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	MATERIALSI	ICENSE		
Pursuant to the Atomic Energy Act of 1954, as Federal Regulations, Chapter I, Parts 30, 31, 3 made by the licensee, a license is hereby issue special nuclear material designated below; to u such material to persons authorized to receive contain the conditions specified in Section 1 regulations, and orders of the Nuclear Regula	amended, the Energy R 32, 33, 34, 35, 36, 39, 40, ed authorizing the licens use such material for the it in accordance with the 83 of the Atomic Energ tory Commission now of	eorganization Act of 197 and 70, and in reliance of ee to receive, acquire, p purpose(s) and at the pla regulations of the applic y Act of 1954, as amen r hereafter in effect and	74 (Public Law 93-438), and Title 10, Code of on statements and representations heretofore possess, and transfer byproduct, source, and ace(s) designated below; to deliver or transfer cable Part(s). This license shall be deemed to inded, and is subject to all applicable rules, to any conditions specified below.	
Licensee		In accordance	with the letter dated	
		June 23, 2014,		
1. National Aeronautics and Space A	dministration	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	EANA	4. Expiration Date: February 29, 2016		
Huntsville, Alabama 35812	CLI	5. Docket No. 030	)-03575	
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 with atomic numbers 3 through 83	A. Any		<ul> <li>A. 0.6 millicuries per radionuclide and 2 millicuries total</li> </ul>	
B. Any byproduct material with atomic numbers 84 through 91	B. Any	and the	<ul> <li>B. 0.6 microcuries per radionuclide and 2 microcuries total</li> </ul>	
C. Manganese 54	C. Sealed, foil or (Isotope Produ Laboratories M and GF-54D)	plated source ucts Iodels GF-54-R	C. 20 millicuries	
D. Iron 55	D. Sealed, foil or (Isotope Produced Laboratories M PHI-055; and A Model IEC.A1)	plated source I ucts lodels AN-55, Amersham )	D. 100 millicuries	
E. Cobalt 60	E. Sealed, foil or (Isotope Produ Laboratories M GF-60-D and	plated source I ucts 1odels GF-60-R, 193)	E. 100 millicuries	
F. Selenium 75	F. Sealed source Products Labo R-75)	e (Isotope pratories Model	F. 20 millicuries	
G. Strontium 90	G. Sealed, foil or (Isotope Produ Laboratories M AEA Technolo Model SIF.D1, Amersham/Se	plated source ucts lodels BF090, gy-QSA Inc. and arle Type SIC)	G. 500 millicuries	

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nuclear material	7. Chemical and/or physic	ai torm 8	possess at any one time under this license
I. Cadmium 109	H. Sealed or plated so (Isotope Products Laboratories Model XFB-3, XFB-5, GF- FG-109-D)	urce H s PHI-109, 109-R and	I. 100 millicuries
. Barium 133	I. Plated source (Isoto Products Laboratori GF-133-D)	Plated source (Isotope I. 20 millicuries Products Laboratories Model GE-133-D)	
Cesium 137	J. Sealed source (Isot Products Laborator GF-137-R, GF-137- 193)	Sealed source (Isotope J. 100 millicuries Products Laboratories Models GF-137-R, GF-137-D, and 193)	
K. Gadolinium 153	K. Sealed source (Am Model GDC.CY1)	ersham K	. 100 millicuries
Radium 226	L. Sealed source (Isot Products Laborator GF-226-R)	ope L es Model	. 20 millicuries
/I. Americium 241	M. Sealed source (Amersham/QSA, Ir AMC.2084, AMN.PI Monsanto Agricultu Company Model 27 Isotope Products La Model AF series)	nc. Models E1; ral 22-BT; and aboratories	1. 130 millicuries
N. Americium 241	N. Foil (AEA Model AN	IM.1001H) N	I. 20 millicuries
D. Curium 244	O. Foil or plated source Products Laborator AF-244-C and AF-2	<ul> <li>Foil or plated source (Isotope O. 20 millicuries</li> <li>Products Laboratories Models</li> <li>AF-244-C and AF-210-C)</li> </ul>	
P. Uranium (Natural or Depleted)	P. Unsealed source (p pellets, and ceramic	owders, F cs)	2. 14.6 kilograms
Q. Krypton 85	Q. Any	C	2. 40 curies

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	Q. F	or use in an Iso Vac Engineering, Inc., Radiflo Mode	el Mark V leak testing device.		
		CONDITIONS	6		
10.	Lice Spa	ensed material may be used or stored only at the lice ce Flight Center, Huntsville, Alabama.	ensee's facilities located at George C. Marshall		
11.	The	Radiation Safety Officer (RSO) for this license is Ph	nilip O. Brown.		
12.	А. В.	Licensed material shall be used by, or under the Licensed material in items 6.C. through 6.O., may Mark J. Christi, John M. Davis, Laurel J. Karr, Jar D. Ramsey, J. Edwards Phillips, Gerald J. Fishma	supervision of, Philip O. Brown y also be used by, or under the supervision of mes H. Perkins (for gas chromatography), Brian an or Jeff McCracken.		
13.	The	licensee shall not use licensed material in or on hu	man beings.		
14.	The othe	licensee shall not use licensed material in field app rwise by specific condition of this license.	lications where it is released except as provided		
15.	A.	Sealed sources shall be tested for leakage and/or months or at the intervals specified in the certifica Regulatory Commission under 10 CFR 32.210 or State.	contamination at intervals not to exceed six te of registration issued by the U. S. Nuclear under equivalent regulations of an Agreement		
	В.	Notwithstanding Paragraph A of this Condition, se particles shall be tested for leakage and/or contar	ealed sources designed to primarily emit alpha nination at intervals not to exceed three months.		
	C.	In the absence of a certificate from a transferor in the intervals specified in the certificate of registrat Commission under 10 CFR 32.210 or under equiv the transfer, a sealed source received from anoth and the test results received.	dicating that a leak test has been made within ion issued by the U. S. Nuclear Regulatory valent regulations of an Agreement State, prior to er person shall not be put into use until tested		
	D.	Sealed sources need not be tested if they contain radioactive gas; or the half-life of the isotope is 30 100 microcuries of beta- and/or gamma-emitting r alpha-emitting material.	only hydrogen-3; or they contain only a ) days or less; or they contain not more than naterial or not more than 10 microcuries of		
	E.	Sealed sources need not be tested if they are in s they are removed from storage for use or transfer within the required leak test interval, they shall be shall be stored for a period of more than 10 years	storage and are not being used; however, when red to another person and have not been tested tested before use or transfer. No sealed source without being tested for leakage and/or		

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		contamination.	
	F.	The leak test shall be capable of detecting the pre- radioactive material on the test sample. If the tes (185 becquerels) or more of removable contamina Regulatory Commission in accordance with 10 CF immediately from service and decontaminated, re Commission regulations.	esence of 0.005 microcurie (185 becquerels) of t reveals the presence of 0.005 microcurie ation, a report shall be filed with the U. S. Nuclear FR 30.50(c)(2), and the source shall be removed paired, or disposed of in accordance with
	G.	Tests for leakage and/or contamination, including performed by the licensee or by other persons sports Regulatory Commission or an Agreement State to	leak test sample collection and analysis, shall be ecifically licensed by the U. S. Nuclear perform such services.
	H.	Records of leak test results shall be kept in units five years.	of microcuries and shall be maintained for
16.	Sea from	led sources or detector cells containing licensed main source holders by the licensee.	terial shall not be opened or sources removed
17.	The U.S poss unde inve and	licensee shall conduct a physical inventory every si . Nuclear Regulatory Commission, to account for al sessed er the license. Records of inventories shall be main ntory and shall include the radionuclides, quantities the date of the inventory.	x months, or at other intervals approved by the sources and/or devices received and tained for five years from the date of each manufacturer's name and model numbers,
18.	Mair shal by tł	ntenance, repair, cleaning, replacement, and dispos I be performed only by the device manufacturer or c ne U. S. Nuclear Regulatory Commission or an Agre	al of foils contained in detector cells other persons specifically authorized eement State to perform such services.
19.	The 10 C	licensee is authorized to transport licensed materia FR Part 71, "Packaging and Transportation of Radi	l in accordance with the provisions of oactive Material."

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20.	Except as specifically provided other accordance with the statements, repr including any enclosures, listed below shall govern unless the statements, r and correspondence are more restric A. Application dated September 2 B. Letter dated January 4, 2006 [ C. Letter dated July 11, 2006 [ML D. Letter dated September 18, 20 E. Letter dated September 18, 20 F. Letter dated September 21, 20 F. Letter dated September 24, 20 H. Letter dated September 24, 20 H. Letter dated January 20, 2011 I. Letter dated January 14, 2011 J. Letter dated June 7, 2012 [ML K. Letter dated June 28, 2012 [ML M. Facsimile received July 8, 2013	wise in resentativ. The epresent tive that 8, 2005 062010 06 [ML0 06 [ML0 06 [ML0 06 [ML0 10 [ML110 [ML110 [ML110 12173A 12194, 3141A2 3 [ML13	this license, the licensee shall conduct its program in tions, and procedures contained in the documents, U. S. Nuclear Regulatory Commission's regulations ntations, and procedures in the licensee's application in the regulations. 5 [ML052840321] 120198] 0457] 062690493] 092740230] 2880153] 102720059] 0250524] 0250591] 229] A421] 251] 3191A968]
			For the U.S. Nuclear Regulatory Commission