



M E R R T Radiological Survey Instruments and Dosimetry Devices

notes

RADIOLOGICAL SURVEYS AND INSTRUMENTATION

The use of radiological survey instrumentation by responders at an incident scene is optional. The Emergency Response Guidebook does not specifically recommend the use of radiological survey instruments during the initial response phase of the incident. Use of these instruments will give you more detailed information about the radiological hazards present at the scene.

Radiation cannot be detected by our senses. By using radiological survey instruments, properly trained responders can easily and accurately detect radiation. There are two general categories of radiological survey instruments available. One category of instruments is designed to measure radiation, while the other is designed to measure contamination. Some instruments are designed to measure both radiation and contamination.

Basic Theory

Similar to the way a radio converts radio waves to sound, a radiological survey instrument converts radiation energy to a meter reading. In a radiological survey instrument, ionizing radiation interacts with material in the detector to produce ions. The detector collects these ions and sends them to the instrument which produces an audible and/or visual response. Some radiological survey instruments combine the detector and meter in one unit, while others may have the detector attached to the meter by a cable (*See examples below*).





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Because the difference between measurements of background radiation and that produced by contamination may be slight, it is important to determine the background (naturally-occurring) radiation level prior to performing a survey. Determine background radiation levels by observing the meter reading in the cold zone. Contamination surveys should be performed in areas with low background radiation. The higher the background radiation level, the harder it is to determine contamination levels.

Begin by following your local procedures or manufacturer's recommendations for instrument pre-operational checks and instrument calibration frequency.

- Verify that the instrument is on, set to the lowest scale, the audio can be heard, and there is visual response
- The probe/detector should be held within 1/2 inch of the surface being surveyed
- Move the probe slowly, approximately 1 to 2 inches per second
- If the count rate increases while surveying, pause for 5-10 seconds over the area to provide adequate time for instrument response

Become familiar with your jurisdiction's or state's guidelines for when an individual or object is considered contaminated. For example, some jurisdictions use twice background or 100 CPM above background as a positive indication of contamination.





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Many radiation exposure rate survey instruments are designed to detect both beta and gamma radiation. These instruments typically employ some type of rotating or movable beta shield that can be opened to admit beta radiation (see photos below). With the detector shield closed, beta radiation is blocked out and only gamma radiation is detected. With the beta shield open, both beta and gamma radiation are detected. The beta dose contribution from a measurement can be determined by subtracting the reading taken with the beta shield closed from the reading taken with the beta shield open (open window reading – closed window reading).





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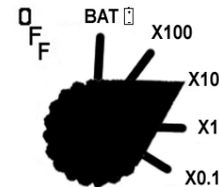
notes

READING THE METER FACE

Many of the newer survey instruments have a digital display and will automatically adjust the range from microrem to millirem to rem per hour or from counts per minute (CPM) to kilo counts per minute (kCPM). The traditional analog instruments can be more difficult to read than digital instruments. Often it requires that the user multiply the reading displayed on the meter face by a multiplier, depending on which scale the instrument range multiplier switch is set to. For example, in the illustration below, the reading on the meter face shows a reading of 200 CPM; since the range multiplier switch is set to X10, the 200 is multiplied by 10 so that the actual reading is 2,000 CPM.



200 CPM on the meter face times 10 on the range multiplier switch equals 2,000 CPM



As discussed earlier, contamination survey results are usually recorded in CPM and radiation survey results are usually recorded in mR/hr. For those instruments that display in both CPM and mR/hr, the user should determine which units to record their reading in based upon the type of survey (radiation or contamination) being performed. Contamination surveys are best performed with pancake style detectors and radiation surveys are best performed with side window GM or “hotdog” style detectors. An example of each type is shown below:



Pancake Style Probe



Hotdog Style Probe



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DOSIMETRY DEVICES

Although not required at an incident scene, dosimetry devices are useful for keeping track of your total accumulated radiation dose. A dosimeter is like the odometer on your car. For example, where the odometer measures total miles traveled, the dosimeter measures the total amount of dose you have received. There are several different types of dosimeters available. Some commonly used examples are discussed here.

Self Reading Dosimeters



A self reading dosimeter (SRD) measures the radiation dose in roentgens (R) or milliroentgens (mR). Generally, SRDs only measure gamma and X-ray radiation.

SRDs are called by many names: direct reading dosimeter (DRD), pocket ion chamber (PIC), and pencil dosimeters are a few common names.

To read the dosimeter, hold it up to a light source and look through the eyepiece. You should always record the SRD reading before you enter a radiation field (hot zone).

Periodically, (at 15 to 30 minute intervals) read your SRD while working in the hot zone and upon exit from the hot zone. If a higher-than-expected reading is indicated, or if the SRD reading is off-scale, you should:

- Notify others in the hot zone
- Have them check their SRDs
- Exit the hot zone immediately
- Follow local reporting procedures



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Thermoluminescent Dosimeters

Thermoluminescent dosimeters (TLDs) do not provide an “on-the-spot” indication of accumulated dose as the previously mentioned dosimeters do. Specialized equipment is needed to retrieve the radiological exposure data stored by the TLD. TLDs are not usually available for use by individual fire departments or local agencies. Specialized hazardous material response teams and state and federal radiological response organizations usually wear TLDs.



Check Your Understanding



1. Radiation itself (can/cannot) be detected by our senses (circle the correct answer).
2. Radiation (can/cannot) be measured easily and accurately (circle the correct answer).
3. Some radiological survey instruments are used to survey for _____, and others are used to detect and/or measure _____ exposure.
4. If a radiological survey instrument measures effects in counts per minute (CPM), it is going to be most useful as a contamination survey instrument. True/False.
5. A limitation of contamination survey instruments is that they are not designed to measure _____ exposure.
6. Exposure rate survey instruments usually measure radiation in terms of _____ per hour or _____ per hour.
7. Some survey Instruments are designed to measure both contamination and radiation exposure. True/False.
8. The purpose of a contamination survey is to locate radioactive material in unwanted locations. True/False.
9. A self reading dosimeter (SRD) keeps track of accumulated (radiation/contamination) dose while in a field of radiation. (Circle the correct answer).

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ANSWERS

1. cannot
2. can
3. contamination
4. true
5. radiation
6. milliroentgen
7. true
8. true
9. radiation



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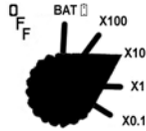
Ludlum Instrument

Meter Reading

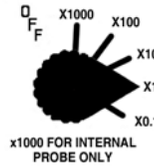
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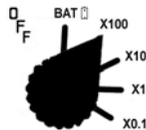
Probe Used

Results









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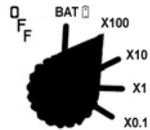
Ludlum Instrument

Meter Reading

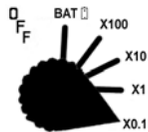
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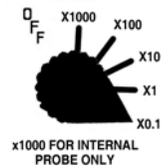
Probe Used

Results











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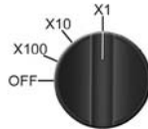
CD V-700 Instrument

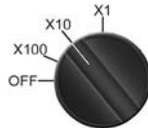
Meter Reading

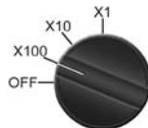
Range Selector

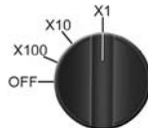
Probe Window

Results









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CD V-700 Instrument

Meter Reading

Range Selector

Probe Window

Results

