

## UNITED STATES NUCLEAR REGULATORY COMMISSION **REGION IV** 612 EAST LAMAR BLVD, SUITE 400 ARLINGTON, TEXAS 76011-4125

October 1, 2008

University of Alaska Fairbanks Environmental Health, Safety and Risk Management ATTN: Tracey Martinson, Ph.D. **Radiation Safety Officer** P.O. Box 758145 Fairbanks, AK 99775-8145

SUBJECT: CORRECTED COPY TO NRC LICENSE No. 50-02430-07

Please find enclosed, a corrected copy to Amendment No. 50 to NRC License No. 50-02430-07. This corrected copy re-authorizes the location of use at the Reindeer Research Station. which was inadvertently removed during License Amendment No. 49. In addition, this corrected copy removes Items G. and H. from License Condition 10.B. This license condition authorizes activities at temporary jobsites and these devices are authorized for storage only, as requested by letter dated April 24, 2008.

An environmental assessment for this action is not required, since this action is categorically excluded under 10 CFR 51.22(c)(14)(v). Please review this corrected copy to License Amendment No. 50 and be sure that you understand all license conditions. If there are any questions, please contact me at (187) 276-6552.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this letter and its enclosure will be available electronically for public inspection in the NRC Public Document Room or from the NRC's document system (ADAMS). ADAMS is accessible from the NRC Web site at http://www.nrc.gov/reading-rm/adams.html.

Thank you for your cooperation.

Sincerely,

Rachel S. Browder

Ráchel S. Browder, Health Physicist Nuclear Materials Safety Branch B

Docket: 030-01179 License: 50-02430-07 Control: 471859; 471940

Enclosure: As stated

NRC FORM 374 PAGE 1 OF 6 PAGES **U.S. NUCLEAR REGULATORY COMMISSION** Amendment No. 50 CORRECTED COPY 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 letters dated June 27, 2008, July 30, 2008 1. University of Alaska Fairbanks 3. License number 50-02430-07 is amended in its entirety to read as follows: Environmental Health, Safety, and Risk Management 2. 1000 University Avenue, Room 155 4. Expiration date March 31, 2010 P.O. Box 758145 5. Docket No. 030-01179 Fairbanks, Alaska 99775-8145 Reference No. 6. Byproduct, source, and/or special 7. Chemical and/or physical form 8. Maximum amount that licensee nuclear material may possess at any one time under this license A. As specified in 10 CFR A. Any A. See Condition 12 33.100, Schedule A (Type B Broad Scope) B. Cobalt-60 B. Sealed source (ICN Chemical B. 100 microcuries total. and Radioisotope Division) C. Hydrogen-3 C. Foils contained in electron C. 200 microcuries total. capture detectors D. Nickel-63 D. Foils contained in electron D. 120 microcuries total. capture detectors E. Cesium-137 E. Sealed source (Mount Sorpris E. 5 millicuries total. Model GC375) F. Americium-241 F. Sealed source (Mount Sorpris F. 1 curie total. Model NN976) G. Americium-241 G. Sealed source (Campbell Pacific G. 50 millicuries total. Nuclear CPN-131) H. Cesium-137 H. Sealed source (Campbell Pacific H. 10 millicuries total. Nuclear CPN-131) I. Cesium-137 I. Sealed source (Isotope Products I. 60 millicuries total. Laboratories Model HEG-137-30) Not to exceed 30 millicuries per source

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									An	nendm	ent No	o. 50					
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9.	Aut	thorize	ed Use:														
	А.	Rese anim	earch and nals	developm	nent as	define	ed in 10	CFR 30	).4. <u> </u>	<u>n vitro</u>	and <u>ir</u>	<u>n vivo</u>	studie	s in	plant	ts ar	nd
	В.	For c	calibration	of the lice	ensee's	s surve	ey instru	uments.									
	C.	and D	D. For use	in gas cł	hromat	ograph	ns for sa	ample ar	nalys	is							
	E.	and F	F. For sto	rage only	•												
	G.	and H	H. For sto	rage only	•C)												
	I.	For c	calibration	of the lice	ensee's	s surve	ev instru	uments a	nd fo	or phys	sics lat	oorato	orv der	nons	stratio	ons.	
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				S.			CON	DITION	2	S.							
10.	Α.	Licer	nsed mate	rial shall l	be use	d only :	at the li	icensee'	s fac	ilities lo	ocated	l at:					
		1. 2. 3. 4. 5. 6.	Universit Universit Alaska S Large Ar Toolik La Reindeer	y of Alask y of Alask ealife Cer imal Rese ke Field \$ Researc	ca, Fair ca, Sew nter, 30 earch S Station h Statio	banks vard Ma 01 Rail\ Station, , North on, Car	Campu arine C way Av , Mile 1 Slope ntwell, <i>J</i>	ıs, Fairba enter, 20 enue, Sa , Yankov Borough Alaska (1	anks )1 Ra ewar vich F i, Ala for de	, Alask ailway J d, Alas Road, F ska ecomm	a Avenu ka Fairba nission	ıe, Se nks, / ning o	eward, Alaska nly)	Alas	ka		
	B.	Licer and a juriso	nsed mate at tempora diction for	rial descr ary job site regulating	ibed in es of th g the us	Items ne licen se of lic	C. and see wh censed	D. may here the material	also U.S. I und	be use Nuclea er the t	ed any ar Reg followi	where gulato ing co	e in the ory Cor ondition	e Sta nmis ns:	ite of sion	<sup>r</sup> Ala mai	ska ntain
		1.	Specific	approval i	s giver	h by the	e Unive	rsity of A	lask	a Fairb	banks	Radia	ation S	afety	/ Offi	cer.	
		2.	The licer the appro	see obtai opriate au	ns writ thoritie	ten per es (or p	rmissio ersons	n to use ) who ma	radio aintai	bactive in adm	mater inistra	rials a tive c	at the p control	over	sed the	site prop	from erty.
	C.	Hydr desc reind	rogen-3 ar cribed in th deer/caribo	id carbon e applica ou (Rangit	-14 ma tion da fer tara	ay be us ited Aug andus) :	sed at t gust 26 and mu	the Large 3, 1999, f uskoxen	e Ani for st (Ovił	imal Re udies o pos mo	esearc of meta oschati	ch Sta abolis us).	ation, F sm and	airba I boc	anks ly pro	, Ala oces	iska, as ses of
	D.	Carb with	oon-14 ma letters dat	y be used ed June 2	l at the 27, 200	Toolik )0, Apri	: Lake F il 16, 20	Field Sta 001, and	tion, Dec	North s ember	Slope 1, 200	Boro 01.	ugh, A	laska	a, in a	acco	ordance
	E.	Licer at the	nsed mate le Universi	rial descr ty of Alas	ibed in ka, Sev	Items ward M	A. and Iarine C	D. may Center, S	be u: Sewa	sed ab rd, Ala	oard tł ska.	he R/	V Alph	a He	elix, h	nome	e port
	F.	Hydr	rogen-3 m	ay be use	ed on S	st. Paul	Island	and Boo	oslo <sup>.</sup>	f Island	d, Alas	ska, ir	n accor	dano	ce wi	th th	ie letter

F. Hydrogen-3 may be used on St. Paul Island and Bogoslof Island, Alaska, in accordance with the letter dated March 21, 2005.

NRC	FORM	374A U.S. NUCLEAR REGULATORY COMMISSION	PAGE 3 of 6 PAGES
			License Number 50-02430-07
		MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-01179
			Amendment No. 50
			CORRECTED COPY
	G. T	The incinerator for hydrogen-3 and carbon-14 located described in Appendix F to letter dated March 10, 200 dismantlement and decommissioning of the incinerato	at the Arctic Health Research Building as 00, has been taken out of service pending or.
1.	A.L	icensed materials shall only be used by, or under the by the Radiation Safety Officer.	e supervision of, individuals designated in writing
	В. Т	The Radiation Safety Officer for this license is Tracey	Martinson, Ph.D.
2.	For l radio poss poss radio unity	tem 8.A, if only one radionuclide is possessed, the ponuclide in 10 CFR 33.100, Schedule A, Column 1. It is ession limit is determined as follows: For each radio essed to the applicable quantity specified in 10 CFR ponuclide. The sum of the ratios for all radionuclides pro-	ossession limit is the quantity specified for that f two or more radionuclides are possessed, the nuclide, determine the ratio of the quantity 33.100, Schedule A, Column 1, for that possessed under the license shall not exceed
3.	This	license does not authorize disposal of licensed mate	rial at sea.
4.	A.	Sealed sources shall be tested for leakage and/or c intervals specified in the certificate of registration iss Commission under 10 CFR 32.210 or under equival	ontamination at intervals not to exceed the sued by the U.S. Nuclear Regulatory ent regulations of an Agreement State.
	B.	In the absence of a certificate from a transferor indic intervals specified in the certificate of registration iss Commission under 10 CFR 32.210 or under equival the transfer, a sealed source received from another the test results received.	cating that a leak test has been made, within the sued by the U.S. Nuclear Regulatory ent regulations of an Agreement state, prior to person shall not be put into use until tested and
	C.	Sealed sources need not be leak tested if they contaradioactive gas; or the half-life of the isotope is 30 d 100 microcuries of beta and/or gamma emitting material.	ain only hydrogen-3; or they contain only a ays or less; or they contain no more than erial or not more than 10 microcuries of alpha
	D.	Sealed sources need not be tested if they are in sto they are removed from storage for use or transferre- within the required leak test interval, they shall be te shall be stored for a period of more than 10 years w contamination.	rage, and are not being used. However, when d to another person, and have not been tested ested before use or transfer. No sealed source ithout being tested for leakage and/or
	E.	The leak test shall be capable of detecting the prese	ence of 0.005 microcuries (185 becquerels) of

radioactive material on the test sample. If the test reveals the presence of 0.005 microcuries (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. The report shall be filed within 5 days of the date the leak test result is known with the U.S. Nuclear Regulatory Commission, Region IV, 612 E. Lamar Blvd., Suite 400, Arlington, Texas 76011, ATTN: Director, Division of Nuclear Materials Safety. The report shall specify the source involved, the test results, and corrective action taken.

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	F.	Tests the lic or an	s for leaka icensee or n Agreeme	ige and/ <sup>·</sup> by othe ent State	or con r pers to pe	itamina ions sp irform	ation, li pecifica such se	mited to ally licen ervices.	o lea ised	ak test sam I by the U.S	ple collec 5. Nuclea	ction, sł r Regul	nall b atory	oe pe y Cor	rforr mmi	med ssio	l by m
	G.	Reco	ords of lea	k test re	sults s	shall b	e kept i	in units	of n	nicrocuries	and shal	l be ma	intai	ned	for 3	} yea	ars.
15.	Mair perf an A	ntenand ormed \greem	ice, repair l only by th nent State	, cleanin ie device to perfc	g, rep ∍ man rm su	lacem ufactu ch ser	ient, an irer or c rvices.	ıd dispo other pe	sal rsoi	of foils cont ns specifica	tained in ally autho	detecto rized by	r cel y the	lls sh : Con	iall b nmis	e ssior	n or
16.	A.	Detec conju tempe 10 CF	ctor cells unction wit perature fr FR 32.210	containir :h a prop om exce ).	ig a til erly o eding	tanium peratii that s	n tritide ng tem pecified	foil or a perature d in the	a sca e co cerl	andium tritio introl mecha tificate of re	de foil sh anism wł gistratioi	all only nich pre n referre	be u vent ed to	used is the in	in • foil		
	В.	When to the	n in use, c e outside,	letector unless t	cells c he cel	contair Ils are	ning a ti used ir	itanium n a mob	tritio ile I	de foil or a s aboratory s	scandiun ituation i	n tritide n the fie	foil s eld.	shall	be v	/ent	ed
17.	Lice	nsed m	material sł	nall not b	e use	d in o	r on hui	man be	ings	<b>6</b> .							
18.	Expe mate	eriment erials, s	ntal anima shall not t	ls or the be used	produ for hu	ıcts fro man c	om expe onsum	eriment ption.	al a	nimals, that	t have be	en adn	ninist	tered	l lice	nse	d
19.	This	license	se does no	ot author	ize co	mmer	cial dist	tributior	۱ of	licensed ma	aterial.						
20.	The prov	license /ided ot	ee shall n otherwise l	ot use lic by specif	censeo fic cor	d mate	erial in f s of this	field app s license	plica e.	ations where	e activity	is relea	ased	exce	эрt а	3S	
21.	The 10 C	license CFR Pa	ee is auth art 71, "Pa	orized to ackaging	o trans and 1	sport li Fransp	censed portation	l materia n of Rac	al oi dioa	nly in accor ctive Mater	dance w ial."	ith the p	orovi	sions	s of		
22.	Sea from	led sou 1 source	urces or d ce holders	etector o by the li	ells c cense	ontain e.	ing lice	nsed m	atei	rial shall no	t be oper	ned or s	ourc	ces re	emo	ved	
23.	The sour unde	license rce unle er 10 C	ee shall n less the so CFR 32.21	ot acquii ource or 0 or witł	re lice device າ an A	nsed r e has l \greem	naterial been re nent Sta	l in a se egistere ate.	eale d wi	d source or ith the U.S.	device t Nuclear	hat con Regula	tains tory	s a se Com	ealeo Imis	d sion	1
24.	The devi	license ices rec	ee shall co ceived an	onduct a d posse:	physi ssed u	ical inv under t	ventory the lice	r every 6 nse.	5 m	onths to acc	count for	all seal	ed s	ourc	es a	nd/d	or
25.	In ao bypr as s	ddition f roduct r pecified	to the pos materials d in 10 Cl	ssession to quant FR 30.3ť	ities le 5(d).	in iter ess tha	m 8, the an 10 <sup>4</sup> d	e licens of the a	ee s pplio	shall further cable limits	restrict t in Apper	the post ndix B c	sess if 10	ion c CFR	of un ≀ Pai	sea rt 30	led ),

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26.	The licensee i decay-in-stora	is authorized to hold radioactive material w age before disposal in ordinary trash provic	ith a physical half-life led:	of less	thar	120	) day	/s for

- A. Monitors byproduct material at the surface before disposal and determines that its radioactivity cannot be distinguished from the background radiation level with an appropriate radiation detection survey meter set on its most sensitive scale and with no interposed shielding; and
- B. Removes or obliterates all radiation labels, except for radiation labels on materials that are within containers and that will be managed as biomedical waste after they have been released from the licensee; and
- C. Maintains records of the disposal of licensed materials for 3 years. The record must include the date of the disposal, the survey instrument used, the background radiation level, the radiation level measured at the surface of each waste container, and the name of the individual who performed the disposal.
- 27. Radioactive waste generated shall be stored in accordance with the statements, representation, and procedures included with the waste storage plan described in the licensee's application dated August 26, 1999, and letter dated March 10, 2000.
- 28. Each portable nuclear gauge shall have a lock or outer locked container designed to prevent unauthorized or accidental removal of the sealed source from it shielded position. The gauge or its container must be locked when in transport, storage, or when not under the direct surveillance of an authorized user.
- 29. Upon completion of each carbon-14 field study identified in License Condition 10.D., the licensee shall notify the NRC Region IV office identified in 10 CFR 30.6 and submit a copy of the baseline and final decommissioning surveys of the affected subplots.
- 30. Pursuant to 10 CFR 20.1302(c) and 10 CFR 20.2002, the licensee is authorized to dispose of licensed material by incineration, provided the gaseous effluent from incineration does not exceed the limits specified for air in Appendix B, Table II, 10 CFR Part 20.
- 31. Pursuant to 10 CFR 20.2002, the licensee may dispose of incinerator ash containing radioactive materials with Atomic Nos. 1-83, except as identified below, as ordinary waste in a landfill, provided that the concentration of radionuclides (in microcuries per gram of ash) at the time of disposal are no greater than the values of Table II, Column 2, 10 CFR Part 20, Appendix B. For hydrogen-3, carbon-14, aluminum-26, cholorine-36, silver-108m, niobium-94, iodine-129, technetium-99, and thalium-204, the concentration can be no greater than one-tenth of the value in Table II, Column 2, 10 CFR Part 20, Appendix B. If more than one radionuclide is present in the ash, then the sum of fractions rule applies.

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		CORRECTED COPY									

32. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The U.S. Nuclear Regulatory Commissions's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.

By:

- A. Application dated August 26, 1999
- B. Letter dated March 10, 2000
- C. Letter dated April 18, 2000
- D. Letter dated June 27, 2000
- E. Letter dated April 16, 2001
- F. Letter dated December 1, 2001
- G. Letter dated March 21, 2005
- H. Letter dated March 3, 2008 (ML081020146)
- I. Letter dated June 27, 2008 (ML082170174)
- J. Letter dated July 30, 2008 (ML082421001)

## FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Date: October 1, 2008

Rachel S. Browder, Health Physicist Nuclear Materials Safety Branch B Region IV Arlington, Texas