

Designation: E 1734 – 98

Standard Practice for Radioscopic Examination of Castings¹

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1. Scope

- 1.1 This practice covers a uniform procedure for radioscopic examination of castings.
- 1.2 This practice applies only to radioscopic examination in which an image is finally presented on a display screen (monitor) for evaluation. Test part acceptance may be based on a static or dynamic image. The examination results may be recorded for later review. This practice does not apply to fully automated systems in which evaluation is performed automatically by a computer.
- 1.3 Due to the many complex geometries and part configurations inherent with castings, it is necessary to recognize the potential limitations associated with obtaining complete radioscopic coverage. Consideration shall be given to areas where geometry or part configuration does not allow for complete radioscopic coverage.
- 1.4 The values stated in inch-pound units are to be regarded as the standard. The values given in parentheses are for information only.
- 1.5 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards:

E 94 Guide for Radiographic Testing²

E 543 Practice for Agencies Performing Nondestructive Testing²

E 747 Practice for Design, Manufacture and Material Grouping Classification of Wire Image Quality Indicators (IQI) Used for Radiology²

E 1000 Guide for Radioscopy²

E 1025 Practice for Design, Manufacture, and Material Grouping Classification of Hole-Type Image Quality Indicators (IQI) Used for Radiology²

E 1316 Terminology for Nondestructive Examinations²

E 1411 Practice for Qualification of Radioscopic Systems²

E 1453 Guide for Storage of Media That Contains Analog or Digital Radioscopic Data²

E 1475 Guide for Data Fields for Computerized Transfer of Digital Radiological Test Data²

2.2 ASNT Standards:³

ASNT SNT-TC-1A Personnel Qualification and Certification in Nondestructive Testing

ANSI/ASNT CP-189 Personnel Qualification and Certification in Nondestructive Testing

2.3 Military Standard:

MIL-STD-410 Nondestructive Testing Personnel Qualification and Certification⁴

NAS-410 NAS Certification and Qualification of Nondestructive Personnel (Quality Assurance Committee)⁵

3. Terminology

3.1 *Definitions*—Definitions of terms applicable to this practice may be found in Terminology E 1316.

4. Significance and Use

4.1 The requirements in this practice are intended to control the quality of the radioscopic images to produce satisfactory and consistent results. This practice is not intended for controlling the acceptability of the casting. The radioscopic method may be used for detecting volumetric discontinuities and density variations that are within the sensitivity range of this practice. The dynamic aspects of radioscopy are useful for maximizing defect response.

5. Basis of Application

- 5.1 The following items shall be agreed upon between the purchaser and the supplier:
- 5.1.1 *Nondestructive Testing Agency Evaluation*—If specified in the contractual agreement, nondestructive testing (NDT)

E 1255 Practice for Radioscopy²

¹ This practice is under the jurisdiction of ASTM Committee E-7 on Nondestructive Testing and is the direct responsibility of Subcommittee E07.01 on Radiology (X and Gamma) Method.

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² Annual Book of ASTM Standards, Vol 03.03.

³ Available from American Society for Nondestructive Testing, 1711 Arlingate Plaza, P.O. Box 28518, Columbus, OH 43228–0518.

⁴ Available from Standardization Documents Order Desk, Bldg. 4 Section D, 700 Robbins Ave., Philadelphia, PA 19111-5094, Attn: NPODS.

⁵ Available from Aerospace Industries Association of America, Inc. 1250 Eye Street N.W., Washington, DC 20005.

agencies shall be qualified and evaluated as described in Practice E 543. The applicable edition of Practice E 543 shall be specified in the contractual agreement.

- 5.1.2 *Personnel Qualification*—Personnel qualification requirements shall conform to Section 8.
- 5.1.3 *Recording Media*—If required, the recording media to be used shall be specified in accordance with the requirements of Section 6.
- 5.1.4 *Performance Measurements*—Performance measurement shall be specified in accordance with the requirements of Section 6
- 5.1.5 *General Requirements*—General requirements shall be specified in accordance with the requirements of Section 8.
- 5.1.6 *Procedure*—Procedural requirements shall be specified in accordance with the requirements of Section 9.
- 5.1.7 *Records*—Records requirements shall be specified in accordance with Section 10.

6. Apparatus

- 6.1 Success of the radioscopic process depends on the overall system configuration and the selection of appropriate subsystem components. Guidance on the selection of subsystem components and the overall system configuration is provided in Guide E 1000 and Practice E 1255. Guidance on the initial qualification and periodic re-qualification of the radioscopic system is provided in Practice E 1411. The suitability of the radioscopic system shall be demonstrated by attainment of the required image quality and compliance with all other requirements stipulated herein.
 - 6.2 Equipment:
- 6.2.1 Radiation Source (X-Ray or Gamma-Ray)—Selection of the appropriate source is dependent on variables regarding the casting being examined, such as material composition and thickness. Guidance on selection of the radiation source may be found in Practice E 1255.
- 6.2.2 Manipulation Subsystem—Selection of the appropriate manipulation system (where applicable) is dependent on variables such as the size and orientation of the object being examined and the range of motions, speed of travel, and smoothness of motion. Guidance on selection of the manipulation subsystem may be found in Practice E 1255.
- 6.2.3 *Detector Subsystem*—Selection of the appropriate detection system is dependent on variables such as the material and size of the object being examined and the energy and intensity of the radiation used for the examination. Guidance on selection of the detector subsystem may be found in Practice E 1255.
- 6.2.4 Image Processing Subsystem—Where agreed upon between the purchaser and the supplier, image processing systems may be used for noise reduction through image integration or averaging, contrast enhancement, and other image processing operations. Users of digital image processing are cautioned to test image processing parameters thoroughly before use. For example, some spatial filter functions produce directional results and may suppress desired image information. Other spatial filters can introduce artifacts into the image.
- 6.2.5 *Image Display Subsystem*—Selection of the appropriate image display is critical to the transfer of image information from the radioscopic system to the person making the accept-

- reject decision. The image display should be suitably sized and placed in a controlled environment with subdued lighting to maximize the transfer of image information to the radioscopic system operator.
- 6.2.6 *Collimation*—Selection of appropriate collimation is dependent on the geometry of the object being examined. It is generally useful to select collimation to limit the primary radiation beam to the detector area or region of interest, whichever is smaller, thereby limiting scatter radiation in order to improve radioscopic image quality.
- 6.2.7 Filters and Masking—Filters and masking may be used to improve image quality by alleviating contrast reductions caused by low-energy scattered radiation. Guidance on the use of filters and masking is provided in Guide E 94.
- 6.3 Performance Measurement—Radioscopic examination system performance parameters must be determined initially and monitored regularly to ensure consistent results. The best measure of total radioscopic examination system performance can be made with the system in operation, using a test object similar to the test part under actual operating conditions. This indicates the use of an actual or simulated test object or calibration block containing actual or simulated features that must be detected reliably. Such a calibration block will provide a reliable indication of the radioscopic examination system's capabilities. Conventional wire or plaque-type image quality indicators (IQIs) may be used in place of, or in addition to, the simulated test object or calibration block. Performance measurement methods are subject to agreement between the purchaser and the supplier of radioscopic examination services.
- 6.3.1 Performance Measurement Intervals—System performance measurement techniques should be standardized so that performance measurement tests may be duplicated readily at specified intervals. Radioscopic examination performance should be evaluated at sufficiently frequent intervals, as may be agreed upon between the purchaser and the supplier of radioscopic examination services, in order to minimize the possibility of time-dependent performance variations.
- 6.3.2 Measurement with IQIs—System performance measurements using IQIs shall be in accordance with accepted industry standards describing the use of IQIs. The IQIs should be placed on the radiation source side of the test object, as close as possible to the region of interest. The use of wire IQIs should also take into account the fact that the radioscopic examination may exhibit asymmetrical sensitivity, in which case the wire diameter axis shall be oriented along the system's axis of least sensitivity. Selection of IQI thickness should be consistent with the test part radiation path length.
- 6.3.3 Measurement With a Calibration Block—The calibration block may be an actual test part with known features that are representative of the range of features to be detected, or it may be fabricated to simulate the test object with a suitable range of representative features. Alternatively, the calibration block may be a one-of-a-kind or few-of-a-kind reference test object containing known imperfections that have been verified independently. Calibration blocks containing known, natural defects are useful on a single-task basis, but they are not universally applicable. A duplicate manufactured calibration block should be used where standardization among two or