Exemptions from licensing for byproduct material Provisions of regulations pertaining to:	Exempt concentrations	Timepieces, hands, and dials	Automobile lock illuminators	Balances of precision	Automobile shift quadrants	Marine compasses	Thermostat dials and pointers	Electron tubes	lon. rad. measuring instruments	Spark gap irradiators	Resins containing Sc-46	Exempt quantities	Self-luminous products	Gas and aerosol detectors	C-14 urea capsules
The product:		1				ı		1	1		Г	1			
Manufactured or imported by specific licensee	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
Distribution license by NRC only		~	~	~	~	~	~	~	~	~		~	~	~	•
Specific final product		~	~	~	~	~	~		~	~	~				~
Certain nuclides specified		~	~	~	~	~	~	~		~	~		~		~
Quantity limit/product		~	>	~	~	~	~	~	~	~		~			~
Concentration or weight % limit	~										~				
External radiation level limit		if Pm-147	~					~				as packaged			
Various restrictions such as not in toys, adornments, food, beverage, etc.	~											~	>		٧
Safety criteria: a. specific dose limits for use, distribution, etc.													~	<	
b. unlikely for change in integrity, containment, shielding													~	~	
Labeled with: a. manufacturer			V	~	~	~	~	~	~	~	~		V	~	
b. product name											~				
c. identity of radionuclide			~	~	~	~	~	~	~	~	~	~	~	~	~
d. quantity per product												~		~	~
e. specific legend												~		~	~
f. safety instructions											~	~			

Exemptions from licensing for byproduct material	Exempt concentrations	Timepieces, hands, and dials	Automobile lock illuminators	Balances of precision	Automobile shift quadrants	Marine compasses	Thermostat dials and pointers	Electron tubes	Ion. rad. measuring instruments	Spark gap irradiators	Resins containing Sc-46	Exempt quantities	Self-luminous products	Gas and aerosol detectors	C-14 urea capsules
Provisions of regulations pertaining to:															
Specific licensee distributor:		<u> </u>	<u> </u>		<u> </u>	<u> </u>	Ι.	Ι.	1 .	l .					
Testing of inspection lots with specified criteria		~	~	~	~	~	~	~	~	~					
Visual inspection of every unit		~	~	~	~	~	~		~	~					
Approved quality control procedures	~	~	~	~	~	~	~	~	~	~			~	~	
Records and reports of transfers	>	~	~	~	~	~	~	~	~	~		~	~	~	
Applicant for a specific license supplies info:															
Description of product and intended uses	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
Type, quantity, chemical, physical form of the material		~	~	~	~	~	~	~	~	~		~	~	~	~
Changes expected during useful life													~	~	
Solubility in water & body fluids													~	~	
Design features for containment, shielding, safety under normal & severe handling, storage, use, disposal		~	~	~	~	~	~	~	~	~		~	~	~	
Maximum radiation level & method of measurement		~	~					~					~	~	
Degree of access to human beings													~	~	
Total quantity expected to be distributed annually													~	~	
Expected useful life													~	~	

Exemptions from licensing
for byproduct material

Provisions of regulations pertaining to:

Licensed user: explicit exemption from Part 20

Exempt concentrations
Timepieces, hands, and dials

1

1

Automobile lock illuminators

Automobile shift quadrants

Thermostat dials and pointers

Marine compasses

lon. rad. measuring instruments

1

1

1

Electron tubes

Spark gap irradiators

Resins containing Sc-46

Exempt quantities

Self-luminous products

Gas and aerosol detectors

1

1

C-14 urea capsules

Applicant for a specific license supplies info: Method of labeling or sample labels 1 1 1 1 1 1 1 1 Prototype test procedures and results 1 prototype tests and standard specified 1 1 Estimated external radiation dose & dose commitment Quality control procedures 1 1 1 1 1 1 1 1 Demonstration of ALARA only as **User:** actions restricted instruction

Balances of precision