NRC FORM 374	U.S. NUCLEAR REGUL	ATORY COMMISSION PAGE1_OF _3_PAGES Amendment No. 05						
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 application dated						
		August 26, 2004,						
1. Regional Services Corporation		3. License number 13-26017-01 is renewed in						
		its entirety to read as follows:						
2. 500 Polk Avenue		4. Expiration date November 30, 2014						
Suite 40	AR	R E. Becket No. 030-31001						
Greenwood, IN 46143	LEr_	Reference No.						
6. Byproduct, source, and/or special 7. G nuclear material	6. Byproduct, source, and/or special 7. Chemical and/or physical form nuclear material 8. Maximum amount that licensee may bassess at any one time under this license							
A. Cesium-137 4 H K H K B. Americium-241 C H K K K K K K K K K K K K K	Sealed sources either with NRC State and incor compatible gat specified provide Sealed sources Sealed sources	A. No single source to exceed the maximum activity specified in the certificate of registration is ued by NRC or an Agreement State B. No single source to exceed the maximum activity specified in the certificate of registration is sued by NRC or an Agreement State Agreement State						
9. Authorized Use:								
A. and B. In Troxler Model Nos. 3400 Series and 3411B portable gauging devices for measuring physical properties of materials.								
CONDITIONS								
10. Licensed material may be stored at the licensee's facilities located at 500 South Polk Avenue, Suite 40, Greenwood, Indiana 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.								
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NR	C FOF	RM 374A		U.S. NI	JCLEAR F	REGULAT	TORY CO	MMISSION	 N			PAGE	2	of	3	PAGES
			MAT SUPP	ERIALS	LICEN ARY SH	NSE IEET			Li 1 D 0 A	cense Numbe 3-26017-0 ocket or Refe 30-31001 mendmer	er)1 rence Num nt No. 05	ber 5				
11.	 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 application dated August 26, 2004. 															
12.	12. The Radiation Safety Officer for this license is Joel B. Markland.									•						
13.	13. A. Sealed sources shall be tested for leakage and/or contamination at intervals not to exceed the intervals specified in the certificate of registration issued by NRC under 10 CFR 32.210 or by an Agreement State.									n						
	B.	In the ab intervals Agreeme shall not	osence specifi ent Stat be put	of a certi ed in the e prior to into use	ficate fr certific the tra until te:	rom a t ate of r nsfer, sted.	ra ps fer registra a seale	r R in eiq ation issu ed sourc	etin ued ce ol	g that a le by NRC L r dete d or	ak test l under 10 cell reco	nas bee) CFR 3 eived fr	en ma 2.21 om a	ade v 0 or inoth	withir by a ler pe	n the n erson
	C.	Sealed s are remo the requi stored fo	sources oved fro ired lea or a per	need no om storeg k te st/ int iod bf mo	t betes ge fora erval, t ore than	sted if the second to the seco	they are ransfer at be to ars wit	e in stora red to ar ested be hout peir	age noth før ng	and are r of persor the or tr of ted for	n, and har ansfe	g used. ave not No sea and/or	Hov beei iled s cont	veve n tes sourc tamir	r, wh ted v ce sh natio	en they vithin all be n.
	D.	The leak the test s contamin with 10 0 decontar	c test sl sample nation, CFR 30 minateo	nall pe ca If the to a report .50(b)(2) d, repaire	pable o estreve shar se , and a d, or a					of 92005 i Spriicfocu ear Floggia ed inverted web Com	microcul rie or na atory Co iatelycho mission	re of ra mmissi om serv regulat	idioa emov on ir rice a tions	ctive vable and	mat orda	erial on nce
	E.	The licer leakage or an Ag	nsee is and/or greeme	authoriz contamin nt State t	ed to co nation p o perfo	pliect le nay be rm syc	eak tes perfori ch servi	ices.	es fo pers	or analysis sons sp e s	oy Trox ifically li	der. Al censed	terna by ti	itivel he C	y, te: omr	sts for hission
14.	Sea deta	aled source ached fror	ces or s m sour	ource ro ce rod <u>s</u> c	ds conta or gauge	aining l es by th	license he licer	ed materi nsee, ex	ial s cep	shall not b t as speci	e opene fically a	d or so uthorize	urce: ed.	s ren	nove	d or
15. 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.																
16.	The acc	e licensee count for a	e shall c all sourc	onduct a ces and/c	physic or devic	al inver es rece	ntory e eived a	very 6 m ind poss	nont	ths, or at o ed under	other intention the licer	ervals a ise.	ippro	oved	by N	RC, to
17.	The Par	e licensee t 71, "Pac	e is auth ckaging	orized to and Tra	transp nsporta	ort lice ation of	ensed n Radio	naterial o active M	only late	rial."	lance wi	ith the p	orovi	sions	s of 1	0 CFR
18.	Any the Cor	/ cleaning gauge sh mmission	y, maint hall be j or an A	enance, performe	or repa d only t nt State	ir of the by the r	e gaug manufa rform s	es that r acturer o uch serv	requ or ot vice:	uires detac her perso s.	ching the	e sourc ifically li	e or : icens	sour sed b	ce ro by the	d from e

NR	C FORM 374A U.S. NUCLEAR REGULATORY COMMISSION	PAGE 3 of 3 PAGES						
		License Number 13-26017-01						
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-31001						
		Amendment No. 05						
		1						
19.	In addition to the possession limits in Item 8, the licensee s material to quantities below the minimum limit specified in decommissioning financial assurance.	shall further restrict the possession of licensed 10 CFR 30.35(d) for establishing						
20.	20. Each portable 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, storage, or when not under the direct surveillance of an authorized user.							
21.	Except as specifically provided otherwise in this license, th accordance with the statements, representations, Roder any enclosures, listed below. The U.Sc Nuclear Regulator the statements, representations, and procedures in the lice more restrictive than the regulations.	e licensee shall conduct its program in edures contained in the documents, including y Commission's regulations shall govern unless ensee's application and correspondence are						
	A. Application dated August 20,2004.	U.S. NUCLEAR REGULATORY COMMISSION						
Date	NOV 2 6 2004 By M	& L. Simon						

Toye L. Simmons Materials Licensing Branch Region III