

Designation: A182/A182M – 14b

Endorsedby Manufacturers Standardization Society of the Valve and Fittings Industry Used in USDOE-NE Standards

### Standard Specification for Forged or Rolled Alloy and Stainless Steel Pipe Flanges, Forged Fittings, and Valves and Parts for High-Temperature Service<sup>1</sup>

This standard is issued under the fixed designation A182/A182M; 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 ( $\varepsilon$ ) 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 specification<sup>2</sup> covers forged low alloy and stainless steel piping components for use in pressure systems. Included are flanges, fittings, valves, and similar parts to specified dimensions or to dimensional standards, such as the ASME specifications that are referenced in Section 2.

1.2 For bars and products machined directly from bar (other than those directly addressed by this specification; see 6.4), refer to Specifications A479/A479M and A739 for the similar grades available in those specifications. Products made to this specification are limited to a maximum weight of 10 000 lb [4540 kg]. For larger products and products for other applications, refer to Specifications A336/A336M and A965/A965M for the similar ferritic and austenitic grades, respectively, available in those specifications.

1.3 Several grades of low alloy steels and ferritic, martensitic, austenitic, and ferritic-austenitic stainless steels are included in this specification. Selection will depend upon design and service requirements. Several of the ferritic/ austenitic (duplex) grades are also found in Specification A1049/A1049M.

1.4 Supplementary requirements are provided for use when additional testing or inspection is desired. These shall apply only when specified individually by the purchaser in the order.

1.5 This specification is expressed in both inch-pound units and in SI units. However, unless the order specifies the applicable "M" specification designation (SI units), the material shall be furnished to inch-pound units. 1.6 The values stated in either SI units or inch-pound units are to be regarded separately as the standard. Within the text, the SI units are shown in brackets. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combining values from the two systems may result in non-conformance with the standard.

### 2. Referenced Documents

2.1 In addition to the referenced documents listed in Specification A961/A961M, the following list of standards apply to this specification.

- 2.2 ASTM Standards:<sup>3</sup>
- A262 Practices for Detecting Susceptibility to Intergranular Attack in Austenitic Stainless Steels
- A275/A275M Practice for Magnetic Particle Examination of Steel Forgings
- A336/A336M Specification for Alloy Steel Forgings for Pressure and High-Temperature Parts
- A388/A388M Practice for Ultrasonic Examination of Steel Forgings
- A479/A479M Specification for Stainless Steel Bars and Shapes for Use in Boilers and Other Pressure Vessels
- A484/A484M Specification for General Requirements for Stainless Steel Bars, Billets, and Forgings
- A739 Specification for Steel Bars, Alloy, Hot-Wrought, for Elevated Temperature or Pressure-Containing Parts, or Both
- A763 Practices for Detecting Susceptibility to Intergranular Attack in Ferritic Stainless Steels
- A788/A788M Specification for Steel Forgings, General Requirements
- A923 Test Methods for Detecting Detrimental Intermetallic

<sup>&</sup>lt;sup>1</sup> This specification is under the jurisdiction of ASTM Committee A01 on Steel, Stainless Steel and Related Alloys and is the direct responsibility of Subcommittee A01.22 on Steel Forgings and Wrought Fittings for Piping Applications and Bolting Materials for Piping and Special Purpose Applications.

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 $<sup>^2\,{\</sup>rm For}$  ASME Boiler and Pressure Vessel Code applications see related Specification SA-182 in Section II of that Code.

<sup>&</sup>lt;sup>3</sup> 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.

Phase in Duplex Austenitic/Ferritic Stainless Steels

- A961/A961M Specification for Common Requirements for Steel Flanges, Forged Fittings, Valves, and Parts for Piping Applications
- A965/A965M Specification for Steel Forgings, Austenitic, for Pressure and High Temperature Parts
- A1049/A1049M Specification for Stainless Steel Forgings, Ferritic/Austenitic (Duplex), for Pressure Vessels and Related Components
- A1084 Test Method for Detecting Detrimental Phases in Lean Duplex Austenitic/Ferritic Stainless Steels
- E92 Test Method for Vickers Hardness of Metallic Materials (Withdrawn 2010)<sup>4</sup>
- E112 Test Methods for Determining Average Grain Size
- E165 Practice for Liquid Penetrant Examination for General Industry
- E340 Test Method for Macroetching Metals and Alloys
- 2.3 ASME Standards:<sup>5</sup>
- B16.11 Forged Steel Fittings, Socket Welding, and Threaded
- 2.4 ASME Boiler and Pressure Vessel Code:<sup>5</sup>
- Section IX

2.5 AWS Specifications<sup>6</sup>

- A5.4/A5.4M Specification for Stainless Steel Electrodes for Shielded Metal Arc Welding
- A5.5/A5.5M Specification for Low-Alloy Steel Electrodes for Shielded Metal Arc Welding
- A5.9/A5.9M Specification for Bare Stainless Steel Welding Electrodes and Rods
- A5.11/A5.11M Specification for Nickel and Nickel-Alloy Welding Electrodes for Shielded Metal Arc Welding
- A5.14/A5.14M Specification for Nickel and Nickel-Alloy Bare Welding Electrodes and Rods
- A5.23/A5.23M Specification for Low-Alloy Steel Electrodes and Fluxes for Submerged Arc Welding
- http: A5.28/A5.28M Specification / for Low-Alloy | Steel Electrodes for Gas Shielded Arc Welding
  - A5.29/A5.29M Low-Alloy Steel Electrodes for Flux Cored Arc Welding

#### 3. Terminology

3.1 *Definitions*—For definitions of terms used in this specification, refer to Specification A961/A961M.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 *hardened condition*, *n*—for F23, the metallurgical condition achieved after normalizing and cooling to room temperature but prior to tempering.

### 4. Ordering Information

4.1 It is the purchaser's responsibility to specify in the purchase order information necessary to purchase the needed

material. In addition to the ordering information guidelines in Specification A961/A961M, orders should include the following information:

4.1.1 Additional requirements (see 7.2.1, Table 2 footnotes, 9.3, and 19.2), and

4.1.2 Requirement, if any, that manufacturer shall submit drawings for approval showing the shape of the rough forging before machining and the exact location of test specimen material (see 9.3.1).

### 5. General Requirements

5.1 Product furnished to this specification shall conform to the requirements of Specification A961/A961M, including any supplementary requirements that are indicated in the purchase order. Failure to comply with the general requirements of Specification A961/A961M constitutes nonconformance with this specification. In case of conflict between the requirements of this specification and Specification A961/A961M, this specification shall prevail.

#### 6. Manufacture

6.1 The low-alloy ferritic steels shall be made by the open-hearth, electric-furnace, or basic-oxygen process with the option of separate degassing and refining processes in each case.

6.2 The stainless steels shall be melted by one of the following processes: (a) electric-furnace (with the option of separate degassing and refining processes); (b) vacuum-furnace; or (c) one of the former followed by vacuum or electroslag-consumable remelting. Grade F XM-27Cb may be produced by electron-beam melting.

6.3 A sufficient discard shall be made to secure freedom from injurious piping and undue segregation.

6.4 The material shall be forged as close as practicable to the specified shape and size.

6.4.1 Flanges of any type, elbows, return bends, tees, and header tees shall not be machined directly from bar stock.

6.4.2 Cylindrically-shaped parts may be machined from forged or rolled solution-annealed austenitic stainless steel bar without additional hot working.

6.4.3 Cylindrically-shaped low alloy, martensitic stainless, ferritic stainless, and ferritic-austenitic stainless steel parts, NPS-4 [DN 100] and under, may be machined from forged or rolled bar, without additional hot working.

6.5 Except as provided for in 6.4, the finished product shall be a forging as defined in the Terminology section of Specification A788/A788M.

### 7. Heat Treatment<sup>7</sup>

7.1 After hot working, forgings shall be cooled to a temperature below 1000 °F [538 °C] prior to heat treating in accordance with the requirements of Table 1.

 $<sup>^{\</sup>rm 4}\,{\rm The}$  last approved version of this historical standard is referenced on www.astm.org.

<sup>&</sup>lt;sup>5</sup> Available from American Society of Mechanical Engineers (ASME), ASME International Headquarters, Two Park Ave., New York, NY 10016-5990, http:// www.asme.org..

<sup>&</sup>lt;sup>6</sup> Available from American Welding Society (AWS), 550 NW LeJeune Rd., Miami, FL 33126, http://www.aws.org.

<sup>&</sup>lt;sup>7</sup> A solution annealing temperature above 1950 °F [1065 °C] may impair the resistance to intergranular corrosion after subsequent exposure to sensitizing conditions in F 321, F 321H, F 347, F 347H, F 348, and F 348H. When specified by the purchaser, a lower temperature stabilization or resolution annealing shall be used subsequent to the initial high temperature solution anneal (see Supplementary Requirement S10).

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### TABLE 1 Heat Treating Requirements

F 2       annorm         F 5, F 5a       annorm         F 9       annorm         F 10       solu         F 91       norm         F 92       norm         F 91       norm         F 92       norm         F 10, F 92       norm         F 11, Class 1, 2, 3       annorm         F 12, Class 1, 2, 3       annorm         SVCb       norm         F 22, Class 1, 3       annorm         F 22V       norm         F 23       norm         F 24       norm         F 24       norm	malize and temper real malize and temper real malize and temper real malize and temper ution treat and quench malize and temper malize and temper malize and temper real malize and temper real malize and temper real malize and temper real malize and temper real	or Range, °F [°C] <sup>A</sup> Low Allo 1650 [900] 1650 [900] 1650 [900] 1650 [900] 1750 [955] 1750 [955] 1750 [955] 1750 [955] 1900 [1040] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1650 [900] 1650 [900] 1650 [900] 1750 [955] 1650 [900] 1650 [900] 1650 [900] 1650 [900] 1650 [900] 1650 [900] 1650 [900]	by Steels furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool liquid air cool air cool or liquid furnace cool air cool or liquid furnace cool air cool furnace cool	B B B B B B B 500 [260] B B B B B B B B B B B B B B B B B B B	Range, °F [°C] B 1150 [620] 1250 [675] 1250 [675] 1350–1470 [730–800] 1350–1470 [730–800] 1350 [620] 1400 [800] 1400 [800]
F 2 anno F 2 anno F 5, F 5a anno F 9 anno F 9 anno F 10 Solu F 91 norr F 10 Solu F 91 norr F 122 norr F 11, Class 1, 2, 3 anno F 12, Class 1, 2 anno F 12, Class 1, 2 anno F 21, F 3V, and F anno 3VCb norr F 22, Class 1, 3 anno F 22V norr F 23 norr F 24 norr FR anno	malize and temper real malize and temper real malize and temper real malize and temper real malize and temper malize and temper malize and temper real malize and temper malize and temper	1650 [900] 1650 [900] 1650 [900] 1650 [900] 1750 [955] 1750 [955] 1750 [955] 1750 [955] 1900 [1040] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1650 [900] 1650 [900] 1650 [900] 1750 [955] 1750 [955] 1650 [900] 1650 [900] 1650 [900]	furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool liquid air cool air cool air cool or liquid furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool	B B B B B 500 [260] B B B B B B B B B B B B B B B B B B B	1150 [620] 1150 [620] 1250 [675] 1250 [675] 1350-1470 [730-800] 1350-1470 [730-800] 1350-1470 [730-800] 1365-1435 [740-780] 1150 [620] 1150 [620] 1250 [675]
F 2       anno         F 5, F 5a       anno         F 9       anno         F 10       solu         F 91       norr         F 92       norr         F 911       norr         F 122       norr         F 11, Class 1, 2, 3       anno         F 12, Class 1, 2       anno         F 12, Class 1, 2       anno         F 22, Class 1, 3       anno         F 22, Class 1, 3       anno         F 22, Class 1, 3       anno         F 22       norr         F 24       norr         FR       anno	eal malize and temper leal malize and temper leal malize and temper ution treat and quench malize and temper malize and temper malize and temper leal malize and temper leal malize and temper leal malize and temper leal malize and temper malize and temper malize and temper malize and temper malize and temper malize and temper	1650 [900] 1650 [900] 1750 [955] 1750 [955] 1750 [955] 1750 [955] 1900 [1040] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1650 [900] 1650 [900] 1650 [900] 1750 [955] 1750 [955] 1650 [900] 1650 [900] 1650 [900]	furnace cool air cool furnace cool air cool furnace cool air cool liquid air cool air cool air cool air cool air cool air cool furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool furnace cool	B B B B 500 [260] B B B B B B B B B B B B B B B B B B B	B 1150 [620] 1250 [675] 1250 [675] 1350-1470 [730-800] 1350-1470 [730-800] 1350-1470 [730-800] 1350-1470 [730-800] 1365-1435 [740-780] B 1150 [620] B 1150 [620] B 1250 [675]
F 5, F 5a         norm           F 9         annov           F 10         solu           F 91         norm           F 92         norm           F 10         solu           F 91         norm           F 122         norm           F 121         norm           F 12, Class 1, 2, 3         annov           F 12, Class 1, 2         annov           F 21, F 3V, and F         annov           3VCb         norm           F 22, Class 1, 3         annov           F 224         norm           F 24         norm           F 24         norm	malize and temper real malize and temper real malize and temper ution treat and quench malize and temper malize and temper malize and temper real malize and temper real malize and temper real malize and temper real malize and temper real malize and temper real malize and temper malize and temper malize and temper malize and temper	1650 [900] 1750 [955] 1750 [955] 1750 [955] 1750 [955] 1900 [1040] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1650 [900] 1650 [900] 1650 [900] 1750 [955] 1750 [955] 1650 [900] 1650 [900]	air cool furnace cool air cool furnace cool air cool liquid air cool air cool air cool air cool furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool furnace cool	B B B 500 [260] B B B B B B B B B B B B B B B B B B B	$\begin{array}{c} 1150 \ [620] \\ B \\ 1250 \ [675] \\ B \\ 1250 \ [675] \\ B \\ 1350-1470 \ [730-800] \\ 1350-1470 \ [730-800] \\ 1350-1470 \ [730-800] \\ 1365-1435 \ [740-780] \\ B \\ 1150 \ [620] \\ B \end{array}$
F 5, F 5a       annom         F 9       annom         F 9       annom         F 10       solu         F 91       norm         F 92       norm         F 122       norm         F 911       norm         F 12, Class 1, 2, 3       annom         F 12, Class 1, 2       annom         F 21, F 3V, and F       annom         SVCb       norm         F 22, Class 1, 3       annom         F 22V       norm         F 23       norm         F 24       norm	eal malize and temper leal malize and temper ution treat and quench malize and temper malize and temper malize and temper leal malize and temper leal malize and temper leal malize and temper leal malize and temper malize and temper malize and temper malize and temper malize and temper malize and temper	1750 [955] 1750 [955] 1750 [955] 1750 [955] 1900 [1040] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1650 [900] 1650 [900] 1650 [900] 1750 [955] 1750 [955] 1650 [900] 1650 [900]	furnace cool air cool furnace cool air cool liquid air cool air cool air cool air cool or liquid furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool	B B B 500 [260] B B B B B B B B B B B B B B B B B B B	B 1250 [675] 1250 [675] 1350–1470 [730–800] 1350–1470 [730–800] 1350–1470 [730–800] 1350–1470 [730–800] 1365–1435 [740-780] B 1150 [620] B 1150 [620] B 1250 [675]
F 9         anno           F 10         solu           F 91         norr           F 92         norr           F 92         norr           F 122         norr           F 122         norr           F 11, Class 1, 2, 3         anno           F 12, Class 1, 2         anno           F 21, F 3V, and F         anno           3VCb         norr           F 22, Class 1, 3         annor           F 22V         norr           F 23         norr           F 24         norr	malize and temper real malize and temper ution treat and quench malize and temper malize and temper malize and temper real malize and temper real malize and temper real malize and temper real malize and temper real malize and temper malize and temper malize and temper malize and temper malize and temper	1750 [955] 1750 [955] 1750 [955] 1900 [1040] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1650 [900] 1650 [900] 1650 [900] 1750 [955] 1750 [955] 1650 [900] 1650 [900]	air cool furnace cool air cool liquid air cool air cool air cool or liquid furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool furnace cool	B B 500 [260] B B B B B B B B B B B B B B B B B B B	B 1250 [675] 1350–1470 [730–800] 1350–1470 [730–800] 1350–1470 [730–800] 1365–1435 [740-780] B 1150 [620] B 1150 [620] B 1250 [675]
F 9         annom           F 10         solu           F 91         norm           F 92         norm           F 122         norm           F 911         norm           F 11, Class 1, 2, 3         annom           F 12, Class 1, 2         annom           F 21, F 3V, and F         annom           SVCb         norm           F 22, Class 1, 3         annom           F 22V         norm           F 23         norm           F 24         norm	eal malize and temper tition treat and quench malize and temper malize and temper malize and temper malize and temper teal malize and temper teal malize and temper teal malize and temper malize and temper malize and temper malize and temper malize and temper malize and temper	1750 [955] 1750 [955] 1900 [1040] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1650 [900] 1650 [900] 1650 [900] 1750 [955] 1650 [900] 1650 [900] 1650 [900]	furnace cool air cool liquid air cool air cool air cool or liquid furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool	B B 500 [260] B B B B B B B B B B B B B B B B B	B 1250 [675] 1350–1470 [730–800] 1350–1470 [730–800] 1350–1470 [730–800] 1365–1435 [740-780] B 1150 [620] B 1150 [620] B 1250 [675]
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F 92         norm           F 122         norm           F 911         norm           F 11, Class 1, 2, 3         annu           F 12, Class 1, 2         annu           F 12, Class 1, 2         annu           F 21, F 3V, and F         annu           3VCb         norm           F 22, Class 1, 3         annu           F 22V         norm           F 23         norm           F 24         norm           FR         annu	malize and temper malize and temper malize and temper leal malize and temper leal malize and temper leal malize and temper malize and temper or malize and temper malize and temper malize and temper	1900-1975 [1040-1080] 1900-1975 [1040-1080] 1900-1975 [1040-1080] 1650 [900] 1650 [900] 1650 [900] 1650 [900] 1750 [955] 1750 [955] 1650 [900] 1650 [900]	air cool air cool or liquid furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool	B B B B B B B B B B	1350–1470 [730–800] 1350–1470 [730–800] 1365–1435 [740-780] <sup>B</sup> 1150 [620] <sup>B</sup> 1150 [620] <sup>B</sup>
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= 911         norm           = 11, Class 1, 2, 3         anno           = 12, Class 1, 2         anno           = 21, F 3V, and F         anno           = 21, F 3V, and F         anno           3VCb         norm           = 22, Class 1, 3         anno           = 22V         norm           = 23         norm           = 24         norm           FR         anno	malize and temper real malize and temper real malize and temper real malize and temper malize and temper malize and temper malize and temper malize and temper	1900-1975 [1040-1080] 1650 [900] 1650 [900] 1650 [900] 1650 [900] 1750 [955] 1750 [955] 1650 [900] 1650 [900]	air cool or liquid furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool furnace cool air cool	B B B B B B	1365–1435 [740-780] B 1150 [620] B 1150 [620] B 1250 [675]
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F 12, Class 1, 2 anno norm 21, F 3V, and F anno VCb norm 22, Class 1, 3 anno 5 22, Class 1, 3 anno norm 5 22V norm 223 norm 5 24 norm 7 R anno	malize and temper real malize and temper real malize and temper real malize and temper or ench and temper malize and temper	1650 [900] 1650 [900] 1650 [900] 1750 [955] 1750 [955] 1650 [900] 1650 [900]	air cool furnace cool air cool furnace cool air cool furnace cool air cool	8 8 8 8 8 8	1150 [620] <sup>B</sup> 1150 [620] <sup>B</sup> 1250 [675]
F 12, Class 1, 2       annorm         F 21, F 3V, and F       annorm         F 21, F 3V, and F       annorm         F 22, Class 1, 3       annorm         F 24       norm         F 24       norm         F 24       norm	eal malize and temper eal malize and temper malize and temper malize and temper malize and temper	1650 [900] 1650 [900] 1750 [955] 1750 [955] 1650 [900] 1650 [900]	furnace cool air cool furnace cool air cool furnace cool air cool	в в в	B 1150 [620] B 1250 [675]
21, F 3V, and F norm WCb norm 22, Class 1, 3 annu 5 22V norm 23 norm 24 norm	malize and temper neal malize and temper neal malize and temper malize and temper or nch and temper malize and temper	1650 [900] 1750 [955] 1650 [900] 1650 [900] 1650 [900]	air cool furnace cool air cool furnace cool air cool	В В В	в 1250 [675]
21, F 3V, and F     annown       VCb     norm       22, Class 1, 3     annown       5 22V     norm       5 23     norm       5 24     norm       7 R     annown	neal malize and temper neal malize and temper malize and temper orch and temper malize and temper	1750 [955] 1750 [955] 1650 [900] 1650 [900] 1650 [900]	furnace cool air cool furnace cool air cool	B B	в 1250 [675]
22, Class 1, 3 anno norm 22V norm 223 norm 24 norm R anno norm	neal malize and temper malize and temper or ench and temper malize and temper	1650 [900] 1650 [900] 1650 [900]	furnace cool air cool	В	
F 22V norm quei F 23 norm F 24 norm FR annie norm	malize and temper malize and temper or ench and temper malize and temper	1650 [900] 1650 [900]	air cool		В
F 22V norm quei F 23 norm F 24 norm FR annin norm	malize and temper or ench and temper malize and temper	1650 [900]		в	
quei 23 norm 24 norm R annu norm	ench and temper malize and temper		air cool or liquid	D	1250 [675]
F 24 norm FR anno norm	·	1900-1975 [1040-1080]		B	1250 [675]
FR anno norm	malize and temper		air cool	Б	1350–1470 [730–800]
FR anno norm	malize and temper	1800-1975 [980-1080]	accelerated cool air cool	В	1350–1470 [730–800]
norm	-	1000-1975 [900-1000]	or liquid		1350-1470 [730-600]
	eal	1750 [955]	furnace cool	В	В
	malize	1750 [955]	air cool	В	В
	malize and temper	1750 [955]	air cool	В	1250 [675]
	malize and temper	1650 [900]	air cool	B B	1100 [595]
	malize and temper	1650 [900] Lallu	air cool		1100 [595]
quei	ench and temper	1650 [900]	accelerated air cool or liquid		1100 [595]
		Martensitic St	tainless Steels	T	
6a Class 1 anne	eal	not specified	furnace cool	В	В
norm	malize and temper	not specified	air cool	400 [205]	1325 [725]
tem	•	not required	B	В	1325 [725] B
F 6a Class 2 anno		not specified A182/A	furnace cool	B	
	malize and temper	not specified not required 0c4de-95d	air cool	400 [205] B 4	1250 [675] 1250 [675] - 14b
5 6a Class 3 ann		not specified	furnace cool	B	1250 [675] M-140 B
	malize and temper	not specified	air cool	400 [205]	1100 [595]
6a Class 4 anne	-	not specified	furnace cool	B	B
	malize and temper	not specified	air cool	400 [205]	1000 [540]
6b anne		1750 [955]	furnace cool	В	В
nom	malize and temper	1750 [955]	air cool	400 [205]	1150 [620]
6NM norm	malize and temper	1850 [1010]	air cool	200 [95]	1040-1120 [560-600]
			inless Steels	В	В
XM-27 Cb anno 429 anno		1850 [1010] 1850 [1010]	furnace cool furnace cool	В	В
		not specified	furnace cool	В	В
-430 ann	leal		ainless Steels		
= 430 anne	leal	Austennic St			
	ution treat and quench	Austenitic Sta 1900 [1040]	liquid	500 [260]	В
- 304 solu - 304H solu				500 [260]	В
- 304 solu - 304H solu - 304L solu	ution treat and quench ution treat and quench ution treat and quench	1900 [1040] 1900 [1040] 1900 [1040]	liquid liquid liquid	500 [260] 500 [260]	B B
304         solu           304H         solu           304H         solu           304L         solu           304N         solu	ution treat and quench ution treat and quench ution treat and quench ution treat and quench	1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040]	liquid liquid liquid liquid	500 [260] 500 [260] 500 [260]	В В В
304         solu           304H         solu           304L         solu           304N         solu           304N         solu           304N         solu	ution treat and quench ution treat and quench ution treat and quench ution treat and quench ution treat and quench	1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040]	liquid liquid liquid liquid liquid liquid	500 [260] 500 [260] 500 [260] 500 [260]	B B B
304         solu           304H         solu           304L         solu           304L         solu           304N         solu           304N         solu           304LN         solu           309H         solu	ution treat and quench ution treat and quench	1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040]	liquid liquid liquid liquid liquid liquid	500 [260] 500 [260] 500 [260] 500 [260] 500 [260]	8 8 8 8
304         solu           304H         solu           304L         solu           304L         solu           304N         solu           304N         solu           304N         solu           304LN         solu           309H         solu           310         solu	ution treat and quench ution treat and quench	1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040]	liquid liquid liquid liquid liquid liquid liquid	500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260]	B B B
304         solu           304H         solu           304L         solu           304N         solu           304N         solu           304N         solu           304H         solu           304H         solu           304H         solu           304H         solu           304H         solu           304H         solu           309H         solu           310         solu           310H         solu	ution treat and quench ution treat and quench	1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040]	liquid liquid liquid liquid liquid liquid liquid liquid	500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260]	8 8 8 8 8
304         solu           304H         solu           304L         solu           304N         solu           310         solu           310MoLN         solu	ution treat and quench ution treat and quench	1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 _2010 [1050-1100]	liquid liquid liquid liquid liquid liquid liquid liquid liquid	500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260]	8 8 8 8 8 8
304         solu           304H         solu           304L         solu           304L         solu           304L         solu           304H         solu           304L         solu           304H         solu           304H         solu           309H         solu           310         solu           310H         solu           310MoLN         solu           316         solu	ution treat and quench ution treat and quench	1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040]	liquid liquid liquid liquid liquid liquid liquid liquid	500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260]	8 8 8 8 8 8 8 8 8 8
304         solu           304H         solu           304L         solu           304L         solu           304L         solu           304L         solu           304L         solu           304L         solu           309H         solu           310H         solu           310MoLN         solu           316H         solu	ution treat and quench ution treat and quench	1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900-2010 [1050-1100] 1900 [1040]	liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid	500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260]	B B B B B B B B B B B B
304         solu           304H         solu           304L         solu           304L         solu           304L         solu           304H         solu           304L         solu           304L         solu           304H         solu           309H         solu           310         solu           310MoLN         solu           316H         solu           316L         solu	ution treat and quench ution treat and quench	1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040] 1900 [1040]	liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid	500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260] 500 [260]	B B B B B B B B B B B B B B
304         solu           304H         solu           304L         solu           310         solu           310H         solu           316H         solu           316L         solu           316N         solu	ution treat and quench ution treat and quench	1900 [1040] 1900 [1040]	liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid	500 [260] 500 [260]	B B B B B B B B B B B B B B B B B B B
304         solu           304H         solu           304L         solu           304N         solu           310         solu           310H         solu           316H         solu           316H         solu           316L         solu	ution treat and quench ution treat and quench	1900 [1040] 1900 [1040]	liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid	500 [260] 500 [260]	B B B B B B B B B B B B B B B B B B B
304         solu           304H         solu           304L         solu           304LN         solu           304LN         solu           304LN         solu           304LN         solu           304LN         solu           310         solu           310H         solu           310MoLN         solu           316H         solu           316L         solu           316T         solu           317         solu	ution treat and quench ution treat and quench	1900 [1040] 1900 [1040]	liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid liquid	500 [260] 500 [260]	B B B B B B B B B B B B B B B B B B B

## (A182/A182M – 14b

 TABLE 1
 Continued

		IABLE 1	Continued		
Grade	Heat Treat Type	Austenitizing/Solutioning Temperature, Minimum or Range, °F [°C] <sup>A</sup>	Cooling Media	Quenching Cool Below °F [°C]	Tempering Temperature, Minimum or Range, °F [°C]
F 73	solution treat and quench	1975–2155 [1080–1180]	liquid	500 [260]	В
F 347	solution treat and quench	1900 [1040]	liquid	500 [260]	В
F 347H	solution treat and quench	2000 [1095]	liquid	500 [260]	В
F 347LN	solution treat and quench	1900 [1040]	liquid	500 [260]	В
F 348	solution treat and quench	1900 [1040]	liquid	500 [260]	В
F 348H	solution treat and quench	2000 [1095]	liquid	500 [260]	В
F 321	solution treat and quench	1900 [1040]	liquid	500 [260]	В
F 321H	solution treat and quench	2000 [1095]	liquid	500 [260]	В
F XM-11	solution treat and quench	1900 [1040]	liquid	500 [260]	В
F XM-19	solution treat and quench	1900 [1040]	liquid	500 260	В
F 20	solution treat and quench	1700-1850 [925-1010]	liquid	500 [260]	В
F 44	solution treat and quench	2100 [1150]	liquid	500 [260]	В
F 45	solution treat and guench	1900 [1040]	liquid	500 [260]	В
F 46	solution treat and guench	2010-2140 [1100-1140]	liquid	500 [260]	В
F 47	solution treat and quench	1900 [1040]	liquid	500 [260]	В
F 48	solution treat and guench	1900 [1040]	liquid	500 [260]	В
F 49	solution treat and quench	2050 [1120]	liquid	500 [260]	В
F 56	solution treat and guench	2050-2160 [1120-1180]	liquid	500 [260]	В
F 58	solution treat and guench	2085 [1140]	liquid	500 [260]	В
F 62	solution treat and guench	2025 [1105]	liquid	500 [260]	В
F 63	solution treat and guench	1900 [1040]	liquid	500 [260]	В
F 64	solution treat and quench	2010-2140 [1100-1170]	liquid	500 [260]	В
F 904L	solution treat and guench	1920-2100 [1050-1150]	liquid	500 [260]	В
F 70	solution treat and guench	1900 [1040]	liquid <sup>D</sup>	500 [260]	В
-	4		c Stainless Steels		
F 50	solution treat and quench	1925 [1050]	liquid	500 [260]	B
F 51	solution treat and guench	1870 [1020]	liquid	500 [260]	В
F 52 <sup>C</sup>			liquid	500 [260]	В
F 53	solution treat and quench	1880 [1025]	liquid	500 [260]	В
F 54	solution treat and quench	1920-2060 [1050-1125]	liquid	500 [260]	В
F 55	solution treat and quench	2010-2085 [1100-1140]	liquid	500 [260]	В
F 57	solution treat and quench	1940 [1060]	liquid	175 [80]	В
F 59	solution treat and quench	1975-2050 [1080-1120]	liquid 4	500 [260]	В
F 60	solution treat and quench	1870 [1020]	liquid	500 [260]	В
F 61	solution treat and quench	1920-2060 [1050-1125]	liquid	500 [260]	В
F 65	solution treat and quench	1830-2100 [1000-1150]	liquid <sup>D</sup>	500 [260]	В
F 66	solution treat and quench	1870-1975 [1020-1080]	liquid <b>EVIE</b>	500 [260]	В
F 67	solution treat and quench	1870-2050 [1020-1120]	liquid	500 [260]	В
F 68	solution treat and guench	1700-1920 [925-1050]	liquid	500 [260]	В
F 69	solution treat and quench	1870 [1020]	liquid	500 [260]	В
F 71	solution treat and guench	1925-2100 [1050-1150] / 🛆	1  liquid (-14  h)	500 [260]	В

<sup>A</sup> Minimum unless temperature range is listed. <sup>B</sup> Not applicable.

<sup>c</sup> Grade F 52 shall be solution treated at 1825 to 1875 °F [995 to 1025 °C] 30 min/in. of thickness and water quenched. <sup>p</sup>The cooling media for Grades F 65 and F70 shall be quenching in water or rapidly cooling by other means.

7.2 Low Alloy Steels and Ferritic and Martensitic Stainless Steels—The low alloy steels and ferritic and martensitic stainless steels shall be heat treated in accordance with the requirements of 7.1 and Table 1. When more than one heat treatment option is listed for a Grade in Table 1, any one of the heat treatments listed shall be performed. The selection of the heat treatment shall be at the manufacturer's option, unless otherwise stated in the purchase order.

7.2.1 *Liquid Quenching*—Except as permitted in 7.2.2, for F 1, F 2, and F 3, and in 7.2.3, for F 91, and when agreed to by the purchaser, liquid quenching followed by tempering shall be permitted provided the temperatures in Table 1 for each grade are used.

7.2.1.1 *Marking*—Parts that are liquid quenched and tempered shall be marked "QT."

7.2.2 Alternatively, Grade F 1, F 2, and F 12, Classes 1 and 2 may be given a heat treatment of 1200  $^{\circ}$ F [650  $^{\circ}$ C] minimum after final hot or cold forming.

7.2.3 Alternatively, Grade F 91 forged fittings having any section thickness greater than 3 in. [75 mm], at the time of heat treatment, shall be normalized and tempered or quenched and tempered at the manufacturer's option, provided that the temperatures in Table 1 for F 91 are used.

7.3 Austenitic and Ferritic-Austenitic Stainless Steels—The austenitic and ferritic-austenitic stainless steels shall be heat treated in accordance with the requirements of 7.1 and Table 1.

7.3.1 Alternatively, immediately following hot working, while the temperature of the forging is not less than the minimum solution annealing temperature specified in Table 1, forgings made from austenitic grades (except grades F 304H, F 309H, F 310, F 310H, F 316H, F 321, F 321H, F 347, F 347H, F 348, F 348H, F 45, and F 56) may be individually rapidly quenched in accordance with the requirements of Table 1.

7.3.2 See Supplementary Requirement S8 if a particular heat treatment method is to be employed.

7.4 *Time of Heat Treatment*—Heat treatment of forgings may be performed before machining.

7.5 Forged or Rolled Bar—Forged or rolled austenitic stainless bar from which cylindrically shaped parts are to be machined, as permitted by 6.4, and the parts machined from such bar, without heat treatment after machining, shall be furnished to the annealing requirements of Specification A479/A479M or this specification, with subsequent light cold drawing and straightening permitted (see Supplementary Requirement S3 if annealing must be the final operation).

### 8. Chemical Composition

8.1 A chemical heat analysis in accordance with Specification A961/A961M shall be made and conform to the chemical composition prescribed in Table 2.

8.2 Grades to which lead, selenium, or other elements are added for the purpose of rendering the material free-machining shall not be used.

8.3 Starting material produced to a specification that specifically requires the addition of any element beyond those listed in Table 2 for the applicable grade of material is not permitted.

8.4 Steel grades covered in this specification shall not contain an unspecified element, other than nitrogen in stainless steels, for the ordered grade to the extent that the steel conforms to the requirements of another grade for which that element is a specified element having a required minimum content. For this requirement, a grade is defined as an alloy described individually and identified by its own UNS designation or Grade designation and identification symbol in Table 2.

8.5 *Product Analysis*—The purchaser may make a product analysis on products supplied to this specification in accordance with Specification A961/A961M.

### 9. Mechanical Properties

9.1 The material shall conform to the requirements as to mechanical properties for the grade ordered as listed in Table 3.

9.2 Mechanical test specimens shall be obtained from production forgings, or from separately forged test blanks prepared from the stock used to make the finished product. In either case, mechanical test specimens shall not be removed until after all heat treatment is complete. If repair welding is required, test specimens shall not be removed until after post-weld heat treatment is complete, except for ferritic grades when the post-weld heat treatment is conducted at least 50 °F [30 °C] below the actual tempering temperature. When test blanks are used, they shall receive approximately the same working as the finished product. The test blanks shall be heat treated with the finished product and shall approximate the maximum cross section of the forgings they represent.

9.3 For normalized and tempered, or quenched and tempered forgings, the central axis of the test specimen shall be taken at least  $\frac{1}{4}T$  from the nearest surface as-heat-treated, where *T* is the maximum heat-treated thickness of the represented forging. In addition, for quenched and tempered forgings, the mid-length of the test specimen shall be at least *T* 

from all other surfaces as-heat-treated, exclusive of the T dimension surfaces. When the section thickness does not permit this positioning, the test specimen shall be positioned as near as possible to the prescribed location, as agreed to by the purchaser and the supplier.

9.3.1 With prior purchase approval, the test specimen for ferritic steel forgings may be taken at a depth (*t*) corresponding to the distance from the area of significant stress to the nearest heat-treated surface and at least twice this distance (2 *t*) from any second surface. However, the test depth shall not be nearer to one treated surface than  $\frac{3}{4}$  in. [19 mm] and to the second treated surface than  $\frac{1}{2}$  in. [38 mm]. This method of test specimen location would normally apply to contour-forged parts, or parts with thick cross-sectional areas where  $\frac{1}{4} T \times T$  testing (see 9.3) is not practical. Sketches showing the exact test locations shall be approved by the purchaser when this method is used.

9.3.2 *Metal Buffers*—The required distances from heattreated surfaces may be obtained with metal buffers instead of integral extensions. Buffer material may be carbon or low-alloy steel, and shall be joined to the forging with a partial penetration weld that seals the buffered surface. Specimens shall be located at  $\frac{1}{2}$ -in. [13-mm] minimum from the buffered surface of the forging. Buffers shall be removed and the welded areas subjected to magnetic particle test to ensure freedom from cracks unless the welded areas are completely removed by subsequent machining.

9.4 For annealed low alloy steels, ferritic stainless steels, and martensitic stainless steels, and also for austenitic and ferritic-austenitic stainless steels, the test specimen may be taken from any convenient location.

#### 9.5 Tension Tests:

9.5.1 Low Alloy Steels and Ferritic and Martensitic Stainless Steels—One tension test shall be made for each heat in each heat treatment charge.

9.5.1.1 When the heat-treating cycles are the same and the furnaces (either batch or continuous type) are controlled within  $\pm 25$  °F [ $\pm 14$  °C] and equipped with recording pyrometers so that complete records of heat treatment are available, then only one tension test from each heat of each forging type (see Note 1) and section size is required, instead of one test from each heat in each heat-treatment charge.

Note 1—"Type" in this case is used to describe the forging shape such as a flange, ell, tee, and the like.

9.5.2 Austenitic and Ferritic-Austenitic Stainless Steel Grades—One tension test shall be made for each heat.

9.5.2.1 When heat treated in accordance with 7.1, the test blank or forging used to provide the test specimen shall be heat treated with a finished forged product.

9.5.2.2 When the alternative method in 7.3.1 is used, the test blank or forging used to provide the test specimen shall be forged and quenched under the same processing conditions as the forgings they represent.

9.5.3 Testing shall be performed as specified in Specification A961/A961M using the largest feasible of the round specimens.

9.6 Hardness Tests:

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### TABLE 2 Chemical Requirements<sup>A</sup>

Grade/	UNS	S Composition, %										
Identifi- cation Symbol	Desig-	Carbon	Manga- nese	Phos- phorus	Sulfur	Silicon	Nickel	Chromium	Molybde- num	Colum- bium	Titan- ium	Other Elements
					Lov	v Alloy Steels						
F 1	K12822	0.28	0.60-0.90	0.045	0.045	0.15-0.35			0.44-0.65			
F 2 <sup><i>B</i></sup>	K12122	0.05-0.21	0.30-0.80	0.040	0.040	0.10-0.60		0.50-0.81	0.44-0.65			
F 5 <sup>C</sup>	K41545	0.15	0.30-0.60	0.030	0.030	0.50	0.50	4.0-6.0	0.44-0.65			
F 5a <sup>C</sup>	K42544	0.25	0.60	0.040	0.030	0.50	0.50	4.0-6.0	0.44-0.65			
F 9	K90941	0.15	0.30-0.60	0.030	0.030	0.50-1.00		8.0-10.0	0.90-1.10			
F 10	S33100	0.10-0.20	0.50-0.80	0.040	0.030	1.00-1.40	19.0-22.0	7.0-9.0				
F 91	K90901	0.08–0.12	0.30–0.60	0.020	0.010	0.20–0.50	0.40	8.0–9.5	0.85–1.05	0.06–0.10		N 0.03–0.07 Al 0.02 <sup>D</sup> V 0.18–0.25 Ti 0.01 <sup>D</sup> Zr 0.01 <sup>D</sup>
F 92	K92460	0.07–0.13	0.30–0.60	0.020	0.010	0.50	0.40	8.50–9.50	0.30–0.60	0.04–0.09		V 0.15–0.25 N 0.030–0.070 AI 0.02 <sup>D</sup> W 1.50–2.00 B
F 122	K91271	0.07–0.14	0.70	0.020	0.010	0.50	0.50	10.00–11.50	0.25–0.60	0.04– 0.10		0.001-0.006 Ti 0.01 <sup>D</sup> Zr 0.01 <sup>D</sup> V 0.15-0.30 B 0.005 N 0.040-0.100 Al 0.02 <sup>D</sup> Cu 0.30-1.70
F 911	K91061	0.09–0.13	0.30–0.60	0.020	0.010	0.10–0.50	0.40	8.5–9.5	0.90–1.10	0.060-0.1	0	W 1.50–2.50 Ti 0.01 <sup>D</sup> Zr 0.01 <sup>D</sup> W 0.90–1.10 AI 0.02 <sup>D</sup> N 0.04–0.09 V 0.18–0.25
		(	http	)S:/	//st	and		s.iteh	.ai)			B 0.0003– 0.006 Ti 0.01 <sup>D</sup> Zr 0.01 <sup>D</sup>
F 11 Class 1	K11597	0.05–0.15	0.30-0.60	0.030	0.030	0.50–1.00	Dro	1.00–1.50	0.44–0.65			
F 11 Class 2	K11572	0.10-0.20	0.30–0.80	0.040	0.040	0.50-1.00		1.00–1.50	0.44-0.65			
F 11 Class 3	K11572	0.10-0.20	0.30–0.80	0.040	0.040 ASTM	0.50–1.00 A182/A	 182M-1	1.00–1.50 4b	0.44–0.65			
F 12	K11562	0.05–0.15	0.30–0.60	0.045	0.045	0.50 max	1. 10.10	0.80-1.25	0.44–0.65		00.10	
F 12 Class 2	K11564	0.10-0.20	0.30–0.80	0.040	0.040	0.10-0.60		0.80–1.25	0.44–0.65	o/astm-al	82-a18	32m-14b
F 21 F 3V	K31545 K31830	0.05–0.15 0.05–0.18	0.30–0.60 0.30–0.60	0.040 0.020	0.040 0.020	0.50 max 0.10		2.7–3.3 2.8–3.2	0.80–1.06 0.90–1.10		 0.015– 0.035	V 0.20–0.30 B
F 3VCb	K31390	0.10–0.15	0.30–0.60	0.020	0.010	0.10	0.25	2.7–3.3	0.90–1.10	0.015–0.0	700.015	0.001-0.003 V 0.20-0.30 Cu 0.25 Ca 0.0005- 0.0150
F 22 Class 1	K21590	0.05–0.15	0.30-0.60	0.040	0.040	0.50		2.00-2.50	0.87–1.13			
F 22 Class 3	K21590	0.05–0.15	0.30-0.60		0.040	0.50		2.00–2.50	0.87–1.13			
F 22V	K31835	0.11–0.15	0.30–0.60	0.015	0.010	0.10	0.25	2.00–2.50	0.90–1.10	0.07	0.030	Cu 0.20 V 0.25–0.35 B 0.002 Ca 0.015 <sup><i>E</i></sup>
F 23	K41650	0.04–0.10	0.10–0.60	0.030	0.010	0.50	0.40	1.90-2.60	0.05-0.30	0.02– 0.08	0.005– 0.060 <sup>F</sup>	V 0.20–0.30 B 0.0010– 0.006 N 0.015 <sup>F</sup> Al 0.030
F 24	K30736	0.05–0.10	0.30–0.70	0.020	0.010	0.15–0.45		2.20–2.60	0.90–1.10		0.06-0.10	W 1.45–1.75 V 0.20–0.30 N 0.12 AI 0.020 B 0.0015– 0.0070
FR	K22035	0.20	0.40-1.06	0.045	0.050		1.60-2.24					Cu 0.75–1.25