

<b>Waste Profile Number:</b> USC - 100
<b>Waste Identification</b>
1) Waste Name: Formalin Solution
2) Process Producing Waste: Laboratory Research
3) Waste Codes: D002
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>
<b>Chemical Constituents</b>
Formalin
Water
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>2</u> liter ___ Drum <u>X</u> Cu. Yd ___ Per year <u>X</u> qtr. ___ month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 <u>X</u> 55 ___ Cu. Yd ___
3) Container Specification: Open Head Drum ___ Closed Head Drum <u>X</u> Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum ___ Poly Drum <u>X</u> Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC - 101
<b>Waste Identification</b>
1) Waste Name: Varsol and Paint related products
2) Process Producing Waste:
3) Waste Codes:D001,
<b>Waste Characteristics</b>
1) Physical State: solid___ liquid___ gas___ Describe:_____
2) Flashpoint: <100 °F <u>X</u> <140 °F ___ >140 °F ___
<b>Chemical Constituents</b>
Petroleum distillate products
Paint solvents
<b>Waste Volume</b>
1) Anticipated Waste Volume: ___ liter ___ Drum <u>X</u> Cu. Yd ___ Per year ___ qtr. ___ month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum <u>X</u> Closed Head Drum ___ Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum <u>X</u> Poly Drum <u>X</u> Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC - 102
<b>Waste Identification</b>
1) Waste Name: Non regulated solid waste
2) Process Producing Waste: Laboratory research
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid <input checked="" type="checkbox"/> liquid <input type="checkbox"/> gas <input type="checkbox"/> Describe: _____
2) Flashpoint: <100 °F <input type="checkbox"/> <140 °F <input type="checkbox"/> >140 °F <input checked="" type="checkbox"/>
<b>Chemical Constituents</b>
Silica gel
Paper towels
Filter paper
Miscellaneous solid non-hazardous laboratory waste
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter <input type="checkbox"/> Drum <input type="checkbox"/> Cu. Yd <input checked="" type="checkbox"/> Per year <input type="checkbox"/> qtr. <input type="checkbox"/> month <input checked="" type="checkbox"/> week <input type="checkbox"/>
2) Anticipated Container Size: 5 <input type="checkbox"/> 10 <input type="checkbox"/> 20 <input type="checkbox"/> 30 <input type="checkbox"/> 55 <input type="checkbox"/> Cu. Yd <input checked="" type="checkbox"/>
3) Container Specification: Open Head Drum <input type="checkbox"/> Closed Head Drum <input type="checkbox"/> Box <input checked="" type="checkbox"/> Bag <input type="checkbox"/> Pallet <input type="checkbox"/> Lever Lock <input type="checkbox"/>
4) Container Type: Metal Drum <input type="checkbox"/> Poly Drum <input type="checkbox"/> Poly Lined Metal <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Fiber Box <input checked="" type="checkbox"/> Cylinder <input type="checkbox"/>

<b>Waste Profile Number:</b> USC - 103
<b>Waste Identification</b>
1) Waste Name: Silver Nitrate
2) Process Producing Waste: Laboratory research
3) Waste Codes: D001, D011
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>
<b>Chemical Constituents</b>
Silver Nitrate
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter <u>X</u> Drum ___ Cu. Yd ___ Per year ___ qtr. <u>X</u> month ___ week ___
2) Anticipated Container Size: 5 <u>X</u> 10 ___ 20 ___ 30 ___ 55 ___ Cu. Yd ___
3) Container Specification: Open Head Drum <u>X</u> Closed Head Drum ___ Box ___ Bag ___ Pallet ___ Lever Lock ___
5) Container Type: Metal Drum <u>X</u> Poly Drum ___ Poly Lined Metal ___ Fiber Drum ___ Fiber Box <u>X</u> Cylinder ___

<b>Waste Profile Number:</b> USC 104
<b>Waste Identification</b>
1) Waste Name: Non-PCB Transformer Oil
2) Process Producing Waste: Transformer maintenance
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>
<b>Chemical Constituents</b>
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>8</u> liter ___ Drum <u>X</u> Cu. Yd ___ Per year <u>X</u> qtr. ___ month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum ___ Closed Head Drum <u>X</u> Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum <u>X</u> Poly Drum ___ Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC 105
<b>Waste Identification</b>
1) Waste Name: Potassium Permanganate
2) Process Producing Waste: Laboratory research
3) Waste Codes: D001
<b>Waste Characteristics</b>
1) Physical State: solid___ liquid_ <input checked="" type="checkbox"/> ___ gas___ Describe:_____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <input checked="" type="checkbox"/> ___
<b>Chemical Constituents</b>
Potassium Permanganate
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter <input checked="" type="checkbox"/> Drum ___ Cu. Yd ___ Per year ___ qtr. <input checked="" type="checkbox"/> month ___ week ___
2) Anticipated Container Size: 5 <input checked="" type="checkbox"/> 10 ___ 20 ___ 30 ___ 55 ___ Cu. Yd ___
3) Container Specification: Open Head Drum <input checked="" type="checkbox"/> Closed Head Drum ___ Box ___ Bag ___ Pallet ___ Lever Lock ___
6) Container Type: Metal Drum <input checked="" type="checkbox"/> Poly Drum ___ Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC - 106
<b>Waste Identification</b>
1) Waste Name: PCB contaminated Transformer Oil <50 ppm
2) Process Producing Waste: Transformer Maintenance
3) Waste Codes:None
<b>Waste Characteristics</b>
1) Physical State: solid___ liquid_ <u>X</u> gas___ Describe:_____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>
<b>Chemical Constituents</b>
Mineral Oil
Silicone Oil
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>2</u> liter ___ Drum <u>X</u> Cu. Yd ___ Per year <u>X</u> qtr. ___ month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum ___ Closed Head Drum <u>X</u> Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum <u>X</u> Poly Drum ___ Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC - 107
<b>Waste Identification</b>
1) Waste Name: PCB Transformer Oil > 50 ppm
2) Process Producing Waste: Transformer Maintenance
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>
<b>Chemical Constituents</b>
Mineral Oil
Silicone Oil
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>2</u> liter ___ Drum <u>X</u> Cu. Yd ___ Per year <u>X</u> qtr. ___ month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum ___ Closed Head Drum <u>X</u> Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum <u>X</u> Poly Drum ___ Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___



<b>Waste Profile Number:</b> USC - 108	
<b>Waste Identification</b>	
1) Waste Name: Corrosive materials in bulk containers	
2) Process Producing Waste: Laboratory Research	
3) Waste Codes: D002, D001	
<b>Waste Characteristics</b>	
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____	
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>	
<b>Chemical Constituents</b>	
Sulfuric Acid	Potassium Hydroxide
Hydrochloric Acid	Water
Acetic Acid	
Phosphoric Acid	
Nitric Acid	
Hydrofluoric Acid	
Boric Acid	
Formic Acid	
Sodium Hydroxide	
<b>Waste Volume</b>	
1) Anticipated Waste Volume: <u>2</u> liter ___ Drum <u>X</u> Cu. Yd ___ Per year ___ qtr. ___ month <u>X</u> week ___	
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___	
3) Container Specification:	
Open Head Drum	<u>X</u> Closed Head Drum ___ Box ___
Bag	___ Pallet ___ Lever Lock ___
4) Container Type:	
Metal Drum	___ Poly Drum <u>X</u> Poly Lined Metal ___
Fiber Drum	___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC - 109
<b>Waste Identification</b>
1) Waste Name: Hydroxides with water
2) Process Producing Waste: Laboratory Research
3) Waste Codes: D002
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>
<b>Chemical Constituents</b>
Sodium Hydroxide
Potassium Hydroxide
Water
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter ___ Drum <u>1</u> Cu. Yd ___ Per year ___ qtr. ___ month <u>X</u> week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum <u>X</u> Closed Head Drum ___ Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum ___ Poly Drum <u>X</u> Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC - 110	
<b>Waste Identification</b>	
1) Waste Name: Waste Solvent	
2) Process Producing Waste: Laboratory Research	
3) Waste Codes: D001, F003, F002, F005, D022, D018, D035	
<b>Waste Characteristics</b>	
1) Physical State: solid ___ liquid ___ gas ___ Describe: _____	
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F ___	
<b>Chemical Constituents</b>	
Methanol	Tetrahydrofuran
Acetone	Dimethylsulfoxide
Acetonitrile	Dimethylformamide
Chloroform	Ethanol
Ethyl Acetate	Other alcohols
Hexane	Benzene compounds
Isopropanol	Methyl Ethyl Ketone
Methylene Chloride	Water
Toluene	
<b>Waste Volume</b>	
1) Anticipated Waste Volume: ___1___ liter ___ Drum <u>X</u> Cu. Yd ___ Per year ___ qtr. ___ month <u>X</u> week ___	
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___	
3) Container Specification:	
Open Head Drum	<u>X</u> Closed Head Drum ___ Box ___
Bag	___ Pallet ___ Lever Lock ___
4) Container Type:	
Metal Drum	<u>X</u> Poly Drum <u>X</u> Poly Lined Metal ___
Fiber Drum	___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC - 111
<b>Waste Identification</b>
1) Waste Name: Sodium Nitrate
2) Process Producing Waste: Laboratory Research
3) Waste Codes: D001,
<b>Waste Characteristics</b>
1) Physical State: solid <input checked="" type="checkbox"/> liquid <input type="checkbox"/> gas <input type="checkbox"/> Describe: _____
2) Flashpoint: <100 °F <input type="checkbox"/> <140 °F <input type="checkbox"/> >140 °F <input checked="" type="checkbox"/>
<b>Chemical Constituents</b>
Sodium Nitrate
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter <input checked="" type="checkbox"/> Drum <input type="checkbox"/> Cu. Yd <input type="checkbox"/> Per year <input type="checkbox"/> qtr. <input checked="" type="checkbox"/> month <input type="checkbox"/> week <input type="checkbox"/>
2) Anticipated Container Size: 5 <input checked="" type="checkbox"/> 10 <input type="checkbox"/> 20 <input type="checkbox"/> 30 <input type="checkbox"/> 55 <input type="checkbox"/> Cu. Yd <input type="checkbox"/>
3) Container Specification: Open Head Drum <input checked="" type="checkbox"/> Closed Head Drum <input type="checkbox"/> Box <input type="checkbox"/> Bag <input type="checkbox"/> Pallet <input type="checkbox"/> Lever Lock <input type="checkbox"/>
4) Container Type: Metal Drum <input type="checkbox"/> Poly Drum <input checked="" type="checkbox"/> Poly Lined Metal <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Fiber Box <input type="checkbox"/> Cylinder <input type="checkbox"/>

<b>Waste Profile Number:</b> USC - 112
<b>Waste Identification</b>
1) Waste Name: Non-regulated, non-infectious sharps and debris
2) Process Producing Waste: Laboratory Research
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid <input checked="" type="checkbox"/> liquid <input type="checkbox"/> gas <input type="checkbox"/> Describe: _____
2) Flashpoint: <100 °F <input type="checkbox"/> <140 °F <input type="checkbox"/> >140 °F <input checked="" type="checkbox"/>
<b>Chemical Constituents</b>
Non-medical needles
Glass
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter <input type="checkbox"/> Drum <input type="checkbox"/> Cu. Yd <input type="checkbox"/> Per year <input type="checkbox"/> qtr. <input checked="" type="checkbox"/> month <input type="checkbox"/> week <input type="checkbox"/>
2) Anticipated Container Size: 5 <input checked="" type="checkbox"/> 10 <input type="checkbox"/> 20 <input type="checkbox"/> 30 <input type="checkbox"/> 55 <input type="checkbox"/> Cu. Yd <input type="checkbox"/>
3) Container Specification: Open Head Drum <input checked="" type="checkbox"/> Closed Head Drum <input type="checkbox"/> Box <input type="checkbox"/> Bag <input type="checkbox"/> Pallet <input type="checkbox"/> Lever Lock <input type="checkbox"/>
4) Container Type: Metal Drum <input checked="" type="checkbox"/> Poly Drum <input type="checkbox"/> Poly Lined Metal <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Fiber Box <input type="checkbox"/> Cylinder <input type="checkbox"/>

<b>Waste Profile Number:</b> USC - 113
<b>Waste Identification</b>
1) Waste Name: Solvent Rags
2) Process Producing Waste: Painting and printing operations
3) Waste Codes: D001, D018, F003, F005
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid ___ gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F ___
<b>Chemical Constituents</b>
Paint Thinner
Benzene
Methyl Ethyl Ketone
Linseed oil
Acetone
Mineral Spirits
Rags
Paper products
Debris
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter ___ Drum ___ Cu. Yd <u>X</u> Per year ___ qtr. <u>X</u> month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 ___ Cu. Yd <u>X</u>
3) Container Specification: Open Head Drum ___ Closed Head Drum ___ Box <u>X</u> Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum ___ Poly Drum ___ Poly Lined Metal ___ Fiber Drum ___ Fiber Box <u>X</u> Cylinder ___

<b>Waste Profile Number:</b> USC - 114
<b>Waste Identification</b>
1) Waste Name: Photo Fixer
2) Process Producing Waste: Photo development
3) Waste Codes:D002, D011
<b>Waste Characteristics</b>
1) Physical State: solid___ liquid_X_ gas___ Describe:_____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F _X_
<b>Chemical Constituents</b>
Silver
Acetic Acid
Water
<b>Waste Volume</b>
1) Anticipated Waste Volume: _1_ liter ___ Drum _X_ Cu. Yd ___ Per year ___ qtr. _X_ month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 _X_ Cu. Yd ___
3) Container Specification: Open Head Drum ___ Closed Head Drum _X_ Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum ___ Poly Drum _X_ Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC - 115
<b>Waste Identification</b>
1) Waste Name: Sulfuric Acid in Bulk Containers
2) Process Producing Waste: Laboratory Research
3) Waste Codes: D002
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>
<b>Chemical Constituents</b>
Sulfuric Acid
Water
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>X</u> liter ___ Drum <u>X</u> Cu. Yd ___ Per year ___ qtr. ___ month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 ___ <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum <u>X</u> Closed Head Drum ___ Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum ___ Poly Drum <u>X</u> Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___



<b>Waste Profile Number:</b> USC - 116
<b>Waste Identification</b>
1) Waste Name: Hydrochloric / Muriatic Acid in bulk containers
2) Process Producing Waste: Laboratory and maintenance activities
3) Waste Codes: D002
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>
<b>Chemical Constituents</b>
Hydrochloric Acid
Water
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter ___ Drum <u>X</u> Cu. Yd ___ Per year ___ qtr. ___ month <u>X</u> week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum <u>X</u> Closed Head Drum ___ Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum ___ Poly Drum <u>X</u> Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC - 117
<b>Waste Identification</b>
1) Waste Name: Broken Mercury containing lamps
2) Process Producing Waste: Maintenance Activities
3) Waste Codes: D009
<b>Waste Characteristics</b>
1) Physical State: solid <input checked="" type="checkbox"/> liquid <input type="checkbox"/> gas <input type="checkbox"/> Describe: _____
2) Flashpoint: <100 °F <input type="checkbox"/> <140 °F <input type="checkbox"/> >140 °F <input checked="" type="checkbox"/>
<b>Chemical Constituents</b>
Broken lamps
Mercury
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>  1  </u> liter <input type="checkbox"/> Drum <input checked="" type="checkbox"/> Cu. Yd <input type="checkbox"/> Per year <input checked="" type="checkbox"/> qtr. <input type="checkbox"/> month <input type="checkbox"/> week <input type="checkbox"/>
2) Anticipated Container Size: 5 <input type="checkbox"/> 10 <input type="checkbox"/> 20 <input type="checkbox"/> 30 <input type="checkbox"/> 55 <input checked="" type="checkbox"/> Cu. Yd <input type="checkbox"/>
3) Container Specification: Open Head Drum <input checked="" type="checkbox"/> Closed Head Drum <input type="checkbox"/> Box <input type="checkbox"/> Bag <input type="checkbox"/> Pallet <input type="checkbox"/> Lever Lock <input type="checkbox"/>
4) Container Type: Metal Drum <input checked="" type="checkbox"/> Poly Drum <input type="checkbox"/> Poly Lined Metal <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Fiber Box <input type="checkbox"/> Cylinder <input type="checkbox"/>

<b>Waste Profile Number:</b> USC - 118
<b>Waste Identification</b>
1) Waste Name: Latex Paint
2) Process Producing Waste: Painting Activities
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>
<b>Chemical Constituents</b>
Latex Paint
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter ___ Drum <u>X</u> Cu. Yd ___ Per year ___ qtr. ___ month <u>X</u> week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum ___ Closed Head Drum <u>X</u> Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum <u>X</u> Poly Drum ___ Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC - 119
<b>Waste Identification</b>
1) Waste Name: Oil Based Paint
2) Process Producing Waste: Painting Activities
3) Waste Codes: D001
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F <u>X</u> >140 °F ___
<b>Chemical Constituents</b>
Oil Based Paint
Paint Thinner
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter ___ Drum <u>X</u> Cu. Yd ___ Per year ___ qtr. <u>X</u> month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum ___ Closed Head Drum <u>X</u> Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum <u>X</u> Poly Drum <u>X</u> Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC - 120
<b>Waste Identification</b>
1) Waste Name: Diesel Fuel
2) Process Producing Waste: maintenance Activities
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u> ___
<b>Chemical Constituents</b>
Diesel Fuel
Water
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter ___ Drum <u>X</u> Cu. Yd ___ Per year <u>X</u> qtr. ___ month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum ___ Closed Head Drum <u>X</u> Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum <u>X</u> Poly Drum <u>X</u> Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC - 121
<b>Waste Identification</b>
1) Waste Name: Kerosene
2) Process Producing Waste: maintenance Activities
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>
<b>Chemical Constituents</b>
Kerosene
Water
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter ___ Drum <u>X</u> Cu. Yd ___ Per year <u>X</u> qtr. ___ month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum ___ Closed Head Drum <u>X</u> Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum <u>X</u> Poly Drum <u>X</u> Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC - 122
<b>Waste Identification</b>
1) Waste Name: Mercury
2) Process Producing Waste: Laboratory research and maintenance activities
3) Waste Codes: D009
<b>Waste Characteristics</b>
1) Physical State: solid <input checked="" type="checkbox"/> liquid <input type="checkbox"/> gas <input type="checkbox"/> Describe: _____
2) Flashpoint: <100 °F <input type="checkbox"/> <140 °F <input type="checkbox"/> >140 °F <input checked="" type="checkbox"/>
<b>Chemical Constituents</b>
Mercury
Glass
Thermometers
Manometers
Miscellaneous mercury containing debris
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter <input type="checkbox"/> Drum <u>1</u> Cu. Yd <input type="checkbox"/> Per year <input type="checkbox"/> qtr. <u>1</u> month <input type="checkbox"/> week <input type="checkbox"/>
2) Anticipated Container Size: 5 <input checked="" type="checkbox"/> 10 <input type="checkbox"/> 20 <input type="checkbox"/> 30 <input type="checkbox"/> 55 <input type="checkbox"/> Cu. Yd <input type="checkbox"/>
3) Container Specification: Open Head Drum <u>1</u> Closed Head Drum <input type="checkbox"/> Box <input type="checkbox"/> Bag <input type="checkbox"/> Pallet <input type="checkbox"/> Lever Lock <input type="checkbox"/>
4) Container Type: Metal Drum <input type="checkbox"/> Poly Drum <u>1</u> Poly Lined Metal <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Fiber Box <input type="checkbox"/> Cylinder <input type="checkbox"/>

<b>Waste Profile Number:</b> USC - 123
<b>Waste Identification</b>
1) Waste Name: Used Oil
2) Process Producing Waste: Maintenance Activities
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>
<b>Chemical Constituents</b>
Mineral Oil
Pump Oil
Refrigerant Oil
Motor Oil
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter ___ Drum <u>X</u> Cu. Yd ___ Per year ___ qtr. <u>X</u> month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum ___ Closed Head Drum <u>X</u> Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum <u>X</u> Poly Drum ___ Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___



<b>Waste Profile Number:</b> USC - 124
<b>Waste Identification</b>
1) Waste Name: Empty Containers
2) Process Producing Waste: Miscellaneous
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid <input checked="" type="checkbox"/> liquid <input type="checkbox"/> gas <input type="checkbox"/> Describe: _____
2) Flashpoint: <100 °F <input type="checkbox"/> <140 °F <input type="checkbox"/> >140 °F <input checked="" type="checkbox"/>
<b>Chemical Constituents</b>
Miscellaneous empty containers
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter <input type="checkbox"/> Drum <input type="checkbox"/> Cu. Yd <input type="checkbox"/> Per year <input type="checkbox"/> qtr. <input type="checkbox"/> month <input checked="" type="checkbox"/> week <input type="checkbox"/>
2) Anticipated Container Size: 5 <input checked="" type="checkbox"/> 10 <input checked="" type="checkbox"/> 20 <input checked="" type="checkbox"/> 30 <input checked="" type="checkbox"/> 55 <input checked="" type="checkbox"/> Cu. Yd <input type="checkbox"/>
3) Container Specification: Open Head Drum <input type="checkbox"/> Closed Head Drum <input type="checkbox"/> Box <input type="checkbox"/> Bag <input type="checkbox"/> Pallet <input type="checkbox"/> Lever Lock <input type="checkbox"/>
4) Container Type: Metal Drum <input type="checkbox"/> Poly Drum <input type="checkbox"/> Poly Lined Metal <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Fiber Box <input type="checkbox"/> Cylinder <input type="checkbox"/>

<b>Waste Profile Number:</b> USC - 125
<b>Waste Identification</b>
1) Waste Name: Hydroquinone
2) Process Producing Waste: Printing Processes
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid <input checked="" type="checkbox"/> liquid <input checked="" type="checkbox"/> gas <input type="checkbox"/> Describe: _____
2) Flashpoint: <100 °F <input type="checkbox"/> <140 °F <input type="checkbox"/> >140 °F <input checked="" type="checkbox"/>
<b>Chemical Constituents</b>
Hydroquinone in ink
Water
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter <input type="checkbox"/> Drum <input checked="" type="checkbox"/> Cu. Yd <input type="checkbox"/> Per year <input type="checkbox"/> qtr. <input checked="" type="checkbox"/> month <input type="checkbox"/> week <input type="checkbox"/>
2) Anticipated Container Size: 5 <input type="checkbox"/> 10 <input type="checkbox"/> 20 <input type="checkbox"/> 30 <input type="checkbox"/> 55 <input checked="" type="checkbox"/> Cu. Yd <input type="checkbox"/>
3) Container Specification: Open Head Drum <input checked="" type="checkbox"/> Closed Head Drum <input type="checkbox"/> Box <input type="checkbox"/> Bag <input type="checkbox"/> Pallet <input type="checkbox"/> Lever Lock <input type="checkbox"/>
4) Container Type: Metal Drum <input checked="" type="checkbox"/> Poly Drum <input type="checkbox"/> Poly Lined Metal <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Fiber Box <input type="checkbox"/> Cylinder <input type="checkbox"/>

<b>Waste Profile Number:</b> USC - 126
<b>Waste Identification</b>
1) Waste Name: Acetonitrile / Trifluoroacetic acid
2) Process Producing Waste: Laboratory Research
3) Waste Codes: D001, D002, F003
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F <u>X</u> >140 °F ___
<b>Chemical Constituents</b>
Acetonitrile
Methanol
Trifluoroacetic Acid
Water
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter ___ Drum <u>X</u> Cu. Yd ___ Per year ___ qtr. <u>X</u> month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum ___ Closed Head Drum <u>X</u> Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum ___ Poly Drum <u>X</u> Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC - 127
<b>Waste Identification</b>
1) Waste Name: Ethidium Bromide
2) Process Producing Waste: Laboratory Research
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>
<b>Chemical Constituents</b>
Ethidium Bromide
Water
Buffer
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>2</u> liter ___ Drum <u>1</u> Cu. Yd ___ Per year <u>X</u> qtr. ___ month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum ___ Closed Head Drum <u>X</u> Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum <u>X</u> Poly Drum <u>X</u> Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC - 128
<b>Waste Identification</b>
1) Waste Name: Ethidium Bromide contaminated gels
2) Process Producing Waste: Laboratory Research
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid <input checked="" type="checkbox"/> liquid <input checked="" type="checkbox"/> gas <input type="checkbox"/> Describe: _____
2) Flashpoint: <100 °F <input type="checkbox"/> <140 °F <input type="checkbox"/> >140 °F <input checked="" type="checkbox"/>
<b>Chemical Constituents</b>
Ethidium Bromide
Water
Buffer
Gel media
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter <input type="checkbox"/> Drum <input checked="" type="checkbox"/> Cu. Yd <input type="checkbox"/> Per year <input checked="" type="checkbox"/> qtr. <input type="checkbox"/> month <input type="checkbox"/> week <input type="checkbox"/>
2) Anticipated Container Size: 5 <input type="checkbox"/> 10 <input type="checkbox"/> 20 <input type="checkbox"/> 30 <input type="checkbox"/> 55 <input checked="" type="checkbox"/> Cu. Yd <input type="checkbox"/>
3) Container Specification: Open Head Drum <input checked="" type="checkbox"/> Closed Head Drum <input type="checkbox"/> Box <input type="checkbox"/> Bag <input type="checkbox"/> Pallet <input type="checkbox"/> Lever Lock <input type="checkbox"/>
4) Container Type: Metal Drum <input checked="" type="checkbox"/> Poly Drum <input type="checkbox"/> Poly Lined Metal <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Fiber Box <input type="checkbox"/> Cylinder <input type="checkbox"/>

<b>Waste Profile Number:</b> USC - 129
<b>Waste Identification</b>
1) Waste Name: Ethylene Glycol
2) Process Producing Waste: Maintenance Activities
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>
<b>Chemical Constituents</b>
Ethylene Glycol
Water
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter ___ Drum <u>X</u> Cu. Yd ___ Per year ___ qtr. ___ month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum ___ Closed Head Drum <u>X</u> Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum <u>X</u> Poly Drum <u>X</u> Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC -130
<b>Waste Identification</b>
1) Waste Name: Nitrocellulose gels in water
2) Process Producing Waste: Film preservation
3) Waste Codes: D001
<b>Waste Characteristics</b>
1) Physical State: solid <input checked="" type="checkbox"/> liquid <input type="checkbox"/> gas <input type="checkbox"/> Describe: _____
2) Flashpoint: <100 °F <input checked="" type="checkbox"/> <140 °F <input type="checkbox"/> >140 °F <input type="checkbox"/>
<b>Chemical Constituents</b>
Nitrocellulose film
Gloves
Water
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter <input type="checkbox"/> Drum <input checked="" type="checkbox"/> Cu. Yd <input type="checkbox"/> Per year <input type="checkbox"/> qtr. <input type="checkbox"/> month <input checked="" type="checkbox"/> week <input type="checkbox"/>
2) Anticipated Container Size: 5 <input checked="" type="checkbox"/> 10 <input type="checkbox"/> 20 <input type="checkbox"/> 30 <input type="checkbox"/> 55 <input type="checkbox"/> Cu. Yd <input type="checkbox"/>
3) Container Specification: Open Head Drum <input checked="" type="checkbox"/> Closed Head Drum <input type="checkbox"/> Box <input type="checkbox"/> Bag <input type="checkbox"/> Pallet <input type="checkbox"/> Lever Lock <input type="checkbox"/>
4) Container Type: Metal Drum <input type="checkbox"/> Poly Drum <input checked="" type="checkbox"/> Poly Lined Metal <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Fiber Box <input type="checkbox"/> Cylinder <input type="checkbox"/>

<b>Waste Profile Number:</b> USC - 131
<b>Waste Identification</b>
1) Waste Name: Spill cleanup materials
2) Process Producing Waste: Maintenance Activities, Laboratory Research
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid <input checked="" type="checkbox"/> liquid <input type="checkbox"/> gas <input type="checkbox"/> Describe: _____
2) Flashpoint: <100 °F <input type="checkbox"/> <140 °F <input type="checkbox"/> >140 °F <input checked="" type="checkbox"/>
<b>Chemical Constituents</b>
Oil
Diesel
Kerosene
Vermiculite
Absorbent Pads
Gloves
Miscellaneous spill debris
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter <input type="checkbox"/> Drum <input checked="" type="checkbox"/> Cu. Yd <input type="checkbox"/> Per year <input checked="" type="checkbox"/> qtr. <input type="checkbox"/> month <input type="checkbox"/> week <input type="checkbox"/>
2) Anticipated Container Size: 5 <input type="checkbox"/> 10 <input type="checkbox"/> 20 <input type="checkbox"/> 30 <input type="checkbox"/> 55 <input checked="" type="checkbox"/> Cu. Yd <input type="checkbox"/>
3) Container Specification: Open Head Drum <input checked="" type="checkbox"/> Closed Head Drum <input type="checkbox"/> Box <input type="checkbox"/> Bag <input type="checkbox"/> Pallet <input type="checkbox"/> Lever Lock <input type="checkbox"/>
4) Container Type: Metal Drum <input checked="" type="checkbox"/> Poly Drum <input type="checkbox"/> Poly Lined Metal <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Fiber Box <input type="checkbox"/> Cylinder <input type="checkbox"/>



<b>Waste Profile Number:</b> USC - 132
<b>Waste Identification</b>
1) Waste Name: Aerosol Cans
2) Process Producing Waste: Miscellaneous activities
3) Waste Codes: D001, D007, F003, U075, U226
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid ___ gas <u>X</u> Describe: _____
2) Flashpoint: <100 °F <u>X</u> <140 °F ___ >140 °F ___
<b>Chemical Constituents</b>
Aerosol cans containing paint, acrylics, adhesives, chlorofluorocarbons, pesticides, cleaners and other materials.
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter ___ Drum <u>X</u> Cu. Yd ___ Per year <u>X</u> qtr. ___ month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum <u>X</u> Closed Head Drum ___ Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum <u>X</u> Poly Drum ___ <u>X</u> Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC – 133
<b>Waste Identification</b>
1) Waste Name: Empty Drums
2) Process Producing Waste: Waste management activities
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid ___ gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F ___
<b>Chemical Constituents</b>
Empty Drums
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>10</u> liter ___ Drum ___ Cu. Yd ___ Per year <u>X</u> qtr. ___ month ___ week ___
2) Anticipated Container Size: 5 <u>X</u> 10 <u>X</u> 20 <u>X</u> 30 <u>X</u> 55 <u>X</u> Cu. Yd ___
3) Container Specification: Open Head Drum <u>X</u> Closed Head Drum <u>X</u> Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum <u>X</u> Poly Drum <u>X</u> Poly Lined Metal <u>X</u> Fiber Drum <u>X</u> Fiber Box <u>X</u> Cylinder ___

<b>Waste Profile Number:</b> USC -134
<b>Waste Identification</b>
1) Waste Name: Solid paint waste containing lead
2) Process Producing Waste: Lead remediation
3) Waste Codes: D008
<b>Waste Characteristics</b>
1) Physical State: solid <input checked="" type="checkbox"/> liquid <input type="checkbox"/> gas <input type="checkbox"/> Describe: _____
2) Flashpoint: <100 °F <input type="checkbox"/> <140 °F <input type="checkbox"/> >140 °F <input checked="" type="checkbox"/>
<b>Chemical Constituents</b>
Paint debris
Lead
Miscellaneous debris
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>2</u> liter <input type="checkbox"/> Drum <u>2</u> Cu. Yd <input type="checkbox"/> Per year <input type="checkbox"/> qtr. <input checked="" type="checkbox"/> month <input type="checkbox"/> week <input type="checkbox"/>
2) Anticipated Container Size: 5 <input type="checkbox"/> 10 <input type="checkbox"/> 20 <input type="checkbox"/> 30 <input type="checkbox"/> 55 <input checked="" type="checkbox"/> Cu. Yd <input type="checkbox"/>
3) Container Specification: Open Head Drum <input checked="" type="checkbox"/> Closed Head Drum <input type="checkbox"/> Box <input type="checkbox"/> Bag <input type="checkbox"/> Pallet <input type="checkbox"/> Lever Lock <input type="checkbox"/>
4) Container Type: Metal Drum <input checked="" type="checkbox"/> Poly Drum <input type="checkbox"/> Poly Lined Metal <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Fiber Box <input type="checkbox"/> Cylinder <input type="checkbox"/>

<b>Waste Profile Number:</b> USC - 135
<b>Waste Identification</b>
1) Waste Name: Leaking Batteries
2) Process Producing Waste: Miscellaneous
3) Waste Codes: D002
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>
<b>Chemical Constituents</b>
Leaking batteries
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter ___ Drum <u>X</u> Cu. Yd ___ Per year ___ qtr. <u>X</u> month ___ week ___
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 <u>X</u> 55 ___ Cu. Yd ___
3) Container Specification: Open Head Drum <u>X</u> Closed Head Drum ___ Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum ___ Poly Drum <u>X</u> Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___

<b>Waste Profile Number:</b> USC - 136
<b>Waste Identification</b>
1) Waste Name: Mercury spill cleanup debris
2) Process Producing Waste: Consolidation of spill cleanup debris
3) Waste Codes: D009
<b>Waste Characteristics</b>
1) Physical State: solid <input checked="" type="checkbox"/> liquid <input type="checkbox"/> gas <input type="checkbox"/> Describe: _____
2) Flashpoint: <100 °F <input type="checkbox"/> <140 °F <input type="checkbox"/> >140 °F <input type="checkbox"/> C <input type="checkbox"/>
<b>Chemical Constituents</b>
Mercury
Mercury compounds
Vermiculite
Gloves
Absorbent materials
Miscellaneous debris
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter <input type="checkbox"/> Drum <input checked="" type="checkbox"/> Cu. Yd <input type="checkbox"/> Per year <input type="checkbox"/> qtr. <input checked="" type="checkbox"/> month <input type="checkbox"/> week <input type="checkbox"/>
2) Anticipated Container Size: 5 <input checked="" type="checkbox"/> 10 <input checked="" type="checkbox"/> 20 <input type="checkbox"/> 30 <input type="checkbox"/> 55 <input type="checkbox"/> Cu. Yd <input type="checkbox"/>
3) Container Specification: Open Head Drum <input checked="" type="checkbox"/> Closed Head Drum <input type="checkbox"/> Box <input type="checkbox"/> Bag <input type="checkbox"/> Pallet <input type="checkbox"/> Lever Lock <input type="checkbox"/>
4) Container Type: Metal Drum <input checked="" type="checkbox"/> Poly Drum <input type="checkbox"/> Poly Lined Metal <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Fiber Box <input type="checkbox"/> Cylinder <input type="checkbox"/>

<b>Waste Profile Number:</b> USC - 137
<b>Waste Identification</b>
1) Waste Name: non-RCRA loose pack medicines
2) Process Producing Waste: Miscellaneous laboratory waste
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid <input checked="" type="checkbox"/> liquid <input checked="" type="checkbox"/> gas <input type="checkbox"/> Describe: _____
2) Flashpoint: <100 °F <input type="checkbox"/> <140 °F <input type="checkbox"/> >140 °F <input checked="" type="checkbox"/>
<b>Chemical Constituents</b>
non-RCRA loose pack medicines
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter <input type="checkbox"/> Drum <input checked="" type="checkbox"/> Cu. Yd <input type="checkbox"/> Per year <input checked="" type="checkbox"/> qtr. <input type="checkbox"/> month <input type="checkbox"/> week <input type="checkbox"/>
2) Anticipated Container Size: 5 <input type="checkbox"/> 10 <input type="checkbox"/> 20 <input type="checkbox"/> 30 <input type="checkbox"/> 55 <input checked="" type="checkbox"/> Cu. Yd <input type="checkbox"/>
3) Container Specification: Open Head Drum <input checked="" type="checkbox"/> Closed Head Drum <input type="checkbox"/> Box <input type="checkbox"/> Bag <input type="checkbox"/> Pallet <input type="checkbox"/> Lever Lock <input type="checkbox"/>
4) Container Type: Metal Drum <input type="checkbox"/> Poly Drum <input checked="" type="checkbox"/> Poly Lined Metal <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Fiber Box <input type="checkbox"/> Cylinder <input type="checkbox"/>

<b>Waste Profile Number:</b> USC - 138			
<b>Waste Identification</b>			
1) Waste Name: Consolidated non-regulated solids			
2) Process Producing Waste: Miscellaneous activities			
3) Waste Codes: None			
<b>Waste Characteristics</b>			
1) Physical State: solid <u>X</u> liquid ___ gas ___ Describe: _____			
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>			
<b>Chemical Constituents</b>			
Silica gel	weigh boats		
Filter paper	desiccant		
Gloves			
Sand			
Magnesium sulfate			
Calcium sulfate			
Sodium bicarbonate			
Plastic pipettes			
Paper towels			
<b>Waste Volume</b>			
1) Anticipated Waste Volume: <u>1</u> liter ___ Drum ___ Cu. Yd <u>X</u> Per year ___ qtr. ___ month <u>X</u> week ___			
2) Anticipated Container Size: 5 ___ 10 ___ 20 ___ 30 ___ 55 ___ Cu. Yd <u>X</u>			
3) Container Specification:			
Open Head Drum	Closed Head Drum	Box	<u>X</u>
Bag	Pallet	Lever Lock	___
4) Container Type:			
Metal Drum	Poly Drum	Poly Lined Metal	___
Fiber Drum	Fiber Box	<u>X</u> Cylinder	___

<b>Waste Profile Number:</b> USC - 139
<b>Waste Identification</b>
1) Waste Name: Non-hazardous, Non-NRC regulated scintillation vials
2) Process Producing Waste: Laboratory Research
3) Waste Codes: None
<b>Waste Characteristics</b>
1) Physical State: solid ___ liquid <u>X</u> gas ___ Describe: _____
2) Flashpoint: <100 °F ___ <140 °F ___ >140 °F <u>X</u>
<b>Chemical Constituents</b>
Scintillation Fluid
Glass vials
Water
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter <u>X</u> Drum ___ Cu. Yd ___ Per year ___ qtr. <u>X</u> month ___ week ___
2) Anticipated Container Size: 5 <u>X</u> 10 ___ 20 ___ 30 ___ 55 ___ Cu. Yd ___
3) Container Specification: Open Head Drum <u>X</u> Closed Head Drum ___ Box ___ Bag ___ Pallet ___ Lever Lock ___
4) Container Type: Metal Drum <u>X</u> Poly Drum ___ <u>X</u> Poly Lined Metal ___ Fiber Drum ___ Fiber Box ___ Cylinder ___



<b>Waste Profile Number:</b> USC - 140
<b>Waste Identification</b>
1) Waste Name: Dioxin
2) Process Producing Waste: Laboratory Research
3) Waste Codes: F027
<b>Waste Characteristics</b>
1) Physical State: solid <input checked="" type="checkbox"/> liquid <input type="checkbox"/> gas <input type="checkbox"/> Describe: _____
2) Flashpoint: <100 °F <input type="checkbox"/> <140 °F <input type="checkbox"/> >140 °F <input checked="" type="checkbox"/>
<b>Chemical Constituents</b>
Dioxin
Water
Media waste
<b>Waste Volume</b>
1) Anticipated Waste Volume: <u>1</u> liter <input checked="" type="checkbox"/> Drum <input type="checkbox"/> Cu. Yd <input type="checkbox"/> Per year <input checked="" type="checkbox"/> qtr. <input type="checkbox"/> month <input type="checkbox"/> week <input type="checkbox"/>
2) Anticipated Container Size: 5 <input checked="" type="checkbox"/> 10 <input type="checkbox"/> 20 <input type="checkbox"/> 30 <input type="checkbox"/> 55 <input type="checkbox"/> Cu. Yd <input type="checkbox"/>
3) Container Specification: Open Head Drum <input checked="" type="checkbox"/> Closed Head Drum <input type="checkbox"/> Box <input type="checkbox"/> Bag <input type="checkbox"/> Pallet <input type="checkbox"/> Lever Lock <input type="checkbox"/>
5) Container Type: Metal Drum <input checked="" type="checkbox"/> Poly Drum <input type="checkbox"/> Poly Lined Metal <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Fiber Box <input type="checkbox"/> Cylinder <input type="checkbox"/>