

REQUEST FOR RADIOACTIVE WASTE PICK-UP

Please note that it is important to fill up this form prior to scheduling a pick-up

Principal Investigator: _____ Phone: _____ Department: _____

Campus: _____ Pick up Location: _____ Number of Packages/Containers: _____

Do all Packages/Containers have the required labels¹: Yes No (If no, please assure that all labels are in place at the time of pick-up)

Survey meter model No. _____ Serial No. _____ Manufacturer _____ Background Dose Rate _____ mR/h

Please complete all the details in the following table:

No.	YEAR (I OR II), LOCATION, TYPE (SOLID/LIQUID), ID, ISOTOPE, ACTIVITY ²	HALF-LIFE OF ISOTOPE	SURFACE DOSE RATE (mR/h)	VOLUME/WEIGHT	DATE PACKAGE SEALED	FINAL DISPOSAL DATE ³	OTHER HAZARD ⁴ (CHEMICAL/ BIO/ NONE)	NAME OF HAZARDOUS SUBSTANCE ⁵

Date Pick-up Required: _____ Pick-up Location: _____

Per requirements of the FAC 64E-5.1505 I certify that all information on this form is complete and factual and is an accurate representation of the waste to be disposed.

Authorized user: Name: _____ Signature: _____ Date: _____

To be completed by EH&S:

Date received by EH&S: _____ Reference #: _____ Actual Pick-up Date: _____ Picked-up by: _____ Date of Final Disposal: _____

Disposed by: _____ Surface Dose Rate at time of final disposal: _____ Meter Model & Serial: _____

¹ Affix label on the external surface of the packing. **Do not place any radiation tag/labels inside the package.**

² Do not mix waste of different isotopes and types (solid or liquid). Enter year (and first or second half of the year), Lab #, Solid or Liquid, 3-digit sequential distinctive # of waste of each isotope for the stated half of the year, Isotope and Activity. For example: 2003 (I)-ACII351-Solid-001-I125-0.05 mCi or 2003 (I)-ACII351-Liquid-001-I125-0.05 mCi. This information should appear legibly on a radioactive material tag on each waste package/container.

³ Calculate based on 10 half-lives from the date when package was sealed.

⁴ State the hazard (chemical or biomedical, or none, if there is no hazard).

⁵ Different chemicals should not be packed in the same container.