MIXED WASTE PICKUP REQUEST FORM INSTRUCTIONS

This form is to be used for “mixed wastes,” which are liquid or solid wastes which contain radioisotopes and hazardous chemicals. One form should be filled out for each container. Include all information requested.

**LIQUID MIXED WASTE** -- Liquid waste should be collected in containers that are preferably not larger than one gallon and which seal tightly. At least two inches of free air space should be left at the top of the bottle. The form should be filled out as indicated below.

- **AMOUNT** Indicate the quantity of waste, i.e., one gallon, one liter, etc.
- **RADIOISOTOPE** Identify the radioisotope. Do not mix different isotopes together unless it cannot be avoided. If isotopes are mixed together, list all isotopes in the bottle.
- **ACTIVITY** Record the activity in millicuries and bequerels for each isotope listed.
- **pH** Before sealing the waste container, check and record the pH.
- **CHEMICAL NAMES** Identify all chemicals in each container.
- **% BY VOLUME** Indicate the percentage of each chemical in the container.
- **SHIPCODE NUMBER** Indicate the ship code numbers in each container.

**SOLID MIXED WASTE** - Solid waste should be double bagged. All headings on the form should be filled out as indicated below.

- **AMOUNT** Indicate the quantity of waste, i.e. ten pounds, two ounces, etc.
- **RADIOISOTOPE** Identify the radioisotope. Do not mix different isotopes together unless it cannot be avoided. If isotopes are mixed together, list all isotopes separately.
- **ACTIVITY** Record the activity in millicuries (mCi) and bequerels (Bq) for each isotope listed.
- **CHEMICAL NAMES** Identify all chemical substances that are in the bag of waste.
- **SHIPCODE NUMBER** List the ship code numbers contained inside the waste.