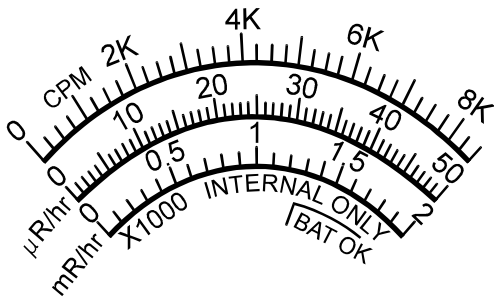
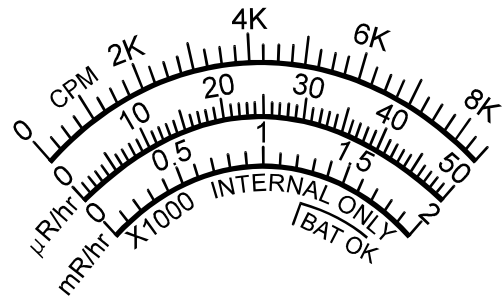




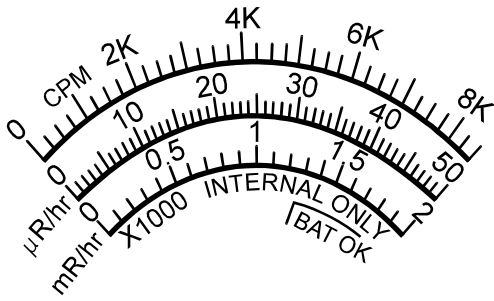
# Ludlum 14 C Contamination Meter and Gamma Dose Rate Meter Practice Test



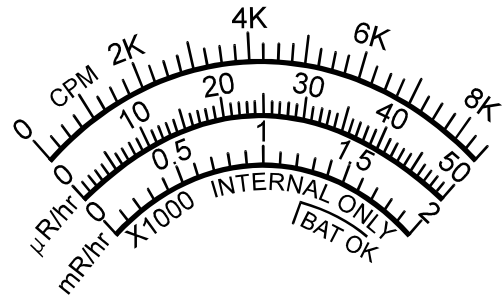
Multiplier Setting \_\_\_\_\_  
\_\_\_Pancake \_\_\_Scintillator \_\_\_Internal  
Meter Reading \_\_\_\_\_



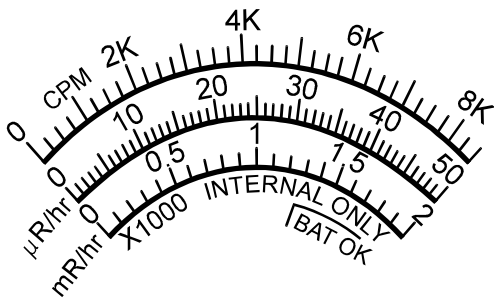
Multiplier Setting \_\_\_\_\_  
\_\_\_Pancake \_\_\_Scintillator \_\_\_Internal  
Meter Reading \_\_\_\_\_



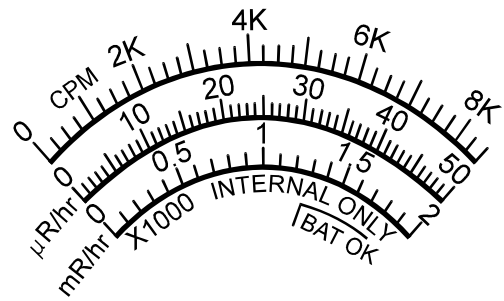
Multiplier Setting \_\_\_\_\_  
\_\_\_Pancake \_\_\_Scintillator \_\_\_Internal  
Meter Reading \_\_\_\_\_



Multiplier Setting \_\_\_\_\_  
\_\_\_Pancake \_\_\_Scintillator \_\_\_Internal  
Meter Reading \_\_\_\_\_



Multiplier Setting \_\_\_\_\_  
\_\_\_Pancake \_\_\_Scintillator \_\_\_Internal  
Meter Reading \_\_\_\_\_



Multiplier Setting \_\_\_\_\_  
\_\_\_Pancake \_\_\_Scintillator \_\_\_Internal  
Meter Reading \_\_\_\_\_

This sheet was designed to allow the instructor the ability to can change the sheet to meet local training needs.

#### How to use this Contamination Meter and Gamma Dose Rate Meter Training Sheet

- 1st) Using the dot located below each scale, draw a line from it up and thru each scale to represent the meter reading.
- 2nd) Add the multiplier setting
- 3rd) Mark the detector selected (Pancake, Scintillator or Internal)  
Make as many copies as needed for your training including at least one extra to be used and the ANSWER sheet
- 4th) Insert the correct answers on the ANSWER sheet