## Radioactive Waste Pickup Checklist

Step	Task	Done?
Contaminated with	If the radioactive waste is contaminated with infectious materials, I have ensured that all	
Infectious	the biological hazards were killed or inactivated as described in the UAB Biosafety	
Materials	Manual.	
	If the radioactive waste is contaminated with infectious materials, I have identified	
	compounds that are present at levels greater than 0.5% by weight on the manifest and	
	adjust solutions for a pH in the range 5 to 9 before pickup.	
Inventorying	I have accurately inventoried or accounted for the activity or amount of Radioactive	
	Material in the waste.	
Segregating and	I have properly segregated the radioactive waste according to the following categories:	
Special	• Liquids (LIQ)	
Permissions	• Solids (SOL)	
	Liquid Scintillation Counter Vials (LSV or LSC)	
	• Animal tissue (AT)	
Box Size	I have obtained cardboard/fiberboard boxes that the smallest box for effective	
	containment.	

## Radioactive Waste Pickup Checklist

Step	Task	Done?
Packing	I have packed radioactive liquids as follows:	
Radioactive	• Collected liquid radioactive wastes are aqueous and contain 2.5% (or less)	
Liquids	chemicals in regular polyethylene and polypropylene containers.	
A 1: 34 -	Collected other radioactive liquid wastes, especially those containing organic	
Any liquid waste except that which is contained in Liquid Scintillation Vials (LSVs) Liquids must <b>not</b> include any solid waste [no more than 0.5% (by weight) of free standing liquids].	solvents, in the following types of containers.	
	O Durable glass	
	O Acetal plastic	
	<ul> <li>High-density polyethylene fluorocarbon treated plastic, which is similar to Nalgene</li> </ul>	
	Properly secured a tightly fitting cap for the glass or plastic containers.	
	Written or labeled each container with the name of the isotope and the activity.	
	Placed the containers in two plastic bags.	
	Packed the glass or plastic containers in a cardboard box for transport.	
standing fiquids].	Padded the containers inside the cardboard box (with Styrofoam, extra garbage)	
	bags, shredded paper, etc.) to prevent movement and breakage.	
	• Labeled the box with the isotope and physical form (LIQ or LSV) clearly on the top of the box.	
	<ul> <li>Placed a radioactive symbol label or write "Radioactive" in large legible letters</li> </ul>	
	in several places on the box.	
Packing	I have packed radioactive solid waste as follows:	
Radioactive Solids	Placed the radioactive solid waste in fiberboard boxes lined with a plastic liner	
	of at least two mil thickness.	
Any dry waste, except lead or metals	Sealed the liner to prevent leaks.	
	Packed sharps in a sharps container and then place the container in a fiberboard	
	box.	
	Labeled each container going into the fiberboard box with the name of the	
Examples are	isotope and the activity.	
paper, plastic, glassware, gloves, bench paper, and animal bedding.	Labeled each box on the outside with the name of the isotope (s) inside and	
	physical form (SOL or SHARPS) clearly on the top of the box.	
	<ul> <li>Placed a radioactive symbol label or write "Radioactive" in large legible letters in several places on the box.</li> </ul>	
	in several places on the box.	-

## Radioactive Waste Pickup Checklist

Step	Task	Done?
Packing	I have packed radioactive liquid scintillation vials as follows:	
Radioactive LSV	<ul> <li>Placed the trays or bags of vials in fiberboard boxes for disposal and subsequent transport to the OH&amp;S Support Facility.</li> </ul>	
Vials containing liquid radioactive materials	<ul> <li>Followed the instructions for packing and labeling the outside box as directed until the liquid section of this document.</li> </ul>	
Packing	I have packed radioactive animal tissue as follows:	
Radioactive	<ul> <li>Formed carcasses to take up as little space as possible.</li> </ul>	
Animal Tissue	<ul> <li>Double bagged in radioactive waste bags or biohazardous waste bags (preferred).</li> </ul>	
All contaminated	Labeled the outside bag with the name of the isotope.	
animal tissues and body fluids. Animal waste	Returned the bags to the freezer until the OH&S Support Facility employee picks the radioactive animals tissue up.	
products are <b>not</b> deemed animal tissue.		
Labeling	I have labeled all the radioactive waste correctly for the OH&S Support Facility personnel. That is:	
	• I have written the words in large letters <b>radioactive waste</b> on the box <b>or</b> put radiation stickers on the box to indicate it contains radioactive waste materials.	
	I have taped the radioactive waste manifest to the box and highlighted the materials contained in that box. (In other words, the manifest highlighted materials are those that are inside that box.)	
	• I have written the word " <b>Sharps</b> " in several places on the box if sharps are inside.	
	• If there are non-biodegradable LSVs, I have marked them appropriately – either i.e., Toulene or Xylene.	
Verification of the	I have weighed each box or bag to ensure that it does <b>not</b> weigh more than 50 pounds.	
Boxes Waiting for Pickup	I have properly sealed all the waste in the proper cardboard/fiberboard with strong tape (like duct tape – not bench tape or radioactive waste tape).	
	I have made sure that biohazardous waste bags or medical waste bags were <b>not</b> used except with radioactive animal tissue.	
	I have checked to make sure that all of the waste packages are not or will not leak while awaiting pickup or during transport.	