

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**5% NELSONS REAGENT, 5%
ARSENOMOLYBDATE, 90% WATER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 10

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**5% NELSONS REAGENT, 5%
ARSENOMOLYBDATE, 90% WATER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 10

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**5% NELSONS REAGENT, 5%
ARSENOMOLYBDATE, 90% WATER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 10

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**5% NELSONS REAGENT, 5%
ARSENOMOLYBDATE, 90% WATER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 10

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**<1% ARSENO MOLYBDATE CONTAMINATED
GLOVES & PAPER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 12

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**<1% ARSENO MOLYBDATE CONTAMINATED
GLOVES & PAPER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 12

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**<1% ARSENO MOLYBDATE CONTAMINATED
GLOVES & PAPER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 12

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**<1% ARSENO MOLYBDATE CONTAMINATED
GLOVES & PAPER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 12

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

5% NELSONS REAGENT, 5%
ARSENOMOLYBDATE, 5% CATECHOL, 2%
MERCURIC CHLORIDE, 2% SODIUM NITRATE, 2%
PHENYLTHIOUREA, 2% PETROLEUM ETHER, 5%
ACETONE, 76% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 14

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

5% NELSONS REAGENT, 5%
ARSENOMOLYBDATE, 5% CATECHOL, 2%
MERCURIC CHLORIDE, 2% SODIUM NITRATE, 2%
PHENYLTHIOUREA, 2% PETROLEUM ETHER, 5%
ACETONE, 76% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 14

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

5% NELSONS REAGENT, 5%
ARSENOMOLYBDATE, 5% CATECHOL, 2%
MERCURIC CHLORIDE, 2% SODIUM NITRATE, 2%
PHENYLTHIOUREA, 2% PETROLEUM ETHER, 5%
ACETONE, 76% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 14

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

5% NELSONS REAGENT, 5%
ARSENOMOLYBDATE, 5% CATECHOL, 2%
MERCURIC CHLORIDE, 2% SODIUM NITRATE, 2%
PHENYLTHIOUREA, 2% PETROLEUM ETHER, 5%
ACETONE, 76% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 14

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

70% ACETONE, 10 % HEXANE, 20 % WATER,
CHLOROPHYLL

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 16

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

70% ACETONE, 10 % HEXANE, 20 % WATER,
CHLOROPHYLL

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 16

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

70% ACETONE, 10 % HEXANE, 20 % WATER,
CHLOROPHYLL

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 16

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

70% ACETONE, 10 % HEXANE, 20 % WATER,
CHLOROPHYLL

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 16

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% MERCURIC CHLORIDE, <1% CATECHOL, <1%
ACETONE, <1% PHENYLTHIOUREA, <1% SODIUM
AZIDE, <1% MANGANESE DIOXIDE, >94% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 18

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% MERCURIC CHLORIDE, <1% CATECHOL, <1%
ACETONE, <1% PHENYLTHIOUREA, <1% SODIUM
AZIDE, <1% MANGANESE DIOXIDE, >94% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 18

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% MERCURIC CHLORIDE, <1% CATECHOL, <1%
ACETONE, <1% PHENYLTHIOUREA, <1% SODIUM
AZIDE, <1% MANGANESE DIOXIDE, >94% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 18

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% MERCURIC CHLORIDE, <1% CATECHOL, <1%
ACETONE, <1% PHENYLTHIOUREA, <1% SODIUM
AZIDE, <1% MANGANESE DIOXIDE, >94% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 18

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

100% SODA LIME

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 20

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

100% SODA LIME

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 20

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

100% SODA LIME

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 20

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

100% SODA LIME

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 20

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

1% PYROGALLOL IN WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 38

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

1% PYROGALLOL IN WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 38

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

1% PYROGALLOL IN WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 38

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

1% PYROGALLOL IN WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 38

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

10% SODIUM HYDROXIDE IN WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 39

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

10% SODIUM HYDROXIDE IN WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 39

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

10% SODIUM HYDROXIDE IN WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 39

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

10% SODIUM HYDROXIDE IN WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 39

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

50% ACTEONE, 50% ETHYL ALCOHOL

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 40

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

50% ACTEONE, 50% ETHYL ALCOHOL

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 40

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

50% ACTEONE, 50% ETHYL ALCOHOL

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 40

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

50% ACTEONE, 50% ETHYL ALCOHOL

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 40

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**GLOVES AND PAPER CONTAMINATED WITH: <1%
OF EACH: POTASSIUM SODIUM TARTARATE,
SODIUM CARBONATE, AMMONIUM MOLBDATE,
SODIUM ARSENATE, COPPER SULFATE, 2%
SODIUM SULFATE, 97% WATER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 44

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**GLOVES AND PAPER CONTAMINATED WITH: <1%
OF EACH: POTASSIUM SODIUM TARTARATE,
SODIUM CARBONATE, AMMONIUM MOLBDATE,
SODIUM ARSENATE, COPPER SULFATE, 2%
SODIUM SULFATE, 97% WATER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 44

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**GLOVES AND PAPER CONTAMINATED WITH: <1%
OF EACH: POTASSIUM SODIUM TARTARATE,
SODIUM CARBONATE, AMMONIUM MOLBDATE,
SODIUM ARSENATE, COPPER SULFATE, 2%
SODIUM SULFATE, 97% WATER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 44

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**GLOVES AND PAPER CONTAMINATED WITH: <1%
OF EACH: POTASSIUM SODIUM TARTARATE,
SODIUM CARBONATE, AMMONIUM MOLBDATE,
SODIUM ARSENATE, COPPER SULFATE, 2%
SODIUM SULFATE, 97% WATER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 44

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<2% SODIUM BICARBONATE, <2% SODIUM
CARBONATE, 4% SODIUM SULFATE, <2% SODIUM
TARTARATE, <1% AMMONIUM MOLYBDATE, <1%
SODIUM ARSENATE, <1% COPPER SULFATE,
93% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 50

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<2% SODIUM BICARBONATE, <2% SODIUM
CARBONATE, 4% SODIUM SULFATE, <2% SODIUM
TARTARATE, <1% AMMONIUM MOLYBDATE, <1%
SODIUM ARSENATE, <1% COPPER SULFATE,
93% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 50

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<2% SODIUM BICARBONATE, <2% SODIUM
CARBONATE, 4% SODIUM SULFATE, <2% SODIUM
TARTARATE, <1% AMMONIUM MOLYBDATE, <1%
SODIUM ARSENATE, <1% COPPER SULFATE,
93% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 50

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<2% SODIUM BICARBONATE, <2% SODIUM
CARBONATE, 4% SODIUM SULFATE, <2% SODIUM
TARTARATE, <1% AMMONIUM MOLYBDATE, <1%
SODIUM ARSENATE, <1% COPPER SULFATE,
93% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 50

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% SODIUM BICARBONATE, <1% SODIUM
CARBONATE, 2% SODIUM SULFATE, <1% SODIUM
TARTARATE, <1% AMMONIUM MOLYBDATE, <1%
SODIUM ARSENATE, <1% COPPER SULFATE,
97% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 51

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% SODIUM BICARBONATE, <1% SODIUM
CARBONATE, 2% SODIUM SULFATE, <1% SODIUM
TARTARATE, <1% AMMONIUM MOLYBDATE, <1%
SODIUM ARSENATE, <1% COPPER SULFATE,
97% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 51

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% SODIUM BICARBONATE, <1% SODIUM
CARBONATE, 2% SODIUM SULFATE, <1% SODIUM
TARTARATE, <1% AMMONIUM MOLYBDATE, <1%
SODIUM ARSENATE, <1% COPPER SULFATE,
97% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 51

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% SODIUM BICARBONATE, <1% SODIUM
CARBONATE, 2% SODIUM SULFATE, <1% SODIUM
TARTARATE, <1% AMMONIUM MOLYBDATE, <1%
SODIUM ARSENATE, <1% COPPER SULFATE,
97% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 51

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% SODIUM BICARBONATE, <1% SODIUM
CARBONATE, 2% SODIUM SULFATE, <1% SODIUM
TARTARATE, <1% AMMONIUM MOLYBDATE, <1%
SODIUM ARSENATE, <1% COPPER SULFATE,
97% WATER, GLOVES, PAPER TOWELS

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 52

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% SODIUM BICARBONATE, <1% SODIUM
CARBONATE, 2% SODIUM SULFATE, <1% SODIUM
TARTARATE, <1% AMMONIUM MOLYBDATE, <1%
SODIUM ARSENATE, <1% COPPER SULFATE,
97% WATER, GLOVES, PAPER TOWELS

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 52

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% SODIUM BICARBONATE, <1% SODIUM
CARBONATE, 2% SODIUM SULFATE, <1% SODIUM
TARTARATE, <1% AMMONIUM MOLYBDATE, <1%
SODIUM ARSENATE, <1% COPPER SULFATE,
97% WATER, GLOVES, PAPER TOWELS

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 52

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% SODIUM BICARBONATE, <1% SODIUM
CARBONATE, 2% SODIUM SULFATE, <1% SODIUM
TARTARATE, <1% AMMONIUM MOLYBDATE, <1%
SODIUM ARSENATE, <1% COPPER SULFATE,
97% WATER, GLOVES, PAPER TOWELS

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 52

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

1% POTASSIUM IODIDE, 1% IODINE, 98% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 53

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

1% POTASSIUM IODIDE, 1% IODINE, 98% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 53

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

1% POTASSIUM IODIDE, 1% IODINE, 98% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 53

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

1% POTASSIUM IODIDE, 1% IODINE, 98% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 53

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**30% PETROLEUM ETHER, 57% ACETONE, 13%
WATER, <1% CHLOROPHYLL**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 55

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**30% PETROLEUM ETHER, 57% ACETONE, 13%
WATER, <1% CHLOROPHYLL**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 55

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**30% PETROLEUM ETHER, 57% ACETONE, 13%
WATER, <1% CHLOROPHYLL**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 55

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**30% PETROLEUM ETHER, 57% ACETONE, 13%
WATER, <1% CHLOROPHYLL**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 55

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

CONTAIN LESS THAN 1% OF THE FOLLOWING
(POTASSIUM SODIUM TARTARATE, SODIUM
CARBONATE, AMMONIUM MOLYBDATE, SODIUM
ARSENATE, COPPER SULFATE), 2% SODIUM
SULFATE, 97%WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 65

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

CONTAIN LESS THAN 1% OF THE FOLLOWING
(POTASSIUM SODIUM TARTARATE, SODIUM
CARBONATE, AMMONIUM MOLYBDATE, SODIUM
ARSENATE, COPPER SULFATE), 2% SODIUM
SULFATE, 97%WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 65

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

CONTAIN LESS THAN 1% OF THE FOLLOWING
(POTASSIUM SODIUM TARTARATE, SODIUM
CARBONATE, AMMONIUM MOLYBDATE, SODIUM
ARSENATE, COPPER SULFATE), 2% SODIUM
SULFATE, 97%WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 65

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

CONTAIN LESS THAN 1% OF THE FOLLOWING
(POTASSIUM SODIUM TARTARATE, SODIUM
CARBONATE, AMMONIUM MOLYBDATE, SODIUM
ARSENATE, COPPER SULFATE), 2% SODIUM
SULFATE, 97%WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 65

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

10% SODIUM HYDROXIDE, 90% WATER

SOLID LIQUID GAS

ACID BASE PH ≤ 1

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 67

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

10% SODIUM HYDROXIDE, 90% WATER

SOLID LIQUID GAS

ACID BASE PH ≤ 1

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 67

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

10% SODIUM HYDROXIDE, 90% WATER

SOLID LIQUID GAS

ACID BASE PH ≤ 1

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 67

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

10% SODIUM HYDROXIDE, 90% WATER

SOLID LIQUID GAS

ACID BASE PH ≤ 1

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 67

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

TRACE ARSENMOLYBDATE, GLOVES

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 68

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

TRACE ARSENMOLYBDATE, GLOVES

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 68

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

TRACE ARSENMOLYBDATE, GLOVES

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 68

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

TRACE ARSENMOLYBDATE, GLOVES

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 68

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

10% PETROLEUM ETHER, 50% ACETONE, <1%
PYROGALLOL, 20% ETHANOL, 1% IODINE, 1%
POTASSIUM IODIDE, 17% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 75

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

10% PETROLEUM ETHER, 50% ACETONE, <1%
PYROGALLOL, 20% ETHANOL, 1% IODINE, 1%
POTASSIUM IODIDE, 17% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 75

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

10% PETROLEUM ETHER, 50% ACETONE, <1%
PYROGALLOL, 20% ETHANOL, 1% IODINE, 1%
POTASSIUM IODIDE, 17% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 75

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

10% PETROLEUM ETHER, 50% ACETONE, <1%
PYROGALLOL, 20% ETHANOL, 1% IODINE, 1%
POTASSIUM IODIDE, 17% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 75

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**5% SODIUM PHOSPHATE BUFFER, 5%
MAGNESIUM SULFATE, 5% SODIUM FLUORIDE,
5% SODIUM AZIDE, 80% WATER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 79

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**5% SODIUM PHOSPHATE BUFFER, 5%
MAGNESIUM SULFATE, 5% SODIUM FLUORIDE,
5% SODIUM AZIDE, 80% WATER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 79

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**5% SODIUM PHOSPHATE BUFFER, 5%
MAGNESIUM SULFATE, 5% SODIUM FLUORIDE,
5% SODIUM AZIDE, 80% WATER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 79

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**5% SODIUM PHOSPHATE BUFFER, 5%
MAGNESIUM SULFATE, 5% SODIUM FLUORIDE,
5% SODIUM AZIDE, 80% WATER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 79

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

50%PETROLEUM ETHER, 37% ACETONE, 5%
ETHANOL, 5% PYROGALLOL, .1% CHLOROPHYLL,
1% IODINE, 1% POTASSIUM IODIDE

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 90

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

50%PETROLEUM ETHER, 37% ACETONE, 5%
ETHANOL, 5% PYROGALLOL, .1% CHLOROPHYLL,
1% IODINE, 1% POTASSIUM IODIDE

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 90

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

50%PETROLEUM ETHER, 37% ACETONE, 5%
ETHANOL, 5% PYROGALLOL, .1% CHLOROPHYLL,
1% IODINE, 1% POTASSIUM IODIDE

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 90

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

50%PETROLEUM ETHER, 37% ACETONE, 5%
ETHANOL, 5% PYROGALLOL, .1% CHLOROPHYLL,
1% IODINE, 1% POTASSIUM IODIDE

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 90

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**5% NELSONS REAGENT, 5%
ARSENOMOLYBDATE, 90% WATER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 95

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**5% NELSONS REAGENT, 5%
ARSENOMOLYBDATE, 90% WATER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 95

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**5% NELSONS REAGENT, 5%
ARSENOMOLYBDATE, 90% WATER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 95

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

**5% NELSONS REAGENT, 5%
ARSENOMOLYBDATE, 90% WATER**

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 95

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

2% SULFURIC ACID, 98% WATER

SOLID LIQUID GAS

ACID BASE PH ≤ 2

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 96

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

2% SULFURIC ACID, 98% WATER

SOLID LIQUID GAS

ACID BASE PH ≤ 2

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 96

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

2% SULFURIC ACID, 98% WATER

SOLID LIQUID GAS

ACID BASE PH ≤ 2

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 96

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

2% SULFURIC ACID, 98% WATER

SOLID LIQUID GAS

ACID BASE PH ≤ 2

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 96

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% MERCURIC CHLORIDE, <1% CATECHOL, <1%
ACETONE, <1% PHENYLTHIOUREA, <1% SODIUM
AZIDE, <1% MANGANESE DIOXIDE, >94% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 104

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% MERCURIC CHLORIDE, <1% CATECHOL, <1%
ACETONE, <1% PHENYLTHIOUREA, <1% SODIUM
AZIDE, <1% MANGANESE DIOXIDE, >94% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 104

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% MERCURIC CHLORIDE, <1% CATECHOL, <1%
ACETONE, <1% PHENYLTHIOUREA, <1% SODIUM
AZIDE, <1% MANGANESE DIOXIDE, >94% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 104

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% MERCURIC CHLORIDE, <1% CATECHOL, <1%
ACETONE, <1% PHENYLTHIOUREA, <1% SODIUM
AZIDE, <1% MANGANESE DIOXIDE, >94% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 104

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

80% ACETONE, 20% PETROLEUM ETHER, (TRACE
OF CHLOROPHYLL, PYROGALLOL, ETHYL
ALCOHOL, IODINE-POTASSIUM IODIDE)

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 109

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

80% ACETONE, 20% PETROLEUM ETHER, (TRACE
OF CHLOROPHYLL, PYROGALLOL, ETHYL
ALCOHOL, IODINE-POTASSIUM IODIDE)

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 109

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

80% ACETONE, 20% PETROLEUM ETHER, (TRACE
OF CHLOROPHYLL, PYROGALLOL, ETHYL
ALCOHOL, IODINE-POTASSIUM IODIDE)

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 109

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

80% ACETONE, 20% PETROLEUM ETHER, (TRACE
OF CHLOROPHYLL, PYROGALLOL, ETHYL
ALCOHOL, IODINE-POTASSIUM IODIDE)

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 109

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

5% NELSONS REAGENT, 5%
ARSENOMOLYBDATE, 5% CATECHOL, 2%
MERCURIC CHLORIDE, 2% SODIUM NITRATE, 2%
PHENYLTHIOUREA, 2% PETROLEUM ETHER, 5%
ACETONE, 76% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 142

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

5% NELSONS REAGENT, 5%
ARSENOMOLYBDATE, 5% CATECHOL, 2%
MERCURIC CHLORIDE, 2% SODIUM NITRATE, 2%
PHENYLTHIOUREA, 2% PETROLEUM ETHER, 5%
ACETONE, 76% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 142

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

5% NELSONS REAGENT, 5%
ARSENOMOLYBDATE, 5% CATECHOL, 2%
MERCURIC CHLORIDE, 2% SODIUM NITRATE, 2%
PHENYLTHIOUREA, 2% PETROLEUM ETHER, 5%
ACETONE, 76% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 142

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

5% NELSONS REAGENT, 5%
ARSENOMOLYBDATE, 5% CATECHOL, 2%
MERCURIC CHLORIDE, 2% SODIUM NITRATE, 2%
PHENYLTHIOUREA, 2% PETROLEUM ETHER, 5%
ACETONE, 76% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 142

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

85% ACETONE, 15% PETROLEUM ETHER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 145

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

85% ACETONE, 15% PETROLEUM ETHER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 145

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

85% ACETONE, 15% PETROLEUM ETHER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 145

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

85% ACETONE, 15% PETROLEUM ETHER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 145

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

77% PETROLEUM ETHER, 10% ACETONE,
<1%PYROGALLOL, 10%ETHYL ALCOHOL, <1%
IODINE, <1%POTASSIUM IODIDE

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 146

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

77% PETROLEUM ETHER, 10% ACETONE,
<1%PYROGALLOL, 10%ETHYL ALCOHOL, <1%
IODINE, <1%POTASSIUM IODIDE

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 146

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

77% PETROLEUM ETHER, 10% ACETONE,
<1%PYROGALLOL, 10%ETHYL ALCOHOL, <1%
IODINE, <1%POTASSIUM IODIDE

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 146

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

77% PETROLEUM ETHER, 10% ACETONE,
<1%PYROGALLOL, 10%ETHYL ALCOHOL, <1%
IODINE, <1%POTASSIUM IODIDE

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 146

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% AMMONIUM MOLYBDATE, <1% SODIUM ARSENATE, <1% SODIUM CARBONATE, <1% SODIUM TARTRATE, <1% SODIUM BICARBONATE, 2% SODIUM SULFATE, <1% CUPRIC SULFATE, >94% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/ MUTAGEN CORROSIVE IGNITABLE

HEAVY METALS OXIDIZER PEROXIDE FORMING

H2O REACTIVE TOXIC

Label # 149

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% AMMONIUM MOLYBDATE, <1% SODIUM ARSENATE, <1% SODIUM CARBONATE, <1% SODIUM TARTRATE, <1% SODIUM BICARBONATE, 2% SODIUM SULFATE, <1% CUPRIC SULFATE, >94% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/ MUTAGEN CORROSIVE IGNITABLE

HEAVY METALS OXIDIZER PEROXIDE FORMING

H2O REACTIVE TOXIC

Label # 149

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% AMMONIUM MOLYBDATE, <1% SODIUM ARSENATE, <1% SODIUM CARBONATE, <1% SODIUM TARTRATE, <1% SODIUM BICARBONATE, 2% SODIUM SULFATE, <1% CUPRIC SULFATE, >94% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/ MUTAGEN CORROSIVE IGNITABLE

HEAVY METALS OXIDIZER PEROXIDE FORMING

H2O REACTIVE TOXIC

Label # 149

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

<1% AMMONIUM MOLYBDATE, <1% SODIUM ARSENATE, <1% SODIUM CARBONATE, <1% SODIUM TARTRATE, <1% SODIUM BICARBONATE, 2% SODIUM SULFATE, <1% CUPRIC SULFATE, >94% WATER

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/ MUTAGEN CORROSIVE IGNITABLE

HEAVY METALS OXIDIZER PEROXIDE FORMING

H2O REACTIVE TOXIC

Label # 149

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

ARSENOMOLYBDATE & NELSONS REAGENT

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 154

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

ARSENOMOLYBDATE & NELSONS REAGENT

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 154

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

ARSENOMOLYBDATE & NELSONS REAGENT

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 154

HAZARDOUS WASTE

HUMBOLDT STATE
UNIVERSITY BIOLOGICAL
SCIENCES
1 HARPST ST. ARCATA, CA
95521

ACCUMULATION START DATE _____

PREPARERS NAME: _____

CHEMICAL WASTE MIXED WASTE

RADIOACTIVE WASTE

WASTE COMPONENTS AND PERCENTAGES:

ARSENOMOLYBDATE & NELSONS REAGENT

SOLID LIQUID GAS

ACID BASE PH

CARCINOGEN/
MUTAGEN CORROSIVE IGNITABLE

HEAVY OXIDIZER PEROXIDE FORMING
METALS

H2O REACTIVE TOXIC

Label # 154