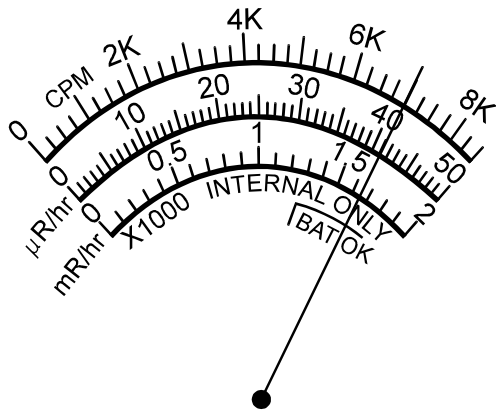
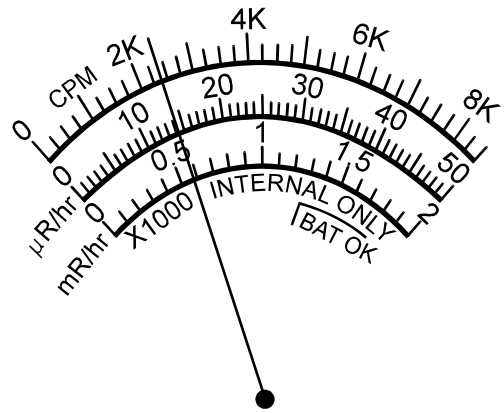


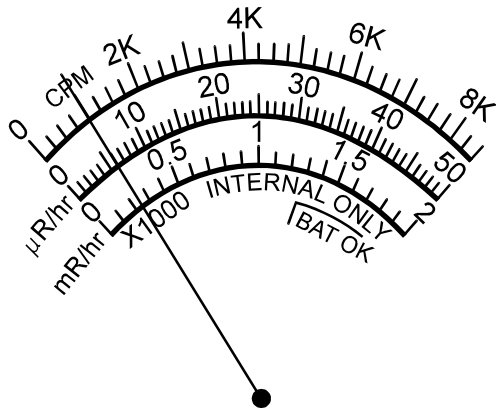
Ludlum 14 C Contamination Meter and Gamma Dose Rate Meter Practice Test



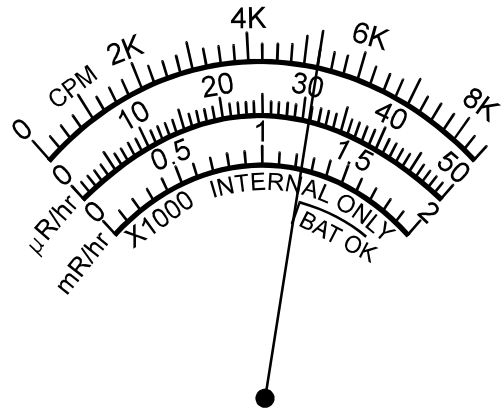
Multiplier Setting X100
 Pancake Scintillator Internal
 Meter Reading



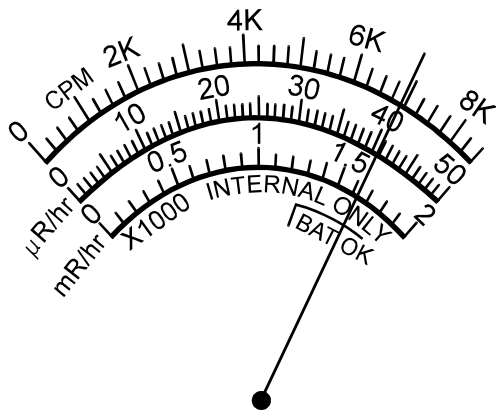
Multiplier Setting X1000
 Pancake Scintillator Internal
 Meter Reading



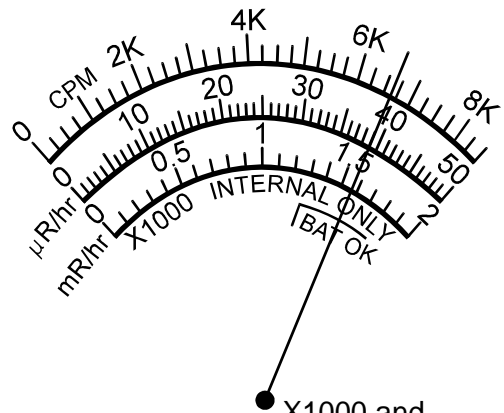
Multiplier Setting X.1
 Pancake Scintillator Internal
 Meter Reading



Multiplier Setting X10
 Pancake Scintillator Internal
 Meter Reading

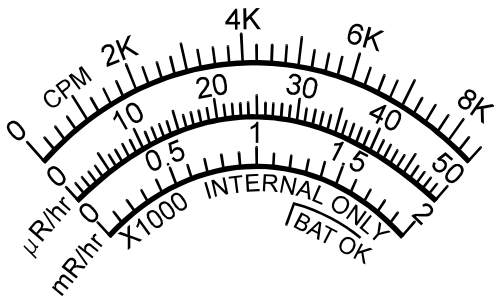


Multiplier Setting X1
 Pancake Scintillator Internal
 Meter Reading

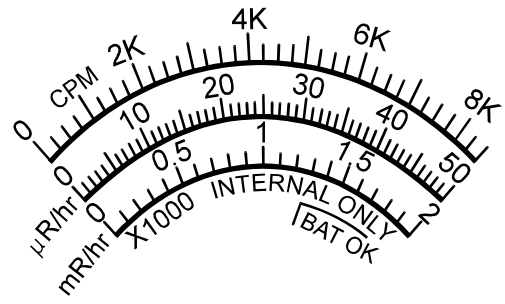


Multiplier Setting X1000 and
BAT Switch Pressed
 Pancake Scintillator Internal
 Meter Reading

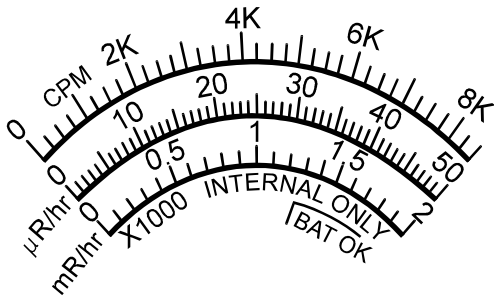
Ludlum 14 C Contamination Meter and Gamma Dose Rate Meter Practice Test



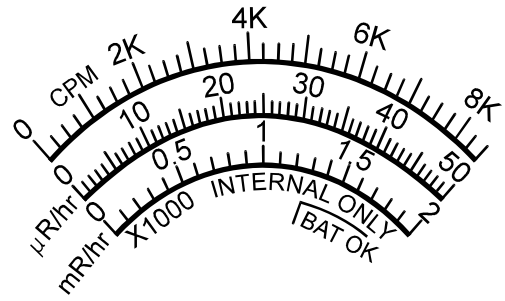
Multiplier Setting _____
___Pancake ___Scintillator ___Internal
Meter Reading _____



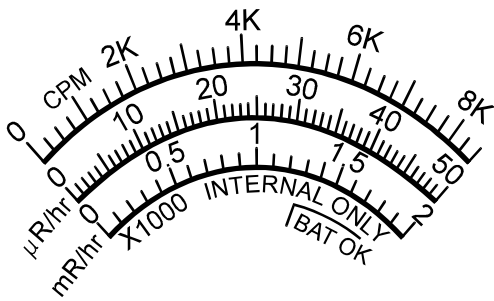
Multiplier Setting _____
___Pancake ___Scintillator ___Internal
Meter Reading _____



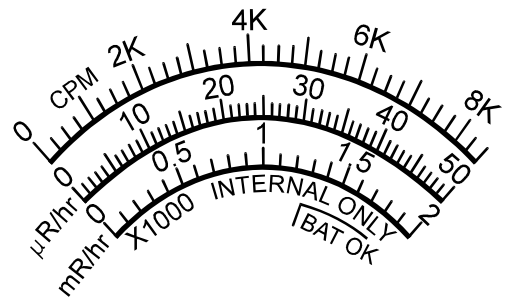
Multiplier Setting _____
___Pancake ___Scintillator ___Internal
Meter Reading _____



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