

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

October 12, 2006

Docket No. 03002631 Control No. 138313 License No. 32-04054-04

Colonel Colin M. Greene U.S. Army, Deputy Commander for Clinical Services Womack Army Medical Center ATTN: MCXC-PMS-RP (Health Physics/Radiation Protection Office) Building #4-2817 Reilly Road Fort Bragg, NC 28310

SUBJECT: WOMACK ARMY MEDICAL CENTER, CORRECTED COPY OF LICENSE, CONTROL NO. 138313

Dear Colonel Greene:

Enclosed is the Corrected Copy of Amendment No. 36 for License No. 32-04054-04. In accordance with the telephone call on October 11, 2006, the name of Dr. Santiago-Maldonado has been corrected.

We apologize for any inconvenience this error may have caused.

Sincerely,

Original signed by Pamela J. Henderson

Pamela J. Henderson, Chief Medical Branch Division of Nuclear Materials Safety

Enclosure: Corrected Copy of Amendment No. 36

cc: Captain Margaret Myers, Radiation Safety Officer

C. Greene Womack Army Medical Center

DOCUMENT NAME: E:\Filenet\ML062850546.wpd

SUNSI Review Complete: <u>S Xu</u> After declaring this document "An Official Agency Record" it <u>will</u> be released to the Public.

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OFFICE	DNMS/RI	Ν	DNMS/RI	Ν	DNMS/RI	Ν	
NAME	SXu/Sx PLanzisera/PL			PHenderson/PJH			
DATE	DATE 10/12/2006		10/12/2006		10/12/2006		

OFFICIAL RECORD COPY

NRC FORM 374

U.S. NUCLEAR REGULATORY COMMISSION

PAGE 1 of 7 PAGES Amendment No. 36

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	In accordance with the letter dated		
	Ja	January 19, 2006,		
 Womack Army Medical Center 	3. Li	3. License No. 32-04054-04		
ATTN: MCXC-PMS-RP	- AR REIS	amended in its entirety to read as follows:		
(Health Physics/Radiation Protect	ion Office)			
2. Building #4-2817 Reilly Road	4. EX	4. Expiration Date: February 28, 2012		
Fort Bragg, North Carolina 28310	5. De	5. Docket No. 030-02631		
0		22		
6. Byproduct, source, and/or special nuclear material	7. Chemical and/or physical	form 8. Maximum amount that licensee may possess at any one time under this license		
A. Any byproduct material permitted by 10 CFR 35.100	A. Any	A. As needed		
B. Any byproduct material permitted by 10 CFR 35.200	B. Any	B. As needed		
C. Any byproduct material permitted by 10 CFR 35.300	C. Any	C. As needed [not to exceed 1.5 curies (Ci) of I-131]		
D. Any byproduct material permitted by 10 CFR 31.11	D. Prepackaged Kits	D. As needed		
E. Hydrogen 3	E. Any	E. 100 millicuries (mCi)		
F. Carbon 14	F. Any	F. 90 mCi		
G. Phosphorus 32	G. Any	G. 10 mCi		
H. Sulfur 35	H. Any	H. 10 mCi		
I. lodine 125	I. Any	I. 50 mCi		

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6.	Byproduct	s, source, and/or special 7. Chemical and/or physical	form	8.	Maximum amount that licensee may		
	nuclear m	aterial			possess at any one time under this license		
J.	Gadolin	ium 153 J. Sealed source (Nor American Scientific MED3601; DuPont Model NES-8412; Is Products Labs Mode	h Model Merck sotope el A3410)	J.	1 Ci total, no single source to exceed 300 mCi		
K.	Gadolin	ium 153 K. Sealed source (Isoto Products Labs Mode Du Pont Merck Mod 8424)	ope el 301B; el NES-	K.	4 Ci total, no single source to exceed 323 mCi		
L.	Barium	L. Sealed source (Isoto Products Labs Mode GFS Series)	ope el PHI-133	L.	46 mCi		
9.	9. Authorized use:						
	Α.	Any uptake, dilution and excretion study permitte	d by 10 CFR	35	5.100.		
	В.	Any imaging and localization study permitted by	10 CFR 35.20	00.			
	C.	Any diagnostic study or therapy procedure perm	tted by 10 CF	R	35.300.		
	D.	<u>In vitro</u> studies.					
	E I.	Research and development as defined in 10 CFI	R 30.4; anima	al s	tudies.		

- J. For possession and use in ADAC Laboratories "Vantage" Nonuniform Attenuation Correction System in/on gamma cameras for medical use. For storage in shipping container pursuant to source exchange.
- K. For possession and use in SMV International Transmission Attenuation Correction Source Holder Model No. PS 96 on gamma cameras for medical use. For storage in shipping container pursuant to source exchange.
- L. For possession and use in Marconi (formerly Picker) Beacon Model PHI-0094 and/or N211XXX non-linear attenuation correction device for medical use.

NRC FORM 374A U.S. NUCLEAR REGULATORY COMMISSION PAGE 3 of 7 PAGES License No. 32-04054-04 Docket No. MATERIALS LICENSE 030-02631 SUPPLEMENTARY SHEET Amendment No. CORRECTED COPY 36 CONDITIONS 10. Licensed material may be used or stored only at the licensee's facilities located at Womack Army Medical Center, Building #4-2817 Reilly Road, Fort Bragg, North Carolina. 11. The Radiation Safety Officer (RSO) for this license is Captain Margaret C. Myers. 12. Licensed material is only authorized for use by, or under the supervision of: Individuals permitted to work as an authorized user in accordance with 10 CFR 35.13 and 35.14. Α. The following individuals are authorized users for medical use as indicated: Β. Authorized User Material and Use Nikolaos Tsolomitis Lomis, M.D. 35.100; 35.200 Hillarie Ann Saul, M.D. 35.100; 35.200 Elisa C. K. Morgan, M.D. 35.100; 35.200 Kenneth Alan Griggs, M.D. 35.100; 35.200 Johan K. Ahn, M.D. 35.100; 35.200 Fred Anthony Caruso, M.D. 35.100; 35.200 Charles Bernard Gantt, Jr., M.D 35.100; 35.200 Faheem H. Hussain, M.D. 35.100; 35.200 Vimal K. Sodhi, M.D. 35.100; 35.200; 35.300 Antonie Martinus Romyn, M.D. 35.100; 35.200; 35.300 Joseph Caravalho, Jr., M.D. 35.100; 35.200 Patricia M. Kulas, M.D. 35.100; 35;200; 35.300 Sun Yong Kim, M.D. 35.100; 35;200; 35.300 35.100; 35.200; Oral administration of sodium Ida M. Santiago-Maldonado, M.D. iodide iodine-131; parenteral administration of any beta emitter or photon-emitting radionuclide with a photon energy less than 150 keV

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	C.	The follow	ing individuals are author	rized users for nor	-medical uses as indicated	:
		<u>User</u>		Mate	erial and Use	
		Captain N	largaret C. Myers	All, a	as part of performing radiati	ion safety duties
	D.	Licensed r designated experience designated	material specified in Items d by the licensee's RSC a e criteria specified in 10 C d as users.	s 6.DI., shall be u and RSO. Designa CFR 33.15. The lic	sed by, or under the super ated personnel shall meet t censee shall maintain recor	vision of, individuals he training and ds of persons
13.	Exp con	perimental a sumption.	inimals administered licer	nsed material or th	eir products shall not be us	ed for human
14.	Lice	ensed mate	rial shall not be used in p	roducts distributed	to the public.	
15.	. Installation, initial radiation survey, relocation, or removal from service of devices containing sealed sources shall be performed by persons specifically licensed by the Commission or an Agreement State to perform such services. Maintenance and repair of devices and installation, replacement, and disposal of sealed sources shall be performed only by persons specifically licensed by the Commission or an Agreement State to perform such services.					
16.	 The licensee is authorized to hold radioactive material with a physical half-life of less than 120 days for decay-in-storage before disposal without regard to its radioactivity if it: 					than 120 days for
	A.	Monitors b cannot be survey me	byproduct material at the s distinguished from the ba ster set on its most sensiti	surface before dis ackground radiatic ive scale and with	oosal and determines that i n level with an appropriate no interposed shielding; an	ts radioactivity radiation detection id
	Β.	Removes containers licensee; a	and obliterates all radiations and that will be manage and	on labels, except f d as biomedical w	or radiation labels on mater aste after they have been r	rials that are within eleased from the
	C.	Maintains date of the measured disposal.	records of the disposal or e disposal, the survey ins at the surface of each wa	f licensed material trument used, the aste container, an	for three years. The record background radiation level, d the name of the individua	d must include the , the radiation level I who performed the
17.	The U. S und	e licensee s 5. Nuclear F ler the licen	hall conduct a physical in Regulatory Commission, t se.	ventory every six i to account for all s	nonths, or at other intervals ources and/or devices rece	s approved by the ived and possessed

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18.	Sea fron	led sources or detector cells containing licensed mate a source holders by the licensee.	erial shall not be opened or sources removed
19.	For	sealed sources not associated with 10 CFR Part 35 u	se, the following conditions apply:
	A.	Sealed sources shall be tested for leakage and/or co intervals specified in the certificate of registration isso Commission under 10 CFR 32.210 or under equivale	ntamination at intervals not to exceed the ued by the U. S. Nuclear Regulatory ent regulations of an Agreement State.
	В.	Notwithstanding Paragraph A of this Condition, sealed particles shall be tested for leakage and/or contamination of the sealed for leakage and seale	ed sources designed to primarily emit alpha ation at intervals not to exceed three months.
	C.	In the absence of a certificate from a transferor indication intervals specified in the certificate of registration issues Commission under 10 CFR 32.210 or under equivalent the transfer, a sealed source received from another provide the test results received.	ating that a leak test has been made within the ued by the U. S. Nuclear Regulatory ent regulations of an Agreement State, prior to person shall not be put into use until tested and
	D.	Sealed sources need not be tested if they contain on gas; or the half-life of the isotope is 30 days or less; beta- and/or gamma-emitting material or not more the	ly hydrogen-3; or they contain only a radioactive or they contain not more than 100 microcuries of an 10 microcuries of alpha-emitting material.
	E.	Sealed sources need not be tested if they are in stor are removed from storage for use or transferred to an the required leak test interval, they shall be tested be stored for a period of more than 10 years without bei	age and are not being used; however, when they nother person and have not been tested within efore use or transfer. No sealed source shall be ng tested for leakage and/or contamination.
	F.	The leak test shall be capable of detecting the prese radioactive material on the test sample. If the test re (185 becquerels) or more of removable contaminatio Regulatory Commission in accordance with 10 CFR 3 immediately from service and decontaminated, repair Commission regulations.	nce of 0.005 microcurie (185 becquerels) of veals the presence of 0.005 microcurie n, a report shall be filed with the U. S. Nuclear 30.50(c)(2), and the source shall be removed red, or disposed of in accordance with
	G.	Tests for leakage and/or contamination, including leaperformed by the licensee or by other persons specific Commission or an Agreement State to perform such	ak test sample collection and analysis, shall be rically licensed by the U. S. Nuclear Regulatory services.
	H.	Records of leak test results shall be kept in units of n five years.	nicrocuries and shall be maintained for
20.	The 10 (licensee is authorized to transport licensed material i CFR Part 71, "Packaging and Transportation of Radio	n accordance with the provisions of active Material."

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 In addition to the possession limits in Item 8, the license material to quantities below the minimum limit specified decommissioning financial assurance. Except as specifically provided otherwise in this license, accordance with the statements, representations, and p any enclosures, listed below. This license condition app be submitted in accordance with the regulations. Additional licensee's ability to make changes to the radiation prote The U. S. Nuclear Regulatory Commission's regulations representations, and procedures in the licensee's applications. A. Application dated February 6, 1991 [ML0204: B. Application dated January 16, 2002] 	e shall further restrict the possession of licensed in 10 CFR 30.35(d) for establishing the licensee shall conduct its program in rocedures contained in the documents, including lies only to those procedures that are required to onally, this license condition does not limit the ction program as provided for in 10 CFR 35.26. shall govern unless the statements, ation and correspondence are more restrictive

C. Letter dated December 5, 1991 [ML020420005] SSIMMC D. Letter dated January 8, 1992 [ML020390523] E. Letter dated March 12, 1993 [ML020390522] F. Letter dated March 25, 1993 [ML020390518] G. Letter dated December 17, 1993 [ML020390515] H. Letter dated January 24, 1994 [ML020390514] Ι. Letter dated October 21, 1994 [ML020390512] J. Letter dated September 13, 1995 [ML020390509] K. Letter dated March 24, 1997 [ML020390497] Letter dated October 17, 1997 [ML020390490] L. M. Letter dated November 21, 1997 [ML020390487] N. Letter dated July 24, 1998 [ML020390481] O. Letter dated September 2, 1998 [ML020390477] P. Letter dated July 1, 1999 [ML020390473] Q. Letter dated July 26, 1999 [ML020390469] R. Letter dated February 14, 2000 [ML003693701] S. Letter dated June 13, 2000 [ML003725076] Τ. Letter dated February 13, 2001 [ML010610394] U. Letter dated August 7, 2001 [ML012640384] V. Letter dated December 10, 2001 [ML013460075] W. Letter dated January 14, 2002 [ML020280398] X. Letter dated July 15, 2003 [ML033000535] Υ. Letter dated August 5, 2004 [ML042320155]

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