

Designation: C 1558 – 03

# Standard Guide for Development of Standard Data Records for Computerization of Thermal Transmission Test Data for Thermal Insulation<sup>1</sup>

This standard is issued under the fixed designation C 1558; 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.

### 1. Scope

1.1 This guide provides recommended formats for the recording of thermal transmission test data for thermal insulation and similar materials for inclusion in computerized material property databases. From this information, the database designer should be able to construct the database dictionary preparatory for development of a database schema.

1.2 This guide is applicable to thermal transmission test data obtained from standard test methods that cover planar and radial specimen geometries.

1.3 This guide is not intended for thermal transmission data obtained for thermal insulation assemblies or systems (that is, heat transmission coefficients for walls, roofs, ceilings, and floors).

1.4 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 requirements prior to use.

## 2. Referenced Documents

2.1 ASTM Standards:

- C 168 Terminology Relating to Thermal Insulating Materials<sup>2</sup>
- C 177 Test Method for Steady-State Heat Flux Measurements and Thermal Transmission Properties by Means of the Guarded-Hot-Plate Apparatus<sup>2</sup>
- C 335 Test Method for Steady-State Heat Transfer Properties of Horizontal Pipe Insulation<sup>2</sup>
- C 518 Test Method for Steady-State Heat Flux Measurements and Thermal Transmission Properties by Means of the Heat Flow Meter Apparatus<sup>2</sup>
- C 745 Test Method for Heat Flux Through Evacuated Insulations Using a Guarded Flat Plate Boiloff Calorimeter<sup>2</sup>
- C 1033 Test Method for Steady-State Heat Transfer Properties of Pipe Insulation Installed Vertically<sup>2</sup>
- C 1044 Practice for Using a Guarded-Hot-Plate Apparatus

or Thin-Heater Apparatus in the Single-Sided Mode<sup>2</sup>

- C 1045 Practice for Calculating Thermal Transmission Properties from Steady-State Heat Flux Measurements<sup>2</sup>
- C 1114 Test Method for Steady-State Thermal Transmission Properties by Means of the Thin-Heater Apparatus<sup>2</sup>
- C 1363 Test Method for the Thermal Performance of Building Assemblies by Means of a Hot Box Apparatus<sup>2</sup>
- 2.2 ISO Standards:
- ISO 8301 Thermal Insulation, Determination of Steady-State Thermal Resistance and Related Properties—Heat Flow Meter Apparatus<sup>3</sup>
- ISO 8302 Thermal Insulation—Determination of Steady-State Thermal Resistance and Related Properties— Guarded Hot Plate Apparatus<sup>3</sup>
- ISO 8497 Thermal Insulation—Determination of Steady-State Thermal Transmission Properties of Thermal Insulation for Circular Pipes<sup>3</sup>
- ISO 8990 Thermal Insulation—Determination of Steady-State Thermal Transmission Properties—Calibrated and Guarded Hot Box<sup>3</sup>

### M C13. Terminology

8e-*(*3.1 *Definitions*—For definitions of some terms applicable to this guide, see Terminology C 168

3.2 Definitions of Terms Specific to This Standard:

3.2.1 *class*, *n*—a major material class, for example, ceramic, insulation, polymer, etc.

3.2.2 *data element*, *n*—an individual piece of information used to describe a material or to record test results; for example, a variable name or a test parameter.

3.2.2.1 *Discussion*—The term is synonymous with *data item*.

3.2.3 *essential field*, *n*—a field in a record that must be completed in order to make the record meaningful in accordance with the pertinent guidelines or standard.

3.2.3.1 *Discussion*—Fields are considered essential if required to make a comparison of property data from different sources meaningful. A comparison of data from different sources may still be possible if essential information is omitted, but the value of the comparison may be greatly reduced.

 $<sup>^{1}\,\</sup>text{This}$  guide is under the jurisdiction of ASTM Committee C16 on Thermal Insulation and is the direct responsibility of Subcommittee C16.30 on Thermal Measurement.

Current edition approved April 10, 2003. Published May 2003.

<sup>&</sup>lt;sup>2</sup> Annual Book of ASTM Standards, Vol 04.06.

<sup>&</sup>lt;sup>3</sup> Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036.

Copyright © ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959, United States.

3.2.4 *field*, *n*—an elementary unit of a record that may contain a data item, a data aggregate, a pointer, or a link.

3.2.5 *field name*, *n*—a name or code associated with a field and used for identification.

3.2.6 *form*, *n*—the material form, for example, blanket, board, or roll.

3.2.7 *value set*, *n*—an open listing of representative acceptable text which could be included in a particular field of a record.

#### 4. Significance and Use

4.1 This guide defines the principal elements of information, which are considered important and worth recording and storing permanently in computerized databases. Sufficient information is provided in this guide to enable the user to construct a database structure suitable for the intended application involving thermal insulation.

4.2 Because of increased activity in building computerized materials databases and the desire to encourage uniformity and ease of data comparison and interchange, these recommended formats provide for the inclusion of specific elements of thermal transmission test data in databases.

4.3 This guide has no implication on data required for materials production or purchase. Reporting of actual test results shall be as described in the actual materials specification or as agreed upon between the vendor and purchaser.

4.4 The suggested set of units for the recommended standard format given in this guide is SI. This guide, however, does not preclude other sets of units, such as inch-pound (IP).

### 5. Recording of Test Data

cume

5.1 Table 1 is a recommended standard format for the computerization of thermal transmission data for thermal insulation materials. The headings for each field are:

5.1.1 *Field Number*—A reference number assigned to an individual data field that has no permanent value and does not become part of the database.

5.1.2 *Field Name and Description*—The complete name of the field, descriptive of the data element of information of interest.

5.1.3 *Data Type*—Type of data to be included in the field, such as the type of number, character text, logical values (yes/no), and date.

5.1.4 *Value Sets or Units*—A listing of the types of information which would be included in the field or, in the case of properties or the numeric fields, the SI units in which the numbers are expressed.

5.2 The presentation of the recommended standard format does not require that every element of information be included in every database. There is, however, a minimum number of fields considered essential to any database and these fields are marked with an asterisk (\*).

NOTE 1—Many databases are prepared for specific applications and, therefore, some database builders may omit certain elements considered to be of no value for that specific application. Conversely, in some individual cases, additional data elements are needed and the database builder is encouraged to include these elements along with the elements in the recommended standard format. It is important to note that not all of the elements considered essential will be available for every test. Further, not

all of the fields included in the recommended standard format are appropriate for all tests.

5.3 The recommended standard format is divided into five sections as illustrated in Fig. 1: material identification; micro-structure; test method; specimen description; and test results and analysis.

5.4 Fields that indicate the accuracy of each measurement are beyond the scope of this guide. However, the entries in all fields should be given to the appropriate number of significant figures.

#### 6. Material Identification

6.1 The fields in this section identify the material tested.

NOTE 2—The numbers given in parentheses after the field name refer to the field number in Table 1 and accompanying tables. Essential fields are identified by an asterisk (\*).

6.1.1 *Material Reference Number*  $(1^*)$ —Unique database identifier containing material and process information for the specimens. A typical value set may contain information from the material lot code (see Field 9).

6.1.2 *Material Class* (2\*)—A major material class, for example ceramic, insulation, metal, polymer, rubber, etc.

6.1.3 *Material Name* (3\*)—A (generic) name for the particular material. A value set of typical responses is given in Table 2.

6.1.4 *Material Description* (4\*)—Descriptive name of material tested, for example, E-type fibrous glass with phenolic binder.

6.1.5 *Material Specification* (5)—Specification and year of issue for material name in field (3). A value set of typical responses is given in Table 2.

6.1.6 *Material Designation* (6)—Trade name, trademark, brand name, etc., of material.

6.1.7 *Material Manufacturer* (7)—Manufacturer of material.

6.1.8 *Material Source* (8)—Source of material, if different from manufacturer.

6.1.9 *Material Lot Code* (9)—Manufacturer identification (date, plant, etc.).

6.1.10 Date of Manufacture (10)-Date of manufacture.

6.1.11 *Material Form* (11)—Functional form of material. A value set of typical responses is given in Table 2.

6.1.12 *Material Classification* (12)—ASTM Classification for material, see particular material specification (include year of issue).

### 7. Microstructure

7.1 The fields in this section pertain to the microstructure of the material and provide information complementary to the test results and analysis given in 10. The information requested is basic to the characterization of the insulation and is not intended, in this condensed form, for prediction of thermal performance.

7.1.1 *Microstructure Type* (13\*)—Composition (cellular, fibrous, particle, etc.).

7.1.2 *Cell Size* (14)—Diameter of cells, if applicable.

7.1.3 Fiber Size (15)—Diameter of fibers, if applicable.

∰ C 1558 – 03	
---------------	--

TABLE 1 Data Format for	Computerization of Test Data for	Thermal Insulation
-------------------------	----------------------------------	--------------------

Field No.	Field Name and Description	Data Type	Value Sets or Units
Material Identification			
1*	Material reference number	text	
2*	Material class	text	
3*	Material name	text	
4*	Material description	text	
5	Material specification	text	
6	Material designation	text	
7	Material manufacturer	text	
8	Material source	text	
9	Material lot code	text	
10	Date of manufacture	text	
11	Material form	text	
12	Material classification	text	
Microstructure			
13*	Microstructure type	text	
14	Cell size	real	μm
15	Fiber size	real	μm
16	Particle size	real	μm
17	Blowing agent	text	F
18	Closed-cell content	real	%
19			%
	Binder content	real	
20	Shot content	real	%
Test Method			
21*	ASTM, ISO, or other designation	text	
22*	Test facility—laboratory	text	
23*	Test facility—city	text	
24*	Test facility-state	text	
25	Test facility—country	text	
26	Test facility—Site elevation	real	m
			111
27	Test operator	text	
28*	Apparatus type	text	
29*	Apparatus arrangement	text	
30*	Apparatus size—outer dimension	real	m
31*	Apparatus size—outer dimension	real 🚽 🕹 🕹	m
32*	Apparatus meter area-dimension	real	m
33*	Apparatus meter area—dimension	real	m
34*	Apparatus identification	text	
35*	Mode of operation		
		integer	
36*	Direction of heat flow	text	
37	Emittance	real	(dimensionless)
38	Plate flatness ASTM C1558-03	real	mm
39	Method of plate separation	text	
http40/standards.iteh.ai/	caData collection methods ist/3652a58e-d181-462	24ext/d04-4d89bcc7096	
41	Sampling interval	real	S
42	Computer software	text	
Specimen Description			
43	Specimen layout reference	text	
			K
44*	Conditioning temperature	real	K
45*	Conditioning humidity	real	% RH
46*	Conditioning time	real	hours
47	Conditioning environment	text	
48*	Number of test specimens	integer	
49*	Specimen identification	integer	
50*	Specimen geometry	text	
51	Specimen width	real	mm
52	Specimen length	real	mm
53	Specimen diameter	real	mm
54	Specimen circumference	real	mm
55*	Specimen thickness	real	mm
56*	Specimen mass	real	kg
	Bulk density	real	kg/m <sup>3</sup>
50 57*	Duik density		(dimensionless)
	Porosity	real	(unnensioniess)
57* 58	Porosity		(ulmensionless)
57* 58 59		real text	(umensioniess)
57* 58 59 Test Results and Analysis	Porosity Sub-components	text	
57* 58 59 Test Results and Analysis 60*	Porosity Sub-components Date of test	text date	(year, month, day)
57* 58 59 Test Results and Analysis 60* 61*	Porosity Sub-components Date of test Moisture content before testing	text date real	(year, month, day) %
57* 58 59 Test Results and Analysis 60* 61* 62*	Porosity Sub-components Date of test Moisture content before testing Moisture content after testing	text date real real	(year, month, day) % %
57* 58 59 Test Results and Analysis 60* 61*	Porosity Sub-components Date of test Moisture content before testing	text date real	(year, month, day) %
57* 58 59 Test Results and Analysis 60* 61* 62*	Porosity Sub-components Date of test Moisture content before testing Moisture content after testing	text date real real	(year, month, day) % %
57* 58 59 Test Results and Analysis 60* 61* 62* 63* 64	Porosity Sub-components Date of test Moisture content before testing Moisture content after testing Hot temperature—average Hot temperature—standard deviation	text date real real real	(year, month, day) % % K K
57* 58 59 Test Results and Analysis 60* 61* 62* 63* 64 65*	Porosity Sub-components Date of test Moisture content before testing Moisture content after testing Hot temperature—average Hot temperature—standard deviation Cold temperature—average	text cate real real real real	(year, month, day) % % K K K
57* 58 59 Test Results and Analysis 60* 61* 62* 63* 64 65* 66	Porosity Sub-components Date of test Moisture content before testing Moisture content after testing Hot temperature—average Hot temperature—standard deviation Cold temperature—average Cold temperature—standard deviation	text date real real real real real	(year, month, day) % % K K K K
57* 58 59 Test Results and Analysis 60* 61* 62* 63* 64 65*	Porosity Sub-components Date of test Moisture content before testing Moisture content after testing Hot temperature—average Hot temperature—standard deviation Cold temperature—average	text cate real real real real	(year, month, day) % % K K K

# 🖽 C 1558 – 03

TABLE 1 Continued	
-------------------	--

Field No.	Field Name and Description	Data Type	Value Sets or Units mm	
70*	Specimen test thickness	real		
71	Clamping pressure real		kPa	
72	Mean temperature	real	К	
73	Temperature difference	real	К	
74*	Ambient temperature—average	real	К	
75	Ambient temperature—standard deviation	real	К	
76	Ambient humidity—average	real	%	
77	Ambient humidity—standard deviation	real	%	
78	Ambient barometric pressure— average	real	kPa	
79	Ambient barometric pressure— standard deviation	real	kPa	
80*	Thermal conductance—average	real	W/(m²⋅K)	
81	Thermal conductance—standard deviation	real	W/(m²·K)	
82*	Thermal resistance—average	real	m²⋅K/W	
83	Thermal resistance—standard deviation	real	m²·K/W	
84	Thermal conductivity—average	real	W/(m·K)	
85	Thermal conductivity—standard deviation	real	W/(m⋅K)	
86	Thermal resistivity—average	real	m⋅K/W	
87	Thermal resistivity—standard deviation	real	m∙K/W	
88*	Is the test valid?	logical		
89*	Standard uncertainty of test result	real	%	
90*	Footnotes	text		

\*Essential field

# Teh Standards

7.1.4 *Particle Size* (16)—Diameter of particles, if applicable.

7.1.5 *Blowing Agent* (17)—Name of blowing agent, if applicable.

7.1.6 *Closed-cell Content* (18)—Percentage of closed cells, if applicable.

7.1.7 Binder Content (19)—Binder content, if applicable.

7.1.8 Shot Content (20)—Shot content, if applicable.SIM C

8. Test Method

8.1 The fields in this section describe the test procedure, apparatus, and data collection for a particular test method.

8.1.1 *Test Method* (21\*)—ASTM, ISO, or other designation, for example, Test Method C 177 or ISO 8302 (include year of issue, if applicable). A value set of typical responses is included in Table 3.

8.1.2 *Test Facility* (22\*, 23\*, 24\*, 25, 26)—Laboratory, city, state, country, and site elevation where the tests were performed.

8.1.3 *Test Operator* (27)—Include as a minimum the operator responsible for the test report.

8.1.4 *Apparatus Type* (28\*)—Differentiate between planar or radial geometry. A value set of typical responses is included in Table 3 and Fig. 2.

8.1.5 *Apparatus Arrangement* (29\*)—Provide apparatus arrangement. A value set of typical responses is included in Table 3 and Fig. 2.

8.1.6 *Apparatus Size* (30\*, 31\*)—Outer dimensions of apparatus. A value set of typical responses is included in Table 3 and Fig. 2.

8.1.7 *Apparatus Meter Size* (32\*, 33\*)—Dimensions of meter area. A value set of typical responses is included in Table 3 and Fig. 2.

8.1.8 *Apparatus Identification* (34\*)—Documentation of apparatus including serial number, for example, line-heat-source guarded-hot-plate apparatus (SN NIST LHS/GHP02).

8.1.9 Mode of Operation  $(35^*)$ —Differentiate between double-sided (2) test or single-sided (1) test (for example, Practice C 1044). A value set of typical responses is included in Table 4.

8.1.10 *Direction of Heat Flow* (36\*)—Direction of heat flow through specimens. A value set of typical responses is included in Table 4.

8.1.11 *Emittance* (37)—Total hemispherical or normal emittance value of heat transfer surfaces of apparatus.

8.1.12 Plate Flatness (38)—Flatness of plates, if applicable.

8.1.13 *Method of Plate Separation* (39)—Technique used to maintain plate separation between the hot surfaces and cold surfaces, for example spacers.

8.1.14 *Data Collection Method* (40)—Method of data collection, for example manual or computer.

8.1.15 *Sampling Interval* (41)—Sampling interval for data collection.

8.1.16 *Computer Software* (42)—Software and version used for data collection, if applicable.

#### 9. Specimen Description

9.1 The fields in this section describe the preparation, conditioning, and technical information for the test specimens. The fields in this section should be repeated for each test (including multiple temperature tests).

9.1.1 Specimen Layout Reference (43)—Reference to cutting plan and location for each specimen when cut from a production run.

🕼 C 1558 – 03

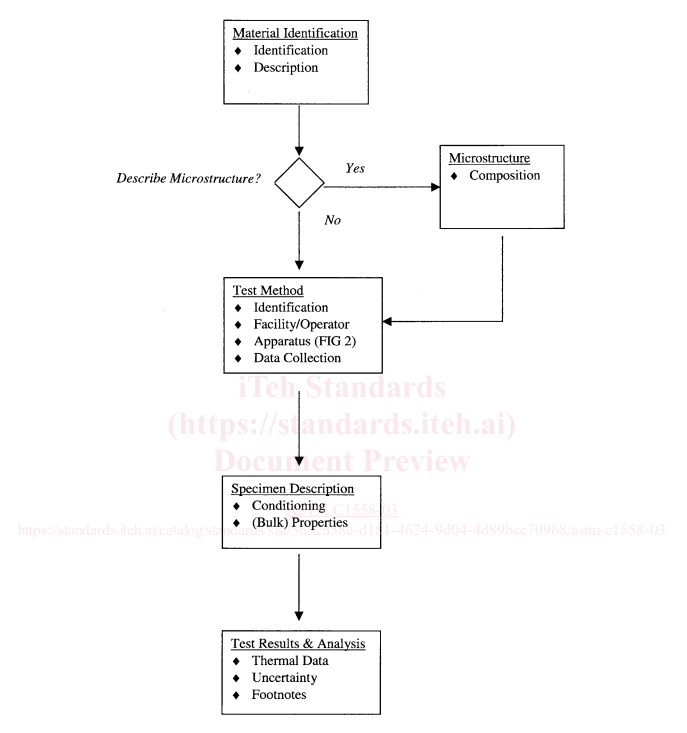


FIG. 1 Sequence of Steps for Entering Data

9.1.2 Specimen Conditioning Data (44\*, 45\*, 46\*, 47)— Provide the conditioning temperature, humidity, elapsed time, and environment prior to test.

9.1.3 Number of Specimens (48\*)—Number of test specimen(s).

9.1.4 Specimen Identification (49\*)—Identification number(s) for specimens.

9.1.5 Specimen Geometry (50\*)—Indicate whether rectangular, pipe, round, or square, specimens.

9.1.6 Specimen Width, Length (51, 52)—If rectangular or square specimens, provide length and width.

9.1.7 Specimen Diameter (53)—If round specimens, provide diameter.

9.1.8 Specimen Circumference (54)—If pipe specimens, provide circumference.

9.1.9 Specimen Thickness (55\*)—Thickness of specimen.

9.1.10 Specimen Mass (56\*)-Mass of specimen.

# ∰ C 1558 – 03

TABLE 2 Typical Information	for Material Name.	, Specification,	and Form
-----------------------------	--------------------	------------------	----------

Material Name	Material Specification <sup>A</sup>	Material Form	
Calcium Silicate	C 533, C 656	Block/Pipe, Board	
Cellular Glass	C 552	Block/Board/Pipe/Special	
Cellular Elastomeric	C 534	Pipe/Sheet	
Cellular Melamine	C 1410	Slab/Pipe/Special	
Cellular Phenolic	C 1126	Board/Pipe	
Cellular Polyisocyanurate	C 1289	Board	
Cellular Polyolefin	C 1427	Pipe/Sheet	
Cellular Polystyrene	C 578	Board	
Cellular Polyurethane, Spray	C 1029	Spray	
Cellulosic Fiber	C 739	Loose	
Cellulosic Fiberboard	C 208	Board	
Cellulosic, Spray	C 1149	Spray	
Fibrous Glass	C 991, C 1071, C 1290	Blanket, Blanket/Board, Blanket	
Glass Fiber Felt	C 1086	Mat	
Mineral Fiber	C 553, C 592, C 665, C 612, C 764, C 726, C 547	Blanket, Block, Board, Loose, Pipe	
Mineral Fiber Insulating Cement	C 195	Paste (dry after application), Flat/Specia	
Mineral Fiber Hydraulic Cement	C 449	Paste (dry after application), Flat/Specia	
Mineral Fiber, Spray	C 1014	Spray	
Perlite	C 549, C 610, C 728	Loose, Block/Pipe, Board	
Vermiculite	C 516	Loose	
Vermiculite Insulating Cement	C 196	Paste	

<sup>A</sup> Include year of issue.

TABLE 3 Typic	al Information for	Test Apparatus	(see also Fig. 2)

Method <sup>A</sup>	Figure	Туре	Arrangement		r/Inner ensions		eter nsions
C 177	(2a)	Planar	Square	A <sub>1</sub>	A <sub>1</sub>	B <sub>1</sub>	B <sub>1</sub>
	(2b)	rianai	Round	D <sub>1</sub>		D <sub>2</sub>	
C 335	(24)	Radial	Cylindrical, guarded end		$D_1/D_2$	B1	D <sub>1</sub>
	(2d)	naulai	Cylindrical, insulated end	A1	$D_1/D_2$	B <sub>1</sub>	D <sub>1</sub>
C 518	(2a)	Planar	Square	A <sub>1</sub>	A <sub>1</sub>	B <sub>1</sub>	B <sub>1</sub>
C 745	(2a)		Square		A	B <sub>1</sub>	B <sub>1</sub>
	(2b)	Planar	Round Call Call		ll• <b>d</b> 1/	$D_2$	
C 1033	(2e)	Radial	Cylindrical, guarded end	A <sub>1</sub>	$D_1/D_2$	B <sub>1</sub>	D <sub>1</sub>
C 1114	(2c)	Planar	Rectangular	A	A <sub>2</sub>	B₁	B <sub>2</sub>
C 1363	(2c)	Planar	Rectangular		A <sub>2</sub>	B <sub>1</sub>	B <sub>2</sub>

<sup>A</sup> Include year of issue.

## ASTM C1558-03

9.1.11 *Bulk Density* (57\*)—Determination of bulk density 10.1.7 *Heat Flow*—Average (67\*)—Time-averaged heat flow through the meter area.

9.1.12 *Porosity* (58)—Determination of porosity for specimen.

9.1.13 *Sub-Components* (59)—Provide generic name(s) for sub-component materials, if present. For example, an all service (pipe) jacket.

#### 10. Test Results and Analysis

10.1 The fields in this section describe the test results and analysis.

10.1.1 *Date of Test* (60\*)—Date specimen was tested using the format: year/month/day (YYYYMMDD).

10.1.2 *Moisture Content* (61\*, 62\*)—Moisture content of specimen before and after testing.

10.1.3 *Hot Temperature—Average* (63\*)—Time-averaged temperature of the hot surface in contact with the specimen.

10.1.4 *Hot Temperature—Standard Deviation* (64)— Standard deviation of time-averaged data of the hot surface temperature.

10.1.5 *Cold Temperature*—*Average* (65\*)—Time-averaged temperature of the cold surface in contact with the specimen.

10.1.6 *Cold Temperature—Standard Deviation* (66)— Standard deviation of time-averaged data of the cold surface temperature. 10.1.8 *Heat Flow—Standard Deviation* (68)—Standard deviation of the time-averaged data for the heat flow.

10.1.9 *Meter Area* (69\*)—Mathematical area corresponding to the one-dimensional heat flow through the specimen.

10.1.10 *Specimen Test Thickness* (70\*)—Dimensional separation between hot surface and cold surfaces.

10.1.11 *Clamping Pressure* (71)—Static load applied to clamp specimens between the plates divided by area of the plates.

10.1.12 *Mean Temperature* (72)—Average of hot and cold surfaces' temperatures.

10.1.13 *Temperature Difference* (73)—Difference of hot and cold surfaces temperatures.

10.1.14 Ambient Temperature—Average (74\*)—Timeaveraged ambient temperature during test.

10.1.15 *Ambient Temperature—Standard Deviation* (75)— Standard deviation of the time-averaged data for the ambient temperature.

10.1.16 *Ambient Humidity*—*Average* (76)—Time-averaged ambient relative humidity during test.

10.1.17 Ambient Humidity—Standard Deviation (77)— Standard deviation of the time-averaged data for the ambient humidity.