### HAZARDOUS WASTE RADIOACTIVE MATERIALS

Authorized User:				
Contact Number:				
Contact Name:				
Hazard Cha	aracteristics (d	check all	that apply):	
Flammable Corrosive	Toxic F	Reactive	Health Hazard	Other
Chemical Constituents, Amo	ount (%) and pH:			
lectors(s)	Estimated Asti-	vito (v.Ci)	Data of Estimate	al A adjuden
Isotope(s)	Estimated Activity (µCi) Da		Date of Estimate	ed Activity
Notes: Separate isotopes with half-life <90 days. Do not use abbreviations or formulas. Chemical constituents must total 100%. Waste Type / Physical Form:		Contain  ☐ 1 Gal  ☐ 5 Gal  ☐ 30 Ga	al al	
□ Dry Activated Waste (DAW) - Solid Waste □ Radioactive Liquid (Aqueous) Waste (Non-Hazardous Chemical + Radioactive Material) □ Liquid Scintillation Vials (LSV) □ Radioactive Mixed Waste (Hazardous Material + Radioactive Material) □ Radioactive Biohazardous Waste □ Animal Carcass		Weill C Environ (646) 90	ornell Medicine nmental Health 62-7233	& Safety

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Chemical Constituents, Amo	ount (%) and pH:					
In atoms (a)	Fating at all A atio	ile ( ( ( O i )	Data of Fatingets of Astinity			
Isotope(s)	Estimated Activity (µCi)		Date of Estimated Activity			
Notes: - Separate isotopes with hare - Do not use abbreviations - Chemical constituents ma	or formulas.	Container Size:  ☐ 1 Gal ☐ 5 Gal ☐ 30 Gal				
Waste Type / Physical Form:  □ Dry Activated Waste (DAW) - Solid Waste □ Radioactive Liquid (Aqueous) Waste (Non-Hazardous Chemical + Radioactive Material) □ Liquid Scintillation Vials (LSV) □ Radioactive Mixed Waste (Hazardous Material + Radioactive Material) □ Radioactive Biohazardous Waste		Enviro				
☐ Animal Carcass		DECAY IN STORAGE RECORD (OVER)				

## RADIOACTIVE WASTE DECAY IN STORAGE RECORD

Radionuclides with half-life <90 days

This record must be retained for 3 years

Date Container Sealed:
Disposal Date:
Background Survey:
Surface Survey:
O and I had a soul
Survey Instrument
Model: Serial Number:

#### **DECAY IN STORAGE INSTRUCTIONS**

- 1. Seal liner or container lid with tape.
- 2. Record date container was sealed above.
- 3. Move container to storage location.
- 4. Store container for 10 half-lives.
- 5. Record all information listed above before disposal.

For more information, please visit the EHS website: https://ehs.weill.cornell.edu/waste-disposal

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Survey Instrument	
Model:	
Serial Number:	
Your Name:	

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