

RPR13C Radioisotope Disposition Record

RPR 13C. RADIOISOTOPE DISPOSITION RECORD

Inv. #: _____ User #: _____ Responsible User: _____
 Department: _____ Location: _____
 PO/Ref #: _____ Nuclide: _____ Initial activity: _____ millicuries
 Date: _____ Description: _____

- Record all transfers and disposals of the material listed above.
- EACH ENTRY SHOULD BE EXPRESSED AS A PERCENTAGE OF THE INITIAL QUANTITY LISTED ABOVE.**
Activity units may be used if decay corrected and specified clearly.
- For each disposal to a radwaste container or package, THE RADWASTE TAG NUMBER MUST BE ENTERED AND THE TYPE OF WASTE MATERIAL CIRCLED.** The quantities reported on inventory disposition records will be checked against activities entered on radwaste tags.
- Transfer to another user or location must be approved in advance by the RSO and recorded below. FOR TRANSFER TO ANOTHER U OF U RESPONSIBLE USER, INDICATE THE RU# AND THE NEW RPR13 INV# FOR THE TRANSFER.**

Categories: S = to Sewer; T = Transfer to another U of U responsible user; A = Animal waste;
 D = Dry waste or sharps; F = Flammable or other hazardous liquid;
 N = NHNT liquid (bulk or vials)

<u>Date</u>	<u>Circle One Category</u>	<u>Waste Tag No. or Name of Recipient</u>	<u>Amount</u>	<u>Circle One Unit</u>	<u>Signature 1st Time Initials</u>
<i>fold here</i>					
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____

Transfers to non-University User: Name of recipient: _____ Location: _____
 Date approved by RSO: _____ Complete RPR 14VA or 14LQ for non-University recipients.
 Responsible User Signature: _____ Date: _____

When completed, sign the form, fold with return address visible; mail to Radiation Safety.

Return Address
 RADIATION SAFETY
 UNIVERSITY OF UTAH
 75 S. 2000 E. - RM 322
 CAMPUS ADDRESS - 322 RAB

All active radioactive material inventory must have a corresponding RPR13C record with a unique Inventory #.

Dispersible RAM Inventory

- Powder or liquid RAM in vials, bottles, etc.
- Each time a portion of the original RAM inventory is transferred to waste, a disposition record must be added to the RPR13C.

Sealed Source RAM Inventory

- Non-dispersible radioactive material in original container
- Solid button sources, disc sources, etc.
- Will only need to fill out RPR13C when the sealed source is ready to be disposed (100%).

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1. Record all transfers and disposals of the material listed above.
2. **EACH ENTRY SHOULD BE EXPRESSED AS A PERCENTAGE OF THE INITIAL QUANTITY LISTED ABOVE.**
Activity units may be used if decay corrected and specified clearly.
3. **For each disposal to a radwaste container or package, THE RADWASTE TAG NUMBER MUST BE ENTERED AND THE TYPE OF WASTE MATERIAL CIRCLED.** The quantities reported on inventory disposition records will be checked against activities entered on radwaste tags.
4. **Transfer to another user or location must be approved in advance by the RSO and recorded below. FOR TRANSFER TO ANOTHER U OF U RESPONSIBLE USER, INDICATE THE RU# AND THE NEW RPR13 INV# FOR THE TRANSFER.**

Categories: S = to Sewer; T = Transfer to another U of U responsible user; A = Animal waste;
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<i>fold here</i>					
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
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Date approved by RSO: _____ Complete RPR 14VA or 14LQ for non-University recipients.

Responsible User Signature: _____ Date: _____

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Return Address

RADIATION SAFETY
 UNIVERSITY OF UTAH
 75 S. 2000 E. - RM 322
 CAMPUS ADDRESS - 322 RAB

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1	2	3	4		5
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____

1. Date of transfer to waste container

2. Waste category

- A, Animal Waste – for radioactive animal wastes
- D, Dry waste or sharps – for solid or dry radioactive waste, empty vials, or vials with less than 1% volume
- F, Flammable or other hazardous liquids – for radioactive wastes with chemically hazardous properties
- N, NHNT liquid – for non-hazardous and non-toxic bulk liquid wastes or LSC vials

<u>Date</u>	<u>Circle One Category</u>	<u>Waste Tag No. or Name of Recipient</u>	<u>Amount</u>	<u>Circle One Unit</u>	<u>Signature</u> <u>1st Time Initials</u>
1	2	3	4		5
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____
_____	S T A D F N	_____	_____	% μCi mCi	_____

3. Pickup Request number - P# found on submitted radioactive waste request/waste tag
4. Activity of disposed material
 - Dispersible RAM - in % of initial receipt activity (only up to 2 decimal places)
 - Sealed Source RAM – always 100%
5. Initials of radiation worker disposing the material