

Equipment Hazard Tag

Communication of Potential Hazards

This tag must be completed and affixed to equipment for any of the following:

- Removal for service or maintenance.
- · Relocation or transportation from the area of use.
- Transferred equipment.
- Equipment designated out-of-service.
- Equipment removal for storage, sale, or disposal.

This tag may also be used to identify potential hazards in vacated laboratories or other areas where potential chemicals, biohazardous, or radioactive hazards exist.

Refer to Guidance on Completing the Hazard Tag

A. GENERAL							
Date:	Building:		Room #				
Equipment Type:							
Contact Person:							
Phone:	Email:						
B. ENERGY CONT	ROL (Lockout)						
N/A (Equipment has no energy sources)							
Single Energy Source							
Multiple Energy Sources (Document procedure required)							
C. NO HAZARDS							
No Hazards (The equipment poses no known or unknown chemical, biological, or radiation hazards.							
Equipment Haza	Equipment Hazard Tag is complete – Sign Section G						
D. HAZARDS (Before Cleaning/Decontamination)							
Chemical Hazards – Complete sections F & G Elements, compounds, or mixtures including products which pose potential physical or health hazards.							
Biohazards – Complete sections F & G Infectious agents which present a potential risk or injury, illness, or death.							
Radioactive Material – Complete sections E, F, & G Material which by spontaneous disintegration emits potentially harmful rays or atomic particles.							

Service or Maintenance Units should have standard operating procedures developed for addressing the hazard classes identified above. Additional information may be obtained from the contact person identified in **Section A**.

E. LABORATORY RADIATION SUPPORT

 If the item contains a radioactive sealed source, contact the UNO Radiation Safety Officer at <u>labsafety@uno.edu</u> for proper handling procedures.

•	Did the equipment contain a sealed source?						
_	YesNo						
•		If yes, disposition of the source: Did the equipment come into contact with radioactive					
•		materials?					
	Yes	No.					
		pment contained or	was in contact v	vith radioactive			
	materia						
	0	It must be deconta	minated (intern	ally and			
		externally).	(
	0	A swipe test and a	pancake probe	survey shall be			
		performed, if appli	•	•			
	0	The UNO Laborato					
		consulted on how	the survey is to	be documented			
		and to see if additi	onal actions are	e needed.			
•	Are spe	cific procedures nec	essary for safe I	nandling of			
	equipm	ent?	•	Ū			
	Yes	No					
	0	If specific procedu	res are necessa	ry for safe			
		handling, they mu	st be attached t	o the tag and			
		signed by the UNC					
			•	•			
UN	IO Labora	tory Safety Officer S	ignature:	Date:			
F.	EQUIPM	IENT CLEANING					
		OR ROOM HAS BEE	N CLEANED/DE	CONTAMINATED			
<u>TO</u>	APPROP	<u>RIATE LEVELS.</u>					
	Yes	No If no	noto any ana	sial instructions in			
	_ res ction G	NO - 11 110	o, note any spec	cial instructions in			
36	CHOII G						
G.	SPECIA	L INSTRUCTIONS					
Thi	is equipm	ent is still contamina	ited or has cont	aminated materia			
		e hazardous in extre					
pre	ecautions	may be required to a	void contamina	ation to other			
equ	uipment o	r personnel.					
	B1/A	Б					
	N/A or, Provide any special instructions:						
IV	10VE FRO	M:	MOVE TO:				
_	uilding:		Building:				
	oom:		Room:				
On	ce decont	amination by labora	tory personnel	and a signed			
cer	tification	form is affixed, the la	aboratory equip	ment may NOT			
be	used.						
٥.		0 1 1 0		D . (
Sig	jnature of	Contact Person:		Date:			
NO	TE:						

Equipment Hazard Tag must remain on equipment until

or from equipment which is to be destroyed.

Hazard tags must not be removed from equipment in storage

returned to service.