

Standard Test Method for Determining the *L/D* Ratio of Neutron Radiography Beams¹

This standard is issued under the fixed designation E803; 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.

1. Scope*

1.1 This test method defines an empirical technique for the measurement of the effective collimation ratio, *L/D*, of neutron radiography beams. The technique is based upon analysis of a neutron radiographic image and is independent of measurements and calculations based on physical dimensions of the collimation system. The values derived by this technique should be more accurate than those based on physical measurements, particularly for poorly defined apertures.

1.2 This test method covers both the manufacture and use of the device to measure L/D ratios.

1.3 Neutron images for this method can be produced on radiographic film using an appropriate conversion screen as detailed in Guide E748 or a CR screen with appropriate neutron converter. The method has not been validated with images produced by digital detector arrays.

1.4 This test method only applies to neutron beam lines with cold or thermal neutron spectrums.

1.5 The values stated in SI units are to be regarded as standard.

1.6 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, health, and environmental practices and determine the applicability of regulatory limitations prior to use.

1.7 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents

2.1 ASTM Standards:²
E748 Guide for Thermal Neutron Radiography of Materials
E1316 Terminology for Nondestructive Examinations

3. Summary of Test Method

3.1 Determination of neutron beam L/D ratio (length of the beam line divided by the diameter of the aperture) using the NU (no umbra) technique³ is accomplished by radiographing the NU device with the neutron beam to be measured and subsequently analyzing the resulting image by one of three methods. Each of the three methods is based upon the determination of that point at which the umbral shadow width reaches zero. See Fig. 1. The neutron radiography method is discussed in Guide E748 and the terms are defined in Terminology E1316.

4. Significance and Use

4.1 The quality of a neutron radiographic image is dependent upon many factors. The L/D ratio is one of those factors and constitutes a numerical definition of the geometry of the neutron beam. The L/D ratio required for a specific neutron radiographic examination is dependent upon the thickness of the specimen and the physical characteristics of the particular element of interest. Use of this test method allows the radiographer and the user to determine and periodically measure the effective collimation ratio.

5. Apparatus

5.1 *The NU Device* (see Fig. 2(a) and (b), and Fig. 3) employs neutron absorbing rods positioned at various distances from the image plane. In practice this device consists of cadmium rods located in V-grooves accurately machined in the

*A Summary of Changes section appears at the end of this standard

¹ This test method is under the jurisdiction of Committee E07 on Nondestructive Testing and is the direct responsibility of Subcommittee E07.05 on Radiology (Neutron) Method.

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² 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.

³ Newacheck, R. L., and Underhill, P. E., "The NU Method for Determining *L/D* Ratio Of Neutron Radiography Facilities," Aerotest Operations, Inc., Report A.O. 77-27, June 1977.



NOTE 2-Rods at "B" positions are 2 cm each side of center line (9 ea.)

NOTE 3—Rods at "C" positions are 2.5 cm each side of center line (1 ea.)

NOTE 4—All dimensions from base line to reduce accumulative errors

NOTE 5—Rod arrangement shown for single system device. For an add-on device, to form a double system, extend the 11 spaces for 7.78 cm to 19 spaces for 13.43 cm and eliminate the close spacing (20 for 5.65 cm) and 20540-416a-a9a0-a060f19e0b5d/astm-e803-17 NOTE 6—Rods held tightly in position with one layer of transparent tape

FIG. 2 (a) Support Channel Subassembly with Rod Spacing

surface of an aluminum channel section set at a 45 \pm ¹/₄ ° angle to the side support plate. Near the image plane end the V-grooves are machined on 0.283-cm centers. After 21 V-grooves, counting one on the end, the grooves are machined on 0.707-cm centers to the source end. The 0.64-mm diameter cadmium rods are laid into the V-grooves and secured with neutron transparent adhesive tape. The aluminum channel is supported by side plates to maintain the 45 \pm ¹/₄ ° angle relative to the image plane. Nylon rods included in the grooves adjacent to the cadmium rods are present in some devices. These nylon rods are not used in *L/D* calculations, nor do they detract from the function of the device, and so are considered optional.

5.2 A single A unit or B unit as shown in Fig. 2(b) and Fig. 3 can be used for L/D values expected to be less than 150, while multiple device segments can be used in combination to measure larger L/D ratios. Alternately, a single A or B unit used with appropriate spacers may be used to accommodate a wide range of L/D values when using the methods described in 7.1 or 7.3 to establish the collimation ratio.

6. Procedure

6.1 Align the plane of the imaging device perpendicular to the axis of the neutron beam.

6.2 Insert spacers of known thickness, if required.

6.3 Place the NU device against the imaging device (or spacers) with the finely spaced rods nearest the imaging device if using an A unit.

6.4 *Film Procedure:*

6.4.1 Expose the single-emulsion film and NU device for a time span that will produce a nominal background film density of 2.5 \pm 0.4.

6.4.2 Process the exposed film in accordance with the manufacturer's recommendations.

6.4.3 Analyze the resultant image in accordance with one or more of the three methods outlined in Section 7.

6.4.4 Digitization of film (optional) should be performed with a transmission scanner. A minimum of 300 dpi for scanning is required. Accuracy is improved considerably at or above 600 dpi.



0.08 cm (0.032 in.)

FIG. 2 (b) L/D Apparatus Assembly (continued)

6.5 CR Procedure:

6.5.1 CR images must be produced using an image plate with either an embedded conversion material (i.e. gadolinium), or a high resolution image plate pressed against a suitable conversion screen. High resolution and low noise are both required for accurate determination of the L/D ratio.

6.5.2 Expose the CR screen for a sufficient duration to optimize image production.

6.5.3 Scan the imaging phosphor with 100 um or smaller pixel pitch.

6.5.4 Produce the image without any edge enhancement, or other image enhancements.

6.5.5 Analyze the resulting image in accordance with the visual or line plot analysis method.

7. Data Analysis

The alternative line plot analysis method described in section 7.3 has the best repeatability, but is not suitable for use with current CR systems. A CR system with 15 um or smaller

pixel pitch might be able to use the method detailed in 7.3. When generating line plots, averaging through the use of a multiple pixel wide line substantially improves repeatability of the results.

7.1 Visual Analysis—A visual determination of the L/D ratio can be made directly from the neutron radiographic image. When observing the individual rod images, the umbral image can be recognized as the "white" line along the center of the rod image. This "white" line will decrease in width for the rods located farther and farther from the film. At some point the umbral images will disappear. Beyond this point a less intense white line will appear and increase in width with increasing rod distance. Use of a 5 to 10-power magnifier for film, or digital magnification for digital images will aid in determining the point at which the "white" line disappears and then increases in width with a decreased intensity. Based on the visual observation, determine the rod with zero umbral width and then determine its distance (*b*) from the cassette. The *L/D* ratio is calculated as follows: