HAZARDOUS WASTE DETERMINATION FORM

Name:		School/D	ivision		Form#:					
Room#/Location:		🗌 Teach	Teaching Research			Subject/Course# (i	e):			
A. WASTE DESCRIPTION:										
Generation Process:										
Generation Location	Тс	Total Quantity and/or Estimated Generation Rate per month: size/type of containers								
B. WASTE PROPERTIES, CHARACTERISTICS, and CONSTITUENTS:										
Physical State: Solid % solids Solid w/freestanding or absorbed lid % liquid Liquid (If liquid, indicate if the liquid Single-Layer Multi-Layer: Number of Layer Gas Gas						pH: □ □ N/A □ Flashpoint: □ □ N/A □] ≤2] > 2 but <] <u>></u> 12.5] < 140 °F] > 140°F I] > 200 °F	12.5 out < 200 °F		
Characteristics:	PCB Content:			Metal Content:						
 Corrosive Ignitable (flashpoint) Reactive Radioactive Toxic (based on D-list) None 	> 5 ppm < 5 ppm			ntimony [senic [arium [eryllium [admium [Cobalt Ni Copper Se Lead Si	olybdenum ickel elenium Iver nallium	VanadiumZinc*None		
Composition (list all	constituents):		More C	Constituents	on	following page:	1			
Constitue	nt:	Volume % (r	ange):		Co	onstituent:	Vol	ume % (range):		
C. REMARKS (Attach applicable documentation describing the waste (e.g. process knowledge statement, MSDS, sample analysis, etc.):										
D. FINAL DETERMINATION by Risk Management – after going through classification checklists □ Hazardous (RCRA) – offsite shipment; □ □ Non-hazardous (RCRA) but Hazardous (CWA) – offsite shipment □ Non-hazardous (RCRA & CWA) – seek approval from CLWA for release to sanitary sewer □ Medical Waste □ □ Universal Waste □ □ General Trash										

Composition (list all constituents):						
Constituent:	Volume % (range):	Constituent:	Volume % (range):			

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