

Radioactive Package Inspection Form

Step	Action/Information	
1	Inspection Done by:	
	Date of Inspection	
	Purchase Order #	
	Model #	
	Device Type	s/n: source ID#
2	Package Condition (check one):	Good, no apparent damage Damage noted (e.g., crushed, wet, or leaking)
3	Package Survey	Radiation level results: µRem/hr at the surface
	(levels over background)	Instrument Serial
	Background	Calibration Date Date Due
4	Package Label (check one):	 No Labels White I Yellow II Yellow III If package is not labeled and not damaged, the inspection is completed.
5	Test Results	If labeled (White I, Yellow II, or Yellow III) package is damaged, perform inspection as stated below in Step 5. If labeled (White I, Yellow II, or Yellow III) package is not damaged, perform wipe test only and record results. Wipe test must cover at least 300 cm ² . Wipe test results: dpm
6	Test Results (damaged condition)	If package is damaged, perform wipe test and check radiation level at the surface and at one meter. Check all surfaces with meter and wipe test. Record maximum readings. Wipe test must cover at least 300 cm ² . Wipe test results: dpm Radiation level results: µRem/hr at the surface
		μRem/hr at one meter