C FOR	N 374					PAGEOFPAGES				
		U.S. NUC				Amendment No. 17				
		M.		ICENSE	074	Corrected Copy				
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	<u> </u>		In accordance w	ith lett	ers dated,				
	· · · ·			November 11, 2	010, a	and February 24, 2011,				
1. Mi	ssouri State University			3. License number entirety to read a	24-11 s follo	585-04 is amended in its				
2. 901 South National Avenue 4. Expiration date June 30, 2016						0, 2016				
Sp	oringfield, MO 65897			5. Docket No. 030- Reference No.	-1858	3				
6. Byr nuc	product, source, and/or special slear material	7. Che	emical and/or phy	vsical form	8. Ma: pos lice	ximum amount that licensee may ssess at any one time under this anse				
ι Α.	Americium-241	A.	Sealed Sour Model No. A	rce (Ortec ∖M-1C)	Α.	0.1 microcurie				
B.	Nickel-63	Β.	Plated Source Packard Mo 60520 or 18 Cells)	ce (Hewlett del 18803- 803A Detector	B.	2 sources not to exceed 15 millicuries each				
C.	Cobalt-60	C.	Sealed Sour England Nuc NER 400H)	ce (New clear Model No.	C.	1 millicurie				
D.	Phosphorus-32	D.	Any		D.	10 millicuries				
E.	Carbon-14	E.	Any		Ε.	25 millicuries				
F.	Calcium-45	F.	Any		F.	2 millicuries				
G.	Sulfur-35	G.	Any		G.	15 millicuries				
H.	lodine-129	H.	Any		H.	100 microcuries				
١.	lodine-125	١.	Any		١.	10 millicuries				
J.	Phosphorus-33	J.	Liquid		J.	1 millicurie				
K.	Lead-210	К.	Sand Matrix		K.	0.3 microcuires				
L.	Americium-241	L.	Sand Matrix		L.	0.03 microcuries				
M.	Cadmium-109	M.	Sand Matrix		Μ.	0.287 microcuries				
N.	Cobalt-57	N.	Sand Matrix		N.	0.011 microcuries				

	ORM 374A	U.S. NUCLEAR R	EGU		1		PAGE	2	of	5	PAGES
MATERIALS LICENSE SUPPLEMENTARY SHEET				License Number 24-11585-04 Docket or Reference Number 030-18583 Amendment No. 17							
							• : 	Ċ	Corre	cter	1 Сору
О.	Tellurium-1	23	0.	Sand Matrix	с) .	0.014 r	nicro	ocurio	es	
P.	Chromium-	51	P.	Sand Matrix	Р	> .	0.357 r	nicro	curie	es	
Q.	Tin-113		Q.	Sand Matrix	G	2.	0.052 r	nicro	ocurie	€S	
R.	Cesium-137	7	R.	Sand Matrix	R	₹.	0.0 4 8 r	nicro	curie)S	
S.	Cobalt-60	· · · ·	S.	Sand Matrix	S	; .	0.056 n	nicro	curie	IS	
Т.	Yittrium-88		Т.	Sand Matrix	т	•	0.109 m	nicro	curie	S	
U.	Strontium-8	5	U.	Sand Matrix	U	J.	0.066 n	nicro	curie	s	
V.	Radium-22	6	V.	Sand Matrix	V .	•	19 nano	ocur	ies		
 Authorized Use: A., B., C., E., F.,H. and J. Possession and storage only with intent to dispose. 											
D a	. and G. Ma nd may also i	be used for research be used for student ins	i an struc	d development as ction.	defined in Sectio)n (30.4 of 1	0 Cł	FR P	art 3	0

I. To be used in <u>in vitro</u> laboratory testing and <u>in vivo</u> animal studies as described in application dated January 25, 2006, and letter dated June 20, 2006.

K. through U. For use in an Eckert & Ziegler Model 7503 Multinuclide Marinelli Gamma Standard - EG-LVM for instrument calibration.

V. For use in an Eckert & Ziegler Analytics, Inc. custom source for instrument calibration.

CONDITIONS

- 10. A. Licensed material shall be stored and used at the licensee's facilities located on the campus of Missouri State University, 901 S. National Ave, Springfield, Missouri, as described in application date January 25, 2006, and letter dated June 20, 2006.
 - B. Licensed material listed in Items 6.D. and 6.G. may also be used at the licensee's facilities located at the Department of Fruit Science, Missouri State University Research Campus, 9740 Red Spring Road, Mountain Grove, Missouri.

NR	C FOR	M 374A U.S. NUCLEAR REG			PAGE	3	of	5	PAGES
	<u></u>			License Number 24-11585-04			<u> </u>		
		MATERIALS LICENSE	E	Docket or Reference Numi	ber			·······	
		SUPPLEMENTARY SHEET	٢	Amondment No. 17	,				
				Amenument net.	!	С	orre	ctec	d Copy
									
	C.	Licensed material listed in Items 6 the Roy Blunt Jordan Valley Innov	.D. and 6.I. may als vation Center locate	o be used at the lice d at 524 N. Boonville	nsee's f , Spring	acilii field	ties I I, Mis	locat ssou	ed at ri.
11.	Α.	Licensed material listed in Item 6 a following individual(s) for the mate	above is authorized arials and uses indic	for use by, or under ated:	the sup	ervis	sion	of, th	ıe
		Erin E. Parrish, M.S.	Americium-241, N Calcium-45, and F	ickel-63, Cobalt-60, [,] ²hosphorus-33.	Carbon-	·14,			
		Thomas E. Tomasi, Ph.D.	lodine-125 and ior	dine-129.					
		Laszlo Kovacs, Ph.D.	Phosphorus-32 ar	nd Sulfur-35.					
		Dennis Schmidt	lodine -125.						
		Paul L. Durham, Ph.D.	lodine -125 and Pl	hosphorus-32.					
		Robert Pavlowsky, Ph.D.	For material listed in Item 6. K. through V.						
		Bhaskar Datta, Ph.D.	Phosphorus-32.						
	В.	At least one individual named in Co place of use whenever licensed ma	ondition No. 11.A. s aterial is being used	hall be physically pre	esent at	the a	auth	orize	∍đ
12.	The	Radiation Protection Officer for the	activities authorize	d by this license is E	rin E. Pa	arrisł	h, M	.S	
13.	Α.	Sealed sources shall be tested for l months or at such other intervals a 32.210.	leakage and/or con is specified by the c	tamination at interva ertificate of registrati	Ils not to Ion refer	exc red t	eed to in	6 10 C)FR
	Β.	In the absence of a certificate from interval specified in the certificate o under 10 CFR 32.210 or by an Agr another person shall not be put into	ence of a certificate from a transferor indicating that a leak test has been made within the becified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission CFR 32.210 or by an Agreement State, prior to the transfer, a sealed source received from erson shall not be put into use until tested.						the ision from
	C.	Sealed sources need not be tested they are removed from storage for u within the required leak test interval shall be stored for a period of more contamination.	if they are in storag use or transferred to I, they shall be teste than 10 years with	Je and are not being 5 another person, an 3d before use or trans out being tested for l	used. H Id have r sfer. No eakage	Howe not b sea and/	ever, een aled or	whe teste sour	ed ce
	_								

D. The leak test shall be capable of detecting the presence of 0.005 microcurie (185 becquerels) of radioactive material on the test sample. If the test reveals the presence of 0.005 microcurie (185 becquerels) or more of removable contamination, a report shall be filed with the U.S. Nuclear Regulatory Commission in accordance with 10 CFR 30.50(c)(2), and the source shall be removed immediately from service and decontaminated, repaired, or disposed of in accordance with Commission regulations.

NRC	S FOR	M 374A U.S. NUCLEAR REGULATORY COMMISSION	PAGE 4 of 5 PAGES					
			License Number 24-11585-04					
		MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-18583					
I			Amendment No. 17					
			Corrected Copy					
	E.	Tests for leakage an/or contamination, including leak performed by the licensee or other persons specifica Commission or an Agreement State to perform such	test sample collection and analysis, shall be lly licensed by the U.S. Nuclear Regulatory services.					
ĺ	F.	Records of leak test results shall be kept in units of n	nicrocuries and shall be maintained for 3 years.					
14.	Sea froi	aled sources or detector cells containing licensed mate m source holders by the licensee.	rial shall not be opened or sources removed					
15.	5. Maintenance, repair, cleaning, replacement, and disposal of foils contained in detector cells shall be performed only by the device manufacturer or other persons specifically authorized by the Commission or an Agreement State to perform such services.							
16.	16. The licensee shall conduct a physical inventory every 6 months, or at other intervals approved by the U.S. Nuclear Regulatory Commission, to account for all sealed sources and/or devices received and possessed under the license. Records of inventories shall be maintained for 5 years from the date of each inventory, and shall include the radionuclides, quantities, manufacturer's name and model numbers, and the date of the inventory.							
17.	Exc cor	cept as otherwise specified in this license, the licensee tained in the manufacturer's instruction manual for the	shall have available and follow the instructions chromatography device.					
18.	Lice	ensed material shall not be used in or on human being	S					
19.	The 120	 licensee is authorized to hold radioactive material with) days for decay-in-storage before disposal in ordinary 	n a physical half-life of less than or equal to trash provided:					
	A.	Before disposal as ordinary trash, byproduct material the appropriate survey meter set on its most sensitive determine that its radioactivity cannot be distinguishe removed or obliterated.	shall be surveyed at the container surface with scale and with no interposed shielding to d from background. All radiation labels shall be					
	B.	A record of each disposal permitted under this License The record must include the date of disposal, the date storage, the radio nuclides disposed, the survey instru dose rate measured at the surface of each waste con performed the disposal.	 Condition shall be retained for three years. on which the byproduct material was placed in iment used, the background dose rate, the tainer, and the name of the individual who 					
20.	The 71, '	licensee is authorized to transport licensed material in "Packaging and Transportation of Radioactive Material	accordance with the provisions of 10 CFR Part "					

NRC FORM 3	74A U.S. NUCLEAR REGULATORY COMMISSION		PAGE	5	of	5	PAGES			
<u> </u>		License Number 24-11585-04								
MATERIALS LICENSE SUPPLEMENTARY SHEET		Docket or Reference Number 030-18583								
		Amendment No. 17								
				C	orre	ecte	d Copy			
21. Excep accord any er	at as specifically provided otherwise in this license, the dance with the statements, representations, and pro inclosures, listed below. The U.S. Nuclear Regulator atements, representations, and procedures in the lic	he licensee shall cond cedures contained in ry Commission's regul ensee's application ar	uct its the doo ations nd corro	proç cum shal espe	gram ents Il gov onde	in , inc vern ence	luding unless are			
the sta more r	restrictive than the regulations.									

B. Letters dated June 20, 2006, February 9, 2007, March 30, 2007, May 25, 2007, and June 19, 2007, July 3, 2008, August 25, 2010, November 11, 2010, and February 24, 2011.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

JUN 2 0 2011

and asey By

Colleen Carol Casey Materials Licensing Branch Region III

Date