



## Radioactive Waste Summary Form

MARK ALL BOXES [ ] THAT APPLY

<b>Section 1</b> Approval #:		Prepared By:		Phone:					
<b>Section 2</b>		<input type="checkbox"/> <b>Biological Waste</b> Describe Below: <input type="checkbox"/> Animal Carcasses <input type="checkbox"/> Animal Byproducts <input type="checkbox"/> Medical Waste <input type="checkbox"/> Other _____		<input type="checkbox"/> <b>Deactivated Biohazard</b> (all biohazards must be deactivated) _____ Deactivated pathogen / infectious agent(s) _____ Describe deactivation method					
<b>Section 3</b>		<input type="checkbox"/> <b>Dry Waste</b> <input type="checkbox"/> <b>Sharp</b> Describe sharp contents below:		<b>Section 4</b> <input type="checkbox"/> <b>Scintillation Cocktail</b> List cocktail brand name(s) below: <input type="checkbox"/> Scintillation Vials <input type="checkbox"/> Bulk Cocktail <input type="checkbox"/> Microplates					
<b>Section 5</b> <input type="checkbox"/> <b>Liquid Waste</b> <p style="text-align: center;"><b>List all Chemicals / Compounds in Liquid Waste</b>          Include all Common and Special Compounds found online at <a href="http://rlss.arizona.edu">http://rlss.arizona.edu</a>          Ensure that metal containing, halogenated and organic compounds are included</p>									
Compounds / Chemicals		Approx Vol. %		Compounds / Chemicals		Approx Vol. %			
<b>Section 6</b> List all radioactive material by RMR#									
Nuclide	Assay Date	RMR #	Activity in mCi	RMR is Zero	Nuclide	Assay Date	RMR #	Activity in mCi	RMR is Zero
				<input type="checkbox"/>					<input type="checkbox"/>
				<input type="checkbox"/>					<input type="checkbox"/>
				<input type="checkbox"/>					<input type="checkbox"/>
				<input type="checkbox"/>					<input type="checkbox"/>
				<input type="checkbox"/>					<input type="checkbox"/>
				<input type="checkbox"/>					<input type="checkbox"/>
				<input type="checkbox"/>					<input type="checkbox"/>
ATTACH TO WASTE ITEM THIS SIDE UP									

Pick up Date:

Chester:  Scanned: