

NRC FO	DRM 374A U.S. NUCLEAR REGULATORY CO	OMMISSION	PAGE 2 of 4 PAGES		
		andera (Caladia), <del>ser</del> fragme	License Number 13-32825-01		
	MATERIALS LICENSE SUPPLEMENTARY SHEET		Docket or Reference Number 030-38447		
			Corrected Copy		
В	In the absence of a certificate from a transfinitervals specified in the certificate of regis under 10 CFR 32.210 or by an Agreement another person shall not be put into use un	feror indica tration issu State, prior til tested ar	ting that a leak test has been made within the ed by the U.S. Nuclear Regulatory Commission r to the transfer, a sealed source received from nd the test results received.		
С	C. Sealed sources need not be tested if they are in storage and are not being used. However, when they are removed from storage for use or transferred to another person, and have not been tested within the required leak test interval, they shall be tested before use or transfer. No sealed source shall be stored for a period of more than 10 years without being tested for leakage and/or contamination.				
	D. The leak test shall be capable of detecting the test sample. If the test reveals the press contamination, a report shall be filed with the with 10 CFR 30.50(c)(2), and the source shall be filed within 5 days of the date the here contaminated, repaired, or disposed of in shall be filed within 5 days of the date the here Regulatory Commission, Regional Office re- shall specify the source involved, the test re- shall specify the source involved, the test re- shall specify the source involved.	the presen sence of 0.0 he U.S. Nuch hall be remo- n accordan- eak test res eferenced in esults, and ted to leak t	ce of 0.005 microcurie of radioactive material on 005 microcurie or more of removable clear Regulatory Commission in accordance oved immediately from service and ce with Commission regulations. The report sult is known with the appropriate U.S. Nuclear n Appendix D of 10 CFR Part 20. The report corrective action taken.		
Ś	persons specifically licensed by the U.S. N perform such services. The licensee is not samples must be performed by persons sp State to perform such services.	uclear Reg authorized	ulatory Commission or an Agreement State to I to perform the analysis. Analysis of leak test ensed by the Commission or an Agreement.		
F	Records of leak test results shall be kept in	units of mi	crocuties and shall be maintained for 3 years.		
14. So ho	ealed sources containing licensed material sh olders by the licensee, except as specifically a	nall not be c authorized.	opened or sources removed from source		
15. TI U po ea ar	he licensee shall conduct a physical inventory S. Nuclear Regulatory Commission, to account passessed under the license. Records of inver ach inventory, and shall include the radionucli and the date of the inventory.	y every 6 m unt for all se ntories shal ides, quanti	onths, or at other intervals approved by the ealed sources and/or devices received and I be maintained for 5 years from the date of ities, manufacturer's name and model numbers,		
16. A.	Each gauge shall be tested for the proper of any, at intervals not to exceed 6 months or registration issued by the U.S. Nuclear Reg equivalent regulations of an Agreement Sta	peration of at such lon julatory Con ite.	the on-off mechanism (shutter) and indicator, if ger intervals as specified in the certificate of mmission pursuant to 10 CFR 32.210 or the		
Β.	Notwithstanding the periodic on-off mechan apply to gauges that are stored, not being u position. The gauges exempted from this p	hism (shutte used, and h periodic test	and indicator test, the requirement does not ave the shutter lock mechanism in a locked shall be tested before use.		

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17.	<ol> <li>The following services shall not be performed by the licensee: installation, initial radiation surveys, relocation, removal from service, dismantling, alignment, replacement, disposal of the sealed source and non-routine maintenance or repair of components related to the radiological safety of the gauge (i.e., the sealed source, the source holder, source drive mechanism, on-off mechanism (shutter), shutter control, shielding). These services shall be performed only by persons specifically licensed by the U.S. Nuclear Regulatory Commission or an Agreement State to perform such services.</li> <li>The licensee may initially mount a gauge if permitted by the certificate of registration issued by the U.S.</li> </ol>		
	Nuclear Regulatory Commission or an Agreement State	and under the following conditions:	
	<ul> <li>A. the gauge must be mounted in accordance with write</li> <li>B. the gauge must be mounted in a location compatible "Limitations and/or Other Considerations of Use" in Nuclear Regulatory Commission or an Agreement S</li> <li>C. the on-off mechanism (shutter) must be locked in the other off mechanism (shutter) must be locked in the</li> </ul>	e with the "Conditions of Normal Use" and the certificate of registration issued by the U.S. tate; e off position, if applicable, or the source must be	
	D. the gauge must be received in good condition (i.e., p	backage was not damaged); and	
	E. the gauge must not require any modification to fit in	the proposed location.	
	Mounting does not include electrical connection, activatic remain fully shielded and the gauge may not be used un specifically licensed by the U.S. Regulatory Commission operations.	on or operation of the gauge. The source must il it is installed and made operational by a person or an Agreement State to perform such	
		And a second	
19.	A. The licensee may maintain, repair, or replace device radiological safety of the device containing byproduc for any portion of the body to come into contact with in accessible areas.	components that are not related to the transformed to the transformed to the transformed to the transformed to the primary beam or in increased radiation levels	
	B. The licensee may not maintain, repair, or replace an source, the source holder, source drive mechanism, shielding, or any other component related to the radi otherwise by specific condition of this license.	y of the following device components: the sealed on-off mechanism (shutter), shutter control, or ological safety of the device, except as provided	
20.	Prior to initial use and after installation, relocation, disma the source or removal of the shielding, the licensee shal determine radiation levels in accessible areas around, a This survey shall be performed only by persons authoriz Regulatory Commission or an Agreement State.	antling, alignment, or any other activity involving I assure that a radiological survey is performed to bove, and below the gauge with the shutter open. ed to perform such services by the U.S.	
21.	The licensee shall operate each device containing licens temperature and environmental limits such that the shiel are not compromised	ed material within the manufacturer's specified ding and shutter mechanism of the source holder	

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22.	<ol> <li>The licensee shall assure that the shutter mechanism of each device is locked in the closed position during periods when a portion of an individual's body may be subject to the direct radiation beam. The licensee shall review and modify, as appropriate, its "lock-out" procedures whenever a new device is obtained to incorporate the device manufacturer's recommendations.</li> </ol>			
23.	23. Except for maintaining labeling as required by 10 CFR Part 20, or 71, the licensee shall obtain authorization from the U.S. Nuclear Regulatory Commission 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 certificate of registration issued either by the Commission pursuant to 10 CFR 32.210 or by an Agreement State.			
24.	The licensee is authorized to transport licensed material Part 71, "Packaging and Transportation of Radioactive M	in accordance with the provisions of 10 CFR laterial."		
25. 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. 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 April 21, 2011 (with attachments).			
B. Letter dated April 21, 2011.				
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	S. San Star			
FOR THE U.S. NUCLEAR REGULATORY COMMISSION				
Date	JAN 1 I 2012 By Michae Materia Region	ALAHA G Herr, CHP als Licensing Branch		