

20. RAM use records

- A. ☐ Records of unit dosage use ☐ APPENDIX M.1
- B. ☐ Records of Multi-dose Vial use ☐ APPENDIX M.2
- C. ☐ Measuring and recording Mo 99 concentration ☐ APPENDIX M.3
- D. ☐ Implant source inventory records ☐ APPENDIX M.4

21. Area surveys \$35.70

- A. ☐ Daily - radiation - Elution, preparation and injection areas
- B. ☐ Weekly - radiation - all areas
- C. ☐ Weekly - contamination - determine instrument minimum sensitivity
- D. ☐ Records in appropriate units uCi or dpm - NO cpm allowed
- E. ☐ **APPENDIX N COVERS ALL THE ABOVE**
- F. ☐ Trigger levels established for notifying RSO
- Table N-1 for wipes - Restricted areas 5 mR/hr - unrestricted areas 0.5 mR/hr

22. Xenon 133 and radioactive aerosols

- A. ☒ Calculation and Monitoring
 - ☒ i. If trap and monitor specified, nothing else required No
 - ☒ ii. If trap and no monitor - procedure for monitoring trap monthly YES
 - ☒ iii. If no trap - calculations or Appendix O procedures No
 - ☐ iv. If single use aerosol, no monitoring required
- B. ☒ Confirm room clearance time per §35.205(c) and (d), or Appendix O for xenon
- C. ☒ **APPENDIX O COVERS ALL THE ABOVE**
- D. ☐ If using xenon, confirm room is at negative pressure (if no calculations required)
- E. ☒ Collection systems (☒ Monthly) and room ventilation systems (☒ every 6 months)
checks for xenon only

*Watch out
for reasoning - into
two much into
statements.
3/24/2000*