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Designation: E 317 – 94

An American National Standard

# Standard Practice for Evaluating Performance Characteristics of Ultrasonic Pulse-Echo Testing Systems Without the Use of Electronic Measurement Instruments<sup>1</sup>

This standard is issued under the fixed designation E 317; 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 ( $\epsilon$ ) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the Department of Defense.

# 1. Scope

1.1 This practice describes procedures for evaluating the following performance characteristics of ultrasonic pulse-echo testing systems: Horizontal Limit and Linearity; Vertical Limit and Linearity; Resolution-Entry Surface and Far Surface; Sensitivity and Noise; Accuracy of Calibrated Gain Controls. Relevant terminology can be found in Terminology E 1316 and IEEE Standard 100.

1.2 Ultrasonic test systems using pulsed-wave trains and A-scan presentation (rf or video) may be evaluated.

1.3 The procedures are applicable to shop or field conditions; additional electronic measurement instrumentation is not required.

1.4 This practice establishes no performance limits for test systems; if such acceptance criteria are required, these must be specified by the using parties.

1.5 The specific parameters to be evaluated, conditions and frequency of test, and report data required, must also be determined by the user.

1.6 This practice is intended primarily for the evaluation of a complete testing system, including search unit, instrument, interconnections, and fixtures. However, certain characteristics of the instrument alone can be determined within the limitations discussed.

1.7 Required test apparatus includes selected test blocks and a precision external attenuator (where specified) in addition to the system to be evaluated.

1.8 Precautions relating to the applicability of the procedures and interpretation of the results are included.

1.9 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

- E 114 Practice for Ultrasonic Pulse-Echo Straight-Beam Examination by the Contact Method<sup>2</sup>
- E 127 Practice for Fabricating and Checking Aluminum Alloy Ultrasonic Standard Reference Blocks<sup>2</sup>
- E 214 Practice for Immersed Ultrasonic Examination by the Reflection Method Using Pulsed Longitudinal Waves<sup>2</sup>
- E 428 Practice for Fabrication and Control of Steel Reference Blocks Used in Ultrasonic Inspection<sup>2</sup>
- E 1316 Terminology for Nondestructive Examinations<sup>2</sup> 2.2 *Other Standard:*
- 2.2 Other Standard.
- IEEE Std 100, *IEEE Standard Dictionary of Electrical and Electronic Terms*<sup>3</sup>

### 3. Summary of Practice

3.1 A testing system to be evaluated comprises an ultrasonic pulse-echo instrument, search unit, interconnecting cables, and couplant; for immersion testing systems suitable fixturing is required.

3.2 Test conditions are selected that are consistent with the intended end-use of the inspection system, as determined by the user.

3.3 The ultrasonic response from appropriate test blocks is obtained, and presented in numerical or graphical form.

3.4 The test data can be used to characterize the related system parameters in accordance with user requirements.

### 4. Significance and Use

4.1 This practice describes procedures applicable to both shop and field conditions. More comprehensive or precise measurements of the characteristics of complete systems and their components will generally require laboratory techniques and electronic equipment such as oscilloscopes and signal generators. Substitution of these methods is not precluded where appropriate; however, their usage is not within the scope of this practice.

4.2 This document does not establish system acceptance

<sup>&</sup>lt;sup>1</sup> This practice is under the jurisdiction of ASTM Committee E-7 on Nondestructive Testing and is the direct responsibility of Subcommittee E07.06 on Ultrasonic Testing Procedures.

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<sup>2.1</sup> ASTM Standards:

<sup>&</sup>lt;sup>2</sup> Annual Book of ASTM Standards, Vol 03.03.

<sup>&</sup>lt;sup>3</sup> Published by Wiley-Interscience, New York, NY.

limits, nor is it intended as a comprehensive equipment specification.

4.3 While several important characteristics are included, others of possible significance in some applications are not covered.

4.4 Since the parameters to be evaluated and the applicable test conditions must be specified, this practice should be prescribed only by those familiar with ultrasonic NDT technology and the required tests should be performed either by such a qualified person or under his supervision.

4.5 Implementation may require more detailed procedural instructions in the format of the using facility.

4.6 Selection of the specific tests to be made should be done cautiously; if the related parameters are not critical in the intended application, then their inclusion may be unjustified. For example, vertical linearity may be irrelevant for a go/no-go test with a flaw gate alarm, while horizontal linearity might be required only for accurate flaw-depth or thickness measurement from the CRT display.

4.7 No frequency of system evaluation or calibration is recommended or implied. This is the prerogative of the using parties and is dependent on application, environment, and stability of equipment.

4.8 Certain sections are applicable only to instruments having receiver gain controls calibrated in decibels (dB). While these may sometimes be designated "gain," "attenuator," or "sensitivity" on various instruments, the term "gain controls" will be used in this practice in referring to those which specifically control instrument receiver gain but not including reject, electronic distance-amplitude compensation, or automatic gain control.

4.9 These procedures can generally be applied to any combination of instrument and search unit of the commonly used types and frequencies, and to most straight-beam testing, either contact or immersed. Certain sections are also compatible with angle-beam, wheel, delay-line, and dual-search unit techniques. Their use, however, should be mutually agreed upon and so identified in the test report.

4.10 The validity of the results obtained will depend on the precision of the CRT readings. This is assumed to be  $\pm 0.04$  in. ( $\pm 1$  mm), yielding between 1 % and 2 % of full scale (fs) readability for available instrumentation having suitable screen graticules and display sharpness.

### 5. Procedures for Obtaining Ultrasonic Response Data

### 5.1 General:

5.1.1 For each procedure determine from the requesting documents the instrument test range to be evaluated, select the appropriate search unit, fixtures, and test blocks, and establish the required display conditions. Unless otherwise required for the test, mid-range values are suggested for most panel controls; reject must be off unless specifically allowed. To obtain the exact display conditions required for certain tests, it may be necessary to vary the instrument controls from these initial values. It is important to observe and report any anomalous effects on the parameters being evaluated when the controls are varied over the full range of intended use.

5.1.2 When a procedure requires a change in receiver gain by the use of a calibrated control, it is assumed that those

which increase sensitivity with higher panel readings are designated "gain" and those which decrease sensitivity with higher readings are designated "attenuation." Fine (reference) gain controls when available are usually not calibrated in decibels and increase sensitivity with clockwise rotation.

5.1.3 Although the procedures in this practice do not describe the use of electronic distance-amplitude compensation, its use is not precluded. If it is used to affect any one or combination of characteristics, measured under this document, then all characteristics should be evaluated with the same level of compensation as was used on any one, and this level should be referenced in the report. If desired by the using parties, a dual set of test data may be made both with and without distance-amplitude compensation.

5.1.4 If the CRT display does not provide a suitable internal graticule, and deflection measurements are being made, fix the eye relative to the external scale to minimize parallax. This practice assumes reading precision of within 2 % of full scale. If, for any reason, this is not feasible for the system under test, estimate the probable accuracy and include this in the report. Readability can sometimes be improved by the use of an external scale attached to the CRT face having 50 or 100 divisions for full scale.

5.1.5 When tests are being done by the contact method, position the search unit securely and make certain that couplant changes are not measurably affecting the results. Refer also to Practice E 114.

5.1.6 When using the immersion method, allow adequate time for thermal stabilization; remove bubbles and particles from search unit and test surfaces; maintain the search-unit manipulator and test blocks in stable positions. Refer also to Practice E 214.

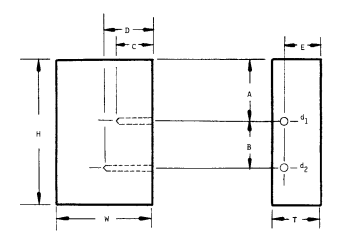
5.2 Horizontal Limit and Linearity :

5.2.1 *Significance*— Horizontal limit and linearity have significance when determination of depth of a discontinuity is required. A specified minimum trace length is usually necessary to obtain the horizontal readability desired. Nonlinearity of sweep trace may affect accuracy of flaw depth or thickness determination made directly from the CRT.

5.2.2 Apparatus—A test block is required that will give several (preferably eleven) noninterfering multiple back reflections for the sweep range and other test conditions of interest. Any block having good ultrasonic transmittivity, flat parallel faces, and a thickness of about one tenth of the specified sweep range will usually be adequate. The aluminum blocks shown in Fig. 1 will be satisfactory for mid-range frequencies and sweep settings on most instruments when the beam is directed through the thickness *T*. For other test frequencies or very large search units, different block dimensions or other block designs may be required to eliminate interferences. The couplant system used, either contact or immersed, must provide stable indications during the measurements. A horizontal scale permitting reading accuracy as specified in 5.1.4 is required.

Note 1—An encapsulated transducer-targets assembly may be used for this purpose.

5.2.3 *Procedure*—Couple the appropriate block to the search unit so that the sound beam does not intercept any test



Material: 7075T6 aluminum Plug drilled holes with water-insoluble plastic. FIG. 1 Suggested Test Blocks for Evaluation of Horizontal and Vertical Linearity

	Table of Dimensions				
	US Customary Block (in.)		Metric Block (mm)		
	Dimension	Tolerance	Dimension	Tolerance	
A	1.25	0.05	32	1	
В	1.00	0.05	25	1	
С	0.75	0.05	19	1	
D	1.00	0.05	25	1	
E	0.75	0.05	19	1	
Н	3.00	0.05	75	1	
Т	1.00	0.01	25	0.2	
W	2.00	0.05	50	1	
$d_1$ and $d_2$	0.047 dia.	0.005	1.2 dia.	0.1	
All surfaces:					
Flatness		0.001		0.02	
Parallelism		0.001		0.02	
Finish	63 μ in. or smoother		1.5 µm or smoother		

holes. Adjust the instrument gain, sweep-delay, and sweeplength controls to display eleven noninterfering back reflections. Set the amplitude of each back reflection at 50 % fs before measurement of its position. Further adjust the sweep controls (range, centering, or delay) to position the leading edge of the third and ninth back reflections at the 20 % and 80 % scale divisions respectively (with each set in turn at 50 % fs). After the third and ninth back reflections are positioned accurately on the 20 % and 80 % divisions as described, read and record the scale positions of each other multiple. Alternatively, if sweep-delay is not available, position the second and eighth back reflections at the 20 % and 80 % scale divisions respectively; read and record the scale positions of the initial pulse start and of the remaining multiples.

NOTE 2—Either more or fewer reflections can be used by suitably modifying the procedure. For example, six back reflections may be used if interference echoes are obtained with eleven, in which case the second back reflection is positioned at the 20 % scale division and the fifth back reflection at the 80 % scale division. Measurement of the horizontal position of each multiple echo, should be made at the same amplitude on the leading edge of the indication. Any specific value may be selected if it is used consistently. Typically used values are baseline break, half amplitude, or signal peak.

## 5.2.4 Interpretation of Data:

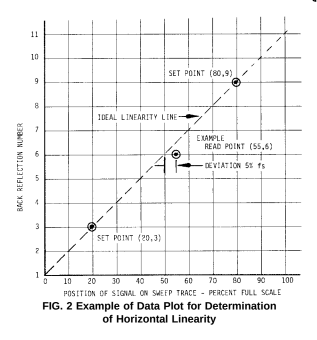
5.2.4.1 Horizontal limit is given by the maximum available trace length falling within the CRT graticule lines expressed in

linear units (inches or millimetres). Unless otherwise noted, this is also assumed to represent 100 % fs. Failure to obtain full-scale deflection may indicate an equipment malfunction.

5.2.4.2 Linearity test results may be presented in tabular form or, preferably, plotted in the manner shown in Fig. 2. The deviation is given by the displacement (in % full scale) from the straight line through the set-up points representing ideal linearity. For the test point shown (sixth multiple at 55 % fs) the error is 5 % fs. Maximum nonlinearity is given by the "worst case" test point. Linear range is given by the set of contiguous points falling entirely within a specified tolerance.

### 5.3 Vertical Limit and Linearity:

5.3.1 *Significance*— Vertical limit and linearity have significance when echo signal amplitudes are to be determined from the CRT or corresponding output signals, and are to be used for evaluation of discontinuities or acceptance criteria. A specified minimum trace deflection and linearity limit may be required to achieve the desired amplitude accuracy. For other situations they may not be important, for example, go/no-go tests with flaw alarms or evaluation by comparison with a reference level using calibrated gain controls. This practice describes both the two-signal ratio technique (Method A) and the input/output attenuator technique (Method B). Both methods assume that the test indications used for measurement are free of interferences resulting from nearby signals such as the initial pulse,



interface echo, or adjacent multiples. If linearity is of concern under such conditions, for example for near-surface signals, it may be evaluated by the procedure in 5.4.3. Method A (ratio technique) will disclose only nonlinearity that occurs in the instrument circuitry between the gain controls being used to set the amplitudes and the display. Method B (input/output technique) evaluates the entire receiver/display system at constant gain as established initially by the panel controls. Because of this and other differences, the two methods may not give identical results for linearity range. Further, Method A may not disclose certain types of nonlinear response shown by Method B.

### 5.3.2 Method A:

5.3.2.1 Apparatus—A test block is required that produces two noninterfering signals having an amplitude ratio of 2 to 1. These are compared over the usable screen height as the instrument gain is changed. The two amplitudes will be referred to as  $H_A$  and  $H_B(H_A > H_B)$ . The two signals may occur in either screen order and do not have to be successive if part of a multiple-echo pattern. Unless otherwise specified in the requesting document, any test block that will produce such signals at the nominal test settings specified can be used. For many commonly used search units and test conditions, the test block shown in Fig. 1 will usually be satisfactory when the beam is directed along the *H* dimension toward the two holes. The method is applicable to either contact or immersion tests; however, if a choice exists, the latter may be preferable for ease of set-up and coupling stability.

NOTE 3—An encapsulated transducer-targets assembly may be used for this purpose.

5.3.2.2 *Procedure*—To obtain test data, position the search unit so that two echo signals are obtained having amplitudes in the ratio of about 2 to 1. Determine that there is sufficient range in the gain controls to vary  $H_A$  (the larger) from 10 % fs to 100 % fs. Manipulate the search unit and adjust the instrument controls until  $H_A$  and  $H_B$  meet the conditions in Table 1. The preferred values are desired because the data may be most

# TABLE 1 Vertical Linearity Range by Method A Using Two-Signal<br/>(Ratio) Technique/Initial Values for $H_A$ and $H_B$ Giving<br/>Ratios of 1.8 to 2.2

NOTE 1—Preferred setup values permit determination of vertical linearity range directly from the data plot of Fig. 3.

H <sub>A</sub> % Full Scale	H <sub>B</sub> % Full Scale				
Preferred Values					
60 30					
Acceptable					
65	30–36				
64	29–36				
63	29–35				
62	28–34				
61	27–34				
60	27–33				
59	27–33				
58	26–32				
57	26–32				
56	25–31				
55	25–31				

easily presented and evaluated. However, positioning difficulties or lack of a fine gain or pulse-length control may not permit obtaining the exact values. When optimum set-up conditions are established, secure the search unit in place, observing the precautions noted in 5.1. Adjust the gain controls in steps so that  $H_A$  is set in increments of 10 % or less from 10 % fs to 100 % fs. Read and record the values of  $H_A$  and  $H_B$ within the accuracies prescribed in 5.1.4.

NOTE 4—To better define the response characteristic, particularly near the upper and lower limits, additional readings may be taken at smaller gain increments.

5.3.2.3 Interpretation of Data—Vertical limit is given by the maximum vertical deflection (baseline to peak for video and peak to peak for rf) within the usable graticule range that can be obtained from a large reflector (for example, the test block surfaces) as the gain is increased. Report this in linear units (inches or millimetres) and note equivalent graticule divisions. Unless otherwise stated, this is assumed to represent 100 % fs. Failure to obtain full-scale deflection may indicate an equipment malfunction. Linearity test data may be reported in tabular form or preferably presented graphically. Unless otherwise specified in the requesting document, vertical linearity range should be determined graphically using the method shown in Fig. 3. If the preferred set-up condition ( $H_A = 60 \%$ fs,  $H_B = 30$  % fs) is established initially, the test results may be plotted directly on the scales shown. The limit lines provide a graduated tolerance for  $H_B$  of  $\pm 1$  graph division starting at the set-up point (to provide for reading error) to  $\pm 6$  divisions at the extremes. Ideal linearity is defined by a straight line extending from the origin through any set-up point to full scale. The linear range is determined by interconnecting adjacent data points and noting the first locations above and below set-up intersecting the limit lines. The upper linearity limit is given by the corresponding value for  $H_A$  and the lower limit by that for  $H_{B}$ . If the preferred set-up values were not obtained, a new linearity line and corresponding limits should be constructed following the same approach.

NOTE 5—If the requesting document specifies that the test results be presented in ratio form (that is,  $H_A/H_B$  versus  $H_A$ ) the necessary values

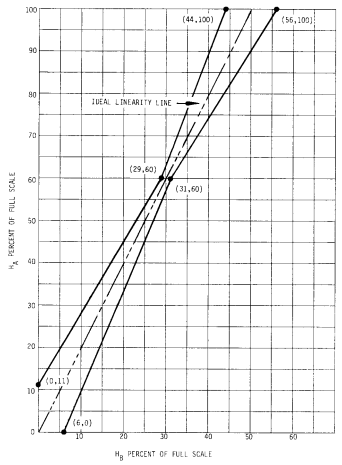


FIG. 3 Data Plot for Determination of Vertical Linearity Range by Method A (Ratio Technique)

can be calculated from the tabular data and presented in any format specified. To establish linearity limits the desired tolerances must also be stated.

Note 6—If the instrument graticule cannot be read directly in % of full scale, the recorded values of  $H_A$  and  $H_B$  should be converted to percentages of full scale before plotting. If that is not done, new coordinates with appropriate scale and limit lines must be constructed.

### 5.3.3 Method B:

5.3.3.1 *Apparatus*—This method requires the use of an auxiliary external-step attenuator meeting the following minimum specifications which are usually certified by the supplier:

Frequency range	dc to 100 MHz
Attenuation	0 to 80 dB in 1-dB steps
Impedance	50 or 75 Ω
Accuracy	$\pm$ 0.2 dB per 20-dB step

The instrument must be operable in a through-transmission mode with the attenuator inserted between the source of the received signal and the receiver input jack as shown in Fig. 4. Either single-search-unit or the alternative two-search-unit configuration can be used. The attenuator should be connected to the receiver input with a coaxial cable having the same impedance as the attenuator and the terminator. However, negligible error will result if short lengths, that is 6 ft (1.8 m) or less, of commonly used low-capacitance cables are used at mid-range test frequencies. The terminator should be a shielded, noninductive resistor preferably mounted in a coaxial connector. Refer to Note 7 regarding termination errors. In the single-search-unit configuration the pulser is shunted by the attenuator input. Therefore, to isolate the pulser and protect the attenuator if its input rating is exceeded, a dropping resistor may be desirable. If the two-search-unit arrangement is used, no further isolation is required. The path length provided by the test medium should be adequate to separate the initial pulse (or any instrument cross-talk) from the desired signal, usually that from the first back reflection or interface echo (single-searchunit method) or the first transmitted signal (two-search-unit method). For most test situations a total material path of 2 in. (50 mm) of water or 6 in. (150 mm) of metal such as aluminum will be satisfactory.

NOTE 7—It is assumed that, as is typical of most commercial instruments when operated in the through-transmission mode, the receiver input impedance is large (at least ten times) compared with that of the attenuator. This can usually be determined from the manual or from the manufacturer, and the terminator suitably adjusted. However, when there is a question, a minimum of one 20-dB step should always be left in the attenuator, and terminator errors will be negligible. Proper operation of the

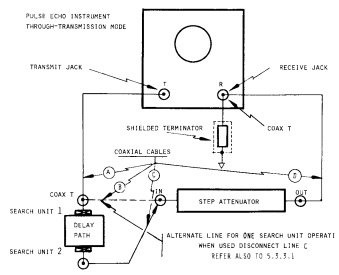


FIG. 4 Recommended System Configuration for Determination of Vertical Linearity (Method B) and Gain Control Calibration

attenuator can be checked by determining that any combination of steps having an equivalent value, produces the same signal change. For example, an increase of attenuation from 20 dB to 26 dB should produce the same display change as the increase from 30 dB to 36 dB.

5.3.3.2 *Procedure*—With approximately 30 dB of attenuation in the external attenuator, adjust the instrument sweep and gain controls to produce a center screen deflection of 50 % fs within readability tolerance (that is, 2 % fs or better). Decrease the external attenuation in 1-dB steps until full-scale deflection is reached and record the signal amplitude for each step in percent of full scale. Reset the external attenuator to again give 50 % fs and increase the external attenuation in 2-dB steps for five steps, and then in 4-dB steps thereafter until the signal essentially disappears; record signal amplitudes for each step.

NOTE 8—Smaller attenuation increments may be used to better define the linearity response. Optional values are given in Table 2.

5.3.3.3 Interpretation of Data-Deviations from ideal linearity may be determined either by comparison with tabular values or graphically. Vertical linear range can then be established for any specified deviation, usually stated in percent of full scale. This practice, unless modified by the requesting document, prescribes a tolerance of  $\pm 5$  % fs in determining upper and lower linearity limits. In addition  $\pm 1$  % fs is allowed for reading error. To use the tabular method, subtract the amplitude readings obtained for each step from that for the appropriate attenuator step as given in Table 2. The difference (which may be either positive or negative) is the deviation from ideal linearity in percent of full scale. The linear range extends from the lowest to the highest values of sequential amplitudes all falling within prescribed limits. Graphic methods require either logarithmic scales or inverse log calculations to give a straight linearity plot. The preferred format that is convenient to use is shown in Fig. 5. Deviation from ideal linearity can be read directly in percent of full scale, and vertical linearity range established by the limit lines shown. Other limit lines for any specified tolerances may be constructed in a similar manner.

## 5.4 *Resolution*:

5.4.1 *Significance*—Depth resolution has significance when it is important to identify and quantify reflectors positioned closely together along the depth axis whether they are internal discontinuities or a discontinuity and a boundary. This procedure is concerned with entry and back surface resolution only. Since vertical linearity of signals within interference regions (for example, near surface indications) may sometimes be required, provision is also made for checking this. Resolution, as determined by this practice, includes the combined effects of instrument, search unit, and interconnects and is therefore a system check for the specific components and test conditions used.

5.4.2 Apparatus—Select test blocks that provide metal distances corresponding to the resolution range and hole diameters specified in the requesting document. For comparative evaluations blocks may be of any agreed-on material; however, if values for specific test applications are desired, the blocks should be made from material having ultrasonic properties similar to that to be inspected. Specimen characteristics such as metallurgical structure, contour, surface condition, and dimensions can significantly affect results. Further, search unit, test frequency, and operating conditions are major factors. Many types of test blocks have been used for resolution measurements including (1) aluminum alloy standard reference blocks as specified in Practice E 127, (2) steel or other metal-alloy reference blocks made in accordance with Practice E 428, (3) various commercially available "resolution blocks" having a

Decreasing External Attenuation			Increasing External Attenuation				
-dB	$H_R^A$ % fs	$H_T^B$ % fs	$H_R - H_T$ % fs	+dB	H <sub>R</sub> % fs	$H_T$ % fs	$H_R - H_T$ % fs
0	50	50	0	0	50	50	0
0.5 <sup>C</sup>		53		1 <sup><i>C</i></sup>		45	
1.0		56		2		40	
1.5 <sup>C</sup>		59		3 <sup>C</sup>		35	
2.0		63		4		32	
2.5 <sup>C</sup>		67		5 <sup>C</sup>		28	
3.0		71		6		25	
3.5 <sup>C</sup>		75		7 <sup>C</sup>		22	
4.0		79		8		20	
4.5 <sup>C</sup>		84		9 <sup><i>c</i></sup>		18	
5.0		89		10		16	
5.5 <sup>C</sup>		94		12 <sup>C</sup>		13	
6.0		100		14		10	
6.5 <sup>D</sup>		106		16 <sup><i>C</i></sup>		8	
7.0 <sup>D</sup>		112		18		6	
7.5 <sup>D</sup>		119		20 <sup>C</sup>		5	
8.0 <sup>D</sup>		126		22		4	
				24 <sup><i>C</i></sup>		3	
				26		2.5	
				28 <sup>C</sup>		2	
				30		1.5	
				32 <sup>C</sup>		1.2	
				34		1.0	

TABLE 2 Determination of Vertical Linearity Range by Method B Using Input/Output Technique with External Attenuator

<sup>A</sup> H<sub>R</sub> Read value of vertical indication from test fixture.

<sup>B</sup> $H_T$  Theoretical value for ideal linear response.

<sup>c</sup> Suggested optional attenuator increments.

<sup>D</sup> Increments possibly required for full-scale deflection.

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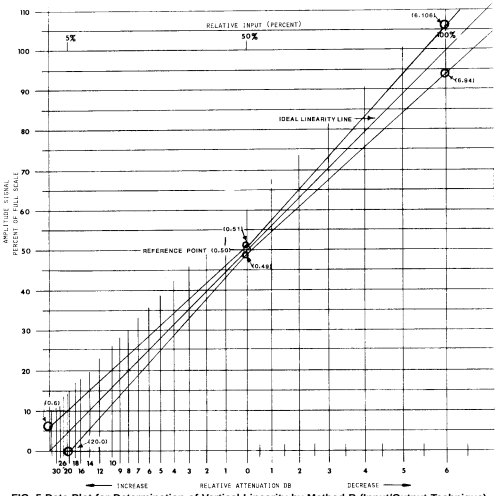
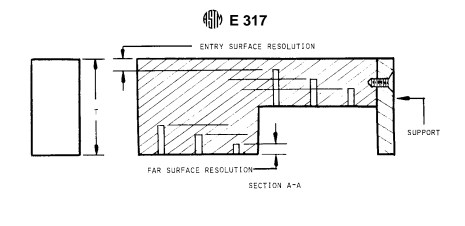


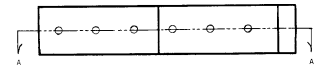
FIG. 5 Data Plot for Determination of Vertical Linearity by Method B (Input/Output Technique)

multiplicity of test holes, notches, etc., and (4) special designs meeting user/supplier requirements. Use of ASTM-type aluminum reference blocks is recommended for determination of entry-surface resolution whenever applicable, for example, comparative tests or aluminum products inspection. No equivalent blocks are presently available for far-surface resolution tests. When both entry and far-surface resolution must be determined for specific materials, hole sizes, and test distances, one or more special test blocks are usually required. When feasible, it may be desirable to have all the required test holes in a single block for ease of set-up and test. A suggested configuration is shown in Fig. 6.

5.4.3 *Procedure*—Determine from the requesting document the blocks, frequency, search unit, and test conditions required. Select the block with the test hole that establishes the test sensitivity to be used, usually that needed to produce 80 % fs amplitude for the longest metal distance. Using this block, adjust the instrument controls to set the system sensitivity to the specified level without excessive loss of resolution. To obtain optimum sensitivity/resolution performance, adjustment of pulse length as well as one or more gain controls will frequently be necessary. If an immersion test, make certain that the search unit is positioned laterally for maxi-mum hole-signal amplitude and aligned for interface perpendicularity. Except for interface peaking, no lower gain may be used thereafter,

although higher may be required as described. Resolution, either entry or far surface, is determined as follows. Using the established sensitivity, reposition the search unit over each specified hole in turn to optimize the indication, again making certain that the interface signal is maximized by alignment of the search unit (at reduced sensitivity if necessary). If the indication from any required test hole does not peak at 80 % fs or more, increase the sensitivity as needed until it does so. Unless otherwise stated, a hole is considered to be resolved under these conditions if its indication is clearly separated from the adjacent interface indication down to at least 20 % fs and there are no residual indications greater than 20 % fs throughout the test region when the search unit is repositioned to eliminate the test hole signal. These conditions are illustrated in Fig. 7. When this cannot be done because of restricted block dimensions, use a similar type block having a significantly longer metal path. If neither method can be used, estimate the residual noise immediately adjacent to the hole signal and note this limitation in the test report. If linearity within the near surface region must also be determined, for example, to evaluate in the receiver recovery zone as shown in Fig. 8, proceed as follows: Adjust the instrument controls so that the resolved signal amplitude is 80 % fs; then reduce the sensitivity in small increments using a calibrated gain control until its amplitude is 20 % fs. Record the change of gain (in decibels)





NOTE 1—Material, thickness *T*, hole diameters, and surface roughness as specified by test requirements. NOTE 2—One or more flat bottom holes spaced to avoid interferences and with ends plugged. **FIG. 6 Suggested Configuration for Resolution Test Block** 

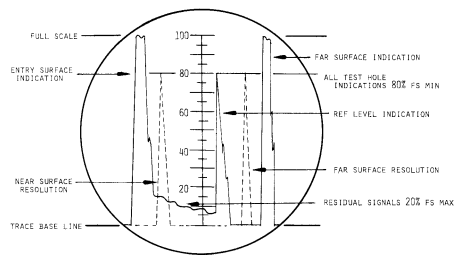


FIG. 7 Typical Display Response for Determination of Near-Surface and Far-Surface Resolution

required. Appendix X1 provides dimensions for a specific design of a Fig. 6 type block which is intended to meet the resolution test requirements specified in a number of commonly used material inspection standards.

NOTE 9—Although the above procedure does not describe the use of electronic distance-amplitude compensation, its use is not precluded and substantially improved effective resolution may result. However, if used, the procedures of 5.1.3 should be followed.

5.4.4 Interpretation of Data—Resolution, either entry or far-surface, is given by the metal distance from the test-hole bottom to the appropriate surface, the hole diameter, and the reference used to establish test sensitivity (if other than the specified resolution block hole). Nonlinearity of the response within the resolved test range is expressed by the difference in decibels between 12 dB and the incremental gain change required to reduce the test hole indication from 80 % fs to 20 % fs. The report should also fully identify the test blocks, specific holes, search unit, and test parameters used.

5.5 Sensitivity and Noise:

5.5.1 *Significance*—Sensitivity is a measure of a test system's ability to detect discontinuities producing relatively low-amplitude signals because of their size, geometry, or distance. Noise can limit detectability of discontinuities by masking their indications. Its source may be electrical or acoustic, and if due to indications from the material structure, represents a possible limitation of the test method rather than the instrumentation. Generally, sensitivity, resolution, and signal-to-noise ratio are interdependent and should be evaluated under similar test conditions.

5.5.2 Apparatus—Unless otherwise specified in the requesting document, use test blocks selected from an area/amplitude set of aluminum alloy standard reference blocks meeting the requirements of Practice E 127. As discussed in 5.4.2, such blocks can provide a comparative basis for evaluating system performance, but if data are required for other specific materials or test conditions, appropriate special blocks must be

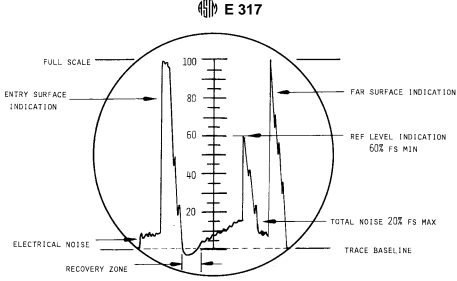


FIG. 8 Typical Display Response for Determination of Sensitivity and Noise

used. Where E 127-type aluminum blocks are applicable, the following selection is suggested for determining the probably minimum size detectable hole:

Test Frequency, MHz	0.4 to 1.5	1.0 to 2.5	2.0 to 10.0
Block designation	5-0300 to	2-0300 to	1-0300 to
	8-0300	6-0300	5-0300

5.5.3 Procedure—With the instrument sensitivity at maximum, determine the smallest hole size that will give an indication having an amplitude of at least 60 % fs and baseline noise in the test region of no more than 20 % fs. If the dimensions of the test block allow, move the search unit just away from the hole and determine that the noise at the same location as the indication does not exceed 20 % fs. Otherwise follow the procedure of 5.4.3 for residual-noise determination. Record the block number, noise level, and signal amplitude if greater than 60 % fs. If the noise at maximum sensitivity exceeds 20 % fs, reduce the gain until 20 % fs is obtained and determine the smallest hole that will then produce a 60 % fs or greater indication. Record the block number, noise level, signal amplitude, and reduced gain (in decibels). If the indication from the smallest available hole exceeds 100 % fs. use the gain control to lower the hole indication to 60 % fs and record the remaining available gain (in decibels) that does not cause the noise to exceed 20 % fs.

NOTE 10—If this requires the use of an uncalibrated gain control, use the instrument's calibrated attenuator if available, or a suitable external attenuator to determine the applicable gain reduction factors (in decibels) using the gain control positions as determined above and a suitable reflector indication on the screen. Refer to 5.6.3 for use of external attenuator to calibrate a gain control.

NOTE 11—Since this is a systems check, the indicated noise will be a summation of both instrument electrical noise and acoustical noise from search unit, couplant, and test material. If separation of the electrical component is required, note first the noise to the left of the initial pulse. Remove the search unit and make certain that the noise remains about the same. If not, lower the pulse repetition rate until the noise to the left of the initial pulse, both with or without the search unit connected, is the same. Record this noise as the average electrical noise.

5.5.4 Interpretation of Data:

5.5.4.1 Sensitivity is expressed by stating the specific hole

size/test distance that produces the required 60 % fs signal at a 3-to-1 or greater signal-to-noise ratio, and the gain control settings needed; that is, either maximum gain or remaining available gain up to that which gives 20 % fs or less noise.

5.5.4.2 System noise is given either by the peak noise amplitude at maximum sensitivity if less than 20 % fs, or by the gain reduction in decibels of the noise below the smallest available hole that gives 60 % fs or greater indication. If so specified, both total noise and electrical noise should be reported.

5.6 Accuracy of Calibrated Gain Controls:

5.6.1 *Significance*—When quantitative measurement of signal amplitudes are to be made by comparison against a reference indication, the use of accurately calibrated gain controls may be desirable or necessary, particularly when the amplitude ratio differs significantly from unity. For this procedure, it is assumed that the controls are calibrated in conventional decibel units. Refer to 5.1.2 regarding gain control nomenclature.

5.6.2 *Apparatus*—A precision external attenuator, terminating resistor, and test set-up similar to that described in 5.3.3.1 are required. The attenuator must have a range at least equal to that being checked plus the additional needed to bring the test signal on scale at highest instrument sensitivity specified.

NOTE 12—The maximum range for any singlepanel control function is usually 60 dB or less. This method is not recommended for checking larger ranges, obtained for example, by sequential use of more than one control, since cross-talk may become a problem.

NOTE 13—A test precision of 1.0 dB is assumed to be adequate and obtainable. Greater precision requires either smaller attenuator steps or use of correction factors for the CRT readings. Refer also to Note 7.

5.6.3 *Procedure*—Select a test system configuration that will produce a stable, on-screen, mid-scale indication when the instrument controls are set for the minimum desired sensitivity and the external attenuator has sufficient available attenuation to equal the desired test range. Use the fine-gain control when available, or pulse-length adjustment to set the reference indication precisely at the 60 % fs graticule line. Record the settings of the external attenuator and the calibrated controls,

noting whether they represent decibel gain or decibel attenuation. Increase the instrument gain in the smallest available calibrated increment, and add sufficient external attenuation to return the test indication as closely as possible to the 60 % fs reference line. With 1.0 dB or smaller attenuator increments available, the adjusted amplitude should always lie between 56 % fs and 64 % fs when the correct step is used. Record the new gain control and external attenuator settings. Repeat the procedure until the full range of the relevant instrument control has been checked.

5.6.4 *Interpretation of Data*—Unless otherwise instructed by the requesting document, use the results as follows: For each control range tested, tabulate the readings of the control against the incremental attenuation added externally. This value is given by subtracting the initial external attenuation from each subsequent reading of total attenuation. The total error for any range is then the difference (in decibels) between the panel value of control range and that determined by the external attenuator. Report the error, if any, in terms of total deviation per 20 dB of control range and also for the full range of any control of greater range.

Note 14—The data obtained can be used to determine the error for any intermediate steps if required.

### 6. Report

6.1 The requesting document should fully define the extent of the written report required. As a minimum this may involve only confirmation of specified performance or the results of the parameters evaluated. A comprehensive written report should include all relevant information in sufficient detail so that the tests could be duplicated later if desired.

6.2 The following format is recommended for a report requiring complete documentation of the tests:

6.2.1 Instrument-name, model, modules, and serial numbers

6.2.2 Description of Apparatus used for each test including: Search Units—type, catalog number, frequency, size (serial number when available)

Interconnecting Devices-cables, search tubes

Test Fixtures—positioner, bridge, clamps

Couplant

Test Blocks—specify by ASTM nomenclature, or if special, source, drawing number or complete description (material, size and location of test holes, geometry, dimensions, surface)

External Attenuator-type, impedance, precision, and terminator

6.2.3 Method of each test including:

Contact or Immersion technique

Water Path where applicable

Control Settings relevant to tests-including internal controls when used

Test Frequency-Tuned or Wide Band

6.2.4 Test Results of each instrument characteristic evaluated

### 7. Precision and Bias

7.1 No ASTM round-robin tests have been made to determine the repeatability of readings or the precision and bias obtainable with the procedures described. The assumed reading precision (2 % of full scale) stated in 4.10 is considered to be obtainable in practice and adequate for the purposes of this standard.

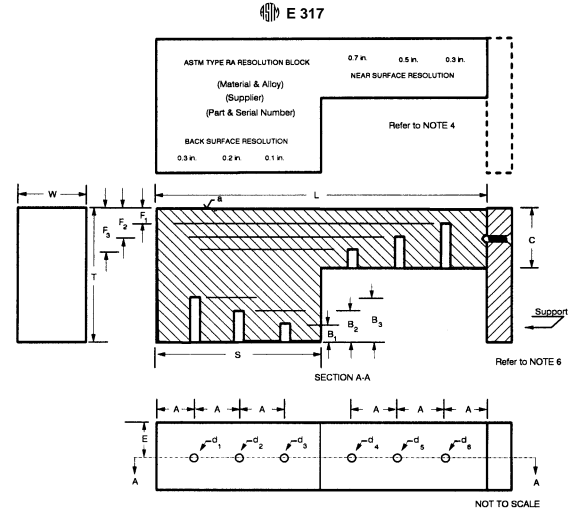
### 8. Keywords

8.1 evaluation of pulse-echo test systems; nondestructive testing; performance characteristics of ultrasonic test systems; pulse-echo test systems; ultrasonic test systems

# APPENDIX

#### (Nonmandatory Information)

# **X1. SPECIFIC DESIGN FOR FIGURE 6 RESOLUTION TEST BLOCK**



NOTE 1-Material to be as specified.

Note 2-Surface finish: "a" Ra 32 µin. (0.8 µm) max. Other surfaces Ra 63 µin. (1.6 µm) max.

Note  $3-\frac{3}{64}$  in diameter flat-bottom holes  $(d_1...d_6)$  to be perpendicular to faces within 1°; FB surfaces to be finished smooth to full diameter; holes to be cleaned, dried, and plugged leaving air gap of 0.04 in. (1 mm) min.

Note 4-Legends as shown (or metric equivalents) to be engraved 1/8 in. (3 mm) high at approximate locations indicated.

NOTE 5—Block finish to be anodizing or plating as specified.

Note 6-Location for optional end support; attachment entry into block not to exceed 1/4 in. (6 mm).

Legend	Table of Dimensions				
	US Customary Block (in.)		Metric Block (mm)		
	Dimension	Tolerance	Dimension	Tolerance	
L	8.00	0.02	200.0	0.5	
Т	3.30	0.02	82.5	0.5	
W	2.00	0.02	50.0	0.5	
С	1.00	0.02	25.0	0.5	
S	4.00	0.02	100.0	0.5	
Α	1.00	0.02	25.0	0.5	
E	1.00	0.02	25.0	0.5	
d <sub>1</sub> d <sub>6</sub>	0.0469	0.0005	1.2	0.01	
B <sub>1</sub>	0.100	0.005	2.5	0.1	
B <sub>2</sub>	0.200	0.005	5.0	0.1	
B <sub>3</sub>	0.300	0.005	7.5	0.1	
F <sub>1</sub>	0.300	0.005	7.5	0.1	
F <sub>2</sub>	0.500	0.005	12.5	0.1	
$F_3$	0.700	0.005	17.5	0.1	

FIG. X1.1 Type RA Resolution Test Block

# ∰ E 317

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