Hazardous Waste Accumulation Record

Start Dat	te(Required)				Waste Categories:
Room N	umber				(Please check one)
Date	Chemical(s)-Must have full name	written out (No Abbreviations)	Amount		Halogenated
added	Include percentages or amount, M		added	_	(Methylene chloride, chloroform)
					Non-Halogenated (Acetone, Alcohols, Toluene)
					Acids (Acetic Acid, Hydrochloric Acid, Hydrofluoric Acid)
					Bases (Sodium Hydroxide, Magnesium Sulfate, Potassium Hydroxide)
					Heavy Metals (Cadmium, Lead, Silver, Copper)
					Photographic Chemicals
					Photoresists/Developers
					Miscellaneous Solids (Potassium Bromide)
					Waste Oil
		Total volume/weight			Special Wastes (Must be collected separately)
*100ml 10% Hydrochloric Acid Solution – 10% or 10 ml Hydrochloric Acid, and 90% or 90 ml Water				0	Cyanides
**NOT	E: This tag does not repla	ace the blue hazardous w	aste tag.	0	
	Both tags are required.			0	
				0	

Hazardous Waste Accumulation Record

Date added	Chemicals(s)-Must have full name written out ($\underline{\text{No Abbreviations}}$). Include percentages or amount, Must = 100%. *See example below	Amount added
	Total volume/weight	

Start Date_____(Required)

Room Number____

*100ml 10% Hydrochloric Acid Solution – 10% or 10 ml Hydrochloric Acid, and 90% or 90 ml Water

**NOTE: This tag does not replace the blue hazardous waste tag.

**Both tags are required.

Waste Categories:

(Please check one)

□ Halogenated

(Methylene chloride, chloroform)

■ Non-Halogenated (Acetone, Alcohols, Toluene)

☐ Acid

(Acetic Acid, Hydrochloric Acid, Hydrofluoric Acid)

1 Bases

(Sodium Hydroxide, Magnesium Sulfate, Potassium Hydroxide)

☐ Heavy Metals

(Cadmium, Lead, Silver, Copper)

- **□** Photographic Chemicals
- ☐ Photoresists/Developers
- ☐ Miscellaneous Solids
- ☐ Waste Oil
- ☐ Special Wastes

(Must be collected separately)

- o Cyanides
- Oxidizers
- o Explosives
- Peroxides
- o P-Listed (Acutely Toxic)