Form Instructions:
1. Complete entire form (sections 1-3, and if applicable section 4)
2. Scan and submit part 1 to rad@ucsc.edu
3. Place part 3 with waste container as shown. Retain part 2 for your records.

UNIVERSITY OF CALIFORNIA SANTA CRUZ
ENVIRONMENTAL HEALTH & SAFETY
RADIATION SAFETY

RADIOACTIVE WASTE TRACKING FORM

SECTION 1: LABORATORY INFORMATION

Investigator ___________________________ Authorized User ___________________________

Lab Phone ___________________________ Waste Location (Bldg. & Room) ___________________________

WASTE ID NUMBER: W

SECTION 2: WASTE INFORMATION

Dry Waste (Rad-Box)
If other than glass and/or lab debris contaminated with radioactivity complete the Chemical Components section (4) below.

- 2 ft3 RadBox
- 1 ft3 RadBox
- Other: _____ ft3
  - Ziplock
  - Cardboard box

Decay Start Date ___________________________
Radioisotope ___________________________
Activity mCi/box ___________________________

Liquid Waste
Complete the Chemical Components section (4) for all liquid waste.

- 2.5 gal carboy
- Other plastic container ___________ gallons

pH ___________________________
Decay Start Date ___________________________
Radioisotope ___________________________
Activity mCi/cont. ___________________________

Scintillation Vials
Please complete and attach a separate form for each flat of vials.

Number of vials:
- 100
- 200
- Other _______ vials

Vial size: _______ mL ___________________________
Decay Start Date ___________________________
Radioisotope ___________________________
Activity mCi/flat ___________________________

Other Rad. Waste
Select only one option:

- High Activity Waste
- Contaminated Lead
- Sharps (In sharps Container)
- Animal Carcass (Keep Frozen)

Decay Start Date ___________________________
Radioisotope ___________________________
Activity mCi/cont. ___________________________

SECTION 3: GENERATORS CERTIFICATION

I certify that the above information is complete and true to the best of my knowledge. I am aware that the law provides penalties for submitting false information.

Signature: ___________________________ Date: ___________________________ Questions? email rad@ucsc.edu
(Authorized User) ___________________________

SECTION 4: CHEMICAL COMPONENTS

Please list each chemical constituent (hazardous or non-hazardous) separately and include its percent composition

<table>
<thead>
<tr>
<th>Chemical Constituent</th>
<th>%</th>
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Notes: ___________________________

SECTION 5: DISPOSAL INFORMATION (EHS USE ONLY)

On-site STORAGE
- On-site DECAY
Decay Finish Date: ___________________________
Inst. used: Ld. GM Ld. NaI Lsc Model: ___________________________
Rad. < 2 x Bkg: ___________________________
Flame: __ / __ pH: ___________________________
Survey Date: ___________________________

Off-site INCINERATION
- Off-site LANDFILL
Disposal Facility ___________________________
Transporter ___________________________
Shipment Date: ___________________________
Cont. Defaced: __ Yes __

Mixed-Waste HW Tracking #: ___________________________
(Transfer to HW Program): ___________________________
Transfer Date: ___________________________

Scintillation VIALS
Drum #: ___________________________

Drum COMPACTED Date Packed: ___________________________

Rev. 12/05

Part 1 (White) | Part 2 (Pink) | Part 3 (Yellow - Tag)