RPR 1 RADIATION USER PERSONAL DATA

PURPOSE

To ensure regulatory compliance, personal data shall be provided by each user of radiation generating machines and/or radioactive material. This data includes personal information, personal data, University job duties, and radiation exposure from previous employers. All radiation user records are confidential and are only available to individuals with a lawful and legitimate need. Any individual may request to review the contents of their file, in a reasonable and timely manner, and may obtain a printed summary of their radiation dose monitoring record upon written request to the Radiation Safety Officer (RSO).

Before receiving authorization to use radioactive material and/or radiation generating machines, a group or individual must first demonstrate a proper and legitimate need. A "cost vs. benefit" analysis should be performed showing that the benefits of using the material and/or machine outweigh the risks involved.

POLICY

A "radiation user" is an individual who has official duties or who performs authorized activities, which include using, operating, or working, on a regular basis, in the presence of any licensable radiation generating machine and/or radioactive material. Conditional to performing such duties or activities, each radiation user shall provide certain personal information to the RSO. The submission of personal data does not preclude fulfilling other requirements, such as documented training, before being allowed to use radiation generating machines and/or radioactive material.

Information required includes:

- 1. Primary identification data, such as full name, birth date, gender, e-mail, telephone number and University Identification number.
- 2. Current employment data, including job title, department, work location, supervisor name, and Responsible User (RU) name and RU number.
- 3. Per R313-15-205, data necessary to determine any occupational radiation dose received during the current calendar year.

Records of radiation users may also contain:

- 1. Copies of exams, certifications, diplomas, etc. which demonstrate knowledge of radiation safety principles.
- 2. Written exemptions authorized by the Radiation Safety Committee or designee.
- 3. Data obtained from monitoring of external and internal radiation exposures.
- 4. Reports on any injuries or abnormal incidents related to the use of radiation generating machines and/or radioactive material.
- 5. Miscellaneous audits, reports, data, etc. relevant to radiation safety.

Radiation users shall submit a completed "RADIATION USER PERSONAL DATA" form (RPR 1A) to the RSO before using any radiation generating machine and/or radioactive material. If, during the current calendar year, the users radiation dose was monitored at any other institution or place of employment, then a "REQUEST FOR RADIATION EXPOSURE HISTORY" form (RPR 1B) shall also be completed and submitted.

Board certified radiation users who prescribe, compute, prepare, or deliver radiation doses to human beings shall have a copy of their specialty board certificate on file in their departments.

REFERENCES

The Privacy Act of 1974, as amended

State of Utah Department of Environmental Quality, Division of Radiation Control, Utah Radiation Control Rules (R313)

Utah Radioactive Material License UT1800001

RPR 1A. RADIATION USER PERSONAL DATA

Interactive Form - Please Complete, Print, and Sign. For help, hover mouse over selection.

Last Name:	First Name:	M.l.:	Gender: O	Male \bigcirc Female
Previous (maiden) or	other surnames:	Birth Date: Mont	th: Day:	Year:
University ID#:	E-mail Address			
Institution / Employe	er Affiliation:			
Job Title:		Cred	lentials:	
Department:		Division / Sect	cion:	
Work Location: Bu	uilding:	Room:	Phone:	
Responsible User:		RU#: Su	pervisor:	
Will you be using rad	ioactive material?:	0	Add to L	ist:
,	diation generating machine?: Onet:		Diagnostic: □	Therapy: □
Have you worn a pe	rsonnel radiation monitoring device	this current calendar	year? ()	○ Yes ○ No
Location 1 (Institution	on or Employer):			
Date From:	Date To:	Ex	posure (REM): _	
Location 2 (Institution	on or Employer):			
Date From:	Date To:	Ex	posure (REM):	
Location 3 (Institution	on or Employer):			
Date From:	Date To:	Ex	posure (REM):	
You must comple Institution / Emplo	te a "REQUEST FOR RADIATION E oyer listed above.	XPOSURE HISTORY" (Form RPR1B) fo	r each
	radiation users who will be respons nan beings, must have a copy of their			
understand that I m	at the above information is according and a communicate directly, in confinition of Radiation Control or the safety.	dence and without pr	ejudice, with the	Radiation Safety
Signature:			Date:	
	DDD 1 DADIATION LICE	DEDCONAL DATA (2/2012)		

RPR 1B. REOUEST FOR RADIATION EXPOSURE HISTORY

Interactive Form - Please Complete, Print, and Sign. For help, hover mouse over selection.

Organization:						
-	Previous employer	or institution where	radiation expo	sure moni	toring was perform	ed.
Address:						
City:			State:		Zip Code:	
Attention:						
	Radiation Safety O	fficer, Supervisor, o	or "Dosimetry I	Departmen	ıt".	
To whom it may	y concern,					
Under the pro Protection Aga Nuclear Regula Regulations, we individual:	ainst Radiation tory Commissi	n - Determir on Title 10, P	nation of art 20.210 ⁴	Prior 4, or ec	Occupational quivalent Agro	Dose", U.S. eement State
Last Name:		Fir	st Name:			M.I.:
Previous (maid	en) or other su	rnames:				
Birth Date:	Month:	Day:	Y	'ear:		
Inclusive da	ites of badge n	nonitoring -	Date Fro	m:		
			Date T	 Го:		
Radiolo 75 S 20 Univers Salt Lak	on Safety Office gical Health D 00 E, RM 322 ity of Utah ke City, UT 84	er epartment 112	oreon/om	unlovor	havina knov	wladgo of my
I hereby autho occupational information as	radiation ex	posure duri			_	- ,
Signature:					Date:	

RPR 1C. DOSIMETRY USER TERMINATION CHECKLIST

Interactive Form - Please Complete, Print, and Send. For help, hover mouse over selection.

Name:	uNID:		Date:	
Anticipated Termination	Date:			
E-mail:		Telepho	one:	
Mailing Address Where Y	ou Want Your Final I	Dose Recoi	rd Report Sen	t:
Address:				
City:		State:	Zip Code	:
BE SURE	TO TURN IN ALL	DOSIME	TRY BADGE	S
DI FACE CENID TO	Radiation Safe	•		
PLEASE SEND TO:	Radiological Healt 75 S 2000 E,	-	ent	
	University of			
	Salt Lake City,	UT 84112		
TO BE COMPLET	Salt Lake City,		ALTH DEPA	RTMENT
	•	GICAL HE		ARTMENT
RU Name:	Salt Lake City,	GICAL HE	mit #:	ARTMENT
RU Name:Series Code:	Salt Lake City, FED BY RADIOLOG Part #:	GICAL HE		ARTMENT
RU Name:	Salt Lake City, FED BY RADIOLOG Part #:	GICAL HE	mit #: Badge Type: __	
RU Name: Series Code: Date Last Dosimeter Rece	Salt Lake City, FED BY RADIOLOG Part #: Pived:	GICAL HE	mit #: Badge Type: __	ARTMENT Date
RU Name: Series Code: Date Last Dosimeter Rece Database Entry Terminate	Salt Lake City, FED BY RADIOLOG Part #: eived:	GICAL HE	mit #: Badge Type: __	
RU Name: Series Code: Date Last Dosimeter Rece Database Entry Terminate Landauer Entry Terminate	Salt Lake City, FED BY RADIOLOG Part #: eived: ed:	GICAL HE	mit #: Badge Type: __	
RU Name: Series Code: Date Last Dosimeter Rece Database Entry Terminate	Salt Lake City, FED BY RADIOLOG Part #: eived: ed:	GICAL HE	mit #: Badge Type: __	
RU Name: Series Code: Date Last Dosimeter Rece Database Entry Terminate Landauer Entry Terminate	Salt Lake City, FED BY RADIOLOG Part #: eived: ed: ailed:	GICAL HE	mit #: Badge Type: __	