CW			

Chemical Waste Log – So	ector:
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Name (Waste Generator)		Phone # (Waste Generator)		Accumulation START Date		
E-mail (Waste Generator)		Principal Investigator		Experiment ID / GUP# (from ESAF)		
Process Knowledge: D ☐ Waste is discarded sample materia ☐ Waste is a discarded PURE reagen ☐ Other:	al.		was generated: (Please che Waste was used to prepare sometimes potential peroxide	sample material or	its holders.	
Container Description/location/ID: (size, glass, poly, etc ONE form per container)		Physical Form Liquid Solid	For Liquids		Do contents include nanomaterials? (< 100 nm) YES NO NO	
			pH=			
			Flash Point < 140° F (ignitable)			
			Flash Point > 140° F			
Constituents: Provide Complete Chemical Name (Not just formulas). and SDS CAS No. for each chemical.						
MSDS CAS#:						
MSDS CAS#:						
MSDS CAS#:						
MSDS CAS#:						
MSDS CAS#:						
MSDS CAS#:						
MSDS CAS#:						
MSDS CAS#:						
MSDS CAS#:						
MSDS CAS#:						
MSDS CAS#:						
Total material = (Use a 2nd logsheet or double up on each line for more constitution (volume or weight)				Total ~ 100%		
RCRA (F-K-P-U) Listed or YES Corros Characteristic Hazardous Waste? NO Toxic		sive 🗌	lgnitable □ Oxidizer □	Reactive Other:		

- Waste container must be properly labeled with your name, date, contents, and hazards.
- Please send completed forms & SDS and direct any questions to your Beamline Safety Officer.
- The Beamline Safety Officer is: