Laboratory Closeout Checklist

Principal Investigator/Authorized User:			
Department:			
Building and Room Number(s):			
Office Phone:			
E-mail Address:			
This is to certify that the laboratory equipment and/or room listed above is commaintenance work and/or occupancy. All radioactive materials have been removed that the laboratory equipment and/or room listed above is commaintenance work and/or occupancy. All radioactive materials have been removed that the laboratory equipment and/or room listed above is commaintenance work and/or occupancy. All radioactive materials have been removed that the laboratory equipment and/or room listed above is commaintenance work and/or occupancy. All radioactive materials have been removed the laboratory equipment and/or room listed above is commaintenance work and/or occupancy. All radioactive materials have been removed the laboratory equipment and/or room listed above is commaintenance work and/or occupancy. All radioactive materials have been removed the laboratory equipment and/or room listed above is commaintenance work and/or occupancy. All radioactive materials have been removed the laboratory equipment and/or room listed above is contaminated and laboratory equipment and/or room listed above is contaminated and laboratory equipment and/or room listed above is contaminated and laboratory equipment and/or room listed above is contaminated and laboratory equipment and/or room listed above is contaminated and laboratory equipment and/or room listed above is contaminated and laboratory equipment and/or room listed above is contaminated and laboratory equipment and/or room listed above is contaminated and laboratory equipment and/or room listed above is contaminated and laboratory equipment and/or room listed above is contaminated and laboratory equipment and/or room listed above is contaminated and laboratory equipment and laborat	oved. All	potentia	lly
	Inspection Date		
Check the box that is applicable:	Yes	No	N/A
Radioactive isotopes removed	103	110	1,1/13
Radioactive waste removed			+
Personnel dosimetry badges returned			+
Equipment, drawers, and cabinets are emptied, cleaned, and wiped down			+
Fume hood(s) emptied and cleaned			+
Broken/uncontaminated glassware removed or disposed in glass waste box			
General cleanliness and hygiene acceptable			+
Final PI/ARU survey of all laboratory areas, equipment, and furniture			
complete (see attached results)			
TO BE COMPLETED BY RSD			
RSD survey conducted			
$<600 \text{ dpm}/100 \text{ cm}^2$			
<0.02 mR/hr			
Radiation hazard/warning signs removed (by RSD)			
Other/comments:			
		<u> </u>	
Signature, Principal Investigator/Authorized User	Date		
Signature, Department Chairperson	 Date		
Signature, Radiation Safety Officer/Designee	Date		

RADIATION SAFETY DEPARTMENT

PO Box 9006 | G-139 HSC North Office: 304-293-3413

Fax: 304-293-4529

E-mail: radiation safety@hsc.wvu.edu 24/7 Pager: 304-987-1586

Website: http://www.hsc.wvu.edu/rsafety