NRC FORM 374 U.S. NUCLEAR REGULAT	PAGE1_OF _3_PAGES ORY COMMISSION Amendment No. 17							
MATERIALS	LICENSE							
<b>MATERIALS LICENSE</b> 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 facsimile dated May 19, 2008,							
1. R. S. Scott Associates, Inc.	<ul> <li>3. License number 21-18504-01 is renewed in its entirety to read as follows:</li> </ul>							
2. 405 River Street	4. Expiration date May 31, 2018							
Alpena, MI 49707	5. Docket No. 030-13803							
	Reference No.							
<ol> <li>Byproduct, source, and/or special</li> <li>Chemical and/or physinuclear material</li> </ol>	sical form 8. Maximum amount that licensee may possess at any one time under this license							
A. Cesium-137 A. Sealed source Electronic Lab drawing No. A	ooratories 9 millicuries each							
B. Americium-241B. Sealed source (Troxler Electronic laboratories drawing No. A-102451)B. 10 sources not to exce 44 millicuries each								
<ol> <li>9. Authorized use</li> <li>A. and B. To be used in Troxler Model 3400 Series portable gauges for measuring physical properties of materials.</li> </ol>								
CONDIT	TIONS							
<ol> <li>Licensed material may be used or stored at the licensee's facilities located at 405 River Street, Alpena, Michigan, and may be used at temporary job sites of the licensee anywhere in the United States where the U. S. Nuclear Regulatory Commission maintains jurisdiction for regulating the use of licensed material.</li> </ol>								
11. A. The Radiation Safety Officer (RSO) for this licen	nse is Glen R. Smolinski.							
B. Before assuming the duties and responsibilities as RSO for this license and before obtaining licensed material, Glen R. Smolinski, shall have successfully completed one of the training courses described in Criteria in Section 8.8 of NUREG-1556, Volume 1, dated May 1997.								
<ol> <li>Licensed material shall only be used by, or under the supervision and in the physical presence of, individuals who have received the training described in facsimile dated May 19, 2008.</li> </ol>								

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~		<b></b> .		License Number 21-18504-01						
I			MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-13803						
			1	Amendment No. 17						
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13.	A.	interval	d sources shall be tested for leakage and/or con ils specified in the certificate of registration issue ment State.							
	В.	interval Agreem	absence of a certificate from a transferor indicat ils specified in the certificate of registration issue ment State prior to the transfer, a sealed source ot be put into use until tested.	ed by NRC under 10 CFR 32.210 or by an						
	C.	C. 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.								
	D.	D. 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 immediately from service and decontaminated, repaired, or disposed of in accordance with Commission regulations.								
		E. Tests for leakage and/or contamination shall be performed by persons specifically licensed by the Commission or an Agreement State to perform such services. In addition, the licensee is authorized to collect leak test samples but not perform the analysis: analysis of leak samples must be performed by persons specifically licensed by the Commission or an Agreement State to perform such services. 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.	Except for maintaining labeling as required by 10 CFR Part 20 or 71, the licensee shall obtain authorization from NRC before making any changes in the sealed source, device, or source-device combination that would alter the description or specifications as indicated in the respective Certificates of Registration issued either by the Commission pursuant to 10 CFR 32.210 or by an Agreement State.									
15.			e shall conduct a physical inventory every 6 mon all sources and/or devices received and posses							
16.			e i <b>s</b> authorized to transport licensed material on ackaging and Transportation of Radioactive Mate							
17.	In addition to the possession limits in Item 8, the licensee shall further restrict the possession of licensed material to quantities below the minimum limit specified in 10 CFR 30.35(d) for establishing decommissioning financial assurance.									

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	MATERIALS LICENSE SUPPLEMENTARY SHEET					Docket or Reference 030-13803	a Number		<u> </u>			
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18.	18. Each portable nuclear gauge shall have a lock or outer locked container designed to prevent unauthorized or accidental removal of the sealed source from its shielded position. The gauge or its container must be locked when in transport. A minimum of two independent physical controls that form tangible barriers to secure portable gauges from unauthorized removal whenever the portable gauge is not under the control and constant surveillance of the licensee are required.											
19.	<ol> <li>Any cleaning, maintenance, or repair of the gauges that requires detaching the source or source rod from the gauge shall be performed only by the manufacturer or other persons specifically licensed by the U.S. Nuclear Regulatory Commission or an Agreement State to perform such services.</li> </ol>											
20.		licensee shall and other app below the sur	l use surface propriate pro- fac <b>e</b> . If it is r ent procedure	casing th cedures to not feasib	nat extend o reduce le to exte	ds from the the proba	led more than 3 e lowest depth to bility of the sour sing 12 inches a tole is free of ob	o 12 inches ce or probe l above the su	abov beco rface	e the ming , the	e surf I lodg licer	face ged
		becomes app lic <mark>ense</mark> e shall	arent that eff notify the U. (2) and (c).	iorts to re S. Nucle The licen	cover the ar Regula see shall	e sealed so atory Com I not aband	es becomes lodg ource or probe n mission and sul don the sealed s	nay not be so bmit the repo	ucce ort re	<mark>s</mark> sful quire	, the d by	
21.	<ol> <li>Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.</li> </ol>											
	Α.	Facsimile d <b>at</b> e	ed May 19, 2	008.			ч. ,					

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

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By James R. Mullauer, M.H.S. Materials Licensing Branch Region III

Date MAY 2 3 2008