1	10A NCAC 15 .0808 is	s proposed for amendment as follows:	
2			
3	10A NCAC 15 .0808	APPLICABLE RULES FOR BOMB DETECTION RGDS OTHER EQUIPMENT	
4		<u>REQUIREMENTS</u>	
5	Bomb detection RGDs utilized by accredited bomb squads and certified bomb technicians shall comply with the		
6	following rules of this Chapter:		
7	(1) .050	L;	
8	` '	(2) .0502;	
9	(3) $.0509$	(3) .0509;	
10	(4) .051	1 .0520 except for the requirements for a direct reading pocket dosimeter and operating alarm	
11	raten	neter in .0512(a);	
12	(5) .0522	(5) .0522;	
13	(6) .0523	(6) .0523(a)(1);	
14	(7) .0523		
15	(8)	3) .0523(a)(6) .0523(a)(15);	
16	(9)	(9) .0523(b)(1) .0523(b)(4);	
17	(10) .0523	3(b)(6) .0523(b)(7);	
18	(11) .0523	(11) .0523(b)(9) .0523(b)(12);	
19	(12) .0523	3(c); and	
20	(13) .0525	13) .0525.	
21	(a) RGD's not listed i	n Rule .0801 of this Section or that are not able to meet the equipment requirements of either	
22	Rule .0806 or .0807 of this Section, shall not be sold, installed, or used prior to: the agency completing review of		
23	information regarding the RGD and determining if use of the RGD is allowed. The user or manufacturer of the RGD		
24	shall submit the following information to the agency for review:		
25	(1) equip	pment form for application;	
26	<u>(2)</u> manu	ufacturer manual;	
27	(3) descri	ription of use;	
28	(4) opera	ator training;	
29	<u>(5)</u> a sur	vey in accordance with Rule.0805(d) of this Section;	
30	<u>(6)</u> an ar	rea survey in accordance with Rule.0805(e)(2) of this Section;	
31	<u>(7)</u> the h	azard level associated with use of the RGD; and	
32	<u>(8)</u> mear	ns to achieve radiation protection equivalent to the Rules of this Section.	
33	(b) After receiving the information in Paragraph (a) of this Rule, the agency will respond to the applicant in writing		
34	within 30 days. Upon r	review, the agency may require additional information if use of the RGD is allowed.	
35			
36	History Note: Auth	ority G.S. 104E-7;	
37	Eff. (October 1, 2015. <u>2015;</u>	

Amended Eff. October 1, 2024.

1