments:			
Dear M	fr. Thompson,			

Enclosed with this cover page, you'll find two sets of documents:

- A letter dated April 21 from Shelby Leonard at Los Alamos National Lab to Samuel Collins (NRC Regional Administrator) documenting that a 431 mCi Am-241 source was removed from Princeton University and was placed into storage at NSSI.
- 2. A letter dated December 29, 2004, from Ecology Services, Inc. acknowledging the receipt of radioactive waste from Princeton University and documenting its arrival at RACE, LLC on December 20, 2004. This letter is accompanied by the processor-signed manifest. The source in question is the 144 mCi Cs-137 source listed on the second page of the manifest.

These are the two sources mentioned in Princeton University's request to amend License 29-05185-24 (Mail Control 136788). If you need any further information relating to the disposal of these sources, please do not hesitate to contact me at (609) 258-6252.

Sue Dupre, Radiation Safety Officer Princeton University

136788



N2 Advanced Nuclear Technology Off-Site Source Recovery (OSR) Project P.O. Box 1663, Mail Stop: J552 Los Alamos, New Mexico 87545 505-667-6701/Fax: 665-7913 Date: April 21, 2005
Refer to: N-2-05:29

Samuel J. Collins, Regional Administrator Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406-1415

Re: ASRO#2005:14, License Number 29-05185-24

Dear Mr. Collins:

Enclosed please find a signed Authorization to Ship/Relinquishment of Ownership form concerning:

Princeton University 262 Alexander Street Princeton, NJ 08540

The radioactive source described on the form has been removed from Princeton University in Princeton, NJ and is in storage at NSSI/Sources and Services Inc. in Houston, TX. This source has been transferred to Department of Energy (DOE) ownership and is being stored under DOE license exemption.

This action was completed as part of the Off-Site Source Recovery (OSR) Project managed by this office. If you need any further information on this action, please contact the OSR Project Office at 505/667-6701.

Sincerely,

Shelby Leonard

Team Leader OSR Project

SL/lh

Cy. Stephen Elwood, Princeton University Michele Burgess, NRC HQ Robert Campbell, U.S. DOE, NA-211 Joel Grimm, DOE-AL/WMD N2 File, B228 OSRP File, J552

Los Alamos NATIONAL LABORATORY

MAR 1 1 2005

ASRO # 2005:14

Off-Site Source Recovery Project Authorization to Ship/Relinquishment of Ownership

SOURCE OWNER:

Princeton University

1 NRC - Region I No.: 29-05185-24

TELEPHONE: 609-258-6271

FAX:

609-258-1804

Activity (Ci):

CONTACT NAME:

Stephen Elwood

ADDRESS:

Type:

LICENSE:

262 Alexander Street

Princeton, NJ 08540

NRC Radioactive Material License No. 29-05185-24

Princeton University is authorized by the University of California at Los Alamos National Laboratory (UC/LANL), on behalf of the U.S. Department of Energy (DOE), to transfer the sealed source(s) indicated below to the following designated UC/LANL support subcontractor:

NSSI / Sources & Services, Inc. Texas Department of State Health Services Radioactive Material License No. L02991

_ Model:

Princeton University hereby relinquishes and UC/LANL, on behalf of DOE, hereby accepts all ownership of the sealed source(s) indicated below upon receipt or acceptance of the source(s) by the designated UC/LANL support subcontractor.

SOURCE INFORMATION

Serial No:

241Am	SK-527	G-694	0.431
SOURCE OWN			University
OFFICIAL NA	ME/TITLE: Sue M.	Dupré	Health Physicist
SIGNATURE	Sueudup	(Please Print or Type)	TITLE (Please Print or Type) DATE 3-3-05
UC/LANL AUT	THORIZATION:		
OFFICIAL NA	ME/TITLE: Shelby J.	Leonard, Team Leader, Off-Si	te Source Recovery Project
SIGNATURE	Shilly	Leonal	DATE <u>3-3-05</u>
		Y DESIGNATED UC/LANL NTRACTOR: NSSI/Sources	SUPPORT SUBCONTRACTOR: & Services, Inc.
OFFICIAL NAI	·	RINCOC	Reprovin Division
SIGNATURE _	Caleffin	(Please Print or Type)	TITLE (Please Print or Type) DATE 9-73-05



ECOLOGY SERVICES, INC.

10220 Old Columbia Road Columbia, Maryland 21046 (410) 381-2600 1-800-932-7299 Fax (410) 381-2602

12/29/2004

Ms. Sue Dupre
Waste Manager
Princeton University
Environmental Health & Safety
262 Alexander Street
Princeton, NJ 08544

Dear Ms. Dupre:

Enclosed is your copy of the processor-signed manifest 41213-01 acknowledging receipt of 9 container(s) of radioactive waste shipped from Princeton University on 12/10/2004.

The shipment arrived at RACE, LLC on 12/20/2004. You should keep this document with the original signed manifest per the requirements of 10 CFR part 20, Appendix G. Please call me if you have any questions and thank you for using our services.

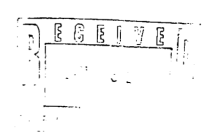
Sincerely,

Nanci Thyne

Administrative Assistant

Navi Dhyne

Enclosures



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1695) 1867 Oran 540 1867 Oran Oran oran of the inference of the inference of the NRC Green S44(1775) UNIFORM LOW-LEVEL RADIOACTIVE			5, Shipper - Name and Facility Ecology Services, Inc. for: Princeton University			Shipper I.D. Number N/A Collector	7. NRC Form 54 NRC Form 54 NRC Form 54	and 541A	2 Page(s) 2 Page(s) 0 Page(s)	Dice	nifest i fumber s runtes on all curines	ras pages)
WASTE MANIFEST SHIPPING PAPER				Environmental Health & Sefety 262 Alexander Street Princeton, NJ 08544			Addidonal Info	mution	0 Page(s)	412	13-01	
Emergency Telephone Number (include Arta Code)			User Permit Number Shipment Number		Generator type (specify)	8. Consignee - Name and Facility Address				ct Bob Newell	1.32	
(410) 377-3742			41213			(Ofer)	RACE, LLC 2550 Chennel Ave. Memohis/TN 38113				Talephone Number (35) (901) 775-0690 (27)	
Organization Ecology Services, Inc.			Contact Sue Dupre			Telephone Number (notate Area Code) (809) 258-5294	Signature American			Deta /2	12011	4
2 an "Exclusive Usu" shipmeni? ☐ YES ☑ NO	Carrier - Name and Address 1) Ecology Services, Inc. 2) Td - State Motor Transit 10220 Did Columbia Rd PO Box 113 Columbia, IAD 21066 Jozin, MO 64802			EPA IO Number MOD 085 038 998 Shipping Date 12/10/04	This is to carefly that the Indisphagmed materials are properly cleanful, described, packaged, mysted, and labeled and are in proper condition. Introporation occurring to the Supplicable regulations of the Corphyment of Frameoposition. This after contribute that the materials are cleanfully package and the Supplicable regulations of the Corphyment of Frameoposition. This after contribute that the materials are cleanfully package and the Corphyment plant in the materials are cleanfully asked to the Corphyment plant in the materials are materials.							
4. Does EPA regulated waste	*A regulated waste ☐ YE8 BNO N/A Contact accompany ☑ NO N/A			Stokety 2) Car Stokety 2) Car wie ht carrier acknowledging to N (11 Ft. Stokety		Telephone Number jacubic Audhurized Sign jacubic Area Codes 800-234-8768				The wife Date		.04
11. U.S. DEPARTMENT OF TRANSPORTATION (including proper shipping name, hezzed class, and any additional information)	UNID number,	12. DOT LABE:. "RADIOACTIVE"	13. TRANSPORT INDEX	14. PHYSICAL A CHEMICAL FO		15. INDIVIDUAL RADIONUCLIDES	3	15. TOTAL PACKAGE ACTIVITY IN CLUNITS	17. LBA/SCO CLASS	18. TOTAL:WEIG OR VOLUME (use approprie units)	NUM	FICATION IER OF KAGE
Rudioactivo Material, Excepted Package - Limited Quantity of Material, 7, UN 2910		N/A	N/A	Salts on metal	88Y	160Tb	Iffinito	0.808 MBq (0.022 mCi)	N/A	839.9 kg (1850 lb)	PRINJ 4	1209-01
Radioactive Material, Excepted Package - Limited Quantity of Material, 7, UN 2910		N/A	N/A	Salls on metal	88Y	16076	166m}10	0.111 MBq (0.003 mCi)	N/A	113.5 kg (250 lb)	PRINJ 4	1209-02
Radioactive Material, Excepted Package - Limited Quantity of Material, 7, UN 2910		N/A	N/A	Salts on metal	ASY	1607ъ	166inHio	0.111 MBq (0.003 mCl)	N/A	109.0 kg (240 lb)	PRINJ 4	1209-03
Radioactive Material, Excepted Package - Limited Quantity of Material, 7, UN 2910		N/A	N/A	Salts on metal	884	1601b	166mHo	0.111 MBq (0.003 mCi)	N/A	36.3 kg (80 lb)	PRINJ 4	1209-04
Radlouctive Material, Excepted Package - Limited Quantity of Material, 7, UN 2910		N/A	N/Å	Sults on metal	8\$Y	160'75	166m11a	0.111 MBq (0.003 mCi)	N/A	17.3 kg (38 lb)	PRINJ 4	1209-05
Rr octive Material, Excepted Package - Quantity of Material, 7, UN 2910	······································	N/A	N/A	Salts on metal	SRY	d1091	166mHo	0.111 MBq (0.003 mCi)	N/A	21.3 kg (47 lb)	PRINI 4	1209-06
Redioactive Material. Excepted Package - Limited Quantity of Material. 7, UN 2910 Radioactive Material. Excepted Package -		N/A.	N/A	Selts on metal	88Y	160116	166m) Io	0.111 MBq (0.003 mCi)	N/A	40.0 kg (88 lb)	PRINI 4	1209-07
		N/A	N/A	Salts on metal	\$8Y	160Тъ	166m1 (o	0.111 MBq (0.003 mCi)	N/A	43.1 kg (95 lb)	PRINJ 4	1209-08

PSI Frem \$10 V2.0 (6/12)

£SI Form 540A (6/96)) his Loren com	nins all of the information requires	I in the NRC form \$40.	A (\$/85)	8. Manifest I (Use tils numbe	Number ron all continuation pages)	
	UNIFORM LOW-LEVEL RADIOACTIVE WASTE MANIFEST SHIPPING PAPER Continuation Sheet				•				41213-01			
11. U.S. DEPARTMENT OF TRANSPORTATION DESCRIPTION (including proper shipping name, hezard class, UN ID number, and any auditional information)	12, DOT LABEL "RADIOACTIVE"	TRANSPORT INDEX	14. PHYSICAL AND CHEMICAL FORM Solid: salts	15. INDIVIDUAL RADIONUCLIDES			16. TOTAL PACKAGE ACTIVITY IN SPUNITS	17. LSA/SCO CLASS	2 Page(s) 18. TOTAL WEIGHT OR VOLUME (use appropriate units)		T 19. IDENTIFICATION NUMBER OF PACKAGE	
Radioactive Maierial, Type A Package, 7, UN 2915	Yenow II			137Cs	60Co		5328.37 MBq (0.010 mCi)		15.9 k	kg lb)	PRINJ 41209-09	
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