USNPRC HAZARDOUS WASTE DETERMINATION FORM

Hazardous Waste Determination Form #: (Example: Lab 522 form 1 of 1.)

A. WASTE DESCRIPTION:							
Generation Process:							
Generation Location:	Total Quantity and/or Estimated Generation Rate:						
B. WASTE PROPERTIES, CHARACTERISTICS, and CONSTITUENTS:							
	β Η: □ <2						

Physical State: Solid Solid w/freestanding or absorbed liquid Liquid (If liquid, indicate if the liquid is: Single-Layer					pr: ≤ 2 > 2 but < 10.5 N/A ≥ 10.5 Flashpoint: $< 140^{\circ}F$					
Multi-Layer Gas Characteristics: PCB Content: Metal				N/A		$ \Rightarrow 140^{\circ}F \text{ but} < 200^{\circ}F $ $ \Rightarrow 200^{\circ}F $				
Corrosive Ignitable Reactive Radioactive Toxic None	□ > 5 ppm □ < 5 ppm □ None Lis	ted: (DCC only**) N/A ed commercial	Ars	timony* senic rium ryllium* dmium ck these m		Chromium Cobalt* Copper* Lead Mercury	unds)	Molybdenum* Nickel* Selenium Silver Thallium* only if they are in a		Vanadium* Zinc* None
Composition (list all Constitue		nstituents): Volume % (r	ange):		Co	onstituent:		Volu	me %	(range):
C. REMARKS (A sample analy		able document	tation de	scribing t	he wa	ste (e.g. proc	cess ł	knowledge state	ement,	MSDS,

D. FINAL DETERMINATION:			
🗌 Hazardous 🗌 Non-hazardous	Medical Waste	🗌 Universal Waste 🔲 Used Oil	Prohibited by POTW
COMPLETED BY:	UNIT:	CONTACT No.:	DATE: