

Designation: C1309 – 97 (Reapproved 2003)

Standard Practice for Performance Evaluation of In-Plant Walk-Through Metal Detectors¹

This standard is issued under the fixed designation C1309; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

INTRODUCTION

Nuclear regulatory authorities require personnel entering designated security areas to be screened for concealed weapons and personnel exiting areas containing specified quantities of special nuclear material to be screened for metallic nuclear shielding materials. Portal-type walk-through metal detectors are widely used to implement these requirements. This practice provides guidelines for evaluating the in-plant performance of walk-through metal detectors.

1. Scope

1.1 This practice is one of several (see Appendix X1) developed to assist operators of nuclear facilities with meeting the metal detection performance requirements set by regulatory authorities.

1.2 This practice consists of four procedures useful for evaluating the in-plant performance of walk-through metal detectors (see Fig. 1).

1.2.1 Two of the procedures provide data for evaluating probability of detection. These procedures use binomial data (alarm/not alarm).

1.2.1.1 The detection sensitivity test $(DST)^2$ is the initial procedure in the detection probability evaluation series. It is used to establish the probability of detection immediately after the detector has been adjusted to its operational sensitivity setting.

1.2.1.2 The detection sensitivity verification test $(DSVT)^2$ procedure periodically provides data for evaluation of continuing detection performance.

1.2.2 The third procedure is a "functional test." It is used routinely to verify that a metal detector is operating and responds with the correct audio and visual signals when subjected to a condition that should cause an alarm. 1.2.3 The fourth procedure is used to verify that alarms generated during detection sensitivity testing were likely the result of the detection of metal and not caused by outside interferences or the perturbation of the detection field by the tester's body mass.

1.2.3.1 This procedure also can be used to establish a probability of occurrence for false alarms, for example, 20 test passes by a clean-tester resulting in no alarms indicates a false alarm probability of less than 0.15 at 95 % confidence. This procedure is optional unless required by the regulatory authority.

1.3 This practice does not set test object specifications. The specifications should be issued by the regulatory authority.

1.4 This practice is intended neither to set performance levels nor to limit or constrain technologies. 9–972003

1.5 This practice does not address safety or operational issues associated with the use of walk-through metal detectors.

2. Referenced Documents

- 2.1 ASTM Standards:³
- C1238 Guide for Installation of Walk-Through Metal Detectors
- C1269 Practice for Adjusting the Operational Sensitivity Setting of In-Plant Walk-Through Metal Detectors
- C1270 Practice for Detection Sensitivity Mapping of In-Plant Walk-Through Metal Detectors
- F1468 Practice for Evaluation of Metallic Weapons Detectors for Controlled Access Search and Screening

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¹ This practice is under the jurisdiction of ASTM Committee C26 on Nuclear Fuel Cycle and is the direct responsibility of Subcommittee C26.12 on Safeguard Applications.

Current edition approved Feb. 10, 2003. Published February 2003. Originally approved in 1995. Last previous edition approved in 1997 as C1309 – 97. DOI: 10.1520/C1309-97R03.

² The DST is one of two procedures used to evaluate detection rate. The Detection Sensitivity Verification Test (DSVT) is the other. In the evaluation test strategy, the DST is used to initially determine and document the detection rate and then the DSVT is used to periodically check that the detection rate continues to meet the requirements.

³ For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

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NOTE 1—The number of detection sensitivity verification tests in a series, the number of passes per test, the acceptance criteria, and the frequency may be established by regulatory authority or set by the security organization based on threat scenarios or vulnerability assessments; the numbers should be sufficient to provide a degree of assurance commensurate with the detector application.

NOTE 2—If the detector fails to meet the acceptance criteria, the verification series is terminated. The detector then must be tested to reestablish the probability of detection. If the probability of detection requirement cannot be met (repairs may be necessary), the detector must be mapped and the operational sensitivity setting reestablished. Performance testing can then be resumed starting with a new detection sensitivity test.

NOTE 3—If the detector fails the functional test, the detector must be immediately removed from service (see Appendix X1).

FIG. 1 Walk-Through Metal Detector Evaluation Testing Program

3. Terminology

3.1 Definitions of Terms Specific to This Standard:

3.1.1 *clean-tester*, *n*—a person who does not carry any extraneous metallic objects that would significantly alter the signal produced when the person carries a test object.

3.1.1.1 *Discussion*—By example but not limitation, such extraneous metallic objects may include: metallic belt buckles, metal buttons, cardiac pacemakers, coins, metal frame eye-glasses, hearing aids, jewelry, keys, mechanical pens and pencils, shoes with metal shanks or arch supports, metallic

surgical implants, undergarment support metal, metal zippers, etc. In the absence of other criteria, a clean-tester passing through a metal detector shall not cause a disturbance signal greater than 10 % of that produced when carrying the critical test object through the detector. Test objects requiring very high sensitivity settings for detection require more complete elimination of extraneous metal to obtain less than 10 % signal disturbance. The tester shall have a weight between 50–104 kg and a height between 1.44–1.93 m. Should a given detector be sensitive to body size because of design or desired sensitivity,

the physical size of testers should be smaller and within a narrower range. It is recommended that the clean-tester be surveyed with a high sensitivity hand-held metal detector to ensure that no metal is present.

3.1.2 *critical orientation*, *n*—the orthogonal orientation of a test object that produces the smallest detection signal or weakest detection anywhere in the detection zone; the orthogonal orientation of a test object that requires a higher sensitivity setting to be detected compared to the sensitivity settings required to detect the object in all other orthogonal orientations. See Fig. 2 for handgun orientations.

3.1.2.1 *Discussion*—Critical orientations are determined by testing using a mapping procedure such as described in Practice C1270 (see 3.1.21 and Fig. 3).

3.1.2.2 *Discussion*—The term critical orientation can be applied in two ways. Critical orientation can refer to the worst case orthogonal orientation in a single test path or the worst case orthogonal orientation for all the test paths (the entire detection zone). The two are coincident in the critical test path.

3.1.3 *critical sensitivity setting*, *n*—the lowest sensitivity setting of a detector at which the critical test object in its critical orientation is consistently detected (10 alarms out of 10 passages) when passed through the detection zone on the critical test path.

3.1.4 critical test element, n—see test element.

3.1.5 *critical test object*, *n*—the one test object out of any given group of test objects that, in its critical orientation, produces the weakest detection signal anywhere in the detection zone.

3.1.5.1 *Discussion*—The group referred to consists of one or more objects that are to be detected at the same detector setting.

3.1.5.2 *Discussion*—Depending on the particular detector, some orientation-sensitive test objects may have different critical orientations through different test paths in the detection zone. Hence, care must be taken in determining the critical test object, its critical orientation, and the critical test path.

3.1.6 *critical test path*, *n*—the straight-line shortest-course path through the portal aperture, as defined by an element on the detection sensitivity map, that produces the smallest detection signal or weakest detection for a test object in its critical orientation (see Fig. 4 and Fig. 2).



FIG. 2 Six Standard Orthogonal Orientations for a Handgun

52	68	52	52	
49	55	75	71	
50	52	75	73	
48	58	74	70	critical test element
35	63	81	72	
47	62	89	74	
47	69	79	75	
57	71	81	79	
62	74	74	69	

NOTE 1—Numbers are sensitivity setting values for a hypothetical detector. The numbers represent the lowest sensitivity setting at which the object was detected ten out of ten consecutive test passes through the indicated test path.

FIG. 3 Example of Detection Sensitivity Map



FIG. 4 3-D View of Detection Zones and Test Grid

3.1.7 detection sensitivity map (see Fig. 3 and Appendix X2), n—a depiction of the grid used to define test paths through the detection zone, with each element of the grid containing a value, usually the sensitivity setting of the detector, that is indicative of the detectability of the test object.

3.1.7.1 *Discussion*—These values are relative and describe the detection sensitivity pattern within the detection zone for the specific test object. The values are derived by identically testing each defined test path using a specific test object in a single orthogonal orientation. The value is usually the minimum sensitivity setting of the detector that will cause a consistent alarm (10 out of 10 test passes when the test object is passed through the detection field. Appendix X2 is a sample form for a potential detection sensitivity map configuration.)

3.1.8 detection sensitivity test, n—see 6.2.

3.1.9 detection sensitivity verification test, n—see 6.3.

3.1.10 *detection zone*, *n*—the volume within the portal aperture.

3.1.11 *detector*, *n*—see walk-through metal detector.

3.1.12 *element*, *n*—see test element.

3.1.13 *event false alarm*, *n*—an alarm occurring when a clean-tester, while not carrying a test object, passes through the detection zone of a detector operating at the operational sensitivity setting.

3.1.14 event false alarm test, n—see 6.4.

3.1.15 *functional test*, *n*—see 6.1.

3.1.16 *functional test object*, *n*—a metallic item that does not necessarily have strict criteria defining its size, form, weight, or composition.

3.1.16.1 *Discussion*—Functional test objects do not test sensitivity; they are gross stimuli used frequently to quickly verify that the aural and visual indicators and alarm circuits are operable.

3.1.16.2 *Discussion*—A functional test object will consistently cause metal detection alarms when a detector is adjusted to detect the critical test object in its critical orientation passing through the critical test path. Detection of the functional test object does not provide assurance that the detector is operating properly or adjusted to detect anything other than the functional test object.

3.1.16.3 *Discussion*—Functional test objects may be items such as large handguns or rifles, metal tools, metal blocks, a person wearing many metallic items, etc. Active devices such as radios and pagers must not be used as functional test objects and must not be carried when performing tests. The functional test object must be at least as detectable as the critical test object in its critical orientation.

3.1.17 grid, n-see test grid

3.1.18 grid element, n—(1) a single block on a detection sensitivity map; (2) the rectilinear volume through the detection zone defined by coincident elements of identical grid works placed on either side of the portal aperture. (See Figs. 3 and 4)

3.1.18.1 *Discussion*—Grid elements define the bounds of repeatable straight-line shortest-course paths through the detection zone (see Fig. 4).

3.1.19 *in-plant*, *adj*—installed in the location, position, and operating environment where the device will be routinely used.

3.1.20 *normal screening method*, *n*—the usual method of passage through a walk-through metal detector during normal operations. For example, the two basic screening methods are" continuous walk" and "pausing in the portal."

3.1.20.1 *Discussion*—The normal screening method is usually based on the operating characteristics of the detector. A basic rule for metal detector testing is:" Use it like you test it and test it like you use it."

3.1.21 *orthogonal orientation, n*—as used in this practice, orthogonal orientation refers to alignment of the longitudinal (long) axis of a test object along the XYZ axes of the Cartesian coordinate system; X is horizontal and across the portal; Y is vertical; and Z is in the direction of travel through the portal. (See Fig. 2 for handgun orientations)

3.1.21.1 In the case of firearms, the barrel is always treated as the longitudinal axis. Fig. 2 illustrates the six standard orthogonal orientations for a handgun.

3.1.22 *performance test log*, *n*—a record of the operation, testing, and maintenance history of a metal detector.

3.1.22.1 *Discussion*—Appendix X4, Performance Test Log, suggests examples for log content and format.

3.1.23 portal, n—see walk-through metal detector.

3.1.24 *shielding test object*, *n*—a test object representing special nuclear material shielding that might be used in a theft scenario.

3.1.24.1 *Discussion*—It is usually a metallic container or metallic material configured as a credible gamma radiation shield for a specific type and quantity of special nuclear material. The object is specified by a regulatory authority or is based on the facility threat/risk assessment, or both

3.1.25 test element, n—(see Fig. 1) for the purpose of testing, it is necessary to define discrete and repeatable straight-line shortest-course test paths through the detection zone. This can be done by using two identical networks (grids) made of nonconductive/nonmagnetic material attached across the entry and exit planes of the portal aperture so the networks coincide. A test object on the end of a probe can then be passed from one side of the portal aperture to the other side through corresponding openings, which results in the test object taking a reasonably straight-line shortest-course path through the detection zone. If the networks are constructed so that they can be put in-place identically each time they are used, then the test paths through the detection zone are repeatable over time. Thus, a test element is the volume of space defined by the boundaries of two corresponding network openings and it represents a straight-line shortest-course path through the detection zone.

3.1.25.1 *Discussion*—On a detection sensitivity map the corresponding networks appear as a rectangular grid with each element of the grid representing a test path through the detection zone. The element defining the critical test path is the critical test element.

3.1.26 *test grid*, *n*—a network of nonconductive/nonmagnetic material, such as string or tape, can be stretched across the entry and exit planes of the portal aperture to define test paths through the portal aperture; the material should not be hygroscopic.

3.1.26.1 *Discussion*—See Fig. 1 for an example of a 4 by 9 element test grid.

3.1.27 *test path*, n—as defined by an element on a detection sensitivity map, a straight-line shortest-course path through the detection zone of a detector undergoing detection sensitivity or detection sensitivity verification testing. (See Fig. 4)

3.1.28 *test object*, *n*—metallic item meeting dimension and material criteria used to evaluate detection performance.

3.1.29 walk-speed (Normal), n—walkspeed is between 0.5 to 1.3 m/s ($1\frac{1}{2}$ to $2\frac{1}{2}$ steps/s).

3.1.29.1 *Discussion*—The average casual walk rate is about $1\frac{3}{4}$ step/s.

3.1.30 walk-through metal detector (detector, portal), n—a free-standing screening device, usually an arch-type portal, using an electromagnetic field within its portal structure (aperture) for detecting metallic objects, specifically weapons and/or metallic shielding material on persons walking through the portal.

3.1.31 weapon test object, n—a handgun(s) or simulated handgun(s) designated by or satisfying the regulatory authority requirement for a test object.

3.1.31.1 *Discussion*—Care must be taken when selecting or designing a mock handgun. Simple blocks of metal shaped like a handgun will likely not cause a metal detector to react the same as it would to the intricate shapes and variable components of a real handgun. Most government agencies use actual guns for testing.

4. Interferences

4.1 A number of external and operational interferences may affect sensitivity adjustment and performance test results. These are addressed in Section 5, in each test description, in Practice F1468, and in Guide C1238.

4.2 Electrical interference effects are addressed in Practice F1468 and Guide C1238.

4.3 The area around a detector should be clear of chairs, tables, trash cans, and other clutter containing metal, and remain unchanged during testing and detector operation. Even small changes in the environment can result in circumstances that may cause improper operation of the detector, particularly detectors operating at high sensitivity levels.

NOTE 1—From an operational standpoint, metal objects of any kind should be eliminated from the area around an operating detector. Even small changes in the location of small amounts of metal near a detector can skew the electromagnetic (EM) field within the portal, resulting in situations where the detection sensitivity map is no longer accurate. Fixed metal, such as rebar in the floor under the detector, will have an effect on the geometry of the EM field but will be taken into account when the detector is mapped in place. It is important not to move the detector from the exact mapping location; movement may change the relative location of fixed metal in relation to the detector and invalidate the detection sensitivity map. Devices emitting radio frequency (RF), even very low levels, should not be near an operational detector. Radio frequencyemitting devices may interact with the EM field or the detector's electronic processes causing operational problems and false alarms.

5. Prerequisites

5.1 The detector sensitivity must be set to the operational sensitivity setting. Practice C1269 or a similar process may be used for adjusting the operational sensitivity.

5.2 For the detection sensitivity test and detection sensitivity verification test, the detector must have been mapped by some method that identified the worst-case combination of test object, test object orientation, and weakest detection path through the detector aperture. The user may choose to map the detector in accordance with Practice C1270 or may use some other procedure that provides equivalent data.

Note 2—It is advisable to have a thorough understanding of the operational and detection characteristics of each metal detector type before implementing this practice. Each detector has its own operating characteristics and can be affected in different ways by environmental and operating conditions. It is recommended that the basic operating characteristics of detectors be evaluated using procedures such as those outlined in Practice F1468. If possible, the evaluation should be performed with the detector in the location where it will be used for screening.

5.3 Ensure that the area around the detector contains all materials normally present; no material shall be added to or removed from the detector operating area purely for performance of this test.

5.4 Ensure that only the tester is within 1 m of the detector. 5.5 Energize all equipment located within 10 m of the detector that is normally "on" during routine operation.

5.6 Radios, pagers, and other electronic equipment that is not part of the building or installed security system should be at least 3 m away.

6. Summary of Tests

6.1 Functional Test (FT)—The purpose of the FT is to frequently verify that a detector is operating and will produce the correct alarm signals. Using the normal screening procedure, a tester carries a functional test object through the detection zone. The detector must produce the appropriate alarm response. This test is performed at least daily (see Section 9).

6.2 Detection Sensitivity Test (DST)—The purpose of the DST is to acquire data to determine and document the probability of detection after the detector has been set to the operational sensitivity setting. The DST is performed following any detection sensitivity adjustment or at intervals set by the testing schedule or as required by the regulatory agency.

6.2.1 Using the normal screening method, a clean-tester carries the critical test object in its critical orientation through the detection zone in the critical test path. The pass is repeated a statistically significant number of times; the number of passages (see Appendix X3) is based on the regulatory requirements. The number of alarms is noted and a determination is made as to whether the probability of detection requirement has been met. If the data indicates the detection requirement is satisfied, the detector may be put into operation. If the data fails to satisfy the requirement, the operational sensitivity setting must be readjusted and the detection sensitivity test rerun (see Section 10).

6.3 Detection Sensitivity Verification Test (DSVT)—The purpose of the DSVT is to periodically establish whether a detector continues to function at the required detection probability as established by a DST. The DSVT is identical to the DST, except fewer passages are required. The test results are added to those from the most recent DST and any intervening DSVTs to provide an accumulated result demonstrating the detection rate.⁴ The DSVT is performed at intervals set by the testing schedule, usually at least monthly.

6.3.1 In addition to the basic DSVT described in 6.3, a number of optional passages can be performed with a variety of test objects and test object orientations. These tests provide a modest degree of confidence that a detector continues to operate as mapped (see Section 11).

6.4 *Event False Alarm Test (EFAT)*—The EFAT verifies that the alarms obtained during the detection sensitivity test were the result of detecting the test object and ensures that the operational sensitivity setting will not be the cause of an inordinate number of nuisance or false alarms. It is performed only after the detection sensitivity test.

6.4.1 Using the normal screening procedure, a clean-tester without the test object makes a number of passages through the detector; the number of passages is determined by the false alarm probability of occurrence requirement of the regulatory agency. If the number of alarms exceeds the allowable limit, it indicates that the detector and detector installation should be evaluated for faults and environmental interferences, respectively.

6.4.2 If the detector or detector installation require repair or changes to correct the situation it is necessary to remap the detection sensitivity pattern within the detection zone aperture, readjust the detector to the operational sensitivity setting, and establish the initial detection rate by performing a detection sensitivity test. The EFAT must then again be performed to verify the detector and installation are satisfactory (see Section 12).

7. Significance and Use

7.1 Walk-through metal detectors are an effective and unobtrusive means for searching for concealed metallic weapons and SNM (special nuclear material) shielding material. The detectors are generally applied to prevent the unauthorized entry of weapons into facilities, and theft or unauthorized removal of SNM. Daily functional testing of metal detectors shows that they are operating and will produce the correct alarm signal; the significant use of less frequent in-plant evaluations provides data from which to determine if detectors are operating at expected performance levels.

7.2 This practice provides a system of procedures for evaluating the detection performance of walk-through metal detectors.

7.3 The procedures specify data to be recorded and used for establishing, tracking, and auditing metal detector performance and operation.

7.4 This practice suggests documentation for maintaining performance records. Appendix X4 provides examples of forms for recording and tracking detector operation and performance testing.

8. Precautions

8.1 This testing scheme assumes no changes in the metal detection pattern or sensitivity from the time of initial detection sensitivity mapping. If an event or circumstance has occurred that may effect a change in the detection field or sensitivity, such as damage to the detector or changes in the operating environment, the detection zone should be mapped. The detector must be mapped following maintenance on the detector controller or archway internal components after significant movement or relocation of the detector for any reason, and when the physical surroundings, electrical and mechanical equipment, or furnishing are added, removed, or substantially changed within approximately 3 m of the detector. Changes involving large masses of metal or electrical devices may have effects of up to 10 m or more. It is suggested that detectors be mapped annually as part of a maintenance program to ensure no unrecognized changes have taken place in the detector or its environment that affect detection performance.

9. Functional Test

9.1 *Scope*—This procedure verifies that the detector produces the expected alarm response when subjected to a functional test object.

9.2 *Frequency*—This test should be performed at least once a day and preferably during each shift. Regulatory authorities may specify frequency.

9.3 *Functional Test Object (see* 3.1.16)—As predetermined by testing or specified by the regulatory authority.

9.4 Acceptance Criteria:

9.4.1 The detector produces the expected alarm response before the tester exits the detection zone.

9.5 Test Procedure:

9.5.1 Starting from a point at least 1 m away from the detector aperture and using the normal screening procedure and direction, the tester proceeds through the detection zone to a point at least 1 m on the other side of the detector.

9.5.2 Test Result Determination:

9.5.2.1 If the acceptance criterion is met, the detector may remain in service.

9.5.2.2 If the acceptance criterion is not met, the detector should be removed from service. Corrective action is indicated.

9.6 Test Documentation:

9.6.1 The test result should be recorded in testing records. As a minimum, the entry should include the outcome (pass/ fail), the date and time of the test, and the initials or signature of the person performing or witnessing the test, or both. If available, the sensitivity setting should also be recorded.

9.6.2 If the detector fails, a description of the failure, actions taken, and the person(s) or organization notified (if appropriate) should be recorded in the testing record.

10. Detection Sensitivity Test (DST)

10.1 *Scope*—Within the practical limits of field testing, this procedure verifies that the detection sensitivity is adequate to

⁴ When using accumulated results, it is necessary to meet certain criteria: (1) the detector must have remained undisturbed (that is, not been adjusted, moved, repaired, or recalibrated) since the detection sensitivity test; (2) all results obtained during the period between the detection sensitivity test; and the latest detection sensitivity verification test must be included in the accumulated total; and (3) the results for a single detection sensitivity verification test cannot indicate a detection rate less than the regulatory requirement. For example, if a detection rate of 0.85 at 95 % confidence is required and if the DSVT uses ten test passes, then all ten passes must cause the detector to alarm. If the detector fails to alarm on one of the ten passes, then 20 additional passes resulting in alarms must be made to satisfy the 0.85 at 95 % requirement.