## HAZARDOUS WASTE DETERMINATION FORM

For RP Use Only

Hazardous Waste Determination Form #:	

A. WASTE DESCRIPTION:									
Generation Proces	ss:								
Generation location and/or system:				Total Quantity and/or Estimated Generation rate:					
B. WASTE PRO	PERTIES CHAI	RACTERISTIC	hne 2	CONSTITI	IFNT	Z•			
Physical [	pH: [ ]≤2								
State:	] Solid ] Solid w/freestand	ling or absorbed lie	ng or absorbed liquid					but < 12.5	
[	Liquid (If liquid			2 3			[ ] <u>≥</u> 1		
Single Layer						Flashpoint:	[ ]<1	140 °F	
		ti-layer						$140  {}^{\circ}\text{F}  \text{but} < 200  {}^{\circ}\text{F}$	
[	] Gas	T = == =:	1			[ ] N/A		200 °F	
<b>Characteristics:</b>	Asbestos	<b>PCB Content:</b>				Metal Con	tent:		
	Content:	5 7 6		A ste	. 10	71 · F	134111	и Г <b>137</b> 7 1° и	
[ ] Corrosive [ ] Ignitable	[ ] Friable [ ] Non-Friable	[ ] > 5 ppm [ ] < 5 ppm		Antimony* Arsenic			] Molybdenu ] Nickel*	m* [ ] Vanadium* [ ] Zinc*	
[ ] Reactive	[ ] Non-Finable	[ ] < 5 ppm		Barium		-	] Selenium	[ ] Zilic	
[ ] Radioactive	[ ] None	[ ] None		Beryllium*			] Silver	[ ] None	
[ ] Toxic	. ,	. ,		[ ] Cadmium [ ] Mercury [ ] Thallium*					
			* ~ 1						
				Check these metals (or metal compounds) only if they are in a friable, powdered, or nely divided state.					
Composition	on (list all constit	uents, including			bent, f	reestanding liq	uid, or abs	orbed liquid):	
Constituent: Volume %								Volume % (range):	
- C GAISWAN			, orame // (range).						
C. REMARKS (A	Attach all applicab	la documentation	n deser	ihing the was	eta (a n	nrocess knowl	ladga statam	ant MCDC	
manufacturer's spe	1.1			ionig the was	sie (e.g	. process known	ieuge statem	iciii, MSDS,	
manufacturer's spe	cerreations, samp	ic analysis, etc.).							
<b>D. REQUESTOR</b> certified records)								knowledge or	
			DEPARTMENT/GROUP:					DATE:	

Upon completing Blocks A, B, C, and D above, the requestor will forward the form to RP RWM Group at MS 48.

## HAZARDOUS WASTE DETERMINATION FORM

For RP Use Only
Hazardous Waste Determination Form #:

Upon completing this block, forward the form to RP RWM Group at MS48. RP RWM Group will then forward a copy of the Form to the requestor and maintain the original Form on file.