



Standard Guide for Calculating and Reporting Measures of Precision Using Data from Interlaboratory Wear or Erosion Tests¹

This standard is issued under the fixed designation G117; 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 guide covers and offers direction on the handling of data from interlaboratory tests for wear or erosion. It describes a format for entering data and for subsequently reporting results on measures of precision in a Committee G02 standard. It indicates methods for calculation of the needed statistical quantities.

1.2 This guide offers guidance based on a Committee G02 consensus, and exists for the purpose of emphasizing the need to use established statistical practices, and to introduce more uniformity in reporting interlaboratory test results in Committee G02 standards.

1.3 An example of how the methods described in this guide may be applied is available in personal computer format as a spreadsheet file. The purpose is to facilitate use of the methods in this guide. The example file contains all needed equations in the recommended format and can be edited to accept new data. Contact ASTM Headquarters or the Chairman of G02 for a copy of that computer file. The user must have spreadsheet software (EXCEL or compatible) available.

1.4 The methods used in this document are consistent with Practices E691 and E177.

2. Referenced Documents

2.1 *ASTM Standards:*²

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

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

G65 Test Method for Measuring Abrasion Using the Dry Sand/Rubber Wheel Apparatus

¹ This guide is under the jurisdiction of ASTM Committee G02 on Wear and Erosion and is the direct responsibility of Subcommittee G02.20 on Data Acquisition in Tribosystems.

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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.

G76 Test Method for Conducting Erosion Tests by Solid Particle Impingement Using Gas Jets

G77 Test Method for Ranking Resistance of Materials to Sliding Wear Using Block-on-Ring Wear Test

3. Summary of Guide

3.1 Use of this guide in preparation of interlaboratory test results for inclusion in G02 standards involves a sequence of steps. First the raw data from the individual laboratories are entered into a table of any suitable form that permits calculation of average values and standard deviations for each laboratory. Then those two measures are entered, for each laboratory, into a table such as that shown in Fig. 1. Then the steps described in this guide are carried out, leading to calculation of the precision measures that are to be used in the standard being prepared.

4. Significance and Use

4.1 This guide is intended to assist in developing statements of precision and supporting data that will be used in Committee G02 standards. The methods and approach are drawn from Practice E177 and E691. It was felt that preparation of this guide and its use in Committee G02 would lead to appropriate statistical analyses and more uniformity in G02 standards regarding reporting of interlaboratory results and precision. The guide is not meant to substitute for possible use of Practices E177 or E691 in developing committee standards.

5. Procedure

5.1 An example of interlaboratory data analyzed and presented in the recommended format is shown in Fig. 1. The data were obtained from an interlaboratory series of solid particle erosion tests carried out in connection with Practice G76. This table format can be used with either PC spreadsheet calculation or hand calculation.

5.2 Data tabulation and calculation can be carried out by use of a PC and numeric spreadsheet software (for example, EXCEL or compatible), as described in Table 1, or by any other appropriate means such as hand calculation (Table 2). The formulas were obtained from Practices E177 or E691 or from statistical analysis texts. Formulas that are used for calculation are given in Table 1 for spreadsheet calculation and in Table 2 for hand calculation.

A	B	C	D	E	F	G	H
ASTM G-2 INTERLABORATORY TEST DATA - STATISTICAL ANALYSIS (G117_93 ver.2)							
TEST CONDITIONS	LAB # REPLICATES	OF REPLICATES	AVERAGE (units)	WITHIN-LAB STD DEV (units)	REPEATABILITY k STATISTIC	BETWEEN-LAB DEV FROM AVG (units)	REPRODUCIBILITY h STATISTIC
List key information,.....	1 2 3	3 3 3	9.800 10.500 5.800	0.500 0.100 0.600	1.100 0.220 1.320	1.100 1.800 -2.900	0.434 0.710 1.144
	3	3	8.700	0.455		2.563	
	NUMBER	AVERAGE	AVERAGE	WITHIN-LAB STD DEV		BETWEEN-LAB STD DEV (PROV)	
			C.O.V. (%) =	5.2		29.5	
			95 % LIMITS=	1.27		7.18	
** USE THE LARGER OF THE **				WITHIN-LAB		BETWEEN-LAB	
** 95% LIMITS FOR THE FINAL VALUE **				k crit =	1.67	h crit =	1.15
				k and h values greater than k crit and h crit suggest those data should be examined for 'outliers'.			
18-Nov-97							
Recommended statement of precision:				The average test value was 8.70(units) with a 95% repeatability limit (within-lab) of 1.27(units) and a 95% reproducibility limit (between-labs) of 7.18(units).			

NOTE 1—Column and row labels A, B, . . . and 1, 2, . . . are not required.

FIG. 1 Example of Recommended Format for Data Analysis

TABLE 1 Formulae Used in PC Spreadsheet Shown in Fig. 1, in Notation Appropriate to Spreadsheet Software

B13:	@COUNT(B8..B11)
C13:	@AVG(C8..C11)
D13:	@AVG(D8..D11)
E13:	@SQRT((@SUM(K8 . . K11))/B13)
G13:	@SQRT((@SUM(L8..L11))/(B13-1) + E13*E13*(C13-1)/C13)
where:	
F8:	+E8/ E13
K8:	+E8*E8
	and so forth
H8:	@ABS(+G8/ L13)
L8:	+G8*G8
	and so forth
L13:	@SQRT((@SUM(L8..L11))/(B13-1)
E17:	100*E13/D13
G17:	100*G13/ D13
E19:	2.8*E13
G19:	2.8*G13

⁴ N is used as the divisor in (E12) to obtain the mean value of the variance, while M-1 is used as the divisor in calculating individual standard deviations (E7..E9) since they are estimates of population values. Practice E691 should be consulted for further explanation.

TABLE 2 Formulae Used in Calculating Quantities for Fig. 1, Given in Usual Mathematical Notation

B13:	$N = \sum n$	Number of laboratories
C13:	$R = (1/N) \cdot \sum r$	Average number of replicates
D13:	$Q = (1/N) \cdot \sum q$	Average of the quantity measured
E13:	$W = [(1/N) \cdot \sum s^2]^{0.5}$	Within-laboratory standard deviation
G13:	$B = [(1/(N-1)) \cdot \sum (q-Q)^2 + (1/N) \cdot \sum s^2 \cdot (R-1)/R]^{0.5}$	Provisional between-laboratory standard deviation
F8:	s/W	h-statistic
H8:	d/s _x	k-statistic
K8:	s ²	cell standard deviation
L8:	d ²	cell deviation squared
L13:	$[(1/(N-1)) \cdot \sum (q-Q)^2]^{0.5}$	standard deviation of cell averages
E17:	100·W/Q	Percent coefficient of variation, within-laboratory
G17:	100·B/Q	Percent coefficient of variation, between-laboratory
E19:	2.8·W	95 % confidence limits, within-laboratory
G19:	2.8·B	95 % confidence limits, between-laboratory

laboratory standard deviations, using N as the divisor. This quantity is also called the repeatability standard deviation. (Cell E13)

5.3.5 Calculate the *within-laboratory coefficient of variation* in percent. (Cell E17)

5.3.6 Calculate the *k*-statistic values for each laboratory, by dividing each laboratory standard deviation by the within-laboratory standard deviation. (Column F)

5.3.7 Calculate the *deviation* of the average for each laboratory from the average for all laboratories. (Column G)

5.3.8 Calculate the *between-laboratory standard deviation* value B. Note that this is the square root of the sum of the mean-square value of the deviations from the average, using N - 1 as the divisor, and the square of the within-laboratory

5.3 The sequence of steps in assembling and handling the data is as follows (refer to the designated columns in Fig. 1):

5.3.1 Calculate the *average* value of the data for each of N laboratories. (Column D)

5.3.2 Calculate the *average* value Q of all the laboratory averages. (Cell D13)

5.3.3 Calculate the *standard deviation* values for each laboratory. Note that the quantity (r - 1) is used as the divisor where r is the number of replicate results for each laboratory. (Column E)

5.3.4 Calculate the *within-laboratory standard deviation* value W. Note that this is the root-mean-square value of the