CHEMICAL WASTE DISPOSAL FORM					
DATE/TIME					
DEPARTMENT					
RESEARCHER					
RESEARCHER PHONE					
CONTACT					
PHONE					
FAX					
ADRESS					

LAB SAFETY USE ONLY					
DATE SUBMITTED					
TIME					
LOG #					
ARRIVE TIME					
DEPART TIME					

INSTRUCTIONS:

- (1) Attach a "Hazardous Waste" adhesive label or wire tag to each container and fill out completely.
- (2) Fill out the table below with appropriate information for each waste container:
 - A. Chemical Name Do not use abbreviations, structural formulas, or brand names.
 - B. Physical State Describe whether solid or liquid
 - C. Amount Enter weight or volume of material
 - D. Unit Enter the unit of weight or volume (i.e. grams, liters, etc.)
- (3) Certify the disposal record by signing the form.

ITEM	CHEMICAL NAME	PHYSICAL STATE	AMOUNT	UNIT	LAB SAFETY USE ONLY (HAZARD CLASS)
				-	

Accurate information provided here reduces risk of injury to personnel as well as research staff; it also reduces disposal costs. I certify that the information provided on this form is correct to the best of my knowledge.

SIGNATURE:	DATE:
STOLUTTORE.	DATE.

WASTE TRACKING INFORMATION

LAB SAFETY USE ONLY

CATEGORY	ITEM	AMOUNT	UNIT
BULK LIQUIDS	DCM/ACETONE		LITER
	XYLENE/TOLUENE		LITER
	INCINERATE [Toxics, EtBr, Phenol, e		LITER
	IPA/HYDROXIDE		LITER
	ACID		LITER
	PAINT RELATED MATERIALS	PAINT RELATED MATERIALS	
LAB PACKS	LIQUID		LITER
	SOLID		GRAMS
	DEBRIS		GRAMS
REACTIVES/MERCURY	REACTIVES [LIQUID]		LITER
	REACTIVES [SOLID]		GRAMS
	MERCURY		GRAMS
PHOTOWASTE	FIXER/DEVELOPER		LITER
OIL	WASTE OIL [> 1000 PPM CHLORIDE		LITER
	USED MOTOR OIL		LITER
UNIVERSAL WASTE	AEROSOLS		
	E-WASTE		GRAMS
	BATTERIES		GRAMS
	TONER CARTRIDGES		
	LAMPS		GRAMS
MEDICAL WASTE	SOLID		GRAMS
	SHARPS		GRAMS