

NRC FORM 374A U.S. NUCLEAR REGULATORY COMMISSION PAGE 2 OF 4 PAGE					
MATERIALS LICENSE	License Number 24-35065-01	Docket or Reference Number 030-38643			
SUPPLEMENTARY SHEET	Amendment No. 1				
 Licensed material shall only be used to training described in the application da following the last use of licensed mate The Radiation Safety Officer (RSO) for 	by, or under the supervision and ated May 23, 2013. The license erial by the individual R R or this license is Eric H. Lindholr	in the physical presence of, individuals version $\mathbf{G}_{\mathbf{G}}$ individuals destruction $\mathbf{G}_{\mathbf{G}}$ individuals destruction of the second se	vho have received the signated as users for 3 years		
 A. Sealed sources and detector cells the certificate of registration issued absence of a registration certificate months, or at such other intervals 	shall be tested for leakage and by the U.S. Nuclear Regulator e, sealed sources shall be teste as specified.	/or contamination at intervals not to exceed y Commission under 10 CFR 32.210 or b d for leakage and/or contamination at inte	ed the intervals specified in y an Agreement State. In th ervals not to exceed 6		
B. In the absence of a certificate from registration issued by the U.S. Nuc sealed source received from anoth	a transferor indicating that a te clear Regulatory Commission u her person shall not be put into	at test has been made within the interval inder 10 CFR 32.210 or by an Agreement use until tested and the test results receiv	s specified in the certificate State, prior to the transfer, a ed.		
C. Sealed sources need not be tested or transferred to another person, a transfer. No sealed source shall be	d if they are in storage and are in and have not been tested within e stored for a period of more that	the required leak test interval, they are not the required leak test interval, they shall in 10 years without being tested for leaka	removed from storage for us be tested before use or ge and/or contamination.		
D. The leak test shall be capable of d sample. If the test reveals the pres filed with the U.S. Nuclear Regulat immediately from service and deco	etecting the presence of 185 be sence of 185 becquerels (0.005 tory Commission in accordance ontaminated, repaired, or dispos	ecquerels (0.005 microcuries) of radioacti microcuries) or more of removable conta with 10 CFR 30.50(c)(2), and the source sed of in accordance with Commission reg	ve material on the test mination, a report shall be shall be removed gulations.		
 E. Analysis of leak test samples and/ Commission or an Agreement Stat the analysis. 	or contamination shall be perfort te to perform such services. The	med by persons specifically licensed by t e licensee is authorized to collect leak tes	he U.S. Nuclear Regulatory t samples but not perform		

NRC FORM 374A U.S. NUCLEAR REGULATORY COMMISSION PAGE 3 OF 4 PAGES					
		License Number 24-35065-01	Docket or Reference Number 030-38643		
	SUPPLEMENTARY SHEET	Amendment No. 1			
	F. Records of leak test results shall be	e kept in units of becquerels (micro	ocuries) and shall be maintained for 3 year	rs.	
14.	Sealed sources or source rods contain licensee, except as specifically authori	ing licensed material shall Roffied	perjed or sources removed or detached f	rom source rods by the	
15.	The licensee shall conduct a physical Commission, to account for all sealed maintained for 3 years from the date o numbers, and the date of the inventory	inventory every 6 months, or at oth sources and/or devices received a f each inventory, and shall include	er intervals approved by the U.S. Nuclear nd possessed under the license. Records the radionuclides, quantities, manufacture	Regulatory of inventories shall be er's name and model	
16.	Except for maintaining labeling as requested as requested as requested as requested as requested as the second as	Jired by 10 CFR Part 20, or Part 7 I any changes in the sealed source ed in the respective certificate of it 10 or by an Agreement State	the licensee shatebtain authorization for device, or source device combination the gistration issued either by the U.S. Nucle	om the U.S. Nuclear nat would alter the ar Regulatory	
17.	Each portable nuclear gauge shall hav sealed source from its shielded positio direct surveillance of an authorized us	re a lock or outer locked container n. The gauge or its container must er.	designed to prevent unauthorized or accid be locked when in transport or storage, o	dental removal of the or when not under the	
18.	Any cleaning, maintenance, or repair of only by the manufacturer or by other p perform such services.	of the gauge(s) that requires detac ersons specifically licensed by the	hing the source or source rod from the ga U.S. Nuclear Regulatory Commission or a	uge shall be performed an Agreement State to	
19.	A. If the licensee uses unshielded sea extends from the lowest depth to 1 or probe becoming lodged below th implement procedures to ensure th	aled sources extended more than 3 2 inches above the surface and ot ne surface. If it is not feasible to en at the cased hole is free of obstrue	B feet below the surface, the licensee shal her appropriate procedures to reduce the stend the casing 12 inches above the surf stion before making measurements.	l use surface casing that probability of the source ace, the licensee shall	

MATERIALS LICENSE License Number Docket or Reference Number SUPPLEMENTARY SHEET Amendment No. 1 Docket or Reference Number	NRC FORM 374A	U.S. NUCLEAR REGULATORY COMM	PAGE 4 OF 4 PAGES	
SUPPLEMENTARY SHEET Amendment No. 1	MATERIALS LICENSE SUPPLEMENTARY SHEET	License Number 24-35065-01	Docket or Reference Number 030-38643	
		Amendment No. 1		

B. If a sealed source or a probe containing sealed sources becomes lodged below the surface and it becomes apparent that efforts to recover the sealed source or probe may not be successful, the licensee shall notify the U. S. Nuclear Regulatory Commission and submit the report required by 10 CFR 30.50(b)(2) and (c) The licensee shall not abandon the sealed source or probe without obtaining the Commission's prior written consent.

20. 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. This license condition applies only to those procedures that are required to be submitted in accordance with the regulations. The U.S. 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.

- A. Application dated May 23, 2013 (MC3196A275)
- B. Letter dated May 13, 2013 (ML131)3A386)
- C. Letter dated June 7, 2013 (ML13160A393)
- D. Letter dated October 26, 2016 (ML16300A41

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

By: Region (II

Date: October 27, 2016