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StandardGuide for Identification of Metals and Alloys in Computerized Material Property Databases¹

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1. Scope

- 1.1 This guide covers the identification of metals and alloys in computerized material property databases. It establishes essential and desirable data elements that serve to uniquely identify and describe a particular metal or alloy sample as well as properties that identify a given metal or alloy in general.
- 1.1.1 This guide does not necessarily provide sufficient data elements to describe weld metal, metal matrix composites, or joined metals.
- 1.1.2 The data element identified herein are not all germane to every metal or alloy group.
- 1.1.3 Different sets of data elements may also be applied within a given metal or alloy group depending on conditions or applications specific to that metal or alloy group. Further, within a particular metal or alloy group, different sets of data elements may be used to identify specific material conditions.
- 1.1.4 Table 1 on Recommended Data Elements and Tables 2-17 on values for specific data elements appear at the end of this guide.
- 1.2 Some of the data elements in this guide may be useful for other purposes. However, this guide does not attempt to document the essential and desirable data element for any purpose except for the identification of metals and alloys in computerized material property databases. Other purposes, such as material production, material procurement, and material processing, each may have different material data reporting requirements distinct from those covered in this guide. A specific example is the contractually required report for a material property testing series. Such a report may not contain all the data elements considered essential for a specific computerized database; conversely, this guide may not contain all the data elements considered essential for a contracted test report.
- 1.3 Results from material tests conducted as part of the procurement process are often used to determine adherence to

- a specification. While this guide includes a number of test result data elements, such data elements are included in this guide only for the purposes of material identification.
- 1.4 Reporting of contracted test results, such as certification test results, shall follow the requirements described in the material specification, or as agreed upon between the purchaser and the manufacturer.
- 1.5 This guide contains a limited number of data elements related to material test results. These data elements are for material identification purposes and are not intended to replace the more detailed sets of data elements listed in guides such as Guide E1313 covering data recording formats for mechanical testing of metals. For material identification purposes, the data elements in this guide include typical, nominal, or summary properties normally derived from a population of individual specimen tests. If warranted by the scope of a particular database system, the system might provide links between the material identification data elements given in this guide, and the individual specimen test results recorded in accordance with other guides corresponding to particular test methods.
- 1.6 Material Classes—See ANSI/AWS A9.1-92 for arc welds, Guide E527 for Metal and Alloys in the Unified Numbering System (UNS), Guide E1308 for polymers, Guide E1309 for composite material, and Guide E1471 for fibers, fillers, and core materials.

2. Referenced Documents

2.1 ASTM Standards:²

E8 Test Methods for Tension Testing of Metallic Materials E8M Test Methods for Tension Testing of Metallic Materials [Metric] (Withdrawn 2008)³

E527 Practice for Numbering Metals and Alloys in the Unified Numbering System (UNS)

E616 Terminology Relating to Fracture Testing (Discontinued 1996) (Withdrawn 1996)³

¹ This guide is under the jurisdiction of ASTM Committee B08 onMetallic and Inorganic Coatingsand is the direct responsibility of Subcommittee B08.01 on Ancillary Activities. This guide was developed in cooperation with Committee B07 on Light Metals and Alloys.

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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 The last approved version of this historical standard is referenced on www.astm.org.



TABLE 1 Recommended Data Elements for the Identification of Metals and Alloys

	Data Element Descriptive Name	Data Type	Category Set, Value Set, or Units
	Primary Identifiers		
1	Material class	String	metal
2	Family name	String	Category set in Table 2
3	Family subclass	String	Value set in Table 3
4 ^B	Common name ^C	String	
5	Application group ^C	String	
6	Product group ^C	String	
	Material Specificatio		
7 ^B	UNS Number	String	Category set defined in Practice E527
8 ^B	Specification organization		Category set defined in Fractice L327
9 ^B		String	
	Specification number	String	
10 ^B	Specification version	String	
11 ^B	Designation keyword ^C	String	Category set in Table 4
12 ^B	Designation value $^{\mathcal{C}}$	String	
	Composition Requirem		
13	Element symbol	String	IUPAC symbol(s)
14	Fraction type	String	mass, volume, or mole
15	Composition units	String	% or ppm
16	Minimum specified composition	Real	
17	Maximum specified composition	Real	
- 17	Mechanical Properties Req		
	Tensile Test Requireme	ente ^C	
18	Orientation of tensile specimen for certification	String	Value set in Table 5
	·	•	
19	Location of tensile specimen for certification	String	Values set in Table 6
20	Tensile test temperature for certification	Real	°C (°F)
21	Minimum ultimate tensile strength	Real	MPa (ksi)
22	Maximum ultimate tensile strength	Real	MPa (ksi)
23	Minimum yield strength	Real	MPa (ksi)
24	Maximum yield strength	Real	MPa (ksi)
25	Yield strength determination method	String	Category set in Table 7
26	Yield strength offset or extension	Real	%
27	Minimum elongation	Real	%
28	Maximum elongation	Real	%
29	Original gage length	Real	mm (in.)
30	Minimum reduction of area	Real	%
31	Maximum reduction of area	Real	%
	Hardness Requireme	nts ^C	
32	Location of hardness measurement for certification	String	Value set in Table 6
33	Minimum hardness	Real	
34	Maximum hardness	Real	
35	Hardness scale	String	Category set in Table 8
00	Hardness soale	Otting	Category Set in Table 6
	Charpy Impact Energy to Fracture	Requirements ^C	
36	Location of Charpy specimen for certification	String	Value set in Table 6
https:/37tanda	Temperature of Charpy test for certification	4 Real 88e1-75f4	°C (°F) 116/astm-e1338-09
38	Minimum Charpy impact energy	Real	J (ft-lbf)
39	Maximum Charpy impact energy		
		Real	J (ft-lbf)
	Primary Material Prod	ucer	J (II-IDI)
40	Primary Material Prod Original producer	ucer String	ט (ונ-וטו)
40 41	Primary Material Prod	ucer	J (It-iui)
	Primary Material Prod Original producer	ucer String	J (It-IUI)
41	Primary Material Prod Original producer Country of origin	ucer String String	J (It-IDI)
41 42	Primary Material Prod Original producer Country of origin Producer's facility Production date	ucer String String String Date	J (It-IDI)
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41 42 43 44 45	Primary Material Prod Original producer Country of origin Producer's facility Production date Primary process type Melt practice	ucer String String String String Date String String String	Value set in Table 9
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41 42 43 44 45 46 47 ⁸ 48 49 50 51 52 ⁸ 53	Original producer Country of origin Producer's facility Production date Primary process type Melt practice Cast practice Heat number Material Processing Processor's name Processor's country Processor's assigned production date Process type Process type Process lot number Heat Treatment	String String String String Date String Date String	Value set in Table 9 Value set in Table 10
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41 42 43 44 45 46 47 ⁸ 48 49 50 51 52 ⁸ 53	Original producer Country of origin Producer's facility Production date Primary process type Melt practice Cast practice Heat number Material Processing Processor's name Processor's country Processor's facility name Processor's assigned production date Process type Process lot number Heat Treatment	string String String String Date String Date String String String String String	Value set in Table 9 Value set in Table 10 see ISO 3166
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41 42 43 44 45 46 47 ⁸ 48 49 50 51 52 ⁸ 53 54 55 56 57 58 59 60	Original producer Country of origin Producer's facility Production date Primary process type Melt practice Cast practice Heat number Material Processing Processor's name Processor's country Processor's facility name Processor's assigned production date Process type Process lot number Thermal step type Time of thermal step Thermal step temperature Heating environment Heating rate Cooling environment Cooling rate Product Detail	string Date String String String String String String Real Real String Real String Real String Real	Value set in Table 9 Value set in Table 10 see ISO 3166 h °C (°F) Values set in Table 11 °C/h (°F/h) Value set in Table 12 °C/h (°F/h)

TABLE 1 Continued

Number ^A	Data Element Descriptive Name	Data Type	Category Set, Value Set, or Units
64	Product form	String	Value set in Table 15
65	Dimension type	String	nominal or actual
66	Length	Real	cm (in.)
67	Width	Real	cm (in.)
68	Thickness	Real	cm (in.)
69	Outside diameter	Real	cm (in.)
70	Wall thickness	Real	cm (in.)
71	Weight	Real	kg (lb)
72	Fabrication history	String	3 ()
73	Service history	String	
	Measured Chemical Compo	osition ^C	
74	Source of chemical composition data	String	
75	Element symbol	String	IUPAC symbol(s)
76	Fraction type	String	mass, volume, or mole
77	Composition units	String	% or ppm
78	Measured composition	Real	• •
	Measured Mechanical Pro	perties	
	Measured Tensile Proper	ties ^C	
79	Source or basis for tensile properties	String	
80	Orientation of test specimen	String	Value set in Table 5
81	Location of tensile specimen	String	Value set in Table 6
82	Tensile test temperature	Real	°C (°F)
83	Ultimate tensile strength	Real	MPa (ksi)
84	Number of tensile strength tests, if averaged	Integer	, ,
85	Yield strength	Real	MPa (ksi)
86	Yield strength method	String	Category set in Table 7
87	Yield strength offset or extension	Real	%
88	Number of yield strength tests, if averaged	Integer	
89	Total elongation	Real	%
90	Original gage length	Real	mm (in.)
91	Number of elongation tests, if averaged	Integer	
92	Type of elongation	String	Value set in Table 16
93	Reduction of area	Real	%
94	Number of reduction of area tests, if averaged	Integer	/6
01	Measured Hardness		
95	Source or basis for hardness measurement	String	<u>all l</u>
96	Location of hardness measurement	String	Value set in Table 6
97	Hardness value	Real	
98	Hardness scale	String	Category set in Table 8
99	Number of hardness readings, if averaged	Integer	5 ,
	Measured Charpy Impact Energy		
100	Source or basis for Charpy measurements	String	
101	Location of Charpy specimen ASTM F1338_09	String	Value set in Table 6
102	Temperature of Charpy test	Real	°C (°F)
tps://osandar	dsCharpy specimen size tandards/sist/8b6 l f57f-a8cb-4	String 88 e1 - 7	5 A Category set in Table 17 338-09
104	Charpy impact energy	Real	J (ft-lbf)
105	Number of Charpy tests, if averaged	Integer	,
	Measured Microstructure Des		
106	Grain size measurement	Real	
107	Scale for grain size	String	
108	Basis for grain size	String	
109	Description of microstructure	String	

^A Data element numbers are provided for information only.

TABLE 2 Category Set for Family Name as Listed in Practice

E321				
Aluminum and aluminum alloys	Zinc and zinc alloys			
Copper and copper alloys	Cast irons			
Rare earth and rare earth-like metals	Cast steels			
and alloys	Carbon steels			
Low melting point metals and alloys	Alloy steels			
Nickel and nickel alloys	AISI H-steels			
Precious metals and alloys	Heat and corrosion-resistant			
Reactive and refractory metals and	(stainless) steels			
alloys	Tool steels			
-	Cobalt alloys			

E1308 Guide for Identification of Polymers (Excludes Thermoset Elastomers) in Computerized Material Property

Databases (Discontinued 2000) (Withdrawn 2000)³

E1309 Guide for Identification of Fiber-Reinforced Polymer-Matrix Composite Materials in Databases

E1313 Guide for Recommended Formats for Data Records Used in Computerization of Mechanical Test Data for Metals (Discontinued 2000) (Withdrawn 2000)³

E1443 Terminology Relating to Building and Accessing Material and Chemical Databases (Discontinued 2000) (Withdrawn 2000)³

E1471 Guide for Identification of Fibers, Fillers, and Core Materials in Computerized Material Property Databases IEEE/ASTM SI 10 American National Standard for Metric Practice

^B Essential data element, as described in 4.6.

^C Provisions should be made in the database for repeated values of this data element, or for the set of data elements in this section.

TABLE 3 Example Value Sets for Family Subclass Name for Aluminum, Copper, Steel, and Other Metals and Alloys

Aluminum:	Copper:
Commercially pure aluminum	Copper
Aluminum-copper alloy	High copper alloy
Aluminum-manganese alloy	Beryllium copper
Aluminum-silicon alloy	Chromium copper
Aluminum-manganese-silicon alloy	Copper-zinc alloy (brass)
Aluminum-magnesium alloy Aluminum-magnesium-silicon alloy	Copper-zinc-lead-alloy (leaded brass)
Aluminum-zinc alloy	Copper-zinc-tin alloy (tin brass)
Other aluminum alloy	Copper-tin-phosphorus alloy (phosphor bronze)
Steel:	Copper-tin-lead-phosphorus alloy
Chromium-molybdenum	(leaded phosphor bronze)
Low carbon	
High carbon	
Austenitic	
Ferritic	

TABLE 4 Category Set for Designation Keyword

Grade
Type
Composition
Temper
Condition
Class

TABLE 5 Value Set for Specimen Orientation

Unnotched Specimen: Longitudinal (parallel to working direction) Transverse (perpendicular to working direction) Long transverse Short transverse

Short transverse
Tangenital
Radial
Diagonal (to rolling of

Martensitic

Precipitation hardening

Diagonal (to rolling direction)
Cracked or Notched Specimen:

See Terminology E616 for orientation codes

TABLE 6 Value Set for Location Within Product

Outer surface Internal Inside surface Surface Quarter thickness Center of thickness Leading edge Trailing edge

TABLE 7 Category Set for Yield Strength Method (as explained in Test Methods E8 or E8M)

Offset Extension under load Upper Lower

TABLE 8 Category Set for Hardness Scale

TABLE & Category Set for naroness Scale				
Brinell				
Knoop				
Rockwell A				
Rockwell B				
Rockwell C				
Rockwell E				
Rockwell F				
Shore				
Vickers				
Rockwell 15t				
Rockwell 30t				
Rockwell 45t				
Rockwell 15N				
Rockwell 30N				
Rockwell 45N				
	_			

TABLE 9 Value Set for Melt Practice

Argon oxygen decarburization
Basic oxygen furnace
Open hearth
Electric furnace
Remelt
Ladle refining
Vacuum degassing
Vacuum arc remelt
Vacuum oxygen decarburization
Vacuum induction melting
Air induction melting
Electroslag remelt
Electroflux remelt
Electron beam melting
Reverbatory furnace

TABLE 10 Value Set for Cast Practice

Continuous Ingot Powder metallurgy Spin

TABLE 11 Value Set for Heating Environment

Air Vacuum Inert gas Hydrogen Other reducing gas Oxidizing gas atmosphere

TABLE 12 Value Set for Cooling Environment

Quenched in oil
Air-cooled
Inert gas-cooled
Quenched in water
Quenched in prine
Quenched in polymer
Quenched in air and water

2.2 Other Standards:

ISO Standard: 3166 Codes for Representation of Names of Countries Quantities, Units and Symbols in Physical Chemistry—IUPAC⁴

⁴ Available from International Organization for Standardization (ISO), 1, ch. de la Voie-Creuse, Case postale 56, CH-1211, Geneva 20, Switzerland, http://www.iso.ch.