SURVEY METER: PREOPERATIONAL CHECKS

Always conduct the following pre-operational checks prior to using your survey meter.

- 1. Verify the instrument is in good physical condition.
- 2. Perform a battery check. Battery voltage must be in the acceptable range to ensure the meter operates properly.
- 3. Verify that the instrument's audible response is working.
- 4. Verify that the instrument has been calibrated within the past 12 months.
- 5. When possible, test the audible and meter response against a known radioactive source to verify both are responding as anticipated.

PROCEDURE FOR USING A SURVEY METER

- 1. The detector's "window" should be held within 13mm of the surface being measured. If present, remove covering from the detector window.
- 2. Scan surfaces slowly, at a rate of about 25mm to 50mm per second.
- Use the instrument's audible response for conducting surveys. The audible response
 is much faster than the meter indication. If the audible response increases, stop and
 scan that area thoroughly. A sustained increase above background must be
 investigated.
- 4. Set the meter on the lowest scale (i.e., x0.1 or x1 scale) for conducting the survey. Select higher range scales as necessary to obtain maximum readings if radiation is detected.

