NRC FORM 374	PAGE <u>1</u> OF <u>3</u> PAGES
MATERIALS I	· · · · · · · · · · · · · · · · · · ·
Pursuant to the Atomic Energy Act of 1954, as amended, the Energy R Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 36 heretofore made by the licensee, a license is hereby issued authorizin source, and special nuclear material designated below; to use such r deliver or transfer such material to persons authorized to receive it in a shall be deemed to contain the conditions specified in Section 183 of applicable rules, regulations, and orders of the Nuclear Regulatory Co below.	19, 40, and 70, and in reliance on statements and representations ing the licensee to receive, acquire, possess, and transfer byproduct, material for the purpose(s) and at the place(s) designated below; to accordance with the regulations of the applicable Part(s). This license of the Atomic Energy Act of 1954, as amended, and is subject to all
- $OCO DRI$	5/5002
Licensee	In accordance with application dated April 21, 2011,
1. Grand Traverse County Road Commission	3. License number 21-26705-01 is renewed in its entirety to read as follows:
2. 1881 LaFranier Road	4. Expiration date September 30, 2021
Traverse City, MI 49686	5. Docket No. 030-34087 Reference No.
6. Byproduct, source, and/or special 7. Chemical and/or ph nuclear material	hysical form 8. Maximum amount that licensee may possess at any one time under this license
drawing No	
B. Americium-241 B. Sealed soul drawing No	
9. Authorized Use:	
A. and B. To be used in a Troxler Model 3440 portal materials.	ble gauging device for measuring the properties of
CONDIT	TIONS
 Licensed material may be stored and used at the lice Traverse City, Michigan and may be used at tempora States where the U.S. Nuclear Regulatory Commissi licensed material. 	ary job sites of the licensee anywhere in the United
11. The Radiation Safety Officer for this license is James	s A. Manderfield.
12. Licensed material shall only be used by, or under individuals who have received the training descri	
 A. Sealed sources shall be tested for leakage and/ intervals specified in the certificate of registration Agreement State. 	or contamination at intervals not to exceed the n issued by NRC under 10 CFR 32.210 or by an

NR	C FOR	RM 374A	·	U.S. NUCLEA	R REGULA	TORY COM	MISSION					PAGE	2	of	3
			•					License Nu 21-2670							
				IALS LICI				Docket or F 030-340		Number					
								Amendr	nent No	0. 03					
	Β.	intervals Agreeme	bsence of a s specified lient State p it be put int	in the certi prior to the	ificate of transfer,	registratio	on issue	ed by NR	C unde	r 10 CF	R 32.	.210 or	by a	an	
	C.	are remo the requi	sources ne oved from uired leak te or a period	storage for est interval	r <mark>use</mark> o <mark>r</mark> ti I, they sha	ransferred all be test	d to and ted befo	other persone or the other of the other of the other o	son, and r transf	d have i er. No s	not be seale	een tes d sourc	sted v ce sh	withi hall b	in
	D.	the test s contamir with 10 (k test shall sample. If nation, a re CFR 30.50 iminated, re	i the test re eport shall)(c)(2), and	eveals the be filed v I the sour	e presenc with the U rce shall b	ce of 0.0 J. S. Nu be remo	005 micro clear Reg oved imm	ocurie or gulatory rediately	r more o Commi / from s	of rem ission ervice	novable in in acc e and	Э		
	E. The licensee is authorized to collect leak test samples for analysis by Troxler Electronic Laboratories Inc. Alternatively, tests for leakage and/or contamination may be performed by persons specifically licensed by the Commission or an Agreement State to perform such services.														
	F : 5	Records years.	s of leak to	ests resuli	ts shall l	be kept ir	n units	of micro	curies	and sh	all be	main	taine	∋d fo	or 3
14	Sea		ces or sour	re rods co	nteinina	licensed	materia	l ehall no	t he on	ened or	eour	nes rer	nove	م d frc	om
1-14			ers by the li		I I Comming						0001			PME EXCH S	.»
15.	fron wou	n NRC be	aintaining l ofore makin ne descripti by the Cor	ng any chai ion or spec	ng <mark>es in</mark> th	he sealed s as indic	d source ated in	e, d <mark>evice</mark> , the respe	or sour	rce-devi ertificat	ice co es of	mbina Regist	tion	that	
16.	The licensee shall conduct a physical inventory every 6 months, or at other intervals approved by NRC, to account for all sources and/or devices received and possessed under the license.														
17.			is authoriz kaging and						ordance	with th	e prov	visions	of 1	0 CF	-R
18.	una its c that	authorized container t form tan	le nuclear d or accid r must be ngible barn uge is not	ental remo locked wh riers to se	oval of the nen in tra cure por	he sealec ansport. rtable gai	d sourd A mini uges fr	e from it mum of t rom unau	ts shiel two ind uthorize	ded po lepend ed remo	sitior ent pl oval v	n. The hysica whene	gau Il col ver t	ige c ntrol the	
19.	the g	gauge sha	, maintenai all be perfo or an Agre	ormed only	by the m	nanufactu	urer or c	ther pers							m

NRC FORM 374A		License Number 21-26705-01	·· <u>···································</u>	
	ATERIALS LICENSE UPPLEMENTARY SHEET	Docket or Reference Number 030-34087		
		Amendment No. 03		
• •		license, the licensee shall conduct its p	-	مان مانم
any enclosures,	listed below. The U.S. Nuclear	s, and procedures contained in the docu Regulatory Commission's regulations s	hall goverr	unles
	representations, and procedure	s in the licensee's application and corre	spondence	are
more restrictive				
	than the regulations.			
	than the regulations.		-	
	than the regulations.			
	than the regulations.			
	than the regulations.			
	than the regulations.			· · ·
	than the regulations.			

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Michael G. Herr, CHR Materials Licensing Branch Region III

By

]

Date

SEP 2 2 2011