



Standard Guide for Statistical Procedures to Use in Developing and Applying Test Methods¹

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1. Scope

1.1 This guide identifies statistical procedures for use in developing new test methods or revising or evaluating existing test methods, or both.

1.2 This guide also cites statistical procedures especially useful in the application of test methods.

1.3 *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

E177 Practice for Use of the Terms Precision and Bias in ASTM Test Methods

E178 Practice for Dealing With Outlying Observations

E456 Terminology Relating to Quality and Statistics

E691 Practice for Conducting an Interlaboratory Study to Determine the Precision of a Test Method

E1169 Practice for Conducting Ruggedness Tests

E1402 Guide for Sampling Design

E2282 Guide for Defining the Test Result of a Test Method

E2489 Practice for Statistical Analysis of One-Sample and Two-Sample Interlaboratory Proficiency Testing Programs

E2554 Practice for Estimating and Monitoring the Uncertainty of Test Results of a Test Method Using Control Chart Techniques

E2586 Practice for Calculating and Using Basic Statistics

E2587 Practice for Use of Control Charts in Statistical Process Control

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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.

E2655 Guide for Reporting Uncertainty of Test Results and Use of the Term Measurement Uncertainty in ASTM Test Methods

3. Terminology

3.1 *Definitions*—Unless otherwise noted in this standard, all terms relating to quality and statistics are defined in Terminology E456.

3.1.1 *bias, n*—the difference between the expectation of the test results and an accepted reference value. E177

3.1.1.1 *Discussion*—Statistical procedures include the sampling considerations or the experiment design for the collection of data, or both, and the numerical and graphical approaches to summarize and analyze the collected data.

3.1.2 *coefficient of variation, CV, n*—for a nonnegative characteristic, the ratio of the standard deviation to the mean for a population or sample. E2586

3.1.3 *component of variance, n*—a part of a total variance identified with a specified source of variability.

3.1.4 *control chart, n*—chart on which are plotted a statistical measure of a subgroup versus time of sampling along with limits based on the statistical distribution of that measure so as to indicate how much common, or chance, cause variation is inherent in the process or product. E2587

3.1.5 *observation, n*—the process of obtaining information regarding the presence or absence of an attribute of a test specimen, or of making a reading on a characteristic or dimension of a test specimen. E2282

3.1.6 *observed value, n*—the value obtained by making an observation. E2282

3.1.7 *precision, n*—the closeness of agreement between independent test results obtained under stipulated conditions. E177

3.1.8 *proficiency testing, n*—determination of laboratory testing performance by means of interlaboratory comparisons. E2489

3.1.9 *repeatability, n*—precision under repeatability conditions. E177

3.1.10 *repeatability conditions, n*—conditions where independent test results are obtained with the same method on

identical test items in the same laboratory by the same operator using the same equipment within short intervals of time. **E177**

3.1.11 *repeatability limit r , n* —the value below which the absolute difference between two individual test results obtained under repeatability conditions may be expected to occur with a probability of approximately 0.95 (95 %). **E177**

3.1.12 *repeatability standard deviation, s_r , n* —the standard deviation of test results obtained under repeatability conditions. **E177**

3.1.13 *reproducibility, n* —precision under reproducibility conditions. **E177**

3.1.14 *reproducibility conditions, n* —conditions where test results are obtained with the same method on identical test items in different laboratories with different operators using different equipment. **E177**

3.1.15 *reproducibility limit, R , n* —the value below which the absolute difference between two test results obtained under reproducibility conditions may be expected to occur with a probability of approximately 0.95 (95 %). **E177**

3.1.16 *reproducibility standard deviation, s_R , n* —the standard deviation of test results obtained under reproducibility conditions. **E177**

3.1.17 *ruggedness, n* —insensitivity of a test method to departures from specified test or environmental conditions. **E1169**

3.1.18 *ruggedness test, n* —a planned experiment in which environmental factors or test conditions are deliberately varied in order to evaluate the effects of such variation. **E1169**

3.1.19 *standard deviation, n* —of a population, σ , the square root of the average or expected value of the squared deviation of a variable from its mean — of a sample $\bar{x}$, the square root of the sum of the squared deviations of the observed values in the sample divided by the sample size minus 1. **E2586**

3.1.20 *state of statistical control, n* —process condition when only common causes are operating on the process. **E2587**

3.1.21 *statistical procedures, n* —the organized techniques and methods used to collect, analyze, and interpret data.

3.1.21.1 *Discussion*—Statistical procedures include the sampling considerations or the experiment design for the collection of data, or both, and the numerical and graphical approaches to summarize and analyze the collected data.

3.1.22 *test determination, n* —the value of a characteristic or dimension of a single test specimen derived from one or more observed values. **E2282**

3.1.23 *test method, n* —a definitive procedure that produces a test result. **E2282**

3.1.24 *test observation, n* —see **observation**. **E2282**

3.1.25 *test result, n* —the value of a characteristic obtained by carrying out a specified test method. **E2282**

4. Significance and Use

4.1 The creation of a standardized test method generally follows a series of steps from inception to approval and ongoing use. In all such stages there are questions of how well the test method performs.

4.1.1 Assessments of a new or existing test method generally involve statistical planning and analysis. This standard recommends what approaches may be taken and indicates which standards may be used to perform such assessments.

4.2 This standard introduces a series of phases which are recommended to be considered during the life cycle of a test method as depicted in Fig. 1. These begin with a *design phase* where the standard is initially prepared. A *development phase* involves a variety of experiments that allow further refinement and understanding of how the test method performs within a laboratory. In an *evaluation phase* the test method is then examined by way of interlaboratory studies resulting in precision and bias statistics which are published in the standard. Finally, the test method is subject to a *monitoring phase*.

4.3 All ASTM test methods are required to include statements on precision and bias.³

4.4 Since ASTM began to require all test methods to have precision and bias statements that are based on interlaboratory studies, there has been increased concern regarding what statistical experiments and procedures to use during the development of the test methods. Although there exists a wide range of statistical procedures, there is a small group of generally accepted techniques that are beneficial to follow. This guide is designed to provide a brief overview of these procedures and to suggest an appropriate sequence of conducting these procedures.

4.5 Statistical procedures often result in interpretations that are not absolutes. Sometimes the information obtained may be inadequate or incomplete, which may lead to additional questions and the need for further experimentation. Information outside the data is also important in establishing standards and in the interpretation of numerical results.

5. Summary of Guide

5.1 Outlined here is a suggested sequence of four phases useful in the development of a test method. A flowchart is provided in Fig. 1. Such a sequence of analyses may require modification in specific situations. The assistance of a qualified statistician is recommended at each review phase.

5.2 Design Phase:

5.2.1 This phase includes the formalization of the scope and the significance and use sections. It may include determining the purpose and describing a general approach to the test method but usually does not involve statistical studies.

5.2.2 Studies may be conducted to evaluate the basic performance of the method. The draft test method is prepared and sampling requirements and the test result (see Guide E2282) are clearly defined.

5.2.3 A flow chart is extremely valuable to identify the sequence of operations involved in a test method, for example, the sampling steps required to obtain the test specimens, definition of the test determination, how a test result is to be computed, and running the tests on the specimens.

³ See the Form and Style Manual for ASTM Standards that specifies, when possible, precision statements shall be estimated based on the results of an interlaboratory test program.