

Florida Atlantic University Environmental Health & Safety

RSO-9

Request for Radioactive Waste Pick-Up

Authorized User:			Bldg/Room:		Date:
Isotope:	Solution/Composition:	Activity:	Liquid	Volume/Weight:	Container Type
		(uCi/mCi)	\square_{Solid}		
			\square_{LSV}		
Isotope:	Solution/Composition:	Activity:	Liquid	Volume/Weight	Container Type
		(uCi/mCi)	Solid		
			\square_{LSV}		
Isotope:	Solution/Composition:	Activity:	Liquid	Volume/Weight	Container Type
		(uCi/mCi)	\square_{Solid}		
			\square_{LSV}		
Isotope:	Solution/Composition:	Activity:	Liquid	Volume/Weight	Container Type
		(uCi/mCi)	\square_{Solid}		
			\square_{LSV}		
Isotope:	Solution/Composition:	Activity:	Liquid	Volume/Weight	Container Type
		(uCi/mCi)	Solid		
			\square_{LSV}		
Isotope:	Solution/Composition:	Activity:	Liquid	Volume/Weight	Container Type
		(uCi/mCi)	\square_{Solid}		
			\square_{LSV}		
Isotope:	Solution/Composition:	Activity:	Liquid	Volume/Weight	Container Type
		(uCi/mCi)	\square_{Solid}		
			\square_{LSV}		
Special Handling Precautions:					

NOTE: If the isotope is in solution, please indicate the solvent and solute components and concentrations. Also, please avoid generating "mixed waste" (radioactivity in EPA regulated hazardous waste) since it is difficult to comply within the time frame for its disposal as required by Federal and State regulations.

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