

Limited Quantity Shipment Form

Name of Authorized User		Radioactive Materials Permit Number		
1.	lsotope(s)			
2.	Quantity (specify mCi or µCi)			
3.				
4.	The quantity listed in item 2 above must not exceed the Limited Quantity values described in section 6.4 of Chapter 5 of the Radiation Safety Manual.			
5.	Package the radioactive materials in a secure container and label this inner container with "Caution, Radioactive Material" markings and the isotope, quantity, and assay date.			
6.	container and seal it with tape or equivaler	a strong tight outer container to use as a shipping or equivalent. For liquids, include sufficient absorbent akage in case the container is damaged during shipment.		
7.	Survey the exterior of the shipping contain dose rates with a portable instrument and here. Record the actual value unless it is < that case record "<0.05 mrem/hr." The dos the exterior of the shipping container must the value is >0.5 mrem/hr contact Radiatic assistance.	er for radiation record the results <0.05 mrem/hr, in se rate at contact on t be <0.5 mrem/hr. If	mrem/hr	
8.	Survey the exterior surface of the shipping transferable contamination (wipe test) and here (should be <200 dpm/100cm ²).	•	dpm/100cm ²	
9.	Affix a limited quantity label* to the exterio radiological labeling should be used on the			
10.	If the package is to be shipped by common approved by the Radiation Safety staff.			
11.	If the package is to be transported by University vehicle, a copy of the <i>Letter of Intent</i> required by the Georgia Department of Motor Vehicle Safety must be in the vehicle.			
Comr	Comments/Additional Information			

Shipment Packaging, Labeling, and Radiological Survey Performed By

Name (print)	Signature	Date
Survey Instrument	Serial Number	Calibration Date

*The shipping container must be marked with a UN2910 label, available from Radiation Safety. In addition, the statement listed below must be included inside the package in a readily visible location. This statement can be added to the packing list or enclosed separately.

This package conforms to the conditions and limitations specified in 49 CFR 173, 421 for radioactive material, excepted package-limited quantity of material, UN 2910.