PART IV

RADIATION SAFETY REQUIREMENTS FOR INDUSTRIAL RADIOGRAPHIC OPERATIONS

Sections 64E-5.401- 64E-5.422 Repealed and replaced with sections 64E-5.423 - 64E-5.441

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R4 Sections 64E-5.401 - 64E-5.422 repealed September 11, 2001 and replaced with R4 sections 64E-5.423 - 64E-5.441.

PART IV

RADIATION SAFETY REQUIREMENTS FOR INDUSTRIAL RADIOGRAPHIC OPERATIONS

- R4 **64E-5.423 Definitions.** As used in this part, the following definitions apply:
- R4 (1) "Associated equipment" means equipment, such as guide tubes, control tubes, control cables, removable source stops, J-tubes, and collimators, used in conjunction with a radiographic exposure device that drives, guides, or comes in contact with the sealed source.
- R4 (2) "Certifying entity" means:
- R4 (a) For radiographic operations using radioactive materials, an independent certifying organization that meets the requirements of Appendix A of 10
 R4 CFR Part 34, which is herein incorporated by reference and which is available from the department, or an agreement state that meets the requirements of Appendix A, Parts II and III of 10 CFR Part 34.
- R4(b)For radiographic operations using radiation machines, any agreementR4state or organization approved by the Conference of Radiation ControlR4Directors, Inc.
- R4 (3) "Collimator" means a radiation shield that is placed on the end of the guide tube
 R4 or directly onto a radiographic exposure device to restrict the size of the radiation
 R4 beam when the sealed source is cranked into position to make a radiographic
 R4 exposure.
- R4 (4) "Control cable" means the cable that is connected to the source assembly and used to drive the source from and return it to the shielded position. It also is known as a drive cable.
- R4 (5) "Control drive mechanism" means a device that enables the source assembly to
 R4 be moved to and from the shielded position. It also is known as a crank
 R4 assembly.
- R4 (6) "Control tube" means a protective sheath for guiding the control cable. The control tube connects the control drive mechanism to the radiographic exposure device.
- R4 (7) "Exposure head" means a device that locates the sealed source in the selected position. It also is known as a source stop.
- R4 (8) "Guide tube" means a flexible or rigid tube for guiding the source assembly and
 R4 the attached control cable from the radiographic exposure device to the exposure
 R4 head and includes the connections to attach to the radiographic exposure device
 R4 and to the exposure head. It also is known as a projection sheath or source tube.
 R4
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	64E-5	Florida Administrative Code	64E-5.423
R4 R4	(9)	"Industrial cabinet x-ray system" means a cabinet x-ray system us industrial radiography excluding baggage x-ray systems.	sed to perform
R4 R4	(10)	"Lay-barge radiography" means industrial radiography performed vessel used for laying pipe.	on any water
R4 R4	(11)	"Platform radiography" means industrial radiography performed of platform or other structure over a body of water.	n an offshore
R4 R4 R4	(12)	"Radiographer certification" means a written document received for entity stating that an individual has met radiation safety training, to experience criteria satisfactorily.	rom a certifying esting, and
R4 R4 R4	(13)	"Radiographic operations" means all activities including surveys the use or transport of radiation machines, radiographic exposure developments, or industrial cabinet x-ray systems to conduct industrial x-ray systems to x-ray	nat involve the vices, source I radiography.
R4	(14)	"Radiographic personnel" means radiographers and radiographer	's assistants.
R4 R4 R4 R4 R4 R4	(15)	"Reference survey" means a survey made with a radiation survey within 6 inches (15 cm) of the surface of a radiographic exposure source changer at a location established by the licensee. The ref is used to verify that the sealed source is located properly in the s and to establish a radiation level for reference before, during, and radiographic operations.	instrument device or erence survey hielded position after
R4 R4	(16)	"S-tube" means a tube through which the radioactive source trave radiographic exposure device.	els inside a
R4 R4 R4 R4	(17)	"Source assembly" means a set of assembled parts consisting of and a connector that attaches the source to the control cable. Th assembly sometimes includes a stop ball used to secure the sour shielded position. It also is known as a pigtail.	a sealed source e source ce in the
R4 R4	(18)	"Special training session" means training not conducted during pradiography.	oduction
R4 R4 R4	(19)	"Transport container" means a package that is designed to provid safety and security when sealed sources are transported and that applicable requirements of the U.S. Department of Transportation	e radiation t meets all (USDOT).
R4 R4 R4	(20)	"Underwater radiography" means industrial radiography performe radiation machine, radiographic exposure device, or related equip beneath the surface of the water.	d when the oment are
R4 R4 R4	Specific Authority Law Implemented History: New <u>Sep</u>	<i>r</i> : 404.051, F.S. d: 404.022, 404.031, 404.051(1), (4), (6), F.S. otember 11, 2001.	

R4 R4 R4				SUBPART D (Formerly Subpart A) EQUIPMENT CONTROL		
R4 R4	64E-5	.424	Requirements for Industrial Radiography Equipment Using Seale Sources.			
R4 R4	(1)	Equip below	quipment used in radiographic operations shall meet the criteria sp slow.			
R4 R4 R4 R4 R4 R4 R4 R4 R4 R4		(a)	Each and al Ameri Safety Radio Janua availa that th accep	radiographic exposure device, source assembly or sealed source, I associated equipment shall meet the requirements specified in can National Standards Institute (ANSI) N432-1980 "Radiological r for the Design and Construction of Apparatus for Gamma graphy," published as National Bureau of Standards Handbook 136, ry 1981, which is herein incorporated by reference and which is ble from the department. Engineering analyses that demonstrate re radiography equipment components are equivalent are an table alternative to actual testing of the component.		
R4 R4 R4 R4 R4		(b)	Equip sectio equipr torque exert o	ment used in radiographic operations is not required to comply with n 8.9.2(c) of the Endurance Test in ANSI N432-1980 if the prototype ment has been tested using a torque value representative of the that an individual using the radiography equipment realistically can on the lever or crankshaft of the drive mechanism.		
R4 R4 R4	(2)	In add expos must r	lition to ure dev neet th	the requirements specified in 64E-5.424(1), F.A.C., radiographic vices, source changers, source assemblies, and sealed sources the requirements specified below.		
R4 R4		(a)	Each i visible	radiographic exposure device shall have a durable, legible, clearly label attached that specifies:		
R4 R4			1.	The chemical symbol and mass number of the radionuclide in the radiographic exposure device;		
R4 R4			2.	The activity of the sealed source and the date on which this activity was last measured;		
R4 R4			3.	The manufacturer's name and the model and serial number of the sealed source; and		
R4			4.	The name, address, and telephone number of the licensee.		
R4 R4 R4 R4 R4 R4		(b)	Each i and tra markin specif or blac millim	radiographic exposure device, source changer, storage container, ansport container shall have a durable, legible, clearly visible ng or label attached that includes the standard radiation symbol as ied in 64E-5.322, F.A.C., in conventional colors of magenta, purple, ck on a yellow background, has a minimum diameter of 25 eters, and has the following wording:		

-	64E-5	Florida Administrative Code						
R4 R4 R4				CAUTION (or DANGER) RADIOACTIVE MATERIAL – DO NOT HANDLE NOTIFY CIVIL AUTHORITIES (or NAME OF COMP)	ANY)			
R4 R4 R4 R4		(c)	Modif asser any re contre	ication of radiographic exposure devices, source chan nblies, and associated equipment is prohibited unles eplacement component, including source holder, sour ols, or guide tubes will not compromise design safety	angers, source s the design of rce assembly, rfeatures.			
R4 R4 R4 R4	(3)	Radio that a radio speci	adiographic exposure devices, source assemblies, and associated equipme at allow the source to be moved out of the radiographic exposure device for diographic operations or to source changers must meet the requirements pecified below.					
R4 R4 R4 R4 R4		(a)	(a) The coupling between the source assembly and the control cable sh designed so that the source assembly will not become disconnected cranked outside the guide tube. The coupling shall be designed so cannot be disconnected unintentionally under normal and reasonab foreseeable abnormal conditions.					
R4 R4 R4 R4		(b)	The radiographic exposure device shall secure the source assembly automatically when it is cranked back into the fully shielded position w the device. This securing system shall be able to be released only by deliberate operation on the exposure device.					
R4 R4 R4 R4		(c)	The c exposi instal from	butlet fittings, lock box, and drive cable fittings on each sure device shall be equipped with safety plugs or co led during storage and transportation to protect the s water, mud, sand, or other foreign matter.	h radiographic vers that are ource assembly			
R4 R4 R4		(d)	1.	Each sealed source or source assembly shall have engraved on it a durable, legible, visible label with t "DANGER – RADIOACTIVE."	attached to it or he words:			
R4 R4 R4			2.	The label cannot interfere with the safe operation or radiographic exposure device, source changer, or a equipment.	f the associated			
R4 R4 R4 R4 R4		(e)	The g appro during appro during	uide tube shall be able to withstand a crushing test t eximates closely the crushing forces that are likely to g use and be able to withstand a kinking resistance to eximates closely the kinking forces that are likely to b g use.	hat be encountered est that e encountered			
R4		(f)	Guide	e tubes shall be used when moving the source out of	the device.			
R4 R4 R4		(g)	An ex asser to the	posure head or similar device designed to prevent the nbly from passing out of the end of the guide tube shoutermost end of the guide tube during radiographic	ne source all be attached coperations.			

	64E-5		Florida Administrative Code	64E-5.425				
R4 R4		(h)	The guide tube exposure head connection shall be able to wittensile test for control units specified in ANSI N432-1980.	ithstand the				
R4 R4 R4		(i)	Source changers shall have a system to ensure that the sour withdrawn from the changer accidentally when connecting or disconnecting the drive cable to or from a source assembly.	ce will not be				
R4 R4 R4 R4	(4)	The m are 20 mSv) shield	The maximum exposure rate limits for storage containers and source changers are 200 millirem (2 mSv) per hour at any exterior surface and 10 millirem (0.1 mSv) per hour at 1 meter from any exterior surface with the sealed source in the shielded position.					
R4 R4 R4	(5)	Each radiographic exposure device, source changer, and storage container shakes a lock or outer locked container designed to prevent unauthorized or accidental removal of the sealed source from its shielded position.						
R4 R4 R4	 Specific Authority: 404.051, F.S. Law Implemented: 404.022, 404.051(1), (4), (6), F.S. History: New <u>September 11, 2001</u>. 							
R4	64E-5	.425	Locking of Sources of Radiation, Storage Precautions, a Surveillance.	nd				

- R4 (1) Each radiation machine, radiographic exposure device, source changer, and
 R4 storage container shall be kept locked with the key removed from any keyed lock
 R4 except when under the direct supervision of radiographic personnel or as
 R4 specified in section (6), below.
- R4 (2) Each radiation machine, radiographic exposure device, source changer, and storage container shall be locked and the key removed from any keyed lock R4 R4 before being moved or transported and before being stored at a given location, except at permanent radiographic installations as specified in 64E-5.431, F.A.C. R4 Keys to radiation machines, radiographic exposure devices, source changers, R4 storage containers, transport containers, and transport vehicles shall be R4 maintained in the possession of the radiographer or radiographer's assistant R4 responsible for the equipment in a manner that prevents access to sources of R4 R4 radiation by unauthorized personnel.
- R4 (3) Locked radiographic exposure devices, source changers, storage containers, and radiation machines shall be secured physically except when under the direct
 R4 surveillance of radiographic personnel or as specified in section (6), below, to
 R4 prevent tampering or removal by unauthorized personnel. The licensee shall
 R4 store licensed material in a manner that minimizes danger from explosion or fire.
- R4 (4) Each sealed source shall be secured in its shielded position by locking the
 R4 radiographic exposure device or source changer each time the sealed source is
 R4 returned to the shielded position.
- R4 (5) Transport containers containing licensed material shall be locked and secured in the transporting vehicle to prevent accidental loss, tampering, or unauthorized removal of the licensed material from the vehicle.

	64E-5		Florida Administrative Code	64E-5.426
R4 R4 R4 R4 R4	(6)	During shall r agains radiog 64E-5	g each radiographic operation, the radiographer or radiographe maintain continuous direct visual surveillance of the operation to st unauthorized entry into a high radiation area, except at perma graphic installations where all entryways are locked and the req 5.431, F.A.C., are met.	r's assistant o protect anent uirements of
R4 R4 R4	(7)	During direct unaut	g each radiographic operation using an industrial cabinet x-ray s surveillance of the operation shall be maintained to protect aga horized entry into a high radiation area.	system, ainst
R4 R4 R4	Specific Authority Law Implemented History: New Sep	: 404.05 1: 404.02 tember 1	1, F.S. 2, 404.051(1), (4), (6), F.S. <u>1, 2001</u> .	
R4	64E-5	.426	Radiation Survey Instruments.	
R4 R4 R4 R4 R4	(1)	The lic radiati the ru instrui hour t	censee or registrant shall maintain enough calibrated and operation survey instruments to make physical radiation surveys as reles contained in this part and Chapter 64E-5, Part III, F.A.C. Sumentation shall be able to measure a range from 2 millirem (0.0 hrough 1 rem (0.01 Sv) per hour.	able equired by uch)2 mSv) per
R4	(2)	Radia	tion survey instruments used to establish dose rates shall be ca	alibrated:
R4 R4		(a)	At intervals not to exceed 6 months and after each instrument other than battery replacement;	servicing
R4		(b)	At energies and geometries appropriate for use;	
R4 R4		(c)	To demonstrate accuracy within 20% of the true radiation leve point checked;	l at each
R4 R4 R4 R4 R4		(d)	For linear scale instruments, at two points located approximate 2/3 of full-scale on each scale; for logarithmic scale instrument midrange of each decade and at two points at least one decade for digital instruments, at three points between 2 millirem (0.02 hour and 1 rem (0.01 Sv) per hour; and	ely 1/3 and ts, at le apart; and 2 mSv) per
R4 R4		(e)	By a person licensed by the department, another agreement s licensing state or the NRC.	tate,
R4 R4 R4	Specific Authority Law Implemented History: New <u>Sep</u>	: 404.05 1: 404.02 tember 1	1, F.S. 2, 404.051(1), (4), F.S. 1 <u>, 2001</u> .	
R4 R4	64E-5	.427	Leak Testing, Repairing, Tagging, Opening, Modifying, an Sealed Sources and Devices.	d Replacing
D (- .		

R4 (1) The replacement, leak testing, leak test sample analysis, repair, tagging,
 R4 opening, or any other modification of any sealed source shall be performed only
 R4 by persons authorized specifically to do so by the department, another
 R4 agreement state, licensing state, or the NRC.

	64E-5	Florida Administrative Code	64E-5.428				
R4 R4 R4 R4 R4 R4	(2)	Each sealed source shall be tested for radioactive contamination le intervals not to exceed 6 months. In the absence of a certificate fro indicating that a test has been made within the 6 months before the sealed source shall not be used until tested. Sealed sources that a department license for storage only do not require leak testing durin shall be tested before use or transfer to another person if the interv exceeds 6 months.	akage at om a transferor transfer, the re listed in a ng storage but al of storage				
R4 R4 R4 R4 R4 R4	(3)	Each exposure device using depleted uranium (DU) shielding and a configuration shall be tested for DU contamination at intervals not to months. DU shielded devices do not have to be tested for DU contamination before use and not in use. However, the DU devices shall be contamination before use or transfer if the interval of storage exceed Licensees must comply with the DU leak testing requirements of the within 6 months after the effective date of this rule.	an S-tube o exceed 12 amination tested for DU ds 12 months. is section				
R4 R4 R4 R6	(4)	Leak testing as specified in 64E-5.427(2) and (3), F.A.C., shall be of detecting the presence of 0.005 microcurie (185 Bq) of removable of on the test sample. The wipe sample shall be taken from the neared point to the sealed source where contamination could accumulate.	apable of contamination est accessible				
R4 R4 R6 R6 R4 R4 R4 R4 R4 R4	(5)	If any test conducted pursuant to this section reveals the presence microcurie (185 Bq) or more of removable radioactive material, the immediately shall withdraw the equipment from use and cause it to decontaminated and repaired or disposed of in accordance with Ru 5.1303, F.A.C., and the applicable sections of rules contained in Pa of Chapter 64E-5, F.A.C. If DU leak testing reveals the presence or microcurie (185 Bq) or more of removable DU contamination, the explore shall be removed from use until an evaluation of the wear or has been made. If the evaluation reveals that the S-tube is worn the device shall not be used. The licensee shall file a report with the device shall be removed from use until an evaluation and the describing the equipment involved, the test results, and the correction taken within 5 days after obtaining results of the test.	of 0.005 licensee be le 64E- rts III and XV f 0.005 xposure the S-tube rough, the epartment ve action				
R4	Specific Authority: 404.051, F.S.						

R4 Law Implemented: 404.022, 404.051(1), (4), (6), F.S.

R6 History: New September 11, 2001, <u>Amended September 28, 2006</u>.

R4 64E-5.428 Quarterly Inventory. Each licensee or registrant shall conduct a quarterly
 R4 physical inventory to account for all sources of radiation received or possessed during the
 R4 quarter. The inventory shall cover all sources of radiation requiring licensure or registration by
 R4 the department, including sealed sources, radiation machines, radiographic exposure devices,
 R4 and source changers containing DU.

R4 Specific Authority: 404.051, F.S.

R4 Law Implemented: 404.022, 404.051(1), (4), 404.081(1), F.S.

R464E-5.429Source Movement Logs, Daily Survey Reports, and IndividualR4Dosimeter Logs.

- R4 (1) Each time a radiation source is removed from storage, the licensee or registrant
 R4 shall complete and maintain source movement logs for each radiation source with
 R4 the following information, as applicable:
- R4 (a) The locations where used, the names of the jobs or clients, and the dates R6 of use including the dates removed and returned to storage ;
- R4 (b) The manufacturer's name, model, and serial number of the radiographic exposure device, source changer, or radiation machine used;
- R4(c)The sealed source manufacturer's name, model, and serial number,
activity in curies (becquerels) on the date of receipt and each date of use,
and the due date of the next leak test;
- R4 (d) The results of the reference survey of the radiographic exposure device or source changer performed upon removal and return to storage; and
- R6 (e) The identity and signature or initials of the radiographer to whom the radiation source has been assigned.
- R4 (2) Before performing industrial radiography, leak tests, source exchanges, or
 R4 quarterly inspection and maintenance of radiographic equipment, the licensee or
 R4 registrant shall prepare and maintain a daily survey report for each radiation
 R4 source with the information described below as it becomes available:
- R4 (a) The location where used, the name of the job or client, and the date of use;
- R4(b)The manufacturer's name, model, and serial number of the radiographicR4exposure device, source changer, or radiation machine used;
- R4(c)The sealed source manufacturer's name, model, and serial number and
activity in curies (becquerels) for the date of use;
- R4 (d) The names and titles of the radiographic personnel working with the radiation source;
- R4 (e) The serial number of the personnel monitoring badge, pocket dosimeter, R4 and alarm ratemeter used by each of the radiography crew members;
- R4 (f) The manufacturer's name, model, serial number, and date of calibration or calibration due date for each survey meter used;
- R4(g)The results of the reference survey performed when the radiographicR4exposure device or source changer is removed from or returned toR4storage;

	64E-5		Florida Administrative Code	64E-5.430
R4 R4		(h)	Evidence of performance of the equipment checks described 5.430(1), F.A.C.;	in 64E-
R4 R4		(i)	The results of the survey of the posted perimeter in mR/hr (ms feet (meters);	Sv/hr) and
R4		(j)	The total exposure time; and	
R4 R4		(k)	The start, end, and total pocket dosimeter readings for all radi personnel.	ographic
R4 R4 R4 R4 R4 R4 R4 R4	(3)	Radio totals. at the the er dosim RSO's desigr initial inform	graphic personnel shall maintain an individual log of their daily Each individual shall record the doses measured by his or he end of each day of radiographic operations and total the record of each week and at the end of each month. Copies of the in neter logs shall be provided to the radiation safety officer (RSO) is designee no later than 7 days after each month. The RSO or nee shall review the logs within 7 days of receipt and shall date the logs at the time of the review. Each log shall include the fo nation:	dosimeter r dosimeter ded doses at ndividual or the the RSO's and sign or llowing
R4		(a)	The name of the individual;	
R4		(b)	The dates of the monitoring periods;	
R4 R4		(c)	The daily, weekly, and monthly individual radiation dose totals measured by the dosimeter; and	as
R4 R4		(d)	The date the log was reviewed by the RSO or the RSO's designature or initials of the RSO or the RSO's designee.	gnee and the
R4 R4 R6	Specific Authority Law Implemented History: New Sept	: 404.05 [,] : 404.02 tember 1	1, F.S. 2, 404.051(1), (4), 404.081(1), F.S. 1, 2001, <mark>Amended September 28, 2006.</mark>	
R4	64E-5.	430	Inspection and Maintenance.	

R4 Each licensee or registrant shall perform visual and operability checks on survey (1) instruments, radiation machines, radiographic exposure devices, associated R4 R4 equipment, transport containers, storage containers, and source changers before use on each day the equipment is to be used to ensure the equipment is in good R4 working condition, the sources are shielded adequately, and required labeling is R4 present. All appropriate parts shall be maintained in accordance with the R4 manufacturer's specifications. Each radiation survey instrument shall be visually R4 inspected, have its batteries checked, and have its operability checked with a R4 radiation source at the beginning of each day of use and at the beginning of each R4 work shift. If equipment problems are found, the equipment shall be removed R4 from service until repaired. R4

- R8 (2) Each licensee or registrant shall have written procedures and perform equipment inspection and maintenance as described below. (Pursuant to 120.54(6) Florida Statutes, 64E-5.430(2) is substantively identical to 10 CFR 34.31(b) published on 01/01/2007.)
- R4 (a) Inspection and maintenance of survey instruments, radiation machines, R4 radiographic exposure devices, associated equipment, source changers, storage containers, and transport containers shall be performed quarterly R4 R4 to assure proper functioning of components important to safety. All R4 appropriate parts shall be maintained in accordance with the R4 manufacturer's specifications. Verification of compliance with radiation R4 limits specified in 64E-5.424(4), F.A.C., shall be included in each quarterly R4 inspection. If equipment problems are found, the equipment shall be labeled as defective and removed from service until repaired. R4 R4 Replacement components shall meet manufacturer's specifications.
- R4 (b) Inspection and maintenance of Type B packages used to transport
 R4 radioactive materials shall be performed quarterly in accordance with each
 R4 package's certificate of compliance or other approval.

R4 Specific Authority: 404.051, F.S.

R4 Law Implemented: 404.022, 404.051(1), (4), 404.081(1), F.S.

R8 History: New September 11, 2001, Amended February 28, 2008.

- R4 64E-5.431 Permanent Radiographic Installations.
- R4 (1) Each entrance used for personnel access to a high radiation area in a permanent radiographic installation shall have either:
- R4(a)An entrance control that reduces the radiation level to below the level atR4which an individual might receive a deep dose equivalent of 0.1 rem (1R4millisievert) in 1 hour at 30 centimeters from the source of radiation fromR4any surface the radiation penetrates, or
- R4 (b) Conspicuous visible and audible signals to warn of the presence of
 R4 radiation. The visible signal shall be actuated by radiation. The audible
 R4 signal shall be actuated when an attempt is made to enter the installation
 R4 while the source is exposed or the radiation machine is activated.
- R4 (2) The alarm system shall be tested for proper operation with a radiation source each day before radiographic operations. The test shall include a check of both R4 R4 the visible and audible signals. Entrance control devices that reduce the R4 radiation level upon entry shall be tested monthly. If an entrance control device R4 or an alarm is operating improperly, it shall be labeled immediately as defective and repaired within 7 days. The installation can continue to be used by an R4 R4 unaccompanied radiographer during this 7-day period if the continuous R4 surveillance requirements of 64E-5.425(6), F.A.C., are implemented and an R4 alarming ratemeter is used.

R4 Specific Authority: 404.051, F.S.

R4 Law Implemented: 404.022, 404.051(1), (4), F.S..

- R4 SUBPART E R4 (Formerly Subpart B) **RADIATION SAFETY REQUIREMENTS** R4 Radiation Protection Program. The radiation protection program 64E-5.432 R4 specified in 64E-5.303, F.A.C., for registrants performing radiography and license R4 applications, renewals, and requests for amendments for licensees performing radiography R4 shall include the components specified below and the location of all records required. R4 (1) A description of the overall organizational structure pertaining to the licensee's or R4 registrant's radiation protection program, including specific delegation of authority and responsibility, the name of the RSO, and the minimum qualifications of the R4 R4 RSO and the RSO's designees. R4 (2) A radiation safety training program for radiographic personnel that meets the requirements of 64E-5.434, F.A.C., and includes the components described R4 R4 below. R4 (a) Initial, periodic, and on-the-job training. R4 (b) Written and practical examinations to determine knowledge, understanding of, and ability to comply with department and applicable USDOT rules, R4 R4 licensee or registrant requirements, operating and emergency procedures, R4 and use of radiographic and related equipment. R4 (3) Procedures to verify the certification of radiographers and to ensure that the R4 certification remains valid. R4 (4) A written policy to maintain radiation doses as low as reasonably achievable as R4 specified in 64E-5.303, F.A.C. The policy shall include: R4 (a) A commitment by management to keep radiation doses as low as R4 reasonably achievable and a description of the participation of R4 management, the RSO, and radiographic personnel in the implementation of the policy; R4 R4 (b) Investigation within 30 days by the RSO of any exposure level that exceeds established monthly and guarterly levels and implementation of R4 R4 corrective actions to halt unnecessary exposures and prevent recurrence; R4 and R4 (c) An audit of the program to evaluate its effectiveness in minimizing R4 exposures in conjunction with the annual review of the radiation protection R4 program specified in 64E-5.303(3), F.A.C. A summary of the results of R4 each audit, including a description of corrective actions taken, shall be R4 prepared by the RSO and approved by the licensee or registrant. R4 (5) An auditing program for internal inspections of the job performance of all radiographic personnel at intervals not to exceed 6 months as described in 64E-R4
- R4 5.434, F.A.C.

- R4 (6) Written operating and emergency procedures as described in 64E-5.436, F.A.C. R4
- R4 (7) Leak testing procedures, including a description of:
- R4(a)The method of taking wipes and preparing samples for analysis using onlyR4radiographers or radiographer's assistants working under the personalR4supervision of a radiographer or persons specifically licensed by theR4department, another agreement state, licensing state, or the NRC toR4perform such services; and
- R4(b)The method of performing leak test sample analyses, includingR4instrumentation to be used and experience of the individuals who willR4perform the analyses or a commitment to use vendors specifically licensedR4to perform such analyses by the department, another agreement state,R4licensing state, or the NRC.
- R4 (8) Procedures for the semiannual calibration of survey instruments and the annual calibration of alarm ratemeters, including a description of the calibration instrumentation and the experience of the person who will perform the calibrations or a commitment to use persons specifically licensed to perform such calibrations by the department, another agreement state, licensing state, or the NRC. All survey instrument calibrations shall be performed in accordance with 64E-5.426(2), F.A.C.
- R4 (9) Procedures for quarterly inspection and maintenance of survey instruments,
 R4 radiation machines, radiographic exposure devices, associated equipment,
 R4 source changers, storage containers, and transport containers to assure proper
 R4 function of components important to safety, performed in accordance with 64E R4 5.430, F.A.C.
- R4 (10) Procedures for annual calibration of pocket or electronic dosimeters, including a description of the calibration instrumentation and the experience of the person who will perform the calibrations or a commitment to use persons specifically licensed to perform such calibrations by the department, another agreement state, licensing state, or the NRC.
- R4 (11) Procedures for lay-barge, offshore platform and underwater radiography if conducting such activities.

R4 Specific Authority: 404.051, 404.061, F.S.

R4 Law Implemented: Implemented 404.022; 404.051(1), (4), (6), (9), (10), 404.061(2); 404.081(1); 404.141, F.S.

	64E-5		Florida Administrative Code	64E-5.433
R4	64E-{	5.433	Radiation Safety Officer.	
R4 R4 R4 R4	(1)	The I need F.A.C shall	icensee or registrant shall appoint an RSO and delegate the ed to fulfill the duties of the position. Except as specified in C., below, the minimum qualifications, training, and experien be:	e authority 64E-5.433(2), ice for the RSO
R4 R4		(a)	One year of documented industrial radiography experience radiographer; and	e as a
R4 R4 R4 R4 R4 R4		(b)	Sixteen hours of formal instruction in the establishment ar of a radiation protection program, including training to per audits and mitigation of radiological incidents. Individuals RSO on an industrial radiography license or registration b effective date of this rule are not required to comply with t requirements of this paragraph.	nd maintenance form internal identified as an efore the he training
R4 R4 R4 R4	(2)	Equiv opera radia 5.433	valent alternative radiation and safety training and experience ations and formal training in the establishment and maintena tion protection program can substitute for the requirements B(1)(a) and (b), F.A.C., above.	ce in radiographic ance of a specified in 64E-
R4	(3)	In ad	dition to other duties specified in this part, the RSO shall:	
R4 R4 R4		(a)	Ensure compliance with all components of the licensee's radiation protection program as specified in 64E-5.432, F. and conditions of the license, and this rule;	or registrant's A.C., the terms
R4 R4		(b)	Investigate incidents and direct corrective actions, includin operations when necessary;	ng halting
R4		(c)	Serve as the licensee's or registrant's contact with the de	partment; and
R4 R4 R4		(d)	Ensure that radiation safety activities are performed using procedures and requirements in Chapter 64E-5, F.A.C., in operation of the licensee's program.	approved the daily
R4	Specific Authorit	v: 404.05	51. 404.061. F.S.	

R4 Law Implemented: 404.022, 404.051(1), (4), 404.061(2), F.S. R4 History: New <u>September 11, 2001</u>.

R4	64E-5	.434	Train	ing, Testing, Certification, and Audits.		
R4 R4	(1)	The lie radiog	e licensee or registrant shall not permit any individual to act as a diographer's assistant until such individual:			
R4 R4		(a)	Rece proce	ives a copy of the licensee's or registrant's operating and emergency dures;		
R4 R4 R4 R4 R4		(b)	Comp regist instru relate monit	bletes 8 hours of training, including instruction in the licensee's or crant's operating and emergency procedures and supervised ction in use of the licensee's or registrant's radiographic equipment, ed handling tools, radiation survey instruments, and personnel coring devices during a special training session; and		
R4 R4 R4 R4 R4 R4		(c)	Succe licens practi to del radiog instru	essfully completes a closed-book, written examination on the see's or registrant's operating and emergency procedures and a cal examination that is not conducted during production radiography monstrate competence in the use of the licensee's or registrant's graphic equipment, related handling tools, radiation survey ments, and personnel monitoring devices.		
R4 R4 R4 R4 R4	(2)	Licens and te radiog regist individ	sees a esting s graphy rant sh dual:	nd registrants can allow individuals who have completed the training specified in $64E-5.434(2)(a) - (d)$, F.A.C., below, to perform industrial for 12 months after the effective date of these rules. The licensee or hall not permit any individual to act as a radiographer until such		
R4 R4 R4 R4		(a)	Rece XV, F certifi emer	ives copies of rules contained in Chapter 64E-5, Parts I – IV, IX and A.C., applicable USDOT regulations, the appropriate license or cate of registration, and the licensee's or registrant's operating and gency procedures;		
R4 R4 R4 R4		(b)	1.	For radioactive material radiographic operations, completes 320 hours of on-the-job training in industrial radiography, excluding hours as specified in 64E-5.434(2)(b)2., F.A.C., below, as a radiographer's assistant using radioactive material; or		
R4 R4			2.	For machine produced radiographic operations, completes 200 hours of on-the-job training using radiation machines;		
R4 R4 R4 R4 R4		(c)	Rece 64E-{ sessi radiog	ives 40 hours of formal instruction in the subjects outlined in 5.434(6), F.A.C., and supervised instruction during a special training on in the inspection and use of the licensee's or registrant's graphic equipment, related handling tools, radiation survey ments, and personnel monitoring devices;		
R4 R6 R4 R4		(d)	Succe outlin demo radio	essfully completes a closed-book, written examination on the subjects ed in subsection 64E-5.434(6), F.A.C., and a practical examination to instrate competence in the use of the licensee's or registrant's graphic and safety equipment; and		
R4		(e)	ls cer	tified by a certifying entity.		

:	64E-5			Florida Administrative Code	64E-5.434				
R4 R4 R4 R4	(3)	Radio recipi the st being	adiographers who work for an out-of-state radioactive materials license un ciprocal recognition are authorized to conduct radiographic operations with state if they have a valid certification from a certifying entity for the activi eing conducted before entering the state.						
R4 R4 R4 R4 R4 R4 R4 R4 R4	(4)	Any i F.A.C comp opera regist durin radio comp 5.434 exper	Any individual who has completed all requirements specified in 64E-5.434(2), A.C., above, and begins work for a different Florida licensee or registrant shall complete 4 hours of additional training and testing before conducting radiographic operations. The training shall consist of instructions in the licensee's or egistrant's operating and emergency procedures and supervised instruction luring a special training session in the use of the licensee's or registrant's adiographic and safety equipment. The testing shall consist of successful completion of the written and practical examinations described in 64E- 5.434(1)(c), F.A.C. The RSO shall document how the prior radiation training and experience was verified.						
R4 R4	(5)	Perso comp	Personnel using industrial cabinet x-ray systems for industrial radiography shall complete 16 hours of training and testing as described below:						
R4 R4		(a)	Ten h	nours of training and testing as described in 64E-5.434(6), F.A.C.; and				
R4 R4 R4 R4 R4 R4 R4 R4 R4 R4		(b)	Two proce ray sy sessi relate monit exam equip the u equip	hours of instruction in the registrant's operating and eme edures pertaining to industrial radiography using industry stems, 2 hours of supervised instruction during a spect on in the use of the registrant's industrial cabinet x-ray see the dhandling tools, radiation survey instruments, and per- toring devices, and 2 hours of testing, which shall consi- toring devices, and 2 hours of testing, which shall consi- tion covering operating and emergency procedures of the registrant's industrial cabinet x-ray system and se of the registrant's industrial cabinet x-ray system and oment.	ergency ial cabinet x- ial training system, sonnel st of a written and competence in d related				
R4	(6)	The s	subject	s to be covered during the instruction of radiographers	shall include:				
R4 R4 R4 R4 R4		(a)	Fund units expos radia	amentals of radiation safety, including characteristics of of radiation dose, quantities of radioactivity, hazards of sure, radiation protection standards, radiation levels fro tion, and methods of minimizing radiation dose.	f radiation, radiation m sources of				
R4		(b)	Radia	ation detection instruments, including:					
R4 R4			1.	Use, operation, calibration, and limitations of radiation instruments;	ı survey				
R4			2.	Survey techniques; and					
R4			3.	Use of personnel monitoring equipment.					

=	64E-5		Florida Administrative Code 64E-					
R4		(c)	Equip	ment to be used, including, as applicable:				
R4 R4 R4 R4			1.	Operation and control of radiation machines, radiogradius equipment, remote handling equipment, source char containers, and transport containers, including picture source assemblies;	aphic exposure ngers, storage res or models of			
R4			2.	Storage, control, and disposal of licensed material; a	and			
R4			3.	Inspection and maintenance of equipment.				
R4 R4		(d)	The a regul	applicable requirements of these rules and NRC and Lations.	JSDOT			
R4		(e)	The l	censee's or registrant's operating and emergency pro	cedures.			
R4		(f)	Case	histories of industrial radiography accidents.				
R6 R4 R4	(7)	Each safety sessi	license y trainin ons.	ee or registrant shall provide 8 hours of <mark>refresher</mark> annung to all radiographic personnel, which can be conduc	ual radiation ted in multiple			
R4 R4 R4 R4 R4 R4 R4 R4 R4 R4	(8)	The F radiog regula emerg perfo radiog for me licens radiog partic	RSO or graphe ations, gency rmance graphic graphe ore tha see's of graphic ipating	the RSO's designee shall audit the job performance of r and radiographer's assistant to ensure that the depa- license requirements, and the licensee's or registrant procedures are followed. The audits shall include obse of each radiographer or radiographer's assistant dur operation at intervals not to exceed 6 months. Radio r's assistants who have not participated in a radiograp n 6 months since the last audit shall demonstrate kno registrant's operating and emergency procedures an and related equipment by a practical examination be in a radiographic operation. Audits of the RSO are n	of each intment's 's operating and ervation of the ing an actual ographers or ohic operation wledge of the d safe use of fore ot required.			
R4	(9)	Indivi	duals d	conducting internal radiation safety training or audits s	hall meet the			

minimum qualifications specified in 64E-5.433(1), F.A.C., for the RSO. R4

R4 Specific Authority: 404.051404.061, F.S.
R4 Law Implemented: 404.022, 404.051(1), (4), 404.061(2), F.S.
R6 History: New September 11, 2001, <u>Amended September 28, 2006.</u>

64E-5

R4 64E-5.435 Conducting Industrial Radiographic Operations.

- R4 (1) With the exception of industrial cabinet x-ray systems, the radiographer shall be R4 accompanied by at least one other radiographer or radiographer's assistant whenever radiography is performed at a location other than a permanent R4 radiographic installation. The additional gualified individual shall observe the R4 R4 radiographic operations and be capable of providing immediate assistance to prevent unauthorized entry. Radiography is prohibited if only one qualified R4 individual is present. Radiography performed in an industrial cabinet x-ray R4 system by a single individual meeting the training and testing requirements R4 R4 specified in 64E-5.434(5), F.A.C., is permitted.
- R4 (2) The radiographer's assistant shall be under the personal supervision of a
 R4 radiographer when using a radiation machine, radiographic exposure device,
 R4 source changer, or related source handling tools or conducting radiation surveys
 R4 to determine that the sealed source has returned to the shielded position or that
 R4 the radiation machine is off after an exposure.
- R4 (3) All radiographic operations conducted at a licensee's or registrant's permanent facility shall be conducted in a permanent radiographic installation or an industrial cabinet x-ray system or using equipment, facilities, and procedures that are adequate to protect public health, safety, and property and included in the radiation protection program specified in 64E-5.432, F.A.C.

R4 Specific Authority: 404.051, F.S.

R4 Law Implemented: 404.022, 404.051(1), (4), (11), 404.081(1), F.S.

R4 History: New September 11, 2001.

R4 **64E-5.436 Operating and Emergency Procedures.** The licensee's or registrant's R4 procedures shall include instructions in the following:

- R4 (1) Handling and use of sources of radiation to be used so that exposures are
 R4 maintained as low as reasonably achievable and no individual is likely to be
 R4 exposed to radiation doses in excess of the limits established in rules contained
 R4 in Part III of Chapter 64E-5, F.A.C.;
- R4 (2) Methods and occasions to conduct radiation surveys;
- R4 (3) Methods to control access to radiographic areas;
- R4 (4) Methods and occasions to lock and secure sources of radiation;
- R4 (5) Personnel monitoring and the use of personnel monitoring equipment, including
 R4 steps to be taken immediately by radiography personnel when a pocket
 R4 dosimeter is found off-scale, an alarm ratemeter alarms unexpectedly, or a
 R4 personnel monitoring badge is damaged or lost;
- R4 (6) Transportation of licensed material to field locations and preparation of packages
 R4 for shipment by common or contract carriers, including packaging, marking,
 R4 labeling, shipping papers, emergency response information, blocking and
 R4 bracing, security, surveys, and vehicle placarding in accordance with applicable
 R4 requirements of the USDOT;

	64E-5		Florida Administrative Code	64E-5.437
R4 R4	(7)	Leak opera	testing, quarterly inventories, and equipment inspection, r bility checks, and disposal of licensed material;	naintenance and
R4	(8)	Sourc	e exchanges for licensees who perform source exchange	≥S;
R4 R4	(9)	Calibr who p	ation of survey instruments, dosimeters, and alarm ratem perform calibrations;	eters for licensees
R4 R4 R4	(10)	Emerg radiat minim	gency response, including response to loss, damage, or t ion, unauthorized entries into restricted areas, notificatior ization, and source recovery;	heft of sources of is, exposure
R4	(11)	Identi	fying and reporting equipment defects and noncompliance	e issues; and
R4	(12)	Maint	enance of records.	
R4 R4 R4	Specific Authority Law Implemented History: New Sep	r: 404.05 d: 404.02 otember 2	1, 404.20, F.S. 2, 404.051(1), (4), (6),_404.081, 404.20(1), F.S <u>1, 2001</u> .	
R4	64E-5	.437	Personnel Monitoring.	
R4 R4 R4	(1)	The li or a ra body	censee or registrant shall not permit any individual to act adiographer's assistant unless the individual wears on the at all times during radiographic operations:	as a radiographer trunk of his or her
R4 R4 R4		(a)	A NVLAP-approved personnel monitoring badge such a thermoluminescent dosimeter (TLD) or optically stimulat device (OSLD);	s a film badge, ed luminescent
R4 R4		(b)	A direct reading pocket dosimeter, which can be either a electronic personal dosimeter; and	an ion chamber or
R4 R4 R4		(C)	An alarming ratemeter. Alarm ratemeters are not requir performed in an approved permanent radiographic insta requirements of 64E-5.431, F.A.C.	ed for radiography llation meeting the
R4 R4 R4 R4 R4 R4 R4 R4 R4 R4	(2)	Each individ proce that ir (0.05 specif dama provid the tir calcul badge individ	personnel monitoring badge shall be assigned to and wo dual and shall be exchanged monthly. After exchange ea ssed as soon as possible. If a report is received from the adicates an individual has received a radiation exposure in Sv), the licensee or registrant shall notify the department fied in 64E-5.344(2), F.A.C. If a personnel monitoring bac ged, the worker shall cease work immediately until a repla- led and the exposure is calculated by the RSO or the RSO ne period from issuance to loss or damage of the badge. ated exposure and the time period for which the personne was lost or damaged shall be provided to the processor dual's occupational exposure record.	rn by only one ch badge shall be badge processor n excess of 5 rem within 24 hours as dge is lost or acement badge is O's designee for The results of the el monitoring to adjust the

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	64E-5	Florida Administrative Code		64E-5.437
R4 R4 R4 R4	(3)	Pocké recha dosim recoré	et dosimeters shall have a range from 0 to 200 millirem (2 mSv) arged at the start of each shift and when 75% of the full scale of meter is exceeded. Initial, final, and total pocket dosimeter readi ded at the start and end of each shift.	and shall be the ngs shall be
R4 R4 R4 R4 R4 R4 R4	(4)	If an individual's pocket dosimeter is found to be off-scale or if an individual's electronic personal dosimeter reads more than 200 millirem (2 mSv) and the possibility of radiation exposure cannot be ruled out as the cause, the individual's personnel monitoring badge shall be sent for processing within 24 hours. In addition, the individual shall not resume radiographic operations until a determination of the individual's radiation exposure has been made by the RSO or the RSO's designee. The results of this determination shall be reported in writing to the department within 30 days of the determination.		
R4	(5)	Each	alarming ratemeter shall:	
R4 R4 R4		(a)	Have a function test without being exposed to radiation to ens audible alarm is functioning properly before use at the start of shift;	ure that the each work
R4 R4		(b)	Give an alarm at a preset dose rate of no more than 500 millinmSv) per hour; and	em (0.5
R4		(c)	Require special means to change the preset alarm function.	
R4 R4 R4 R4 R4 R4 R4 R4	(6)	Pocket dosimeters and alarm ratemeters shall be calibrated annually for correct response to radiation by a person licensed by the department, another agreement state, licensing state, or the NRC. Acceptable dosimeters shall read within 20% of the true radiation exposure. Ion chamber dosimeters also shall be checked for response to drift by setting the dosimeter at zero and storing it in a low background area for at least 24 hours and for electrical leakage, which shall be no more than 1% of full scale for each 24 hours. Acceptable ratemeters shall alarm within 20% of the true radiation dose rate.		
R4	Specific Authority	: 404.05	1, F.S.	

R4 Law Implemented: 404.022, 404.051(1), (4), 404.081(1), (2), F.S. R4 History: New <u>September 11, 2001</u>.

R4 R4

SUBPART F

(Formerly Subpart C) PRECAUTIONARY PROCEDURES IN RADIOGRAPHIC OPERATIONS

R4 64E-5.438 Radiation Surveys.

- R4 (1) No radiographic operations shall be conducted unless at least one calibrated and operable radiation survey instrument meeting the requirements of 64E-5.426,
 R4 F.A.C., is available for each radiographic exposure device and radiation machine in use at each site where radiographic exposures are made. All radiation surveys shall be performed with a calibrated and operable radiation survey instrument meeting the requirements of 64E-5.426,
 R4 in use at each site where radiographic exposures are made. All radiation surveys shall be performed with a calibrated and operable radiation survey instrument meeting the requirements of 64E-5.426, F.A.C.
- R4 (2) The surveys described below shall be performed by the licensee or registrant where applicable.
- R4(a)A reference survey of each radiographic exposure device or sourceR4changer immediately following removal from a storage area, includingR4removal from storage following transportation.
- R4(b)An area survey during the first radiographic exposure to verify that the
posting requirements specified in 64E-5.439(1), F.A.C., have been met
and that unrestricted areas do not have radiation levels in excess of the
limits specified in 64E-5.312(1)(c), F.A.C.
- R4(c)A survey of the radiographic exposure device and the length of the guide
tube after each exposure when approaching the device or guide tube,R4concluding with a reference survey of the radiographic exposure device at
the location established by the licensee after each radiographic exposure.R4The surveys shall be performed before exchanging film, repositioning the
exposure head, or dismantling equipment.
- R4(d)A reference survey of the radiographic exposure device and source
changer before and after source exchanges.
- R4 (e) A reference survey of the radiographic exposure device, source changer, R4 or storage container after returning the sealed source to a storage area.
- R4 (f) A survey after each radiographic exposure using radiation machines to verify that the machine is off.

R4 Specific Authority: 404.051, F.S.

R4 Law Implemented: 404.022, 404.051(1), (4), 404.081(1), F.S.

R4 64E-5.439 Posting. In addition to the posting requirements specified in

R4 64E-5.901, F.A.C., the licensee or registrant shall comply with the requirements described R4 below.

- R4 (1) Radiation areas and high radiation areas created by radiographic operations shall be posted conspicuously as specified in 64E-5.323(1) and (2), F.A.C. Areas or rooms in which licensed material is used or stored shall be posted as specified in 64E-5.323(5), F.A.C. The exceptions to posting specified in 64E-5.324(1), R4
 F.A.C., do not apply to industrial radiography.
- R4 (2) Source movement logs specified in 64E-5.429, F.A.C., that document the current
 R4 location of each source of radiation and source movements for the previous 30
 R4 days shall be posted conspicuously adjacent to the area where the source of
 R4 radiation is stored.

R4 Specific Authority: 404.051, F.S.

R4 Law Implemented: 404.022, 404.051(1), (4), 404.081(1), 404.20, F.S.

R4 History: New September 11, 2001.

R4 **64E-5.440 Records**.

- R4 (1) Each licensee or registrant shall maintain the following records for 3 years after
 R4 the event at the location specified in 64E-5.432, F.A.C., for inspection by the
 R4 department:
- R4(a)Survey instrument, dosimeter, and alarm ratemeter calibrations specifiedR4in 64E-5.426 and 64E-5.437(5) (6), F.A.C.;
- R4(b)Leak test results specified in 64E-5.427, F.A.C., which shall contain the
manufacturer's name, model, and serial number of each sealed source or
device tested, including the device the source was stored in, the identity of
each radionuclide, the estimated activity of each sealed source, the
measured activity of each test sample expressed in microcuries
(becquerels), the date of the test, and the signature or initials of the RSO
or the RSO's designee;
- R4(c)Quarterly inventories specified in 64E-5.428, F.A.C., which shall includeR4the name of the person conducting the inventory, the radionuclide, numberR4of curies (becquerels) or mass in each device, location of each sealedR4source, device, and machine, the manufacturer, model, and serial numberR4of each sealed source, device, and machine, the date of the inventory, andR4the signature or initials of the RSO or the RSO's designee;
- R4(d)Source movement logs and daily survey reports specified in 64E-5.429,R4F.A.C.
- R4(e)Quarterly equipment inspection and maintenance specified in 64E-R45.430(2), F.A.C., including the date of the inspection, the name ofR4inspector, the equipment involved, any problems found, and what repair orR4maintenance was done;

:	64E-5		Florida Administrative Code	64E-5.440
R4 R4		(f)	Operation tests on permanent radiographic installation entrand audible and visual alarms specified in 64E-5.431, F.A.	ance controls C.;
R4 R4		(g)	Records of internal audits specified in 64E-5.434(8), F.A.C of audit items checked and any violations observed;	., including lists
R4 R4 R4 R4 R4		(h)	Records showing receipts and transfers of sealed sources using DU for shielding, including the date, the name of the making the record, radionuclide, number of curies (becque manufacturer, model, and serial number of each sealed so device, as appropriate.	and devices individual rels) or mass, urce and
R6 R6		(i)	Records of annual ALARA audits specified in paragraph 64 F.A.C.	<mark>ŀE-5.432(4)(c),</mark>
R4 R4	(2)	Each depai	licensee or registrant shall maintain the following records un rtment terminates the license or registration requiring the rec	til the ord:
R4		(a)	Individual dosimeter logs specified in 64E-5.429, F.A.C.;	
R4 R4 R4 R4		(b)	Initial and refresher radiation safety training specified in 64 including lists of the topics discussed, dates the training wa names of the instructors and attendees, and written and prexaminations;	E-5.434, F.A.C., as conducted, actical
R4		(c)	Verification of previous radiography experience;	
R4 <mark>R8</mark>		(d)	Radiographer certification documents specified in 64E-5.434(2)(d), F.A.C., and verification of certification sta	tus;
R4 R4 R4 R4 R4		(e)	Records of personnel exposure investigations specified in 64E-5.432(4)(b), F.A.C., including the names of the individ the exposures received, the dates the exposures were received description of the cause of the exposures, the corrective action and the signature of the RSO;	uals involved, eived, a ctions taken,
R4 R4 R4 R4		(f)	Records of estimates of exposures as a result of off-scale lost or damaged personnel monitoring badges, including resurveys used to determine an individual's exposure and report to the department as specified in 64E-5.437(3), F.A.C.;	dosimeters or cords of ports submitted
R6 R6		(g)	Personnel monitoring badge records from the accredited N processor as specified in subsection 64E-5.437(2), F.A.C.;	VLAP and
R6 R6 R6		(h)	Operating and emergency procedures. Licensees shall ret material for 3 years after making changes to operating or e procedures.	ain superseded mergency
R4 R4 R4	(3)	Each site s depai	licensee or registrant conducting industrial radiography at a hall have the following records available at that site for inspertment:	temporary job ction by the

	64E-5		Florida Administrative Code	64E-5.441
R4		(a)	Appropriate license or registration;	
R4		(b)	Certification by a certifying entity;	
R4		(c)	Operating and emergency procedures;	
R4		(d)	Rules contained in Chapter 64E-5, Parts I – IV, IX, and	XV, F.A.C.;
R4 R4 R4		(e)	Calibration records for the survey instruments, pocket or alarm ratemeters used at the site or calibration tags or affixed to the devices;	losimeters, and labels that are
R4 R4		(f)	Records of the latest leak test results for the specific de site or leak test tags or labels that are affixed to the dev	evices in use at the vices; and
R4 R4		(g)	Source movement logs and daily survey reports for the at the site.	period of operation
R4 R4 <mark>R8</mark>	Specific Authority Law Implementer History: New Sep	y: 404.05 d: 404.02 ptember 7	1, F.S. 22, 404.051(1), (4), 404.081(1), 404.20, F.S. 11, 2001, Amended September 28, 2006 <u>, Amended February 28, 2008.</u>	
R4	64E-5	.441	Reporting Requirements.	
R4 R6 R4 R4 R4 R4 R4 R4	(1)	In add 64E-5 provid of the shall I Bin C involv Mach incide	dition to the reporting requirements specified in rules con 5, Parts III and IX, F.A.C., and other sections of this part, de a written report to the department within 30 days of the incidents involving radiographic equipment described be be mailed to the Bureau of Radiation Control, Radioactiv 21, 4052 Bald Cypress Way, Tallahassee, Florida 32399 ring radioactive materials or to the Bureau of Radiation C ine Section, 705 Wells Road, Suite 300, Orange Park, Fl ents involving radiation machines.	tained in Chapter each licensee shall e occurrence of any elow. Such reports e Materials Section, 0-1741 for incidents control, Radiation lorida 32073 for
R4 R4		(a)	Unintentional disconnection of the source assembly fro	m the control cable.
R4 R4		(b)	Inability to retract and secure the source assembly to the position.	ne fully shielded
R4 R4		(c)	Failure of any component critical to safe operation of th its intended function properly.	e device to perform
R4 R4	(2)	The li subm	censee shall include the information described below in a itted as specified in this section.	each report
R4		(a)	A description of the equipment problem.	
R4		(b)	Cause of each incident if known.	

R4 (c) Manufacturer name and model number of the equipment involved in the incident.

	64E-5	Florida Administrative Code	64E-5.441	
R4		(d) Place, time, and date of the incident.		
R4		(e) Actions taken to establish normal operations.		
R4		(f) Corrective actions taken or planned to prevent recurrence.		
R4		(g) Qualifications of the personnel involved in the incident.		
R4 R4 R4	(3)	Reports of overexposures submitted as specified in rules contained in Part III of Chapter 64E-5, F.A.C., that involve failure of safety components of radiography equipment also must include the information specified in 64E-5.441(2), F.A.C.		
R8 R8 R8 R8 R8	(4)	Any licensee conducting radiographic operations or storing radioa any location not listed on the license for a period in excess of 180 calendar year, shall notify the Department prior to exceeding the 1 (Pursuant to 120.54(6) Florida Statutes, 64E-5.441(4) is substanti 10 CFR 34.101(c) published on 01/01/2007.)	ctive material at days in a 80 days. vely identical to	
R/	Specific Authority	r 404 051 E S		

R4 Specific Authority: 404.051, F.S.
R4 Law Implemented: 404.022, 404.051(1), (4), 404.081(1), F.S.
R8 History: New September 11, 2001, September 28, 2006, Amended February 28, 2008.