NRC FORM 374	PAGEOFPAGES						
U.S. NUCLEAR REGULA	TORY COMMISSION Amendment No. 09						
MATERIALS LICENSE							
Pursuant to the Atomic Energy Act of 1954, as amended, the Energy F Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40 made by the licensee, a license is hereby issued authorizing the licens special nuclear material designated below; to use such material for the such material to persons authorized to receive it in accordance with the contain the conditions specified in Section 183 of the Atomic Energy regulations, and orders of the Nuclear Regulatory Commission now of	Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of a, and 70, and in reliance on statements and representations heretofore see to receive, acquire, possess, and transfer byproduct, source, and e purpose(s) and at the place(s) designated below; to deliver or transfer e regulations of the applicable Part(s). This license shall be deemed to gy Act of 1954, as amended, and is subject to all applicable rules, or hereafter in effect and to any conditions specified below.						
Licensee	In accordance with the application dated March 6, 2015,						
1. Martin Engineering, PLLC	3. License number 47-19081-01 is amended in its entirety to read as follows:						
2. P. O. Box 589	4. Expiration date June 30, 2025						
101 Carriage Way, Suite 104 Hurricane, West Virginia 25526	5. Docket No. 030-16037						
ų s	Reference No.						
1	- RB O						
 Byproduct, source, and/or special nuclear material A. Cesium 137 A. Sealed Source (QSA Global I CDCW556; Istratory Materia) 	 8. Maximum amount that licensee may possess at any one time under this license 8. 54 millicuries total and no single source to exceed the maximum activity specified in the certificate of registration 						
Laboratory	issued by the U.S. Nuclear Regulatory Commission or an Agreement State						
B. Americium 241 B. Sealed Sourc (QSA Global I AMNV.997; Is Laboratory Mo 3021, 3027)	 B. 264 millicuries total and no single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State 						
9. Authorized use:							
A. and B. In Troxler Electronic Laboratories Model for measuring physical properties of mate	3411 or Model 3400 series portable gauging devices erials.						

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		CONDITIONS					
10.	Lice Huni Unite use	nsed material may be used or stored at the licensee tington, West Virginia, and may be used at tempora ed States where the U.S. Nuclear Regulatory Comn of licensed material, including areas of exclusive Fe	e's facilities located at 3520 Mount Union Road, ry job sites of the licensee anywhere in the nission maintains jurisdiction for regulating the ederal jurisdiction within Agreement States.				
	If the cont site i in Ag regu	e jurisdiction status of a Federal facility within an Ag act the Federal agency controlling the job site in que is an area of exclusive Federal jurisdiction. Authoriz greement States not under exclusive Federal jurisdic latory agency.	reement State is unknown, the licensee should estion to determine whether the proposed job zation for use of radioactive materials at job sites ction shall be obtained from the appropriate state				
11	Lico	need material shall be used by or under the super-	vision of individuals who have received the				
	train Radi for 3	raining described in the application dated May 27, 2015, and have been designated, in writing, by the Radiation Safety Officer. The licensee shall maintain records of individuals designated as users following the last use of licensed material by the individual.					
12.	The	Radiation Safety Officer for this license is Glenn A.	Christy.				
13.	Sealed sources or source rods containing licensed material shall not be opened or sources removed or detached from source rods or gauges by the licensee, except as specifically authorized.						
14.	A.	Sealed sources shall be tested for leakage and/or months or at the intervals specified in the certificat 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				
	B.	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 anothe 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				
	C.	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 contamination.	torage 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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	D.	The leak test shall be capable of detecting the pre- radioactive material on the test sample. If the test (185 becquerels) or more of removable contamina Regulatory Commission in accordance with 10 CF immediately from service and decontaminated, rep	sence of 0.005 microcurie (185 becquerels) of reveals the presence of 0.005 microcurie tion, a report shall be filed with the U.S. Nuclear R 30.50(c)(2), and the source shall be removed baired, or disposed of in accordance with				
		Commission regulations.	Gir.				
	E.	Tests for leakage and/or contamination, limited to by the licensee or by other persons specifically lice Commission or an Agreement State to perform sup perform the analysis; analysis of leak test samples licensed by U.S. Nuclear Regulatory Commission	leak test sample collection, shall be performed ensed by the U.S. Nuclear Regulatory ch services. The licensee is not authorized to a must be performed by persons specifically or an Agreement State to perform such services.				
	F.	Records of leak test result <mark>s shall be kept in units o</mark> 5 years.	f microcuries and shall be maintained for				
15.	The U.S. unde inve the c	licensee shall conduct a physical inventory every signature of the second state of the second	x months, or at other intervals approved by the sources and/or devices received and possessed ained for 5 years from the date of each manufacturer's name and model numbers, and				
16.	Eac unau cont auth	h portable nuclear gauge shall have a lock or outer la uthorized or accidental removal of the sealed source ainer must be locked when in transport or storage, o orized user.	ocked container designed to prevent from its shielded position. The gauge or its r when not under the direct surveillance of an				
17.	Any from the l	cleaning, maintenance, or repair of the gauges that the gauge shall be performed only by the manufact J.S. Nuclear Regulatory Commission or an Agreeme	requires detaching the source or source rod urer or by other persons specifically licensed by ent State to perform such services.				
18.	The 10 C	licensee is authorized to transport licensed material FR Part 71, "Packaging and Transportation of Radio	in accordance with the provisions of pactive Material."				

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19.	Except as specifically provided otherwise in this licer accordance with the statements, representations, an any enclosures, listed below. The U.S. Nuclear Reg unless the statements, representations, and procedu	nse, the licensee shal Id procedures contain ulatory Commission's ures in the licensee's a	l conduct ed in the regulatic applicatio	t its p docu ons s on an	orogra ument hall g d	ım ir ts, in over	ı cluding n

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B. Letter dated May 29, 2015

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For the U.S. Nuclear Regulatory Commission

Date June 17, 2015

Original signed by Elizabeth Ullrich

Elizabeth Ullrich Commercial, Industrial, R&D and Academic Branch Division of Nuclear Materials Safety Region I King of Prussia, Pennsylvania 19406