1 10A NCAC 15 .0211 is proposed for amendment as follows:
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3	10A NCAC 15 .0211	OUT-OF-STATE	RADIATION	MACHINES	REQUIREMENTS AND
4		<b>RESPONSIBILITH</b>	<del>ES FOR</del> <u>THE IND</u>	IVIDUAL RESP	ONSIBLE FOR RADIATION
5		PROTECTION RE	QUIREMENTS A	ND RESPONSI	BILITIES
6	(a) No person shall bring	any radiation machine	e into the state, for	any temporary use	, unless such person has given a
7	written notice to the agency at least five working days before the machine is to be used in the state. The notice shall				
8	include the type of radiation machine; the nature, duration, and scope of use; and the exact location(s) where the				
9	radiation machine is to be used. If, for a specific case, the five working day period would impose an undue hardship				
10	on the person, he may, upon application to the agency, obtain permission to proceed sooner.				
11	(b) The person in Paragraph (a) of this Rule shall:				
12	(1) comply	with all applicable rul	<del>es in this Chapter, i</del>	ncluding registrati	on pursuant to Rule .0203 of this
13	Section;	and			
14	(2) supply t	he agency with such c	other information as	the agency may r	easonably request.
15	(a) A person applying for	registration shall desig	nate an individual i	esponsible for rad	iation protection on the Business
16	Application form pursuar	nt to Rule .0203(c) o	f this Section. The	e qualified individ	dual, which can be an actively
17	registered radiologic technologist, shall be on site and be qualified by reason of education, training, and experience.				
18	The following are the min	imum qualifications th	hat must be met to	carry out the job d	uties:
19	<u>(1)</u> training	in basic radiation pro-	tection principles;		
20	(2) complet	ed educational course	s relating to ionizin	<u>g radiation;</u>	
21	<u>(3)</u> know po	otential radiation haza	rds and emergency	precautions; and	
22	(4) training	and experience in and	l knowing the prop	er use of the type of	of equipment used.
23	(b) The individual shall be responsible for the following:				
24	(1) Establis	hing and overseeing o	perating and safety	procedures:	
25	<u>(A)</u>	that maintain radiation	on exposures as low	as reasonably act	nievable (ALARA); and
26	<u>(B)</u>	to review the proceed	lures annually, or v	when changes occ	ur to ensure the procedures are
27		current.			
28	(2) Ensuring	g individual monitorir	ng devices are used	in accordance wit	h these Rules by occupationally
29	exposed	personnel and record	s of monitoring res	ults shall be:	
30	<u>(A)</u>	reviewed;			
31	<u>(B)</u>	maintained; and			
32	<u>(C)</u>	notifications made in	accordance with R	ule .1601 of this C	Chapter.
33	(3) Ensuring	g that personnel are co	omplying with:		
34	<u>(A)</u>	this Chapter;			
35	<u>(B)</u>	the conditions of the	notice of registration	on; and	
36	<u>(C)</u>	the operating and saf	ety procedures of the	ne registrant.	
37	<u>(4) Knowin</u>	<u>g:</u>			

1		(A) the management policies and administrative procedures of the registrant; and
2		(B) keeping management informed of the registrant's radiation protection program.
3	<u>(5)</u>	Assuming control and having the authority to carry out corrective actions including stopping
4		operations in emergencies or unsafe conditions.
5		
6	History Note:	Authority G.S. 104E-7;
7		Eff. February 1, 1980;
8		Amended Eff. June 1, 1989;
9		Transferred and Recodified from 15A NCAC 11 .0211 Eff. February 1, 2015;
10		Pursuant to G.S. 150B-21.3A, rule is necessary without substantive public interest Eff. June 22,
11		<del>2019.</del> <u>2019;</u>
12		Amended Eff. October 1, 2025.
7 8 9 10 11	1115101 y 1101e.	Eff. February 1, 1980; Amended Eff. June 1, 1989; Transferred and Recodified from 15A NCAC 11 .0211 Eff. February 1, 2015; Pursuant to G.S. 150B-21.3A, rule is necessary without substantive public interest Eff. June 2 2019: 2019;