

RPR13C Radioisotope Disposition Record

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

RPR 13C. RADIOISOTOPE DISPOSITION RECORD

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

- 1. Record all transfers and disposals of the material listed above.
- EACH ENTRY SHOULD BE EXPRESSED AS A PERCENTAGE OF THE INITIAL QUANTITY LISTED 2 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 3. 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 4 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)

Date	Circle One Category	Waste Tag No. or <u>Name of Recipient Amount</u>	Circle One <u>Unit</u>	Signature 1" Time Initials
		fold here		
	STADFN		% μCi mCi	
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	STADFN		% µCi mCi	
	STADFN		% μCi mCi	
	STADFN		% μCi mCi	
Fransfers to n	on-University User: Na	ame of recipient:	Location:	
Date a	pproved by RSO:	Complete RPR 14VA or	14LQ for non-Univer	rsity 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

RPR 13. RADIOISOTOPE ACQUISITION AND DISPOSITION (12/2010) - 10



RPR 13C. RADIOISOTOPE DISPOSITION RECORD

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%).

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

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.

- 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.
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	STADFN		% µCi mCi	
	STADFN		% μCi mCi	
Transfers to	non-University User: Na	ame or recipient.	Locanon:	

Date approved by RSO:

Return Address

Complete RPR 14VA or 14LQ for non-University recipients.

Responsible User Signature:

Dat

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

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- 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



- 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

