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## U.S. NUCLEAR REGULATORY COMMISSION

## **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 the letter dated	
		May 8, 2013,	
National Aeronautics and Space A	Administration	3. License No. 01-06571-10	
George C. Marshall Space Flight Center		is amended in its entirety to read as follows:	
2. NASA, MSFC, AS10M		4. Expiration Date: February 29, 2016	
Huntsville, Alabama 35812		5. Docket No. 030-03575	
F20		´o	
Byproduct, source, and/or special nuclear material	7. Chemical and/or	physical form	Maximum amount that licensee may possess at any one time under this license
Any byproduct material with atomic numbers 3 through 83	A. Any	]	O.6 millicuries per radionuclide and 2 millicuries total
B. Any byproduct material with atomic numbers 84 through 91	B. Any	LOVE TO STATE OF THE PARTY.	B. 0.6 microcuries per radionuclide and 2 microcuries total
C. Manganese 54	C. Sealed, foil or (Isotope Produ Laboratories N or GF-54D)		C. 20 millicuries
D. Iron 55	D. Sealed, foil or (Isotope Produ Laboratories M PHI-055; Ame IEC.A1)	ucts Models AN-55 or	D. 100 millicuries
E. Cobalt 60	E. Sealed, foil or (Isotope Produ Laboratories M GF-60-D or 19	ucts Models GF-60-R,	E. 100 millicuries
F. Selenium 75	F. Sealed source Products Labo R-75)	e (Isotope oratories Model	F. 20 millicuries
G. Strontium 90	G. Sealed, foil or (Isotope Produ Laboratories M AEA Technolo Model SIF.D1;	ucts Models BF090; ogy-QSA Inc.	G. 500 millicuries

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· <del>·</del>		l	-	
Byproduct, source, and/or special nuclear material	7. Chemical and/or physica	al form 8.	Maximum amount that licensee may possess at any one time under this license	
	Amersham/Searle T	ype SIC)		
H. Cadmium 109	H. Sealed or plated sou (Isotope Products Laboratories Models XFB-3, XFB-5, GF-1 FG-109-D)	PHI-109,	100 millicuries	
I. Barium 133	I. Plated source (Isoto Products Laboratorie GF-133-D)		20 millicuries	
J. Cesium 137	J. Sealed source (Isoto Products Laboratorie GF-137-R, GF-137-I	es Models	100 millicuries	
K. Gadolinium 153	K. Sealed source (Ame Model GDC.CY1)		100 millicuries	
L. Radium 226	L. Sealed source (Isoto Products Laboratorio GF-226-R)	The state of the s	20 millicuries	
M. Americium 241	M. Sealed source (Ame Model AMC.2084; M Agricultural Compan 2722-BT; Isotope Pr Laboratories Model	onsanto y Model oducts	100 millicuries	
N. Americium 241	N. Foil (AEA Model AM	M.1001H) N.	20 millicuries	
O. Curium 244	O. Foil or plated source Products Laboratorie AF-244-C or AF-210	es Models	20 millicuries	
P. Uranium (Natural or Depleted)	P. Unsealed source (populets and ceramics	•	14.6 kilograms	
Q. Krypton 85	Q. Any	Q.	40 curies	
9. Authorized use:				
A. through P. Research and development as defined in 10 CFR 30.4.  Q. For use in a Iso Vac Engineering, Inc., Radiflo Model Mark V leak testing device.				

CONDITIONS

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- 10. Licensed material may be used or stored only at the licensee's facilities located at George C. Marshall Space Flight Center, Huntsville, Alabama.
- 11. The Radiation Safety Officer (RSO) for this license is Philip O. Brown.
- 12. A. Licensed material shall be used by, or under the supervision of, Philip O. Brown
  - B. Licensed material in items 6.C. through 6.O., may also be used by, or under the supervision of Mark J. Christi, John M. Davis, Laurel J. Karr, James H. Perkins (for gas chromatography), Brian D. Ramsey, J. Edwards Phillips, Gerald J. Fishman or Jeff McCracken.
- 13. The licensee shall not use licensed material in or on human beings.
- 14. The licensee shall not use licensed material in field applications where it is released except as provided otherwise by specific condition of this license.
- 15. A. Sealed sources shall be tested for leakage and/or contamination at intervals not to exceed six months or at the intervals specified in the certificate of registration issued by the U. S. Nuclear Regulatory Commission under 10 CFR 32.210 or under equivalent regulations of an Agreement State.
  - B. Notwithstanding Paragraph A of this Condition, sealed sources designed to primarily emit alpha particles shall be tested for leakage and/or contamination at intervals not to exceed three months.
  - C. In the absence of a certificate from a transferor indicating that a leak test has been made within the intervals specified in the certificate of registration issued by the U. S. Nuclear Regulatory Commission under 10 CFR 32.210 or under equivalent regulations of an Agreement State, prior to the transfer, a sealed source received from another person shall not be put into use until tested and the test results received.
  - D. Sealed sources need not be tested if they contain only hydrogen-3; or they contain only a radioactive gas; or the half-life of the isotope is 30 days or less; or they contain not more than 100 microcuries of beta- and/or gamma-emitting material or not more than 10 microcuries of alpha-emitting material.
  - E. Sealed sources need not be tested if they are in storage and are not being used; however, when they are removed from storage for use or transferred to another person and have not been tested within the required leak test interval, they shall be tested before use or transfer. No sealed source shall be stored for a period of more than 10 years without being tested for leakage and/or contamination.
  - F. 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

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immediately from service and decontaminated, repaired, or disposed of in accordance with Commission regulations.

- G. Tests for leakage and/or contamination, including leak test sample collection and analysis, shall be performed by the licensee or by other persons specifically licensed by the U. S. Nuclear Regulatory Commission or an Agreement State to perform such services.
- H. Records of leak test results shall be kept in units of microcuries and shall be maintained for five years.
- 16. Sealed sources or detector cells containing licensed material shall not be opened or sources removed from source holders by the licensee.
- 17. The licensee shall conduct a physical inventory every six months, or at other intervals approved by the U. S. Nuclear Regulatory Commission, to account for all sources and/or devices received and possessed under the license. Records of inventories shall be maintained for five years from the date of each inventory and shall include the radionuclides, quantities, manufacturer's name and model numbers,
- 18. 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 U. S. Nuclear Regulatory Commission or an Agreement State to perform such services.

and the date of the inventory.

19. The licensee is authorized to transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."

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20.	accordance with the statements, reincluding any enclosures, listed be	epresenta low. The s, represe trictive tha r 28, 2009 S [ML060 ML06201 2009 [ML 2009 [ML 2010 [ML 11 [ML110 11 [ML110	5 [ML052840321] 120198] 0457] 062690493] 092740230] 2880153] 102720059] 0250524] 0250591] A229] A421] 251] 3191A968]  For the U. S. Nuclear Regulatory Commission
Date	July 17, 2013	Ву	Original signed by Thomas K. Thompson  Thomas K. Thompson
			Commercial and R&D Branch
			Division of Nuclear Materials Safety
			Region I King of Prussia, Pennsylvania 19406
			g,