NRC FORM 374	PAGE 1 OF 4 PAGES
U.S. NUCLEAR REGULAT	ORY COMMISSION Amendment No.08
MATERIALS L	ICENSE
Pursuant to the Atomic Energy Act of 1954, as amended, the Energy R of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 3 heretofore made by the licensee, a license is hereby issued authorizing source, and special nuclear material designated below; to use such m deliver or transfer such material to persons authorized to receive it in aci shall be deemed to contain the conditions specified in Section 183 of applicable rules, regulations, and orders of the Nuclear Regulatory Con below.	Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code 39, 40, and 70, and in reliance on statements and representations g the licensee to receive, acquire, possess, and transfer byproduct naterial for the purpose(s) and at the place(s) designated below; to cordance with the regulations of the applicable Part(s). This license f the Atomic Energy Act of 1954, as amended, and is subject to a mmission now or hereafter in effect and to any conditions specifier 2167722
Licensee	In accordance with the letter dated
	December 19, 2007,
1. Bartlett & West	3. License number 15-26803-01 is amended in its
'	entirety to read as follows:
2. 1200 SW Executive Drive	Expiration date November 30, 2017
Topeka, KS 66615-3850	5. Docket No. 930-34461
() *	Reference No.
 6. Byproduct, source, and/or special nuclear material A. Cesium-137 B. Americium-241 Chemical and/or physical and/or physi	 sical form 8. Maximum amount that licensee may possess at any one time under this license A. No single source to exceed the maximum activity specified in the certificate of registration issued by NRC or an Agreement State. Total possession not to exceed 55 millicuries. B. No single source to exceed the maximum activity specified in the certificate of registration issued by NRC or an Agreement State. Total possession not to exceed 55 millicuries. B. No single source to exceed the maximum activity specified in the certificate of registration issued by NRC or an Agreement State. Total possession not to exceed the maximum activity specified in the certificate of registration issued by NRC or an Agreement State. Total possession not to exceed 270 millicuries.

Authorized use:

A. and B. To be used in Troxler Model 3400 Series and Campbell Pacific Nuclear Model MC Series Portaprobe portable gauging devices for measuring physical properties of materials.

NRC	FORM 3	174A U.S. NUCLEAR REGULATORY COM	AISSION		PAGE	2	of	4	PAGE
			License Nu 15-268(umber)3-01					
		MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or 030-344	Reference Num 161	ber				
			Amendr	nent No. 08	3				<u></u>
			l						
		CONE	TIONS						
0. L V r	₋icens∉ Josep where materi	ed material may be used or stored at the lic h , Missouri and may be used at temporary the U.S. Nuclear Regulatory Commission η al. EAR	nsee's facilities ob sites of the li aintains jurisdict E G U	located at 3 censee any ion for regu	3110 Ka /where i Ilating th	arne: In the	s Ro e Un se of	ited ited ice	St. State: nsed
ר 1.	The Ra	adiation Safety Officer (RSO) for this license	is Bruce A. Will	iams.					
2. L ii	_icense ndivid	ed material shall only be used by, or under t uals who have received the training describe	ie supervision a d in applicati on	nd in the ph dated May (nysical p 8, 2007.	ores€	ence	: of,	
3. A	۹. Se int A	ealed sources shall be tested for leakage an tervals specified in the certificate of registra greement State.	tor containing to on issued by NF	on at intérva ≀C under≀¶ ≤	als not t) CFR 3	:o ex 12.21	ceeo 10 or	d the • by a) an
Ε	3. In ini Aç st	the absence of a certificate from a transfer tervals specified in the certificate of registra greement State price to the transfer, a scale hall not be put into use until tested.	noicating that be issued by NS source or dependent	a leak tes C under 40 tor cell rec	has bee) CFR 3 eived fro	90 m 12.21 om a	ade 10 or anoth	withi by a ner p	in the an persor
C	2. Se thr wi sh cc	ealed sources need not be tested if they are ey are removed from storage for use or tran- ithin the required leak test interval, they sha hall be stored for a period of more that to y ontamination.	terred to another be tested before any thout being	re for being person, a e use or trai g tested for	g used. Ind have nsfer. N Teakage	Hov e not No se e an-	veve t bee eale d/or	⊧r, wl ∍n te⊧ d so⊧	hen sted urce
C). Th rai be Re im Ci	ne leak test shall be capable of detecting the dioactive material on the test sample. If the ecquerels) or more of removable contaminat egulatory Commission in accordance with 1 mediately from service and decontaminated	presence of 0.0 est reveals the on, a report shal CFR 30.50(c)(2 repaired, or dis	05 microcur presence of I be filed wi), and the s posed of in	rie (185 f 0.005 i th the U source s accord;	bec micr).S. I hall ance	quer ocur Nucl be r e witl	⁻ els) ie (1 ear emo h	of 85 ved
		ommission regulations.							

NR	FORM 374A U.S. NUCLEAR REGULATORY COMMISSION	PAGE 3 of 4 PAGES				
		License Number 15-26803-01				
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-34461				
		Amendment No. 08				
	F. Records of leak test results shall be kept in units of mi	icrocuries and shall be maintained for 3 years.				
14.	Sealed sources or source rods containing licensed materia detached from source rods or gauges by the licensee, exc	I shall not be opened or sources removed or ept as specifically authorized.				
15.	The licensee shall conduct a physical inventory every 6 mc NRC, to account for all sources and/or devices received ar	onths, or at other intervals approved by the nd possessed under the license.				
16.	Except for maintaining labeling as required by 10 CFR Part authorization from NRC before making any changes in the combination that would alter the description or specification Registration issued either by the Commission pursuant to	t 20 or 1 1, the licensee shall obtain sealed source, device, or source-device ns as indicated in the respective Certificates of 10 CFR 32 .210 or by an Agreement State.				
17.	Each portable gauge shall have a lock or outer locked contraction accidental removal of the sealed source from its shielded p be locked when in transport, storage, or when not under the A minimum of two independent physical contractions from unauthorized removal whenever the portable gauge is surveillance of the licensee are required.	ainer designed to prevent unauthorized or ostion. The gauge or its container must e direct surveillance of an authorized user. tangole barriers to secure portable gauges of under the control and constant				
18.	Any cleaning, maintenance or repair of the gauge(s) that n performed only by the manufacturer or by other persons sr Agreement State to perform such services.	equires removel of the source rod shall be recrically licensed by the Commission or an				
19.	A. If the licensee uses unshielded sealed sources extend licensee shall use surface casing that extends from the surface and other appropriate procedures to reduce th becoming lodged below the surface. If it is not feasible surface, the licensee shall implement procedures to er obstruction before making measurements.	et more than 3 feet below the surface, the e owest depth to 12 inches above the le probability of the source or probe e to extend the casing 12 inches above the nsure that the cased hole is free of				
	B. If a sealed source or a probe containing sealed source becomes apparent that efforts to recover the sealed so licensee shall notify the U. S. Nuclear Regulatory Com 10 CFR 30.50(b)(2) and ©). The licensee shall not ab obtaining the Commission's prior written consent.	s becomes lodged below the surface and it purce or probe may not be successful, the imission and submit the report required by andon the sealed source or probe without				
20.	The licensee is authorized to transport licensed material on CFR Part 71, "Packaging and Transportation of Radioactive	ly in accordance with the provisions of 10 e Material."				

NRC FORM 374A U.S. NUCLEAR REGULATORY COMMISSION	PAGE 4 of 4 PAGES
	License Number 15-26803-01
MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-34461
	Amendment No. 08
 21. Except as specifically provided otherwise in this license, the accordance with the statements, representations, and process or respondence are more restrictive than the regulations. A. Application dated May 8, 2007; and B. letter dated May 7, 2007. H. H. H	L he licensee shall conduct its program in cedures contained in the documents, Regulatory Commission's regulations shall dures in the licensee's application and