

Designation: E527 - 23

Standard Practice for Numbering Metals and Alloys in the Unified Numbering System (UNS)¹

This standard is issued under the fixed designation E527; 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.

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

1. Scope*

1.1 This practice (Note 1) covers a unified numbering system (UNS) for metals and alloys that have a "commercial standing" (see Note 2), and covers the procedure by which such numbers are assigned. Section 2 describes the system of alphanumeric designations or "numbers" established for each family of metals and alloys. Section 3 outlines the organization established for administering the system. Section 5 describes the procedure for requesting number assignment to metals and alloys for which UNS numbers have not previously been assigned.

Note 1—UNS designations are not to be used for metals and alloys that are not registered under the system described herein, or for any metal or alloy whose composition differs from those registered.

Note 2—The terms "commercial standing," "production usage," and other similar terms are intended to apply to metals and alloys in active commercial production and use, although the actual amount of such use will depend, among other things, upon the type of metals and alloys involved and their application.

The various standardizing organizations involved with the individual industries apply their own established criteria to define the status of a metal or alloy in terms of when a UNS designation number will be assigned. For instance, ASTM Committee A01 requires details of heat analysis, mechanical properties, and processing requirements for addition of a new grade or alloy to its specifications. The Copper Development Association requires that the material be "in commercial use (without tonnage limits);" the Aluminum Association requires that the alloy be "offered for sale (not necessarily in commercial use);" the SAE Aerospace Materials Division calls for "repetitive procurement by at least two users."

Thus, while no universal definition for usage criteria is established, the UNS numbers are intended to identify metals and alloys that are generally in regular production and use. A UNS number will not ordinarily be issued

for a material that has just been conceived or that is still in only experimental trial.

1.2 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. Description of Numbers (or Codes) Established for Metals and Alloys

- 2.1 The UNS establishes 19 series of numbers for metals and alloys, as shown in Table 1. Each UNS number consists of a single letter-prefix followed by five digits. In most cases the letter is suggestive of the family of metals identified; for example, A for aluminum, P for precious metals, and S for stainless steels.
- 2.2 Whereas some of the digits in certain UNS number groups have special assigned meaning, each series is independent of the others in such significance; this practice permits greater flexibility and avoids complicated and lengthy UNS numbers.
- Note 3—This arrangement of alphanumeric six-character numbers is a compromise between the thinking that identification numbers should indicate many characteristics of the material, and the belief that numbers should be short and uncomplicated to define only the chemical composition and leaving the other properties to the specifications involved.
- 2.3 Wherever feasible, identification "numbers" from previous systems are incorporated into the UNS numbers. For example: carbon steel, originally identified by "American Iron and Steel Institute (AISI) 1020," is covered by "UNS G10200," and free cutting brass, presently identified by "Copper Development Association (CDA) C36000," is covered by
- "UNS C36000." Table 2 shows the secondary division of some primary series of numbers.

¹ This practice is under the jurisdiction of ASTM Committee A01 on Steel, Stainless Steel and Related Alloys and is the direct responsibility of Subcommittee A01.91 on Editorial.

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TABLE 1 Primary Series of Numbers

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Nonferrous Metals and Alloys			
A00001-A99999	aluminum and aluminum alloys		
B00001-B99999	aluminum and aluminum alloys		
C00001-C99999	copper and copper alloys		
E00001-E99999	rare earth and rare earth-like metals and alloys (18		
	items; see Table 2)		
L00001-L99999	low melting metals and alloys (15 items; see Table 2)		
M00001-M99999	miscellaneous nonferrous metals and alloys (12 items; see Table 2)		
N00001-N99999	nickel and nickel alloys		
P00001-P99999	precious metals and alloys (8 items; see Table 2)		
R00001-R99999	reactive and refractory metals and alloys (14 items; see		
	Table 2)		
Z00001-Z99999	zinc and zinc alloys		
Ferrous Metals and Alloys			
D00001-D99999	specified mechanical properties steels		
F00001-F99999	cast irons		
G00001-G99999	carbon and alloy steels		
H00001-H99999	H-steels		
J00001-J99999	cast steels (except tool steels)		
K00001-K99999	miscellaneous steels and ferrous alloys		
S00001-S99999	heat and corrosion resistant (stainless) steels		
T00001-T99999	tool steels		
W00001-W99999	welding filler metals, covered and tubular electrodes,		
	classified by weld deposit composition (see Table 2)		

TABLE 2 Secondary Division of Some Series of Numbers

E00001–E99999 Rare Earth and Rare Earth-Like Metals and Alloys			
E00000-E00999	Tob Standard	actinium	
E01000-E20999		cerium	
E21000-E45999		mixed rare earths ^A	
E46000-E47999	(https://standards.id	dysprosium	
E48000-E49999		erbium	
E50000-E51999 E52000-E55999		europium gadolinium	
E52000-E53999 E56000-E57999		holmium	
E58000-E67999	Document Previ	lanthanum	
E68000-E68999		lutetium	
E69000-E73999		neodymium	
E74000-E77999		praseodymium	
E78000-E78999		promethium	
E79000-E82999	i/catalog/standards/sist/0d754960-06b2-4bb5	samarium_316d115f3022/astm-e527-23	
E83000-E84999		scandium	
E85000-E86999		terbium	
E87000-E87999		thulium	
E88000-E89999	·	ytterbium	
E90000-E99999		yttrium	
L00001-L99999 Low-Melting Metals and Alloys			
L00001-L00999	!	bismuth	
L01001-L01999		cadmium	
L02001-L02999		cesium	
L03001-L03999		gallium	
L04001-L04999		indium	
L06001-L06999		lithium	
L07001–L07999 L08001–L08999		mercury potassium	
L09001-L09999 L09001-L09999	•	rubidium	
L10001-L10999		selenium	
L11001-L11999		sodium	
L12001-L12999		thallium	
L13001-L13999		tin	
L50001-L59999	!	lead	
M00001-M99999 Miscellaneous Nonferrous Metals and Alloys			
M00001-M00999		antimony	
M01001-M01999		arsenic	
M02001-M02999		barium	
M03001-M03999		calcium	
M04001-M04999		germanium	
M05001-M05999		plutonium	
M06001-M06999		strontium	
M07001-M07999		tellurium	

TABLE 2 Continued

M08001-M08999 M10001-M19999 M20001-M29999 M30001-M39999		uranium magnesium manganese silicon		
	P00001-P99999 Precious Metals and	Δllovs		
P00001-P00999	1 00001 1 33333 1 Teolous Wetals and 7	gold		
P01001-P01999		iridium		
P02001-P02999		osmium		
P03001-P03999		palladium		
P04001-P04999		platinum		
P05001-P05999		rhodium		
P06001-P06999		ruthenium		
P07001-P07999		silver		
R00001-R99999 Reactive and Refractory Metals and Alloys				
R01001-R01999	, , , , , , , , , , , , , , , , , , , ,	boron		
R02001-R02999		hafnium		
R03001-R03999		molybdenum		
R04001-R04999		niobium (columbium)		
R05001-R05999		tantalum		
R06001-R06999		thorium		
R07001-R07999		tungsten		
R08001-R08999		vanadium		
R10001-R19999		beryllium		
R20001-R29999		chromium		
R30001-R39999		cobalt		
R40001-R49999		rhenium		
R50001-R59999		titanium		
R60001-R69999		zirconium		
W00001-W99999 Welding Filler Metals Classified by Weld Deposit Composition				
W00001-W09999		carbon steel with no significant alloying elements		
W10000-W19999		manganese-molybdenum low alloy steels		
W20000-W29999		nickel low alloy steels		
W30000-W39999		austenitic stainless steels		
W40000-W49999		ferritic stainless steels		
W50000-W59999		chromiun low alloy steels		
W60000-W69999 W70000-W79999		copper base alloys		
W70000-W79999 W80000-W89999		surfacing alloys nickel base alloys		

Alloys in which the rare earths are used in the ratio of their natural occurrence (that is, unseparated rare earths). In this mixture, cerium is the most abundant of the rare earth elements.

2.4 Welding filler metals fall into two general categories: those whose compositions are determined by the filler metal analysis (e.g. solid bare wire or rods and cast rods) and those whose composition is determined by the weld deposit analysis (e.g. covered electrodes, flux-cored and other composite wire electrodes). The latter are assigned to a primary series with the letter W as shown in Table 1. The solid bare wire and rods continue to be assigned in the established number series according to their composition.

Note 4—The assignment of UNS designations rests solely with the industry organizations listed herin. Readers are *not* to make their own assignments of numbers from such listings, as this may create a risk of duplication and conflict.

2.5 ASTM and SAE periodically publish up-to-date listings of all UNS numbers assigned to specific metals and alloys, with appropriate reference information on each.² Many trade associations also publish similar listings related to materials of primary interest to their organizations.

3. Organization for Administering the UNS for Metals and Alloys

- 3.1 The organization for administering the UNS consists of the following:
- 3.1.1 Advisory Board—The Advisory Board has approximately 20 volunteer members who are affiliated with major producing and using industries, trade associations, government agencies, and standards societies, and who have extensive experience with identification, classification, and specification of materials. The Board is the administrative arm of SAE and ASTM on all matters pertaining to the UNS. It coordinates thinking on the format of each series of numbers and the administration of each by selected experts. It sets up ground rules for determining eligibility of any material for a UNS number, for requesting such numbers, and for appealing unfavorable rulings. It is the final referee on matters of disagreement between requesters and assigners.
- 3.1.2 Several Number-Assigning Offices—UNS number assigners for certain materials are set up at trade associations which have successfully administered their own numbering systems; for other materials, assigners are located at offices of SAE. Each of these assigners has the responsibility for administering a specific series of numbers, as shown in Table 3. Each

² Request the most recent version of ASTM DS 56 and SAE HS 1086, *Unified Numbering System for Metals and Alloys*, (a joint ASTM–SAE publication), PCN 05-056001-01

TABLE 3 Number Assigners and Areas of Responsibility

The Aluminum Association, Inc. 1400 Crystal Drive, Suite 430 Arlington, VA 22202

Attention: Office for Unified Numbering System for Metals

(703) 358-2960 www.aluminum.org

American Welding Society 8669 NW 36 Street, #130 P.O. Box 351040 Miami, FL 33166-6672 Attention: Office for Unified Numbering System for Metals (800) 443-9353 X340 www.aws.org

Copper Development Association 7918 Jones Branch Drive, Suite 300 McLean, VA 22102 Attention: Office for Unified Numbering System for Metals (212) 251-7200 www.copper.org

Society of Automotive Engineers 400 Commonwealth Drive Warrendale, PA 15096 Attention: Office for Unified Numbering System for Metals (724) 776-4841 www.sae.org Aluminum and Aluminum Alloys
UNS Number Series: A00001–A99999 and
B00001–B99999

Welding Filler Metals

UNS Number Series: W00001-W99999

Copper and Copper Alloys

UNS Number Series: C00001-C99999

Carbon and Alloy Steels

UNS Number Series: G00001-G99999

H-Steels

UNS Number Series: H00001-H99999

Tool Steels

UNS Number Series: T00001–T99999
Miscellaneous Nonferrous Metals and Alloys
UNS Number Series: M00001–M99999

Cast Steels

UNS Number Series: J00001–J99999
Heat and Corrosion Resistant (Stainless) Steels

UNS Number Series: S00001-S99999

Zinc and Zinc Alloys

UNS Number Series: Z00001-Z99999

Precious Metals and Alloys

UNS Number Series: P00001-P99999

Cast Irons

UNS Number Series: F00001-F99999

Nickel and Nickel Alloys

UNS Number Series: N00001–N99999
Steels Specified by Mechanical Properties
UNS Number Series: D00001–D99999
Reactive and Refractory Metals and Alloys

UNS Number Series: R00001–R99999

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considers requests for assignment of new UNS numbers, and informs applicants of the action taken. Trade association UNS number assigners report immediately to SAE details of each number assignment. Assigners collaborate with designated consultants when considering requests for assignment of new numbers.

3.1.3 Corps of Volunteer Consultants—Consultants are selected by the Advisory Board to provide expert knowledge of a specific field of materials. Since they are utilized primarily by the Board and the SAE number assigners, they are not listed in this recommended practice. At the request of the SAE number assigner, a consultant considers a request for a new number in the light of the ground rules established for the material involved, decides whether a new number is justified, and informs the SAE number assigner accordingly. This utilization of experts (consultants and number assigners) is intended to ensure prompt and fair consideration of all requests. It permits

each decision to be based on current knowledge of the needs of a specific industry of producers and users.

- 3.1.4 *Staff at SAE*—Staff members at SAE maintain master listings of all UNS numbers assigned.
- 3.1.5 In addition, established SAE and ASTM committees which normally deal with standards and specifications for the materials covered by the UNS, and other knowledgeable persons, are called upon by the Advisory Board for advice when considering appeals of unfavorable rulings in the matter of UNS number assignments.

4. Significance and Use

4.1 The UNS provides a means of correlating many nationally used numbering systems currently administered by societies, trade associations, and individual users and producers of metals and alloys, thereby avoiding confusion caused by use of more than one identification number for the same