



Date: _____



Radioactive Waste Pickup Checklist:

- Radioactive waste is securely and properly packaged:
 1. The inner polyethylene radioactive waste bag is tied or taped closed
 2. The outer cardboard box container bottom seam is taped
 3. The top lid is taped closed or for drums and liquids, the lid is secured
 4. There is no spill residue present on the container surfaces
- Radioactive waste ID number is present on the container
- Radioactive waste container dose rate survey (at all surfaces of the container) is < 200 mRem/hr.
- Radioactive waste liquids are identified:
 1. Percent (%) composition of components
 2. pH of aqueous liquids
 3. Scintillation vials list the scintillation fluid used
- E-102 radioactive waste forms are attached or adjacent to the waste container:
 1. There are (2) signed copies of the waste form
 2. The radioactive isotopes are identified
 3. The isotopic activity totals are included
 4. The shipping document waste ID matches the container ID
 5. There is a certification signature on all forms
 6. The forms are legible, uncontaminated and attached to the waste container
- Wipe test results for removable contamination (value < 200 dpm/unit area) with the results printout attached to the E-102 radioactive waste pickup request form for lead
- The room designated for radioactive waste pickup is accessible for pickup during normal working hours at UNC-CH or there is a phone number posted for access

NOTE: PLEASE ENSURE CHECKLIST IS COMPLETED PRIOR TO THE SCHEDULED PICKUP BY THE TECHNICIAN