CW			
L.WW			

Date

Chemical Waste Log – Sector: _	
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Phone #

Principal Investigator		E-mail		Experiment ID /	GUP# (from ESAF)				
	Description of	of how wa	ste was gener	ated: (Please check:	all that apply)				
Description of how waste was generated: (Please check all that apply) ☐ Waste is discarded sample material. ☐ Waste was used to clean/prepare sample holders ☐ Waste was used to prepare sample material. ☐ Waste is a discarded PURE reagent grade chemical. ☐ Other									
Container Description/location: Dhysical Facilities D						Oo contents			
(size, glass, poly, etc ONE form per container)		Physical Form Liquid Solid	For Liquids		include nanomaterials? YES				
			pH=						
			Flash Point <= 140°		NO 🗆				
			_ 56.14	Flash Point >= 140°	F	NO L			
Constituer	Constituents: Provide Complete Chemical Name (Not just formulas). % or								
		=		h chemical.	,	% Range			
MSDS CAS#:									
MSDS CAS#:									
MSDS CAS#:									
MSDS CAS#:									
MSDS CAS#:									
WISDS CASH.									
MSDS CAS#:									
MSDS CAS#:									
MSDS CAS#:									
MSDS CAS#:									
MSDS CAS#:									
MSDS CAS#:									
(Use a 2nd logsheet for more constituents)									
Total material =					-	1000/			
(volume or weight)	Unit	of Measure =		Total	100%			

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

Name