This document is not an ASTM standard and is intended only to provide the user of an ASTM standard an indication of what changes have been made to the previous version. Because it may not be technically possible to adequately depict all changes accurately, ASTM recommends that users consult prior editions as appropriate. In all cases only the current version of the standard as published by ASTM is to be considered the official document.



Designation: A335/A335M-10 Designation: A335/A335M - 10a

Standard Specification for Seamless Ferritic Alloy-Steel Pipe for High-Temperature Service¹

This standard is issued under the fixed designation A335/A335M; 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 Department of Defense.

1. Scope*

1.1 This specification² covers nominal wall and minimum wall seamless ferritic alloy-steel pipe intended for high-temperature service. Pipe ordered to this specification shall be suitable for bending, flanging (vanstoning), and similar forming operations, and for fusion welding. Selection will depend upon design, service conditions, mechanical properties, and high-temperature characteristics.

1.2 Several grades of ferritic steels (see Note 1) are covered. Their compositions are given in Table 1.

NOTE 1-Ferritic steels in this specification are defined as low- and intermediate-alloy steels containing up to and including 10 % chromium.

1.3 Supplementary requirements (S1 to S7) of an optional nature are provided. These supplementary requirements call for additional tests to be made, and when desired, shall be so stated in the order together with the number of such tests required.

1.4 The values stated in either SI units or inch-pound units are to be regarded separately as 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. The inch-pound units shall apply unless the "M" designation of this specification is specified in the order.

NOTE 2—The dimensionless designator NPS (nominal pipe size) has been substituted in this standard for such traditional terms as "nominal diameter," "size," and "nominal size."

2. Referenced Documents

2.1 ASTM Standards:³

A999/A999M Specification for General Requirements for Alloy and Stainless Steel Pipe

E92 Test Method for Vickers Hardness of Metallic Materials

E213 Practice for Ultrasonic Testing of Metal Pipe and Tubing

E309 Practice for Eddy-Current Examination of Steel Tubular Products Using Magnetic Saturation m-a335-a335m-10a E381 Method of Macroetch Testing Steel Bars, Billets, Blooms, and Forgings

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

E570 Practice for Flux Leakage Examination of Ferromagnetic Steel Tubular Products

2.2 ASME Standard:

B36.10M Welded and Seamless Wrought Steel Pipe

2.3 Other Documents:

SNT-TC-1A Recommended Practice for Nondestructive Personnel Qualification and Certification⁴

SAE J 1086 Practice for Numbering Metals and Alloys (UNS)⁵

3. Ordering Information

3.1 Orders for material under this specification should include the following, as required, to describe the desired material adequately:

*A Summary of Changes section appears at the end of this standard.

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

¹ This specification is under the jurisdiction of ASTM Committee A01 on Steel, Stainless Steel and Related Alloys and is the direct responsibility of Subcommittee A01.10 on Stainless and Alloy Steel Tubular Products.

Current edition approved AprilMay 1, 2010. Published MayJune 2010. Originally approved in 1951. Last previous edition approved in 20092010 as A335/ A335M-09a:A335/A335M-10. DOI: 10.1520/A0335_A0335M-10a.

² For ASME Boiler and Pressure Vessel Code applications see related Specification SA-335 in Section II of that Code.

³ 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.

⁴ Available from American Society for Nondestructive Testing (ASNT), P.O. Box 28518, 1711 Arlingate Ln., Columbus, OH 43228-0518, http://www.asnt.org.

⁵ Available from SAE International (SAE), 400 Commonwealth Dr., Warrendale, PA 15096-0001, http://www.sae.org.



TABLE 1 Chemical Requirements

	UNS			Com	position, %				
Grade	Designa- — tion ^A	Carbon	Man- ganese	Phos- phorus, max	Sulfur, max	Silicon	Chromium	Molybde- num	Others
P1	K11522	0.10-0.20	0.30-0.80	0.025	0.025	0.10-0.50		0.44-0.65	
P2	K11547	0.10-0.20	0.30-0.61	0.025	0.025	0.10-0.30	0.50-0.81	0.44-0.65	
P5	K41545	0.15 max	0.30-0.60	0.025	0.025	0.50 max	4.00-6.00	0.45-0.65	
P5b P5c	K51545 K41245	0.15 max 0.12 max	0.30–0.60 0.30–0.60	0.025 0.025	0.025 0.025	1.00–2.00 0.50 max	4.00–6.00 4.00–6.00	0.45–0.65 0.45–0.65	B
P9	S50400	0.15 max	0.30-0.60	0.025	0.025	0.25-1.00	8.00-10.00	0.90-1.10	
P11	K11597	0.05-0.15	0.30-0.60	0.025	0.025	0.50-1.00	1.00-1.50	0.44–0.65	
P12	K11562	0.05-0.15	0.30-0.61	0.025	0.025	0.50 max	0.80-1.25	0.44-0.65	
P15	K11578	0.05-0.15	0.30-0.60	0.025	0.025	1.15–1.65		0.44-0.65	
P21 P22	K31545 K21590	0.05–0.15 0.05–0.15	0.30–0.60 0.30–0.60	0.025 0.025	0.025 0.025	0.50 max 0.50 max	2.65–3.35 1.90–2.60	0.80–1.06 0.87–1.13	
P23	K41650	0.04-0.10	0.10-0.60	0.025 0.030 max	0.025 0.010 max	0.50 max	1.90-2.60	0.05-0.30	V 0.20–0.30
1 20	it nood	0.01 0.10	0.10 0.00	0.000 max	0.010 max	0.00 max	1.00 2.00	0.00 0.00	Cb 0.02–0.08
									B 0.0010-0.006
									N 0.0015 max
									Al 0.030 max
									W 1.45–1.75 Ni 0.40 max
									Ti 0.005–0.060
									$Ti/N \ge 3.5^C$
P24	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	<u>V 0.20–0.30</u>
									<u>Ti 0.06–0.10</u> N 0.012 max
									Al 0.02 max
									B 0.0015-0.007
P36	K21001	0.10-0.17	0.80-1.20	0.030 max	0.025 max	0.25-0.50	0.30 max	0.25-0.50	Ni 1.00-1.30
									Cu 0.50-0.80
									Cb 0.015-0.045 V 0.02 max
									N 0.02 max
									Al 0.050 max
P91	K91560	0.08–0.12	0.30-0.60	0.020	0.010	0.20-0.50	8.00-9.50	0.85-1.05	V 0.18–0.25
									N 0.030–0.070 Ni 0.40 max
									AI 0.02 max
									Cb 0.06-0.10
									Ti 0.01 max
P92	K92460	0.07-0.13	0.30–0.60	S 0.020	350.010351	0.50 max	8.50-9.50	0.30-0.60	Zr 0.01 max V 0.15–0.25
									N 0 00 0 07
									Ni 0.40 max
									Al 0.02 max
									Cb 0.04–0.09 W 1.5–2.00
									B 0.001–0.006
									Ti 0.01 max
									Zr 0.01 max
P122	K92930	0.07–0.14	0.70 max	0.020	0.010	0.50 max	10.00–11.50	0.25-0.60	V 0.15–0.30
									W 1.50–2.50 Cu 0.30–1.70
									Cb 0.04–0.10
									B 0.0005–0.005
									N 0.040-0.100
									Ni 0.50 max
									Al 0.020 max Ti 0.01 max
									Zr 0.01 max
P911	K91061	0.09-0.13	0.30-0.60	0.020 max	0.010 max	0.10-0.50	8.5–9.5	0.90-1.10	V 0.18-0.25
									Ni 0.40 max
									Cb 0.060-0.10
									B 0.0003–0.006 N 0.04–0.09
									Al 0.02 max
									W 0.90-1.10
									Ti 0.01 max
									Zr 0.01 max

^A New designation established in accordance with Practice E527 and SAE J1086, Practice for Numbering Metals and Alloys (UNS).

^B Grade P 5c shall have a titanium content of not less than 4 times the carbon content and not more than 0.70 %; or a columbium content of 8 to 10 times the carbon content.

^CAlternatively, in lieu of this ratio minimum, the material shall have a minimum hardness of 275 HV in the hardneed condition, defined as after austenitizing and cooling to room temperature but prior to tempering. Hardness testing shall be performed at mid-thickness of the product. Hardness test frequency shall be two samples of product per heat treatment lot and the hardness testing results shall be reported on the material test report.

- 3.1.1 Quantity (feet, metres, or number of lengths),
- 3.1.2 Name of material (seamless alloy steel pipe),
- 3.1.3 Grade (Table 1),
- 3.1.4 Manufacture (hot-finished or cold-drawn),
- 3.1.5 Size using one of the following:
- 3.1.5.1 NPS and schedule number,

3.1.5.2 Outside diameter and nominal wall thickness,

3.1.5.3 Outside diameter and minimum wall thickness,

3.1.5.4 Inside diameter and nominal wall thickness, and

3.1.5.5 Inside diameter and minimum wall thickness.

3.1.6 Length (specific or random),

3.1.7 End finish (Ends Section of Specification A999/A999M),

3.1.8 Optional requirements (Section 8, 12 and 13 of this specification. See the Sections on Hydrostatic Test Requirements and Permissible Variation in Weight for Seamless Pipe in Specification A999/A999M),

3.1.9Test report required (Certification Section of Specification A999/A999M),

3.1.10Specification designation, and

3.1.11Special requirements or any supplementary requirements selected, or both.

3.1.9 Specification designation, and

3.1.10 Special requirements or any supplementary requirements selected, or both.

4. General Requirements

4.1 Material furnished to this specification shall conform to the applicable requirements of the current edition of Specification A999/A999M, unless otherwise provided herein.

5. Materials and Manufacture

5.1 Pipe may be either hot finished or cold drawn with the finishing treatment as required in 5.3.

5.2 Grade P2 and P12—The steel shall be made by coarse-grain melting practice. Specific limits, if any, on grain size or deoxidation practice shall be a matter of agreement between the manufacturer and purchaser.

5.3 *Heat Treatment*:

5.3.1 All pipe shall be reheated for heat treatment and heat treated in accordance with the requirements of Table 2.

Note 3—It is recommended that the temperature for tempering should be at least 100 °F [50 °C] above the intended service temperature; consequently, the purchaser should advise the manufacturer if the service temperature is to be over 1100 °F [600 °C].

Note 4—Certain of the ferritic steels covered by this specification will harden if cooled rapidly from above their critical temperature. Some will air harden, that is, become hardened to an undesirable degree when cooled in air from high temperatures. Therefore, operations involving heating such steels above their critical temperatures, such as welding, flanging, and hot bending, should be followed by suitable heat treatment.

6. Chemical Composition

6.1 The steel shall conform to the requirements as to chemical composition prescribed in Table 1.

7. Workmanship, Finish, and Appearance

7.1 The pipe manufacturer shall explore a sufficient number of visual surface imperfections to provide reasonable assurance that they have been properly evaluated with respect to depth. Exploration of all surface imperfections is not required but may be necessary to ensure compliance with 7.2

7.2 Surface imperfections that penetrate more than $12\frac{1}{2}$ % of the nominal wall thickness or encroach on the minimum wall thickness shall be considered defects. Pipe with such defects shall be given one of the following dispositions:

7.2.1 The defect may be removed by grinding provided that the remaining wall thickness is within specified limits.

7.2.2 Repaired in accordance with the repair welding provisions of 7.6.

7.2.3 The section of pipe containing the defect may be cut off within the limits of requirements on length.

7.2.4 Rejected.

7.3 To provide a workmanlike finish and basis for evaluating conformance with 7.2, the pipe manufacturer shall remove by grinding the following:

7.3.1 Mechanical marks, abrasions (see Note 5) and pits, any of which imperfections are deeper than 1/16 in. [1.6 mm].

NOTE 5-Marks and abrasions are defined as cable marks, dinges, guide marks, roll marks, ball scratches, scores, die marks, and the like.

7.3.2 Visual imperfections, commonly referred to as scabs, seams, laps, tears, or slivers, found by exploration in accordance with 7.1 to be deeper than 5 % of the nominal wall thickness.

7.4 At the purchaser's discretion, pipe shall be subject to rejection if surface imperfections acceptable under 7.2 are not scattered, but appear over a large area in excess of what is considered a workmanlike finish. Disposition of such pipe shall be a matter of agreement between the manufacturer and the purchaser.



TABLE 2 Heat Treatment Requirements^A

normalize and temper 1200 subcritical anneal 1200-130 P2 full or isothermal anneal 1250 normalize and temper 1200-130 P5 full or isothermal anneal 1200-130 P5 full or isothermal anneal 1200-130 P5 full or isothermal anneal 1251 normalize and temper 1256 normalize and temper 1256 p5c subcritical anneal 1256 p6 full or isothermal anneal 1256 p11 full or isothermal anneal 1256 p12 full or isothermal anneal 1200-130 p13 normalize and temper 1200-130 p21 full or isothermal anneal 1200-130 p22 full or isothermal anneal 1200-130 p23 normalize and temper 1256 p2	nealing or Impering Inperature, I or range	Subcritica Annealing Temperin Temperatu min or ran °F [°C]	Cooling Media	Normalizing Temperature, min or range °F [°C]	Heat Treat Type	Grade
subcritical anneal1200-130P2full or isothermal annealnormalize and temperP5full or isothermal annealnormalize and temperP5bfull or isothermal annealP5csubcritical annealP6csubcritical annealP7csubcritical annealP7csubcritical annealP7csubcritical annealP7csubcritical annealP7csubcritical annealP7csubcritical annealP7csubcritical annealP71full or isothermal annealP72full or isothermal annealP73full or isothermal annealP74full or isothermal annealP75full or isothermal annealP76subcritical annealP77full or isothermal annealP78full or isothermal annealP79full or isothermal annealP71full or isothermal annealP72full or isothermal annealP73full or isothermal annealP74normalize and temperP75full or isothermal annealP72full or isothermal annealP73full or isothermal annealP74subcritical annea					full or isothermal anneal	P1
P2 full or isothermal anneal 125 normalize and temper 1200-130 P5 full or isothermal anneal 1200-130 P5 full or isothermal anneal 125 P5 full or isothermal anneal 125 P5 full or isothermal anneal 125 P5 full or isothermal anneal 1255 P5 full or isothermal anneal 1325-137 P6 subcritical anneal 1256 P11 full or isothermal anneal 1200 normalize and temper 1200 P11 full or isothermal anneal 1200 normalize and temper 1200 1200 P12 full or isothermal anneal		1200 [650				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	300 [650-705]	1200-1300 [65			subcritical anneal	
subcritical anneal1200-130P5full or isothermal annealnormalize and temper1255P5bfull or isothermal anneal1256P5csubcritical anneal1257P9full or isothermal anneal1257P11full or isothermal anneal1250P12full or isothermal anneal1200normalize and temper1200P12full or isothermal anneal1200normalize and temper1200P12full or isothermal anneal1200normalize and temper1200P13full or isothermal anneal1200P14full or isothermal anneal1200P15full or isothermal anneal1200P21full or isothermal anneal1200P22full or isothermal anneal1250P23normalize and temper1250P24normalize and temper1800-1870 [980-1020]air or accelerated cooling1350-147P24normalize and temper1900-1975 [1040-1080]1350-147P36normalize and temper1900-1975 [1040-1080]1350-147P36normalize and temper1900-1975 [1040-1080]1350-147P36normalize and temper1900-1975 [1040-1080]1350-147P36normalize and temper					full or isothermal anneal	P2
P5 full or isothermal anneal 125 p5b full or isothermal anneal 1250 P5c subcritical anneal 1250 P5c subcritical anneal 1250 P5c subcritical anneal 1250 P5c subcritical anneal 1250 P11 full or isothermal anneal 1250 P11 full or isothermal anneal 1200 P12 full or isothermal anneal 1200 P12 full or isothermal anneal 1200 Normalize and temper 1200 1200 Subcritical anneal 1200 1200 P21 full or isothermal anneal 1200 Normalize and temper 1200 1200 P21 full or isothermal anneal 1200 Normalize and temper 1200 P22 full or isothermal anneal 1250 P23 normalize and temper	50 [675]	1250 [675			normalize and temper	
normalize and temper 1250 P5b full or isothermal anneal 1250 P5c subcritical anneal 1325-137 P9 full or isothermal anneal 1325-137 P9 full or isothermal anneal 1325-137 P9 full or isothermal anneal 1200 normalize and temper 1200 P11 full or isothermal anneal 1200 P12 full or isothermal anneal 1200 normalize and temper 1200-130 P12 full or isothermal anneal 1200-130 P15 full or isothermal anneal 1200-130 P21 full or isothermal anneal 1200 P22 full or isothermal anneal 1250 P23 normalize and temper 1250 P24 normalize and temper 1900-1975 [1040-1080] air or 1350-142 P36 normalize and	300 [650-705]	1200-1300 [65			subcritical anneal	
P5b full or isothermal anneal 125 P5c subcritical anneal 1325-137 P9 full or isothermal anneal 1325-137 P9 full or isothermal anneal 1250 P11 full or isothermal anneal 1200 P12 full or isothermal anneal 1200 P12 full or isothermal anneal 1200 P12 full or isothermal anneal 1200 P13 full or isothermal anneal 1200 P21 full or isothermal anneal 1200 P21 full or isothermal anneal 1200 P21 full or isothermal anneal 1200 P22 full or isothermal anneal 1250 P23 normalize and temper 1250 P24 normalize and temper 1800-1870 [980-1020] air or 1350-147 P36 normalize and temper 1900-1975 [1040-1080] 1350-147 P36 normalize and temper 1900					full or isothermal anneal	P5
$\begin{array}{c cccc} normalize and temper & \dots & \dots & 1250\\ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	50 [675]	1250 [675			normalize and temper	
P5c subcritical anneal 1325-137 P9 full or isothermal anneal 1256 P11 full or isothermal anneal 1200 P12 full or isothermal anneal 1200 P12 full or isothermal anneal 1200 P12 full or isothermal anneal 1200 P13 full or isothermal anneal 1200-130 P15 full or isothermal anneal 1200-130 P15 full or isothermal anneal 1200-130 P21 full or isothermal anneal 1200-130 P21 full or isothermal anneal 1200-130 P21 full or isothermal anneal 1200-130 P22 full or isothermal anneal 1250 P23 normalize and temper 1900-1975 [1040-1080] air or 1350-147 accelerated cooling 1350-147 1350-147 P24 normalize and temper 1900-1975 [1040-1080] 1350-147					full or isothermal anneal	P5b
P9 full or isothermal anneal 1250 P11 full or isothermal anneal 1250 P12 full or isothermal anneal 1200 P12 full or isothermal anneal 1200 P12 full or isothermal anneal 1200 Normalize and temper 1200 subcritical anneal 1200 Subcritical anneal 1200 P15 full or isothermal anneal 1200 P21 full or isothermal anneal 1200 P21 full or isothermal anneal 1200 P21 full or isothermal anneal 1200 P22 full or isothermal anneal 1250 P23 normalize and temper 1250 P24 normalize and temper 1900-1975 [1040-1080] air or 1350-147 P36 normalize and temper ^B 1650 [900] 1100 P36 normalize and temper ^B 1650 [900] 1350-147	50 [675]	1250 [675			normalize and temper	
normalize and temper 1250 P11 full or isothermal anneal 1200 normalize and temper 1200 P12 full or isothermal anneal 1200 normalize and temper 1200 subcritical anneal 1200-130 P15 full or isothermal anneal 1200-130 P21 full or isothermal anneal 1200-130 P21 full or isothermal anneal 1200-130 P21 full or isothermal anneal 1200 P22 full or isothermal anneal 1250 P23 normalize and temper 1250 P24 normalize and temper 1900-1975 [1040-1080] accelerated cooling P24 normalize and temper 1800-1870 [980-1020] air or 1350-147 P36 normalize and temper 1900-1975 [1040-1080] 1350-147 P36 normalize and temper 1900-1975 [1040-1080] 1350-147	375 [715-745]	1325-1375 [71			subcritical anneal	P5c
P11 full or isothermal anneal 1 1200 normalize and temper 1200 P12 full or isothermal anneal 1200 normalize and temper 1200-130 P15 full or isothermal anneal 1200-130 P15 full or isothermal anneal 1200-130 P21 full or isothermal anneal 1200 P21 full or isothermal anneal 1200 P22 full or isothermal anneal 1250 P22 full or isothermal anneal 1250 P23 normalize and temper 1250 P24 normalize and temper 1250 P24 normalize and temper 1800–1870 [980–1020] air or 1350–147 P36 normalize and temper 1900-1975 [1040-1080] 1350-147 P36 normalize and temper 1900-1975 [1040-1080] 1350-147 P36 normalize and temper 1900-1975 [1040-1080]					full or isothermal anneal	P9
P11 full or isothermal anneal 1 1200 normalize and temper 1200 P12 full or isothermal anneal 1200 normalize and temper 1200-130 P15 full or isothermal anneal 1200-130 P15 full or isothermal anneal 1200-130 P21 full or isothermal anneal 1200 P21 full or isothermal anneal 1200 P22 full or isothermal anneal 1250 P22 full or isothermal anneal 1250 P23 normalize and temper 1250 P24 normalize and temper 1250 P24 normalize and temper 1800–1870 [980–1020] air or 1350–147 P36 normalize and temper 1900-1975 [1040-1080] 1350-147 P36 normalize and temper 1900-1975 [1040-1080] 1350-147 P36 normalize and temper 1900-1975 [1040-1080]	50 [675]	1250 [675			normalize and temper	
P12 full or isothermal anneal 1200 normalize and temper 1200-130 P15 full or isothermal anneal 1200-130 P15 full or isothermal anneal 1200-130 P21 full or isothermal anneal 1200-130 P21 full or isothermal anneal 1200 normalize and temper 1200 P22 full or isothermal anneal 1250 P23 normalize and temper 1900-1975 [1040-1080] air or 1350-147 accelerated cooling 200 200 1350-142 P24 normalize and temper 1900-1975 [1040-1080] air or 1350-142 P36 normalize and temper ^B 1650 [900] 1350-147 P36 normalize and temper ^B 1900-1975 [1040-1080] 1350-147 P91 normalize and temper 1900-1975 [1040-1080] 1350-147 P92 normalize and temper 1900-1975 [1040-1080] 1350-147 P92 normalize and temper					full or isothermal anneal	P11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$.00 [650]	1200 [650			normalize and temper	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					full or isothermal anneal	P12
P15 full or isothermal anneal 1200 P21 full or isothermal anneal 1200 P21 full or isothermal anneal 1200 normalize and temper 1200 P22 full or isothermal anneal 1250 P23 normalize and temper 1250 P23 normalize and temper 1900-1975 [1040-1080] air or 1350-147 P24 normalize and temper 1800–1870 [980–1020] air or 1350-142 P36 normalize and temper ^B 1650 [900] 1100 P36 normalize and temper ^B 1900-1975 [1040-1080] 1350-147 P91 normalize and temper ^D 1900-1975 [1040-1080] 1350-147 P92 normalize and temper 1900-1975 [1040-1080]	.00 [650]	1200 [650			normalize and temper	
normalize and temper 1200 P21 full or isothermal anneal 1250 normalize and temper 1250 P22 full or isothermal anneal 1250 normalize and temper 1250 P23 normalize and temper 1250 P23 normalize and temper 1900-1975 [1040-1080] air or 1350-147 P24 normalize and temper 1800–1870 [980–1020] air or 1350-142 P36 normalize and temper ^B 1650 [900] 1100 P36 normalize and temper ^B 1900-1975 [1040-1080] 1350-147 P91 normalize and temper ^D 1900-1975 [1040-1080] 1350-147 P92 normalize and temper 1900-1975 [1040-1080] 1350-147 <t< td=""><td>300 [650-705]</td><td>1200-1300 [65</td><td></td><td></td><td>subcritical anneal</td><td></td></t<>	300 [650-705]	1200-1300 [65			subcritical anneal	
P21 full or isothermal anneal normalize and temper 1250 P22 full or isothermal anneal normalize and temper 1250 P23 normalize and temper 1250 P23 normalize and temper 1900-1975 [1040-1080] air or 1350-147 P24 normalize and temper 1800–1870 [980–1020] air or 1350-142 P36 normalize and temper 1650 [900] 1100 P91 normalize and temper 1900-1975 [1040-1080] 1350-147 P92 normalize and temper 1900-1975 [1040-1080] 1350-147					full or isothermal anneal	P15
normalize and temper 1250 P22 full or isothermal anneal 1251 normalize and temper 1900-1975 [1040-1080] air or 1350-147 P23 normalize and temper 1900-1975 [1040-1080] air or 1350-147 P24 normalize and temper 1800–1870 [980–1020] air or 1350–142 P36 normalize and temper ^B 1650 [900] 1100 P91 normalize and temper ^D 1900-1975 [1040-1080] 1350-147 P92 normalize and temper 1900-1975 [1040-1080] 1350-147	.00 [650]	1200 [650			normalize and temper	
P22 full or isothermal anneal normalize and temper 1900-1975 [1040-1080] air or air or accelerated cooling P23 normalize and temper 1900-1975 [1040-1080] air or accelerated cooling 1350-147 P24 normalize and temper 1800–1870 [980–1020] air or accelerated cooling 1350–142 P36 normalize and temper 1900-1975 [1040-1080] 1100 P91 normalize and temper 1900-1975 [1040-1080] 1350-147 P92 normalize and temper 1900-1975 [1040-1080] 1350-147 P93 normalize and temper 1900-1975 [1040-1080] .		-			full or isothermal anneal	P21
P22 full or isothermal anneal normalize and temper 1900-1975 [1040-1080] air or air or accelerated cooling P23 normalize and temper 1900-1975 [1040-1080] air or accelerated cooling 1350-147 P24 normalize and temper 1800–1870 [980–1020] air or accelerated cooling 1350–142 P36 normalize and temper 1900-1975 [1040-1080] 1100 P91 normalize and temper 1900-1975 [1040-1080] 1350-147 P92 normalize and temper 1900-1975 [1040-1080] 1350-147 P93 normalize and temper 1900-1975 [1040-1080] .	50 [675]	1250 [675			normalize and temper	
normalize and temper 100-1975 1040-1080] air or 1350-147 P24 normalize and temper 1800-1870 [980-1020] air or 1350-142 P36 normalize and temper ^B 1650 [900] 1000 1000 P91 normalize and temper ^D 1900-1975 [1040-1080] 1100 P92 normalize and temper 1900-1975 [1040-1080] 1350-147		-			full or isothermal anneal	P22
P23 normalize and temper 1900-1975 [1040-1080] air or accelerated cooling 1350-147 P24 normalize and temper 1800-1870 [980-1020] air or air or accelerated cooling 1350-142 P36 normalize and temper ^B 1650 [900] 1100 P36 normalize and temper ^B 1650 [900] 1100 P91 normalize and temper ^B 1650 [900] 1350-147 P92 normalize and temper 1900-1975 [1040-1080] 1350-147 P93 normalize and temper 1900-1975 [1040-1080] 1350-147		1250 [675			normalize and temper	
P24 normalize and temper 1800–1870 [980–1020] air or accelerated cooling 1350–142 P36 normalize and temper ^B 1650 [900] 1100 P91 normalize and temper ^B 1650 [900] 1350-147 P92 normalize and temper 1900-1975 [1040-1080] 1350-147		1350-1470 [73		1900-1975 [1040-1080]		P23
P24 normalize and temper 1800–1870 [980–1020] air or accelerated cooling 1350–142 P36 normalize and temper ^B 1650 [900] 1100 P91 normalize and temper ^D quench and temper ^D 1900-1975 [1040-1080] 1350-147 P92 normalize and temper 1900-1975 [1040-1080] 1350-147				Teh Stand		
P36 normalize and temper ^B 1650 [900] 1100 P91 normalize and temper 1900-1975 [1040-1080] 1350-147 P92 normalize and temper 1900-1975 [1040-1080] 1350-147	120 [230_220]	1350_1/20 [73	6	1800-1870 [980-1020]	normalize and temper	P24
P36 normalize and temper ^B 1650 [900] 1100 P91 normalize and temper ^D 1900-1975 [1040-1080] 1350-147 P92 normalize and temper 1900-1975 [1040-1080] 1350-147	<u>#20 [730-770]</u>	1000-1420 [70		<u>1000–1070 [900–1020]</u>	normalize and temper	124
P91 normalize and temper quench and temper ^D 1900-1975 [1040-1080] 1350-147 P92 normalize and temper 1900-1975 [1040-1080] 1350-147 1350-147 1350-147 1350-147			cooling d			
quench and temper ^D 1900-1975 [1040-1080] TEVIC 1350-147 P92 normalize and temper 1900-1975 [1040-1080]		1100 [595				
P92 normalize and temper 1900-1975 [1040-1080]	470 [730-800] ⁰	1350-1470 [73		1900-1975 [1040-1080]		P91
<u>P92</u> normalize and temper <u>1900-1975 [1040-1080]</u> <u>1350-147</u>		1350-1470 [73	review			
P92 normalize and temper 1900-1975 [1040-1080] _ 1350-147	170 [730-800]	1350-1470 [73		1900-1975 [1040-1080]	normalize and temper	
	170 [730-800]	1350-1470 [73		<u>1900-1975 [1040-1080]</u>	normalize and temper	
P122 normalize and temper 1900-1975 [1040-1080] 1350-147	170 [730-800]	1350-1470 [73		1900-1975 [1040-1080]	normalize and temper	P122

^AWhere ellipses () appear in this table there is no requirement. ^BAlternatively, Grade P36, Class 2 shall be cooled from the austenitizing temperature by accelerated cooling in air or by liquid quenching. ^CExcept when Supplementary Requirement S7 is specified by the purchaser.

^D When mutually agreed upon between the manufacturer and the purchaser, quenching and tempering shall be permitted for thicknesses greater than 3 in. [75 mm]. ^E Accelerated cooling from the normalizing temperature shall be permitted for section thicknesses greater than 3 in. [75 mm].

7.5 When imperfections or defects are removed by grinding, a smooth curved surface shall be maintained, and the wall thickness shall not be decreased below that permitted by this specification. The outside diameter at the point of grinding may be reduced by the amount so removed.

7.5.1 Wall thickness measurements shall be made with a mechanical caliper or with a properly calibrated nondestructive testing device of appropriate accuracy. In case of dispute, the measurement determined by use of the mechanical caliper shall govern.

7.6 Weld repair shall be permitted only subject to the approval of the purchaser and in accordance with Specification A999/A999M.

7.6.1 After weld repair, Grades P23, P91, P92, and P122 shall be heat treated at 1350-1470 °F [730-800 °C].

7.6.2 After weld repair, Grade P911 shall be heat treated at 1365-1435 °F [740-780 °C].

7.6.3 After weld repair, Grade P24 shall be heat treated at 1350-1420 °F [730-770 °C].

7.7 The finished pipe shall be reasonably straight.

8. Product Analysis

8.1 At the request of the purchaser, an analysis of two pipes from each lot as defined hereafter shall be made by the manufacturer. A lot is all pipe of the same nominal size and wall thickness (schedule) which is produced from the same heat of steel and shall be limited as follows:

NPS Designator	Maximum Number of
	Lengths in a Lot
Under 2	400
2 to 5	200

🕼 A335/A335M – 10a

6 and over

100

8.2 The results of these analyses shall be reported to the purchaser or the purchaser's representative, and shall conform to the requirements specified in Table 1.

8.3 For grade P 91 the carbon content may vary for the product analysis by -0.01 % and +0.02 % from the specified range as per Table 1.

8.4 If the analysis of one of the tests specified in 8.1 does not conform to the requirements specified in 6.1, an analysis of each billet or pipe from the same heat or lot may be made, and all billets or pipe conforming to the requirements shall be accepted.

9. Tensile and Hardness Requirements

9.1 The tensile properties of the material shall conform to the requirements prescribed in Table 3.

9.2 Table 4 lists elongation requirements.

9.3 Pipe of Grade P91 shall have a hardness inclusively in the range 190 to 250 HBW/196 to 265 HV [91 HRB to 25 HRC]. Pipe of Grades P24, P92, P122, and P36 shall have a hardness not exceeding 250 HBW/265 HV30 [25 HRC].

9.4 Table 5 gives the computed minimum elongation values for each $\frac{1}{32}$ -in. [0.8-mm] decrease in wall thickness. Where the wall thickness lies between two values above, the minimum elongation value is determined by the following formula:

Direction of Test	Equation ^B
Longitudinal, all grades except P23, P91,	E = 48t + 15.00
P92, P122, and P911	[E = 1.87t + 15.00]
Transverse, all grades except P23, P91,	E = 32t + 10.00
P92, P122, and P911	[E = 1.25t + 10.00]
Longitudinal, P23, P91, P92, P122, and	E = 32t + 10.00
P911	[E = 1.25t + 10.00]
Longitudinal, P23, P24, P91, P92, P122,	E = 32t + 10.00
and P911	[E = 1.25t + 10.00]
Longitudinal, P36	E = 32t + 5.0
where: iTeh Standards	[E = 1.25t + 5.0]
where:	
E = elongation in 2 in. or 50 mm, %, and	

E = elongation in 2 in. or 50 mm, %, and t = actual thickness of specimens, in. [mm].

9.5 For Grade P91, when quenching and tempering has been agreed upon in accordance with Note D in Table 2, the tensile and hardness properties shall be met and verified on material taken from the half-thickness location.

10. Permissible Variations in Diameter

10.1 For pipe ordered to NPS [DN] or outside diameter, variations in outside diameter shall not exceed those specified in Table
6. ASTM A335/A335M-10a

10.2 For pipe ordered to inside diameter, the inside diameter shall not vary more than ± 1 % from the specified inside diameter.

11. Permissible Variations in Wall Thickness

11.1 In addition to the implicit limitation of wall thickness for pipe imposed by the limitation on weight in Specification A999/A999M, the wall thickness for pipe at any point shall be within the tolerances specified in Table 7. The minimum wall thickness and outside diameter for inspection for compliance with this requirement for pipe ordered by NPS [DN] and schedule number is shown in ASME B36.10M.

12. Hydrostatic Test

12.1 Each length of pipe shall be subjected to the hydrostatic test, except as provided for in 12.2 or 12.3.

12.2 Unless otherwise specified in the purchase order, each length of pipe shall, at the option of the manufacturer, be subjected to the nondestructive electric test as shown in Section 13 in lieu of the hydrostatic test.

TABLE 3 Tensile Requirements										
Grade										
	P1, P2	P12	P23	<u>P24</u>	P91	P92, P911 P36 Class 1	P122	P36 Class 2	All Others	
Tensile strength,										
min:										
ksi	- 55	-60	-74		- 85	- 90	-90	95.5	-60	
	380	415	510		585	620	620	660	415	
<u>ksi</u>	_55	_60	74	85	85	90	90	<u>95.5</u>	60	
MPa	380	415	510	<u>85</u> 585	585	620	620	660	<u>60</u> 415	
Yield strength,			<u> </u>	<u> </u>						
min:										
ksi	30	32	58	<u>60</u>	60	64	58	66.5	30	
MPa	205	220	400	415	415	440	400	460	205	



TABLE 4 Elongation Requirements

Ele	Elongation Requirements						
	All grades except P23, P36 P91, P92, P122, and P911		P23, P 91 P <u>92, P</u> 1 P 9	P36			
	Longi- tudi- nal	Trans- verse	Longi- tudi- nal	Trans- verse	Longi- tudi- nal		
Elongation in 2 in. or 50 mm, (or 4 <i>D</i>), min, %: Basic minimum elongation for wall $\frac{5}{16}$ in. [8 mm] and over in thickness, strip tests, and for all small sizes tested in full section	30	20	20		15		
When standard round 2-in. or 50-mm gage length or proportionally smaller size specimen with the gage length equal to $4D$ (4 times the diameter) is used	22	14	20	13			
For strip tests a deduction for each 1/32-in. [0.8 mm] decrease in wall thickness below in. [8 mm] from the basic minimum elongation of the following percentage points shall be made	1.50 ⁴	1.00 ^A	1.00 ^A		1.00 ⁴		

^A Table 5 gives the calculated minimum values.

			Elongation in 2 in.	or 50 mm, min, %	
Wall Thickness	[]		xcept P23, P36, P122, and P911	P23, P 91 24, P921, P <u>92, P</u> 122, and P911	P36
in.	mm	Longi- tudinal MA	Transverse	Longi- tudinal	Longi- tudinal
⁵⁄16 (0.312) 19⁄32 (0.281) 1dards.ite	eh.ai/ca ⁸ 7.20g/stand	lards/sis281c1983	eb-3e11-420 19d1-96ff-6	938879 <mark>20</mark> 1930b9/astn	n-a335-a <mark>15</mark> 35m-10a
1/4 (0.250)	6.4	27	18	18	13
7/32 (0.219)	5.6	26		17	12
3/16 (0.188)	4.8	24		16	11
5/32 (0.156)	4	22		15	10
1/8 (0.125)	3.2	21		14	9
³ / ₃₂ (0.094)	2.4	20		13	8
1/16 (0.062)	1.6	18		12	7

	Over	r	Under		
NPS [DN] Designator	in.	mm	in.	mm	
1/8 to 11/2 [6 to 40], incl.	1/64 (0.015)	0.40	1/64 (0.015)	0.40	
Over 1 ¹ / ₂ to 4 [40 to 100], incl.	1/32 (0.031)	0.79	1/32 (0.031)	0.79	
Over 4 to 8 [100 to 200], incl.	1⁄16 (0.062)	1.59	1⁄32 (0.031)	0.79	
Over 8 to 12 [200 to 300], incl.	3⁄32 (0.093)	2.38	1⁄32 (0.031)	0.79	
Over 12 [300]	± 1 % of the specified outside diameter				

12.3 When specified by the purchaser, pipe shall be furnished without hydrostatic test and without nondestructive examination. 12.4 When specified by the purchaser, pipe shall be furnished with both the hydrostatic test and a nondestructive examination having been performed.