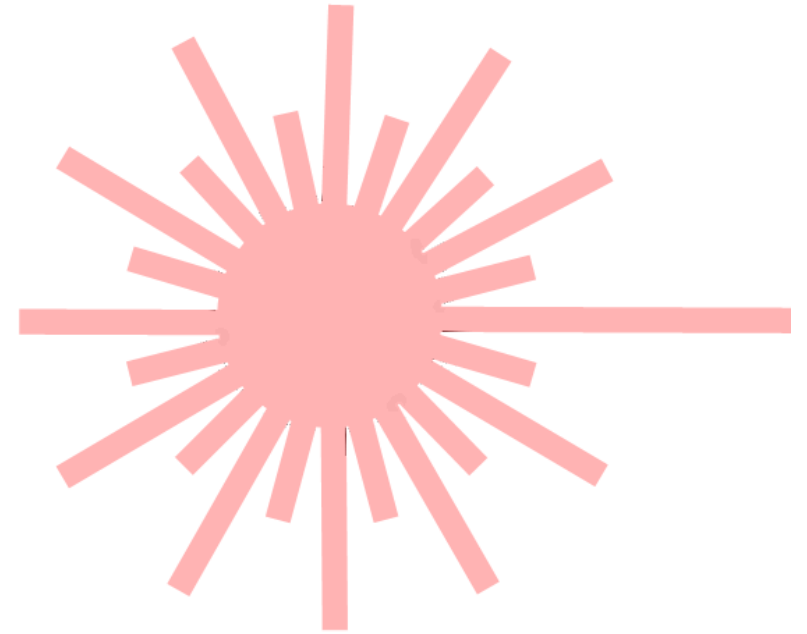


Radiation Safety



Research

Research Laboratory & Safety Services



Research

Research Laboratory & Safety Services

Main Office: (520) 626-6850

Website: rlss.arizona.edu

Email: rlss-rad-support@email.arizona.edu

Leon Harris

Radiation Safety Officer

Laser Safety Officer

(520) 626-5468 (office)

(520) 870-7752 (cell)

harris23@arizona.edu

Health, Safety & Compliance

Ionizing Radiation

- Radioactive Material
- Sealed Radioactive Sources
- Radiation Generating Machines
 - Industrial/Analytical
 - Clinical

Laser

- Regulated laser sources



Safety and compliance impacts the University's ability to use and possess radioactive materials.

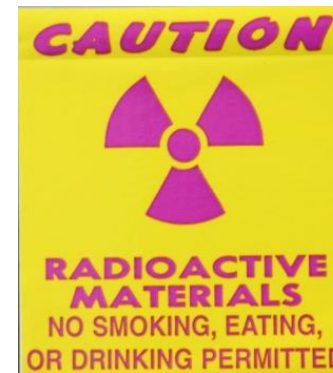


- 14 active licenses and registrations - ADHS
- Largest RAM license and laser registration in the state of Arizona

Services

Procurement → Disposal/Transport

- Inspections & Hazard Assessments
- Training & Event Response
- Personnel Monitoring
- Calibration of Radiation Detection Equipment



Research

Research Laboratory & Safety Services



Common postings - for reference



We Need
Your Help!



Contact RLSS
520-626-6850

Key Communications

- Security
- Concerned Personnel
- Contamination Events
- Environmental Releases
- Unauthorized Access
- Lab Hygiene
- Food & Drink

IMPORTANT: Any concern you have is worth a call.

Acquisition Disposal & Inactivation

Registration

- Regulated sources of RAM

Surplus or Disposal

- X-ray units
- Lasers
- Lab equipment

Inactivation

- Rooms
- PI's



Contact RLSS
520-626-6850



IMPORTANT:

Often times inventory changes require amendments to licenses and registrations.

Radiation Emergency

CONTACT INFORMATION



UAPD	621-8273 or 911
Leon Harris	626-5468
RSO/LSO	
RLSS Main Office	626-6850
Risk Mgmt. Svcs	621-1790
Injury Report	



PO Box 245101
Tucson, AZ 85724-5101
Voice: (520) 626-6850
FAX: (520) 626-2583
rlss.arizona.edu

Radiation Emergency Notification Procedure

Date: January 25, 2021
To: Distribution
From: Leon Harris
Radiation Safety Officer (RSO)
Subject: Research Laboratory & Safety Services Notification Procedure

Please ensure that all individuals who may have the need to use this procedure are familiar with it and that this memorandum is posted or filed, as appropriate, for quick access.

In the event of an emergency that may involve radiation or radioactive material, call UA Research Laboratory & Safety Services (RLSS) immediately:

RLSS 520-626-6850
(Monday – Friday 7:30-4:00)

If no answer, or if it is outside RLSS office hours, the RLSS staff member on call can be reached via pager by calling the UA Police Department (UAPD) and requesting RLSS be paged.

UAPD 520-621-8273
RLSS Emergency Pager 520-516-8758

If you do not receive a timely response from RLSS personnel, call:

*Radiation Emergency Notification Procedure

Distributed via Email



Questions?



Thank you For Your
Partnership!



Leon Harris
harris23@arizona.edu
626-5468

<https://rgw.arizona.edu/compliance/RLSS/radiation-safety>



Radiation Emergency Notification Procedure

Date: January 25, 2021

To: Distribution

From: Leon Harris
Radiation Safety Officer (RSO)

Subject: Research Laboratory & Safety Services Notification Procedure

Please ensure that all individuals who may have the need to use this procedure are familiar with it and that this memorandum is posted or filed, as appropriate, for quick access.

In the event of an emergency that may involve radiation or radioactive material, call UA Research Laboratory & Safety Services (RLSS) immediately:

RLSS 520-626-6850
(Monday – Friday 7:30-4:00)

If no answer, or if it is outside RLSS office hours, the RLSS staff member on call can be reached via pager by calling the UA Police Department (UAPD) and requesting RLSS be paged.

UAPD 520-621-8273
RLSS Emergency Pager 520-516-8758

If you do not receive a timely response from RLSS personnel, call:

Leon Harris, RSO 520-870-7752

This memo supersedes all other Radiation Emergency Notification Procedure memos dated prior to January 25, 2021