U of M Decommissioning Form for Laboratory Equipment

(If items have identical hazards, one form may be used with a list of particulars for each item: U of M property #, Type of Equipment, Make and Serial#) Please scan and email the form to DECOMM@umanitoba.ca

When Equipment is serviced in the lab by non- lab staff, complete the Lab Hazard Clearance Form (NOT THIS FORM).

- I. When Equipment is <u>leaving the lab</u>, this form must be completed and signed by EHS (before submitting to Capital Asset Management or Physical Plant). Once equipment is decontaminated, contact EHS to schedule an inspection. INDICATE if urgency is required or allow up to 2 weeks for EHS approval/ signature in section D. If the equipment is being disposed, EHS will attach a green Equipment Disposal sticker.
- 2. Before the equipment leaves the lab, consider these related University processes:
 - **A)** When disposing, donating or selling the lab equipment: When completing an Asset Disposal Advice Form attach this signed form before submitting to Capital Asset Management.
 - B) If the lab equipment is to be relocated by Physical Plant or sent for repair within the university: Email this completed form to Physical Plant at ppwod@umanitoba.ca and complete an electronic Work Request form at: https://umanitoba.ca/campus/physical_plant/adminss/request/index.php

Section A: Section B:					Equipment Description	
Reason: ☐ Disposal ☐ Selling/donating ☐ Type of Equipmer ☐ Repairs to be done outside lab ☐ Moving within University					t:	
					OR other ID (specify):	
Department: Tel: Make and Model						
Name of Responsible User: Serial Number:						
·					om Building	
200 104000				Location:	g	
Moving to:						
Section C: To be completed by Responsible User / Lab Staff knowledgeable with Equipment						
1. How many years of history do you have with this item?If none, have you contacted and consulted with someone that has knowledge of the past use? No, or Yes _ If yes, who?						
2. If this equipment is being disposed (garbaged), are there any hazardous internal components? There are none \Box , or Unsure \Box						
If Yes ☐, please complete the following section to the best of your knowledge:						
Oil? No ☐ or if Yes: oil was removed ☐, or Need EHS help to remove oil ☐						
Asbestos No ☐ or if Yes: ☐ describe:						
Lead (shielding or weight) No ☐ or Yes ☐						
Refrigerant (Freon) No 🗌 or Yes (submit a Work request/ order for removal by Physical Plant) 🗌						
Other, (example Mercury) Specify:						
3. Was the manufacturer contacted regarding any specific disposal instructions and hazardous internal components? No 🗌 or Yes 🗎						
Hazardous If never larged If applicable, record related information in this column				Decontamination Information		
Material	used with	,			What was done (check all that apply):	
Radioactive material		☐ Specify isotope(s) and v	vhen:		Radioactive Chemicals monitored for radioactive contamination (attach copy of results)	
Biological agents including blood and body fluids		decontaminated. Refer to E	cal Safety Cabinet and it has been for HS document: //risk_management/ehso/media/Biological_Safety-	Biological Agents 1/5 bleach with 30 min soaking 70% ethanol with 30 min soaking other - specify type and concentration:		
Hazardous material or chemicals used in equipment		☐ Specify type and when: ☐ Check if this is a fume hood and Perchloric Acid was heated in it. Refer to EHS fume hood web page: http://umanitoba.ca/admin/vp_admin/risk_management/ehso/media/Fume_Hood_Repair_and_Servicing.pdf			Minimum requirement; equipment surfaces wiped with water & mild detergent to remove surface dust, debris. interior only exterior only both interior and exterior Date Completed:	
Sharps (needles, blades, glass) removed and disposed as per Waste Disposal Chart for Labs Done by: (Please Print Name)						
Hazard labels removed once equipment is decontaminated? Tel #:						
DECLARATION OF COMPLIANCE: Signature of Responsible User or Departmental Coordinator confirms information in Section C is accurate.						
Departmental Coolin and Entitle Constitution of the specialist Cool of Departmental Coolin and Information in Section C is accurate.						
Signature: Print Name and Phone #:						
Section D: Reviewed by EHS			Hazard Decommissioning		SA records	
Name:			Chemical verified:	EHSA reg	istered equipment updated?	
Signature:			Biological verified: Radiation verified:	List Perm	List Permit(s) to be updated:	
Date:			Equipment Disposal sticker attached:	WHIP to b	WHIP to be updated?	