

·	License Number		
	21-24463-01		
MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-18644		
	Amendment No. 08		
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	-		
Avenue, Iron Mountain, Michigan; W-6370 M-69, Felch, I sites of the licensee anywhere in the United States where	Michigan; and may be used the U. S. Nuclear Regulate	at temporary job	
The Radiation Safety Officer (RSO) for this license is Bre	ent Swanson.		
intervals specified in the certificate of registration issu	ued by NRC under 10 CFR 3	32.210 or by an	
they are removed from storage for use or transferred within the required leak test interval, they shall be test	to another person, and hav ted before use or transfer.	e not been tested No sealed source	
radioactive material on the test sample. If the test rev becquerels) or more of removable contamination, a re Regulatory Commission in accordance with 10 CFR 3	veals the presence of 0.005 eport shall be filed with the l 30.50(c)(2), and the source	microcurie (185 J.S. Nuclear shall be removed	
Commission or an Agreement State to perform such to collect leak test samples but not perform the analysis	services. In addition, the lic sis; analysis of leak sample	ensee is authorized s must be performed	
F. Records of leak test results shall be kept in units of m	icrocuries and shall be main	ntained for 3 years.	
	 SUPPLEMENTARY SHEET CONDITIONS Licensed material may be used or stored at the licensee' Avenue, Iron Mountain, Michigan; W-6370 M-69, Felch, I sites of the licensee anywhere in the United States where maintains jurisdiction for regulating the use of licensed material shall only be used by, or under the sur- individuals who have received the training described in let The Radiation Safety Officer (RSO) for this license is Bre A. Sealed sources shall be tested for leakage and/or co- intervals specified in the certificate of registration issu- Agreement State. In the absence of a certificate from a transferor indica intervals specified in the certificate of registration issu- Agreement State. In the absence of a certificate for use a sealed source shall not be put into use until tested. Sealed sources need not be tested if they are in store they are removed from storage for use or transferred within the required leak test interval, they shall be test shall be stored for a period of more than 10 years wit contamination. The leak test shall be capable of detecting the preser radioactive material on the test sample. If the test rev becquerels) or more of removable contamination, ar Regulatory Commission in accordance with 10 CFR 3 immediately from service and decontaminated, repair Commission regulations. Tests for leakage and/or contamination shall be perfor Commission or an Agreement State to perform such to collect leak test samples but not perform the analy by persons specifically licensed by the Commission or F. Records of leak test results shall be kept in units of m 	SUPPLEMENTARY SHEET 030-18644 Amendment No. 08 CONDITIONS Licensed material may be used or stored at the licensee's facilities located at 1107 S Avenue, Iron Mountain, Michigan; W-6370 M-69, Felch, Michigan; and may be used sites of the licensee anywhere in the United States where the U. S. Nuclear Regulate maintains jurisdiction for regulating the use of licensed material. Licensed material shall only be used by, or under the supervision and in the physical individuals who have received the training described in letter dated January 16, 2013 The Radiation Safety Officer (RSO) for this license is Brent Swanson. A. Sealed sources shall be tested for leakage and/or contamination at intervals not intervals specified in the certificate of registration issued by NRC under 10 CFR 3 Agreement State. B. In the absence of a certificate from a transferor indicating that a leak test has been intervals specified in the certificate of registration issued by NRC under 10 CFR 3 Agreement State. C. Sealed sources need not be tested if they are in storage and are not being used, they are removed from storage for use or transferred to another person, and hav within the required leak test interval, they shall be tested before use or transfer. shall be stored for a period of more than 10 years without being tested for leakage contamination. D. The leak test shall be capable of detecting the presence of 0.005 microcurie (186 radioactive material on the test sample. If the test reveals the presence of 0.005 becquerels) or more of removable contamination, a report shall be filed with the Regulatory Commission in accordance with 10 CFR 30.50(c)(2), and the source immediately from	

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15.		onduct a physical inventory every 6 r atory Commission, to account for all s					
16.	authorization from N combination that wo	ng labeling as required by 10 CFR Pa IRC before making any changes in th uld alter the description or specificati either by the Commission pursuant to	ne sealed source, device, lons as indicated in the re	or source- espective C	devi ertif	icate	
17.	unauthorized or acc container must be lo tangible barriers to s	at gauge shall have a lock or outer lo idental removal of the sealed source ocked when in transport. A minimum secure portable gauges from unautho I and constant surveillance of the lice	from its shielded position of two independent phys prized removal whenever	n. Thè gau ical control	ge o Is tha	at fo	rm
18.	the gauge shall be p	enance, or repair of the gauges that r erformed only by the manufacturer o Commission or an Agreement State	r other persons specifica	lly licensed			
19.		plement and maintain procedures for recommendations and instructions.	routine maintenance of i	ts gauges a	acco	rdin	g to
20.	licensee shall u and other appr below the surfa	uses unshielded sealed sources extense surface casing that extends from opriate procedures to reduce the protace. If it is not feasible to extend the mplement procedures to ensure that rements.	the lowest depth to 12 ir bability of the source or p casing 12 inches above	nches abov probe beco the surface	e the ming , the	ə su g loc ə	irface dged
	becomes appa licensee shall r CFR 30.50(b)(rce or a probe containing sealed sou rent that efforts to recover the sealed notify the U. S. Nuclear Regulatory C 2) and (c). The licensee shall not ab Commission's prior written consent.	d source or probe may no commission and submit th	ot be succe ne report re	ssfu quir	l, the ed b	e
21.		orized to transport licensed material aging and Transportation of Radioact		he provisio	ns o	f 10	

NRC	FORM	374A
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- Except as specifically provided otherwise in this license, the licensee shall conduct its program in 22. 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.
 - Application letter dated January 16, 2012; and Α.
 - Β. Letters dated July 16, 2012 (excluding Items 7 and 8 regarding the training for the proposed RSO and authorized users, respectively) and May 12, 2014.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

JUN 1 2 2014 Date

By

P. D. Tran Materials Licensing Branch Région III