UNLV

RADIATION SAFETY OFFICE

4505 MARYLAND PARKWAY, LAS VEGAS, NEVADA 89154-1042 (702) 895-4226

RADIOACTIVE MATERIALS INSPECTION REPORT

ector:	Authorized User:
Datos	Radionuclide(s):
ilding:	Rooms:
S = Satisfactory *(response requ	y I = Improvement Needed V = Violation* C = Comment NA = Not Applicable ired)
Postings, Not	ifications, Information:
	1. Radiation / Radioactive Materials warning labels posted on outside of doors
	and storage areas (RMS).
	2. Radiation Safety Manual present and in clear view
	3. Notice to Employees, RSO phone #, label posted giving NAC 459 location (RMS).
	4. NRC-1, posted (RMS).
	5. No eating, drinking, or smoking" labels posted (RMS)
	6. Emergency procedures and 24/7 contact information
Internal Dose	
	7. No evidence of food or drink
	8. Potentially contaminated areas segregated and labeled
	9. Routine and "After Use" contamination surveys performed
	10. Survey meter(s): adequate # within calibration period operable or
	labeled
	11. Sample counting equipment: type (LSC/GPC/SC) within calibration
	12. Secondary containment for liquid RAM
	13. Fume hood - no excessive clutter, airfoil & exhaust slots unobstructed, glass
	clear, sash and light working
	14. Appropriate personal protective equipments available and worn
External Dose	
	15. Dose rate meter(s): # within calibration period operable or
	labeled
	16. Adequate shielding materials available and in use
Inventory and	d Waste
	17. Radioactive materials use log, RSO Form #2, entries dated and signed by user
	18. Waste containers labeled and closed / Waste log entries kept
	19. No evidence of sink or drain disposal
Security	
	20. Door(s) secured against unauthorized entry; radioactive sources secured
	21. Storage location(s) locked
Administrativ	ve
. idiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	22. Protocol available, signed and appropriate for work being performed.
	23. AU providing appropriate physical oversight for Rad Safety Level
	24. Rad and Engineering controls being used per protocol requirements