NRC Form 37	4
(5-84)	

U.S. NUCLEAR REGULATORY COMMISSION

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## MATERIALS LICENSE

Amendment No 55

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, 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.

deliver or transfer such material to persons authori license shall be deemed to contain the conditions subject to all applicable rules, regulations and ord conditions specified below.	specified in Section 183 of the Ator	mic Energy Act of 1954, as amended, and is
Licensee		
<ol> <li>Department of the Army Walter Reed Army Medical Center</li> </ol>	(WRAMC)  3. License number its entirety	08-01738-02 is amended in to read as follows:
<sup>2</sup> Washington, D.C. 20307-5001	4. Expiration date	April 30, 1993
	5. Docket or Reference No.	030-01317
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 A. with atomic numbers 1-83	Any	A. 400 millicuries of each radionuclide with a total possession limit
B. Iodine 131 C. Xenon 133	Any Any	of 26 curies B. 2 curies C. 2 curies
	Any Any	D. 1 curie E. 1 curie F. 2 curies
G. Carbon 14 G. H. Iodine 125	Any Any Any	G. 2 curies H. 1 curie
	Any Any	I. 1 curie J. 750 millicuries
L. Hydrogen 3 L.	Any Any Molybdenum 99/	K. 1 curie L. 5 curies M. 23 curies
iii iidiyadanan 35	Technetium 99m Generators	M. 23 curies
0. Strontium 90 0.	Any Sealed sources Sealed sources	N. 23 curies O. 500 millicuries P. ☐
Q. Gadolinium 153 Q. R. Iodine 125 R.	Sealed sources Sealed sources (Norland Inst. Co., Model 178A591A)	N. 23 curies  O. 500 millicuries  P. COR R. 400 millicuries  S. 500 millicuries
	Sealed sources (3M Company seeds)	n <sub>o</sub> ,
T-Information in this record was deleted T-	Sealed sources (AECL Models C235 or C324, or Amersham Corp Model	T. 4 sources, not to exceed 300 millicuries each

IMC.P2)

Sealed sources Sealed sources

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(Items 6., 7.	& 8. continued)	
6. Byproduct,	source, and/or 7. Chemical	and/or physical 8. Maximum amount that
special nu	ıclear material form	licensee may possess
		at any one time
		under this license
W. Americium	<u> </u>	W. 100 microcuries
X. Americium	n 241 X. Sealed s	ource, X.
V N4-1-1 66	V Ca-1-4**-	Journal Social V. 1
Y. Nickel 63 Z. Iodine 12		ources and foils Y. 1 curie
AA. Thorium	29 <b>Z. Sealed</b> s AA. Any	
BB. Uranium	BB. Any	AA. 5 kilograms BB. 50 kilograms
CC. Uranium		
Uranium-2		CU 200 KI IOGIANIS
DD. Americium	· ·	ources
EE. Cesium 13		
	The state of the s	
•.	And the second s	
FF. Cesium 13	FF. Sealed s	ources FF.
<u></u>		
9. Authoria	zed use	
A. through T	. Medical research, diagnosis,	and therapy; research and development
11	as defined in 10 CFR 30.4(q)	
U. through Z		defined in 10 CFR 30.4(q); teaching.
CC. Shieldi		
DD. Standard EE. In an	ds and reference sources.	n colibration of
instrum	entc · · · ·	r calibration of
· ·	ent calibration.	
THE THIS CHURCH	sile carrollation.	
	CONL	DITIONS
10. Location	n of use:	
Annex, S Infection Fort Myon Facilit Patholo	Silver Spring, Maryland; U.S. <i>F</i> ous Diseases, Fort Detrick, Fre er, Virginia; Walter Reed Army y, Fort Meade, Maryland; U.S. <i>F</i>	ington, D. C.; WRAMC Forest Glen Section and Army Medical Research Institute for ederick, Maryland; Andrew Rader Army Clinic, Institute of Research Animal Holding Army Medical Laboratory, WRAMC Department of U.S. Army Institute of Dental Research

12. A. Licensed material shall be used by, or under the supervision of, individuals designated by the licensee's Radiation Safety Committee, Col. James E. Hastings, MC, Chairman.

Radiation Safety Officer: Major Gerald M. Connock

11.

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## (12. continued)

## CONDITIONS

- B. The use of licensed material in or on humans shall be by a physician as defined in Section 35.2 of 10 CFR Part 35.
- C. Physicians designated to use licensed material in or on humans shall meet the training criteria established in 10 CFR Part 35, Subpart J.
- 13. Experimental animals administered licensed materials or their products shall not be used for human consumption.
- 14. In lieu of using the conventional radiation caution colors (magenta or purple on yellow background) as provided in Section 20.203(a)(1), of 10 CFR Part 20, the licensee is hereby authorized to label detector cells and cell baths, containing licensed material and used in gas chromatography devices, with conspicuously etched or stamped radiation caution symbols without a color requirement.
- 15. Detector cells containing titanium tritide foil shall only be used in conjunction with a properly operating temperature control mechanism which prevents foil temperatures from exceeding 225 degrees Centigrade.
- 16. Detector cells containing scandium tritide foil shall only be used in conjunction with a properly operating temperature control mechanism which prevents foil temperatures from exceeding 325 degrees Centigrade.
- 17. Notwithstanding the requirements of 10 CFR 35.49 (a) and (b), the licensee may use for medical use any byproduct material or reagent kit for which the Food and Drug Administration has accepted a "Notice of Claimed Investigational Exemption for a New Drug" (IND).
- 18. The licensee may transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material".
- 19. If only a single radionuclide specified in NUREG 0767, is possessed, the possession limit is the quantity specified in <u>Schedule of Limiting Possession</u> Limits, NUREG-0767. If two or more radionuclides are possessed, the possession limit for each is determined as follows: the sum of the quotients of the quantities possessed divided by the quantities of those radionuclides specified in the <u>Schedule of Limiting Possession Limits</u>, NUREG-0767 shall not exceed unity.

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(Continued)

CONDITIONS

- This license is based on the licensee's statements and representations listed below:
  - Application dated July 18, 1979
  - B. Letter dated January 13, 1984 C. Letter dated May 8, 1987 D. Letter dated March 16, 1988

  - Letter dated March 28, 1988



18 APR 1988

For the U.S. Nuclear Regulatory Commission

Original Signed By: Josephine M. Piccone

Nuclear Materials Safety and Safeguards Branch, Region I King of Prussia, Pennsylvania