

Designation: A 240/A 240M − 04a<sup>€1</sup>

## Standard Specification for Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels and for General Applications<sup>1</sup>

This standard is issued under the fixed designation A 240/A 240M; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon  $(\epsilon)$  indicates an editorial change since the last revision or reapproval.

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

 $\ensuremath{\varepsilon^1}$  Note—Tables 1 and 2 were editorially corrected in March 2004.

## 1. Scope\*

- 1.1 This specification<sup>2</sup> covers chromium, chromium-nickel, and chromium-manganese-nickel stainless steel plate, sheet, and strip for pressure vessels and for general applications.
- 1.2 The values stated in either inch-pound units or SI units are to be regarded separately as standard. The values stated in each system are not exact equivalents; therefore, each system must be used independently of the other. Combining values from the two systems may result in nonconformance with the specification.
- 1.3 This specification is expressed in both inch-pound and SI units. However, unless the order specifies the applicable "M" specification designation (SI units), the material shall be furnished in inch-pound units.

#### 2. Referenced Documents

- 2.1 ASTM Standards: <sup>3</sup>
- A 370 Test Methods and Definitions for Mechanical Testing of Steel Products
- A 480/A 480M Specification for General Requirements for Flat-Rolled Stainless and Heat-Resisting Steel Plate, Sheet, and Strip
- A 923 Test Methods for Detecting Detrimental Intermetallic Phase in Wrought Duplex Austenitic/Ferritic Stainless Steels
- E 112 Test Methods for Determining Average Grain Size E 527 Practice for Numbering Metals and Alloys (UNS) 2.2 SAE Standard:

J 1086 Practice for Numbering Metals and Alloys (UNS)<sup>4</sup>

#### 3. General Requirements

- 3.1 The following requirements for orders for material furnished under this specification shall conform to the applicable requirements of the current edition of Specification A 480/A 480M.
  - 3.1.1 Definitions;
  - 3.1.2 General requirements for delivery;
  - 3.1.3 Ordering information;
  - 3.1.4 Process;
  - 3.1.5 Special tests;
  - 3.1.6 Heat treatment;
  - 3.1.7 Dimensions and permissible variations;
  - 3.1.8 Workmanship, finish and appearance;
  - 3.1.9 Number of tests/test methods;
  - 3.1.10 Specimen preparation;
  - 3.1.11 Retreatment;
  - 3.1.12 Inspection;
  - 3.1.13 Rejection and rehearing;
  - 3.1.14 Material test report;
  - 3.1.15 Certification; and
  - 3.1.16 Packaging, marking, and loading.

## 4. Chemical Composition

4.1 The steel shall conform to the requirements as to chemical composition specified in Table 1 and shall conform to applicable requirements specified in Specification A 480/A 480M.

## 5. Mechanical Properties

- 5.1 The material shall conform to the mechanical properties specified in Table 2.
- 5.2 When specified by the purchaser, Charpy impact tests shall be performed in accordance with Supplementary Requirement S1.

<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 A01.17 on Flat-Rolled and Wrought Stainless Steel.

Current edition approved March 1, 2004. Published March 2004. Originally approved in 1940. Last previous edition approved in 2004 as A 240/A 240M – 04.

<sup>&</sup>lt;sup>2</sup> For ASME Boiler and Pressure Vessel Code applications see related Specification SA-240 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.

<sup>&</sup>lt;sup>4</sup> Available from Society of Automotive Engineers, 400 Commonwealth Dr., Warrendale, PA 15096.



## 6. Materials for High-Temperature Service

- 6.1 The austenitic H Types shall conform to an average grain size of ASTM No. 7 or coarser as measured by Test Methods E 112.
- 6.2 Supplementary Requirement S2 shall be invoked when non-H grade austenitic stainless steels are ordered for ASME Code applications for service above 1000°F [540°C].

6.3 Grade S31060, unless otherwise specified in the purchase order, shall conform to an average grain size of ASTM No. 7 or coarser, as measured by Test Methods E 112.



4
%
Requirements,
Composition
Chemical
TABLE 1

UNS Designation <sup>B</sup>	$Type^{\mathcal{C}}$	Carbon <sup>D</sup>	Manganese	Phos- phorus	Sulfur	Silicon	Chromium	Nickel	Molybdenum	Nitrogen	Copper	Other Elements <sup>E,F</sup>
				Austenitic	: (Chromium-Nick	Austenitic (Chromium-Nickel) (Chromium-Manganese-Nickel)	Manganese-Nic	kel)				
N08020	:	0.07	2.00	0.045	0.035	1.00	19.0–21.0	32.0–38.0	2.00-3.00	:	3.0-4.0	Cb 8×C min,
N08367 N08800	 800°	0.030	2.00	0.040	0.030	1.00	20.0–22.0 19.0–23.0	23.5–25.5 30.0–35.0	6.0–7.0	0.18–0.25	0.75 0.75	Fe <sup>H</sup> 39.5 min
N08810	<sub>9</sub> H008	0.05-0.10	1.50	0.045	0.015	1.00	19.0–23.0	30.0–35.0	:	:	0.75	Al 0. 13–0.60 Ti 0.15–0.60 Fe <sup>H</sup> 39.5 min Al 0.15–0.60
N08811	:	0.06-0.10	1.50	0.040	0.015	1.00	19.0–23.0	30.0–35.0	<u>:</u>	÷	0.75	Ti 0.15-0.60 Fe <sup>H</sup> 39.5 min Ti' 0.15-0.60 Al' 0.15-0.60
N08904 N08926 S20100	904L <sup>G</sup> 	0.020 0.020 0.15	2.00 2.00 5.5_7 5	0.045	0.035 0.010 0.030	1.00	19.0–23.0 19.0–21.0 16.0–18.0	23.0–28.0 24.0–26.0 3 5–5 5	4.0–5.0 6.0–7.0	0.10 0.15-0.25 0.25	1.0–2.0 0.5–1.5	: :
S20103	- : 2 : 4 :	0.03	5.5–7.5	0.045	0.030	0.75	16.0–18.0	3.5–5.5	: :	0.25		: :
S20161 S20161		0.15 0.15	4.0-6.0	0.040	0.040	3.0-4.0	15.0–18.0	0.6.0	: :	0.08-0.20	<u> </u>	: :
S20400 S20910	 XM-19	0.030	7.0–9.0 4.0–6.0	0.040	0.030	1.00 0.75	15.0–15.0 15.0–17.0 20.5–23.5	1.50–3.00 1.50–3.00 11.5–13.5	1.50–3.00	0.15-0.30 0.20-0.40	: : :	 Cb 0.10–0.30
S21400	XM-31	0.12	14.0–16.0	0.045	0.030	0.30-1.00	17.0–18.5	1.00	:	0.35 min	:	000000000000000000000000000000000000000
S21600 S21603	XM-17 XM-18	0.08	7.5–9.0 7.5–9.0	0.045 0.045	0.030 0.030	0.75 0.75	17.5–22.0 17.5–22.0	5.0–7.0 5.0–7.0	2.00–3.00 2.00–3.00	0.25-0.50 0.25-0.50	: :	: :
S21800 S24000	XM-29	0.10	7.0-9.0	0.060	0.030	3.5-4.5	16.0–18.0	8.0–9.0	: :	0.08-0.18	: :	: :
S30100 S30100	301	0.15	2.00	0.045	0.030	1.00	16.0–18.0	6.0-8.0	: :	0.10	: :	
S30153	301LN <sup>©</sup>	0.03	2.00	0.045	0.030	1.00	16.0–18.0	6.0-8.0	: :	0.07-0.20	: :	: :
S30200 S30400	302 304	0.15 0.08	2.00	0.045 0.045	0.030 0.030	0.75 0.75	17.0–19.0 18.0–20.0	8.0–10.0 8.0–10.5	: :	0.10 0.10	: :	: :
S30403 S30409	304L 304H	0.030	2.00	0.045	0.030	0.75	18.0-20.0	8.0–12.0	: :	0.10	: :	
S30415		0.04-0.06	0.80	0.045	0.030	1.00-2.00	18.0–19.0	9.0–10.0	: :	0.12-0.18	: :	Ce 0.03-0.08
S30451 S30452	304N XM-21 <sup>7</sup>	0.08 0.08	2:00 2:00	0.045	0.030	0.75 0.75	18.0–20.0 18.0–20.0	8.0–10.5 8.0–10.5	: :	0.10-0.16 0.16-0.30	: :	: :
S30453	304LN	0.030	2.00	0.045	0.030	0.75	18.0-20.0	8.0–12.0	:	0.10-0.16	:	:
S30600	cos : : :	0.018	2.00	0.020	0.020	0.75 3.7–4.3	17.0-19.0 17.0-18.5	10.5–13.0 14.0–15.5	0.20	: :	0.50	: :
S30601	:	0.015	0.50-0.80	0.030	0.013	5.0-5.6	17.0-18.0	17.0–18.0	0.20	0.05	0.35	
S30615 S30815	: :	0.16-0.24	2.00	0.030	0.030	3.2-4.0	17.0–19.5 20.0–22.0	13.5–16.0	: :	0.14-0.20	: :	Al 0.80-1.50 Ce 0.03-0.08
830908	3008	0.08	2.00	0.045	0.030	0.75	22.0–24.0	12.0–15.0			: :	
S30909	309H <sup>G</sup> 309Ch <sup>G</sup>	0.04-0.10	2.00	0.045	0.030	0.75	22.0–24.0	12.0-15.0	:	:	:	 Ch 10 < 0 min
		8	9				2	2	:	:	:	1.10 max
S30941	309HCb <sup>©</sup>	0.04-0.10	2.00	0.045	0.030	0.75	22.0–24.0	12.0–16.0	:	:	:	Cb 10×C min, 1.10 max
S31008	310S	0.08	2.00	0.045	0.030	1.50	24.0–26.0	19.0–22.0	:	:	:	:
S31040	310Cb <sup>6</sup>	0.08	2.00	0.045	0.030		24.0–26.0 24.0–26.0	19.0–22.0	: :	: :	: :	 Cb 10×C min, 1.10 max

# **♣** A 240/A 240M – 04a<sup>€1</sup>

7
9
ž
ţį
Ξ
$\sim$
<del>-</del>
щ
뭃
щ
₹

					TABLE	1 Continued	7					
UNS Designation <sup>B</sup>	Type <sup>c</sup>	Carbon <sup>D</sup>	Manganese	Phos- phorus	Sulfur	Silicon	Chromium	Nickel	Molybdenum	Nitrogen	Copper	Other Elements <sup>E,F</sup>
S31041	310HCb <sup>©</sup>	0.04-0.10	2.00	0.045	0.030	0.75	24.0–26.0	19.0–22.0	:	:	:	Cb 10×C min,
S31050 S31060	310 MoLN <sup>G</sup>	0.020	2.00	0.030	0.010	0.50	24.0–26.0 22.0–24.0	20.5–23.5 10.0–12.5	1.60–2.60	0.09-0.15 0.18-0.25	: :	Ce + La 0.025-0.070
S31254		0.020	1.00	0.030	0.010	0.80	195-205	17.5–18.5	6.0-6.5	0.18-0.22	0.50-1.00	B 0.001-0.010
S31266	: :	0.030	2.0-4.0	0.035	0.020	1.00	23.0–25.0		5.2-6.2	0.35-0.60	1.00-2.50	W 1.50-2.50
S31277	. (	0.020	3.00	0.030	0.010	0.50	20.5–23.0	26.0–28.0	6.5–8.0	0.30-0.40	0.50-1.50	:
S31600 S31600	316	0.08	2.00	0.045	0.030	0.75	16.0–18.0	10.0–14.0	2.00-3.00	0.10	:	:
S31609	316H	0.030	2.00	0.045	0.030	0.75	16.0-18.0	10.0-14.0	2.00-3.00	0.10	:	:
S31635	316Ti	0.08	2.00	0.045	0.030	0.75	16.0–18.0	10.0–14.0	2.00-3.00	0.10	: :	TI 5 × (C + N)
S31640	316Cb <sup>G</sup>	0.08	2.00	0.045	0.030	0.75	16.0–18.0	10.0–14.0	2.00–3.00	0.10	:	min, 0.70 max Cb 10 × C
531651	316N	80 0	2 00	0.045	0.030	0.75	16.0–18.0	10.0–14.0	2 00-3 00	0.10-0.16		min, 1.10 max
S31653	316LN	0.030	2.00	0.045	0.030	0.75	16.0–18.0	10.0–14.0	2.00-3.00	0.10-0.16	: :	: :
S31700	317	0.08	2.00	0.045	0.030	0.75	18.0–20.0			0.10	:	:
S31703	317L	0.030	2.00	0.045	0.030	0.75	18.0–20.0			0.10	:	· i
531725	317LM <sup>©</sup> 3171 MN <sup>©</sup>	0.030	2.00	0.045 0.045	0.030	0.75	18.0-20.0		4.0-5.0	0.20	:	:
S31727		0.030	1.00	0.030	0.030	1.00		14.5–16.5	3.8-4.5	0.15-0.21	2.8-4.0	: :
S31753	317LN <sup>G</sup>	0.030	2.00	0.045	0.030	0.75			3.0-4.0	0.10-0.22	!	
S32050	:	0.030	1.50	0.035	0.020	1.00		20.0–23.0	8.9-0.9	0.21-0.32	0.40	:
S32053	: ;	0.030	1.00	0.030	0.010	1.00	22.0-24.0	24.0-26.0	5.0-6.0	0.17-0.22	:	:
S32100	321	0.08	2.00	0.045	0.030	0.75	17.0–19.0	9.0–12.0	:	0.10	:	Ti 5 × (C + N)
S32109	321Н	0.04-0.10	2.00	0.045	0.030	0.75	17.0–19.0	9.0–12.0	:	:	:	Ti 4 × (C + N)
532615		20.0	2 00	0.045	0.030	4 8 6 0	16 5_19 5	19 0-22 0	0.30-1.50		1 50-2 50	min, 0.70 max
S32654	: :	0.020	2.0-4.0	0.030	0.005	0.50	24.0–25.0	21.0–23.0	7.0-8.0	0.45-0.55	0.30-0.60	: :
S33228	:	0.04-0.08	1.00	0.020	0.015	0:30	26.0–28.0	31.0–33.0	:	:	:	Ce 0.05-0.10 Cb 0.6-1.0
	(											AI 0.025
S33400	334 <sup>G</sup>	0.08	1.00	0.030	0.015	1.00	18.0–20.0	19.0–21.0	:	:	:	AI 0.15-0.60 Ti 0 15-0 60
S34565	:	0.030	5.0-7.0	0.030	0.010	1.00	23.0–25.0	16.0–18.0	4.0–5.0	0.40-0.60	:	Cb 0.10
S34700	347	0.08	2.00	0.045	0.030	0.75	17.0–19.0	9.0–13.0	:	:	:	Cb 10 × C min,
S34709	347H	0.04-0.10	2.00	0.045	0.030	0.75	17.0–19.0	9.0–13.0	:	:	:	1.00 max Cb 8 $\times$ C min,
												1.00 max
S34800	348	0.08	2.00	0.045	0.030	0.75	17.0–19.0	9.0–13.0	:	:	:	(Cb + Ta) 10×C
												Ta 0.10
												Co 0.20
S34809	348H	0.04-0.10	2.00	0.045	0.030	0.75	17.0–19.0	9.0–13.0	:	:	:	(Cb + Ta) 8×C min. 1.00 max
												Ta 0.10
		6		1	1						!	Co 0.20
535045	:	0.06-0.10	1.50	0.045	0.015	1.00	25.0-29.0	32.0-37.0	:	:	0.75	AI 0.15-0.60 Ti 0.15-0.60
S35135	:	0.08	1.00	0.045	0.015	0.60-1.00		30.0–38.0	4.0-4.8	:	0.75	Ti 0.40–1.00
S35315		0.04-0.08	2.00	0.040	0.030			34.0–36.0	:	0.12-0.18	:	Ce 0.03-0.10
S38815	XM-15,	0.08	2.00	0.030	0.030	1.50–2.50 5.5–6.5	17.0–19.0 13.0–15.0	17.5–18.5	0.75-1.50	:	0.75-1.50	 AI 0.30

7
ŭ
š
7
÷
₹
$\stackrel{\sim}{\sim}$
$\sim$
$\overline{}$
_
_
<del>-</del>
-
E 1
<u>Е</u> 1
ile 1
BLE 1 (

																	۷.	•																
	Other Elements <sup>E,F</sup>		 W 0.10 0.50		:	:	:	:	000	W 0.05-0.30	:	:	W 0.50-1.00	:	:	 W 1.50–2.50		Cb 12×(C+N) min,	0.15-0.50 Al 0.10-0.30	Ti 6×(C+N) min, 0.50 max; Cb	Ti 8×(C+N) min, Ti 0.15–0.50; Cb	(Ti+Cb) [0.08+8 ×(C+N)] min, 0.75 max;	Cb 0.18-0.40	Ti 6×(C+N) min, 0.75 max	:	: :		Cb 9×(C+N) min, 0.60 max	:	T 0.30-0.50	:	Ti [0.20+4(C+N)]	min, 1.10 max; AI 0.15	 Cb 5×C min, 0.80 max
	Copper				1.00	:	0.10-0.80		09.0-50.0		1.50-2.00	0.50	0.50-1.00	:	0.80	0.20-0.80		÷	÷	:	:	:	:	:	:	: :	: :	:	:	: :	:	: :		::
	Nitrogen		0.14-0.20	0.08-0.20	0.05-0.17	0.14-0.20	0.20-0.25	0.14-0.20	0.05-0.20	0.08-0.20	0.20-0.35	0.10-0.23	0.20-0.30	:	0.30-0.40	0.15-0.35 0.24-0.32		0.020 (C+N) 0.030	:	0.030	0.030	0.030	0.030	0.030	0.030	0.030		0.030	0.10	: :	:	0.030		: :
	Molybdenum		1.20–2.00	2.5–3.5	09.0	1.50-2.00	0.10-0.80	3.0–3.5	0.05-0.60	3.0–3.5	3.0-4.0	3.0-5.0	3.0-4.0	1.00-2.00	1.50–2.60	1.00–2.50 2.5–3.5		1.80–2.50	:	:	:	<u>:</u>	:	:	:	: :	: :	:	0.50_1	0.50-1.00	:	: :		0.75–1.25
	Nickel		5.5-6.5	4.5-6.5	1.00-3.00	3.0-4.0	1.35–1.70	4.5–6.5	3.0-5.5	5.5-7.2	5.5–8.0 4 5–6 5	0.00	6.0-8.0	2.0-5.00	5.8–7.5	3.5–5.2 6.0–8.0		3.0–4.0	09.0	0.50	0.50	0.50	0.50	0.50-1.00	0.30-1.00	0.75 1.50	0.60	0.50	0.60-1.10 3.5-5.5	3.5–5.5 1.0–2.5	: !	0.75		: :
ed	Chromium	tic)	24.0–26.0	21.0–23.0	19.5–21.5	19.5–22.5	21.0–22.0	22.0–23.0	21.5–24.5	24.0–26.0	24.0-26.0	24.0-27.0	24.0–26.0	23.0-28.0	28.0–30.0	26.0–29.0 24.0–26.0	omium)	28.0–29.0	11.5–14.5	10.5–11.7	10.5–11.7	10.5–11.7	10.5–11.7	10.5–11.7	10.5–12.5	11.5–13.5 10.5–12.5	11.5–13.5	12.0-13.0	10.5–12.5	13.5–15.5	14.0–16.0	16.0–18.0		16.0–18.0
- 1	Silicon	Duplex (Austenitic-Ferritic)	1.00	1.00	1.00	1.00	1.00	1.00	00.1	0.80	0.80	08.0	1.00	0.75	0.50	0.60	Ferritic or Martensitic (Chromium)	0.55	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00
TABLE	Sulfur	Duplex	0.030	0.020	0.030	0.020	0.030	0.020	0.030	0.015	0.020	0.030	0.010	0.030	0.030	0.010	Ferritic or	0.0035	0.030	0.020	0.020	0.020	0.030	0.030	0.015	0.030	0.030	0.030	0.030	0.030	0.030	0.030		0.030
	Phos- phorus		0.045	0.030	0.040	0.030	0.040	0.030	0.040	0.040	0.035	0.040	0.030	0.040	0.030	0.035 0.030		0.020	0.040	0.040	0.040	0.040	0.040	0.040	0.040	0.040	0.040	0.040	0.045	0.030	0.040	0.040		0.040
	Manganese		2.00	2.00	4.0-6.0	2.00	4.0–6.0	2.00	2.50	1.00	1.50	1.30	1.00	1.00	0.80-1.50	2:00 1:00		0.50	1.00	1.00	1.00	1.00	1.00	1.00	1.50	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00
	Carbon		0.030	0:030	0.030	0.030	0.040	0.030	0.030	0.030	0.030	0.03	0.030	0.08	0.030	0.030		0.015	0.08	0.030	0.030	0.030	0.030	0.030	0.030	0.08-0.15	0.08	0.030	0.04	0.08	0.12	0.12		0.12
	Type		:	: :	:	:		2205 <sup>G</sup>	2304	:	 255 G	2507 <sup>G</sup>	<u> </u>	329	:	: :		:	405	D :	:	:	:	:	: :	410	410S	:	:	: :	429 <sup>G</sup>	430 439		434 436
	UNS Designation <sup>B</sup>		S31200 S31260	S31803	S32001	S32003	S32101	S32205	S3Z304	532506	532520 S32550	S32750	S32760 <sup>K</sup>	S32900	S32906	S32950 S39274†		S32803	S40500	S40910	S40920	S40930	S40945	S40975	S40977	S41000 S41003	S41008	S41045	S41050 S41500M	S41500*** S42035	S42900	S43000 S43035		S43400 S43600

Q
Œ
Š
C
Ę.
ā
0
()
_
_
<u>۔</u>
_
_
_
_
_
_

1	ı		[Î				*\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	, \ <b>_</b> -	. 9//3 270	v-u
Other	(Ti+Cb) [0.20+4(C+N)] min, 0.75 max;	Al 0.15 Ti 0.10–0.60 Cb	(Ti+Cb)[0.20+4(C+N)]	Cb 10×(C+N)	TI 0.20–1.00;	Cb 0.05–0.20	(NI + Cu) 0.50 (Ti+Cb) [0.20+4 (C+N)] min, 0.80	max (Ti+Cb) 0.20 – 1.00, Ti + Cb	6×(C+N) min (C+N) 0.025 (Ti+Cb) 0.20-1.00, (Ti+Cb) 6×	(C+N) min (C+N) 0.025 TI 0.07-0.30 Cb 0.10-0.60 (Ti+Cb) [0.20+4 (C+N)] min, 0.80
Copper	:	÷	:	0.30-0.60	0.20	0.20	:	:	0.15	0.15
Nitrogen	0:030	:	0.035	0.03	0.04	0.015^	0.035	0.040	0.020	0.020
Molybdenum Nitrogen	:	:	1.75–2.50	:	0.75-1.50	0.75-1.50	3.5-4.5	3.0-4.0	3.5–4.2 3.6–4.2	3.5-4.2
Nickel	0.50	:	1.00	09.0	0.50	0.50	3.5-4.5	1.0–3.5	0.15	2.00–2.50
Chromium	17.0–19.0	17.5–18.5	17.5–19.5	19.0–21.0	25.0–27.0	25.0–27.5	24.5–26.0	25.0–28.0	28.0–30.0 28.0–30.0	28.0–30.0
Silicon	1.00	1.00	1.00	1.00	0.75	0.40	0.75	1.00	0.20	0.20
Sulfur	0.030	0.015	0.030	0.012	0.020	0.020	0.030	0.030	0.020	0.020
Phos-	0.040	0.040	0.040	0.040	0.040	0.020	0.040	0.040	0.025	0.025
Manganese	1.00	1.00	1.00	1.00	0.75	0.40	1.00	1.00	0.30	0.30
Carbon <sup>D</sup>	0:030	0.030	0.025	0.020	90.0	0.010^	0.025	0.030	0.010	0.010
Type <sup>C</sup>	:	:	444	:	XM-33 <sup>J</sup>	XM-27 <sup>-</sup>	:	÷	: :	::
UNS	S43932	S43940	S44400	S44500	844626	S44627	S44635	S44660	S44700 S44735	S44800 S46800

 $^{\rm A}$  Maximum, unless range or minimum is indicated.  $^{\rm B}$  Designation established in accordance with Practice E 527 and SAE J 1086.

<sup>C</sup> Unless otherwise indicated, a grade designation originally assigned by the American Iron and Steel Institute (AISI).

<sup>D</sup> Carbon analysis shall be reported to nearest 0.01 % except for the low-carbon types, which shall be reported to nearest 0.001 %.

<sup>E</sup> The terms Columbium (Cb) and Niobium (Nb) both relate to the same element.

FWhen two minimums or two maximums are listed for a single type, as in the case of both a value from a formula and an absolute value, the higher minimum or lower maximum shall apply.

 $^{\rm G}{\rm Common}$  name, not a trademark, widely used, not associated with any one producer.

H Iron shall be determined arithmetically by difference of 100 minus the sum of the other specified elements.

/ (Al + Ti) 0.85–1.20. / Naming system developed and applied by ASTM.

 $^{K}$  Cr + 3.3 Mo + 16 N = 40 min.

L S40900 (Type 409) has been replaced by S40910, S40920, and S40930. Unless otherwise specified in the ordering information, an order specifying S40900 or Type 409 shall be satisfied by any one of S40910, S40920, or S40930 at the option of the seller. Material meeting the requirements of S40910, S40920, or S40930, may at the option of the manufacturer be certified as S40900.  $^{\prime\prime}$  Plate version of CA-6NM.  $^{\prime\prime}$  Product (check or verification) analysis tolerance over the maximum limit for C and N in XM-27 shall be 0.002 %.  $^{\prime\prime}$ 

† UNS number was editorially corrected.

ţ	
en	
E	֡
ij	֡
Ę	֡
ď	
Test	
nical	
Mechan	
Me	֡
TABLE 2	
Ш	
_	
m	
⊴	

			rensile su englii, iiiii	rield Strength, Illin		Eldrigation III		naidheas, max	p
		ksi	MPa	ksi	MPa	- 2 in. or 50 mm, - min, %	Brinell	Rockwell B	
		1	Austenitic (Chromiui	m-Nickel) (Chromiu	Austenitic (Chromium-Nickel) (Chromium-Manganese-Nickel)	kel)			
N08020	:	80	550	35	240	$30^{E}$	217	95	not required
Sheet and Strip		100	069	45	310	30	:	100	not required
Plate		95	655	45	310	30	241		not required
N08800	800/	75	520	30 <sub>G</sub>	205 <sup>G</sup>	30 <sub>H</sub>	:	:	not required
N08810	800H <sup>F</sup>	92	450	25 <sup>G</sup>	170 <sup>G</sup>	30	:	:	not required
N08811	:	92	450	22	170	30	:	:	not required
N08904	904L <sup>F</sup>	71	490	31	220	35	:	06	not required
N08926	:	94	029	43	295	35	:	:	not required
S20100	201-1	75	515	38	260	40	217	92	:
S20100	201-2	92	655	45	310	40	241	100	:
S20103	201L <sup>7</sup>	92	655	38	260	40	217	95	not required
S20153	201LN	36	655	45	310	45	241	100	not required
S20161	. 6	125	860	20	345	40	255	25	not required
S20200	202	06 G	620	88 9	260	40	241	. (	
S20400 S20910	 XM-19 <sup>K</sup>	ဌာ	cco	84	330	ဌ	1.47	001	not required
Sheet and Strip		105	705	80	115	30	241	100	Conjing to
Plate		100	690	55.55	380	35	241	100	not required
S21600	XM-17 <sup>-7</sup>	3		3	3	3	I	9	5
Sheet and Strip		100	069	09	415	40	241	100	not required
Plate		06	620	20	345	40	241	100	not required
S21603	XM-18 <sup>K</sup>								
Sheet and Strip		100	069	09	415	40	241	100	not required
Plate		06	620	20	345	40	241	100	not required
S21800	X00 MX	32	655	20	345	32	241	100	not required
Sheet and Strin	NIV-29	100	690	O	415	AO	241	100	barii bar
Ollect and ottip		001	069	55	380	0+ 4	241	100	not required
S30100	301	75	515	30	205	9 4	217	36	not required
S30103	301L <sup>F</sup>	80	550	32	220	45	241	100	not required
S30153	301LN <sup>F</sup>	80	550	35	240	45	241	100	not required
S30200	302	75	515	30	205	40	201	92	not required
S30400	304	75	515	30	205	40	201	92	not required
S30403	304L	20	485	25	170	40	201	92	not required
S30409	304H	75	515	30	205	40	201	92	not required
S30415		87	009	42	290	40	217	92	not required
S30451 S30452	304N XM-21K	08	250	35	240	30	217	95	not required
Sheet and Strip	7 1010	06	620	20	345	30	241	100	not required
Plate		82	585	40	275	30	241	100	not required
S30453	304LN	75	515	30	205	40	217	92	not required
S30500	305	20	485	25	170	40	183	88	not required
230600	:	78	540	32	240	40	:	:	:
S30601	:	78	540	37	255	30	: ;	: '	not required
S30615	:	06 8	620	40	275	32	217	95	not required
530815		/8/	000	45	310	940	217	G 60	: .
830808	309S	75	515 F1F	08 6	205	040	217	G G	not required
530909	SUBH	C 1	0.10	00	S02	04	717	CS.	nor reduired
SUS40							7	L	The second second

UNS Designation	Type⁴	Tensile St	trength, min	Yield Strer	Yield Strength, <sup>B</sup> min	Elongation in	Hardne	Hardness, max $^{\mathcal{C}}$	Cold Bend <sup>o</sup>
	•	ksi	МРа	ksi	MPa	- 2 III. OI 30 IIIIII, -	Brinell	Rockwell B	
831008	310S	75	515	30	205	40	217	95	not required
S31009	310H,	ر د ا	515	90 80	205	40	217	95	not required
531040	310Cb'	7.5 1.5	515 515	08.0	205	040	217	95	not required
S31050	310 MoLNF	2	2	9	502	P F	117	o n	ne inhei ioii
)	t ≤ 0.25 in.	84	580	39	270	25	217	95	not required
	t > 0.25 in.	78	540	37	255	25	217	95	not required
S31060	:	87	009	41	280	40	217	92	not required
S31254			0	į	(	i		Ć	
Sheet and Strip		100 170	069	45	310	35	223	96	not required
Plate 824766		g 5	655	45 64	310	£ 5	223	96	not required
531260	:	108	067	0 2	960	SS &	:	:	not required
531277	316	21. 27.	7.7 7.17	300	300 205	40	217	. · · ፡	not required
531603	3161	2 6	485	S 55	170	40	217	9 8	not required
S31609	316H	75	515	30	205	40	217	95	not required
S31635	316TIF	75	515	30	205	40	217	95	not required
S31640	316Cb <sup>F</sup>	75	515	30	205	30	217	92	not required
S31651	316N	80	220	35	240	35	217	92	not required
S31653	316LN	75	515	30	205	40	217	92	not required
S31700	317	75	515	30	205	35	217	95	not required
S31703	317L	75	515	30	205	40	217	95	not required
531725	31/LIVI	ა გ	3. C	30	205	040	/17	င္သ	not required
531726	STALMIN	08 8 8	550 550	36	240 245	9,40	223	96	not required
S31753	3171N	8 &	550	35	240	40	217	95	not required
S32050		8 8	675	84	330	40	250	3	not required
S32053		93	640	43	295	40	217	96	not required
S32100	321	75	515	30	205	40	217	92	not required
S32109	321H	75	515	30	205	40	217	98	not required
S32615 <sup>4</sup>	:	08 9	550	32	220	25	. (	:	not required
S32654	:	109	750	25 6	430	40	250	. L	not required
533228	 9.00	2 6	200	77	182	09 G	/17	ဂ င	not required
S33400 S34565	334	ر 14 م	797 795	C2 9	170	S 55	241	92 100	not required
S34700	347	75	515	00 00	205	40	201	26	not required
S34709	347H	75	515	30 8	205	40	201	95	not required
S34800	348	75	515	30	205	40	201	92	not required
S34809	348H	75	515	30	205	40	201	92	not required
S35045	:	70	485	25	170	35	:	:	not required
Syst 35 Shoot and Strin		0	033	Co	300	06			
Slieet and Strip Plate	:	98	930 718	3 00	202 205	9 G	:	:	not required
S35315	: :	96	650	30 8	270	8 4	217		not required
S38100	XM-15 <sup>K</sup>	75	515	30	205	40	217	95	not required
S38815	:	78	540	37	255	30	:	:	not required
				Duplex (Austenitic-Ferritic)	nitic-Ferritic)				
S31200	:	100	069	65	450	25	293	317	not required
S31260	: :	100	069	20	485	20	290	: :	:
S31803	:	06	620	92	450	25	293	317	not required
S32001	:	06	620	92	450	25	:	25,	not required
S32003	:	06	620	92	450	25	293	31,	not required
S32101	:::								

				TABLE 2	Continued				
UNS Designation	Type⁴	Tensile Str	Tensile Strength, min	Yield Strength, <sup>B</sup> min	ıgth, <sup>B</sup> min	Elongation in	Hardnes	Hardness, max $^{\mathcal{C}}$	Cold Bend <sup>o</sup>
		ksi	МРа	ksi	MPa	. 2 Int. Of 30 mint, min, %	Brinell	Rockwell B	
	t < 0.25 in. [6.4 mm]	101	200	77	530	30	290	:	not required
	t > 0.25 in. [6.4 mm]	94	650	92	450	30	290	:	not required
S32205	2205 <sup>F</sup>	92	655	65	450	25	293	317	not required
S32304	$2304^{F}$	87	009	28	400	25	290	327	not required
S32506	:	06	620	92	450	18	302	327	not required
S32520	:	112	770	80	250	25	310	:	not required
S32550	255	110	760	80	550	15	302	327	not required
\$32750	2507	116	795	08 S	550	15	310	32	not required
S32760 S32900	329	108	750	2 80	550 485	25 15	270		not required
S32906 S32906	3 :	8	270	2	2	2	9	2	5
	t < 0.4 in.	116	800	94	650	25.0	310	327	not required
	[1.0 mm] t ≥ 0.4 in.	109	750	80	220	25.0	310	327	not required
	[1.0 mm]								
S32950 <sup>M</sup>	:	100	069	70	485	15	293	32	not required
S39274†	::	116	800	80	250	15	310	327	not required
				Ferritic or Martensitic (Chromium)	sitic (Chromium)				
S32803	:	28	009	72	200	16	241	100	not required
S40500	405	09	415	25	170	20	179	88	180
S40900 <sup>N</sup>	409 <sup>N</sup>								
S40910	:	22	380	25	170	20	179	88	180
S40920	:	22	380	25	170	20	179	88	180
S40930	:	22	380	25	170	20	179	88	180
S40945	:	22	380	30	205	22	:	80	180
S40975	:	09	415	40	275	20	197	92	180
S40977	: :	92	450	41	280	18	180	88	not required
\$41000	410	65	450	တ္က (	205	20	217	96	180
S41003		00 8	455 447	040	2/5	2000	223	202	not required
041008	4103	0 1	t 4 0	OS 6	202	277	183	D 00	180
S41045 841050	:	ဂ္ဂ ၀	380	S 6	205	7 8	. 6	O 6	180
341030	:	0 ;	0 t	S 8	502	77 ;	200	) 000	
S41500 S42025	:	115	795	060	620	<del>ر</del> ائ د	302	32,	not required
S42035 842000	1.0.F	000	020	ဂ ဂ	380	0°C	180	88 68	not required
342900 S43000	429	S &	450	05 C	203 205	220	183	n 0	180
S43035	439	8 09	415	8 8	205	22	183	, o	180
843400	434	99	450	35	240	22	! :	68	180
S43600	436	92	450	35	240	22	:	88	180
S43932	:	09	415	30	205	22	183	88	180
S43940		62	430	36	250	18	180	88	not required

TABLE 2 Continued

UNS Designation	Type⁴	Tensile Strength	ength, min	Yield Strength, <sup>B</sup> min	ıgth, <sup>B</sup> min	Elongation in	Hardnes	Hardness, max <sup>C</sup>	Cold Bend <sup>oD</sup>	
	•	ksi	MPa	ksi	MPa	- 2 In. or 50 mm, — min, %	Brinell	Rockwell B		
S44400	:	09	415	40	275	20	217	96	180	
S44500	:	62	427	30	205	22	:	83	180	
S44626	XM-33 <sup>K</sup>	89	470	45	310	20	217	96	180	
S44627	XM-27 <sup>K</sup>	92	450	40	275	22	187	06	180	
S44635	:	06	620	75	515	20	269	287	180	'n
S44660	:	82	585	92	450	18	241	100	180	11.
S44700	:	80	550	09	415	20	223	207	180	
S44735	:	80	220	09	415	18	255	25	180	
S44800	:	80	220	09	415	20	223	207	180	
S46800	:	09	415	30	205	22	:	06	180	

A Unless otherwise indicated, a grade designation originally assigned by the American Iron and Steel Institute (AISI).

Wield strength shall be determined by the offset method at 0.2 % in accordance with Test Methods and Definitions A 370. Unless otherwise specified (see Specification A 480/A 480M, paragraph 4.1.11, Ordering Information), an alternative method of determining yield strength may be based on total extension under load of 0.5 %.

<sup>C</sup> Either Brinell or Rockwell B Hardness is permissible.

<sup>D</sup> Bend tests are not required for chromium steels (ferritic or martensitic) thicker than 1 in. [25 mm] or for any austenitic or duplex (austenitic-ferritic) stainless steels regardless of thickness.

<sup>E</sup> Elongation for thickness, less than 0.015 in. (0.38 mm) shall be 20 % minimum, in 1 in. (25.4 mm).

† UNS number was editorially corrected.

 $^{F}$  Common name, not a trademark, widely used, not associated with any one producer.  $^{\rm G}$  Yield strength requirements shall not apply to material under 0.020 in [0.50 mm] in thickness.

/ Type 201 is generally produced with a chemical composition balanced for rich side (Type 201-1) or lean side (Type 201-2) austenite stability depending on the properties required for specific applications. <sup>H</sup> Not applicable for thicknesses under 0.010 in. [0.25 mm].

K Naming system developed and applied by ASTM. Cockwell C scale

<sup>L</sup> For S32615, the grain size as determined in accordance with the Test Methods E 112, Comparison Method, Plate II, shall be No. 3 or finer.

Menor to Specification A 240 – 89b, the tensile value for S32950 was 90 ksi.

Menor to Specification A 240 – 89b, the tensile value for S40920, and S40930. Unless otherwise specified in the ordering information, an order specifying S40900 or Type 409 shall be satisfied by any one of S40910, S40920, or S40930, or S40930 at the option of the seller. Material meeting the requirements of S40910, S40920, or S40930, may at the option of the manufacturer be certified as S40900.

<sup>O</sup> Material 0.050 in (1.27 mm) and under in thickness shall have a minimum elongation of 20 %.

#### SUPPLEMENTARY REQUIREMENTS

A supplementary requirement shall apply only when specified in the purchase order.

#### S1. Charpy Impact Testing of Plate

- S1.1 Charpy impact tests shall be conducted in accordance with Test Methods and Definitions A 370.
- S1.2 *Number of Tests*—One impact test (3 specimens) shall be made from one plate per heat treatment lot in the final heat treated condition.
- S1.3 Orientation of Test Specimens—Unless specified as transverse specimens (long axis of the specimen transverse to the final rolling direction, root of the notch perpendicular to the rolling face) on the purchase order, the orientation of the specimens shall be longitudinal (long axis of the specimen parallel to the final rolling direction, root of the notch perpendicular to the rolling face). The manufacturer is permitted to test transverse specimens provided that such tests meet the acceptance criteria applicable to longitudinal specimens. Unless otherwise specified on the purchase order, the specimens shall be taken so as to include the mid-thickness of the product.
- S1.4 Test Temperature—The purchaser shall specify the test temperature. The manufacturer is permitted to test specimens at a temperature lower than that specified by the purchaser, provided that such tests shall meet the acceptance criteria applicable to specimens tested at the specified temperature (see Note).

Note —Test Methods A 923, Method B, applicable to some duplex (austenitic-ferritic) stainless steels as listed in Test Methods A 923, uses a Charpy impact test for the purpose of determining the absence of detrimental intermetallic phases. Method B specifies a test temperature and acceptance criterion, expressed as impact energy, for each type of

- steel covered. It may be economical for the Charpy impact tests performed on duplex stainless steels covered in both Specification A 240 and Test Methods A 923 to be performed at the lower of the temperatures specified by this supplementary requirement and Test Methods A 923 Method B, with measurement of both lateral expansion and impact energy.
- S1.5 Acceptance Limit —Unless otherwise specified on the purchase order, each of the three specimens tested shall show a lateral expansion opposite the notch of not less than 0.015 in. [0.38 mm].
- S1.6 *Records*—The recorded results shall include the specimen orientation, specimen size, test temperature, absorbed energy values (if required), and lateral expansion opposite the notch.

## S2. Materials for High-Temperature Service

- S2.1 Unless an H grade has been ordered, this supplementary requirement shall be specified for ASME Code applications for service above 1000°F [540°C].
- S2.2 The user is permitted to use an austenitic stainless steel as the corresponding H grade when the material meets all requirements of the H grade including chemistry, annealing temperature, and grain size (see Section 6).
- S2.3 The user is permitted to use an L grade austenitic stainless steel for service above 1000°F [540°C], subject to the applicable allowable stress table of the ASME Code, when the material meets all requirements of this specification and the grain size is ASTM No. 7 or coarser as determined in accordance with Test Method E 112. The grain size shall be reported on a Certified Test Report.

#### **SUMMARY OF CHANGES**

This section identifies the location of selected changes to this standard that have been incorporated since the A 240/A 240M-04 issue. For the convenience of the user, Committee A01 has highlighted those changes that impact the use of this standard. This section may also include descriptions of changes or reasons for changes, or both. (Approved March 1, 2004.)

- (1) Added S31727 to Tables 1 and 2.
- (2) Added S32053 to Tables 1 and 2.

- (3) Added S32506 to Tables 1 and 2.
- (4) Added S39274 to Tables 1 and 2.



This section identifies the location of selected changes to this standard that have been incorporated since the A 240/A 240M-03c issue. For the convenience of the user, Committee A01 has highlighted those changes that impact the use of this standard. This section may also include descriptions of changes or reasons for changes, or both. (Approved Jan. 1, 2004.)

(1) Added new grade, UNS S31060, to Section 6 and Tables 1 and 2.

This section identifies the location of selected changes to this standard that have been incorporated since the A 240/A 240M-03b issue. For the convenience of the user, Committee A01 has highlighted those changes that impact the use of this standard. This section may also include descriptions of changes or reasons for changes, or both. (Approved Sept. 10, 2003.)

(1) In Table 2, HBN and HRB for S20100, S30451, and S30453 were reconciled with those in Specification A 666, annealed condition.

This section identifies the location of selected changes to this standard that have been incorporated since the A 240/A 240M-03a issue. For the convenience of the user, Committee A01 has highlighted those changes that impact the use of this standard. This section may also include descriptions of changes or reasons for changes, or both. (Approved May 10, 2003.)

(1) Added new alloy UNS S31277 to Tables 1 and 2.

This section identifies the location of selected changes to this standard that have been incorporated since the A 240/A 240M-03 issue. For the convenience of the user, Committee A01 has highlighted those changes that impact the use of this standard. This section may also include descriptions of changes or reasons for changes, or both. (Approved April 10, 2003.)

(1) Added UNS S32906 to Tables 1 and 2.

(2) Added UNS S32101 to Tables 1 and 2.

This section identifies the location of selected changes to this standard that have been incorporated since the A 240/A 240M-02a issue. For the convenience of the user, Committee A01 has highlighted those changes that impact the use of this standard. This section may also include descriptions of changes or reasons for changes, or both. (Approved February 10, 2003.)

(1) Added a new duplex stainless steel (S32003) to Tables 1 and 2.

ASTM International takes no position respecting the validity of any patent rights asserted in connection with any item mentioned in this standard. Users of this standard are expressly advised that determination of the validity of any such patent rights, and the risk of infringement of such rights, are entirely their own responsibility.

This standard is subject to revision at any time by the responsible technical committee and must be reviewed every five years and if not revised, either reapproved or withdrawn. Your comments are invited either for revision of this standard or for additional standards and should be addressed to ASTM International Headquarters. Your comments will receive careful consideration at a meeting of the responsible technical committee, which you may attend. If you feel that your comments have not received a fair hearing you should make your views known to the ASTM Committee on Standards, at the address shown below.

This standard is copyrighted by ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959, United States. Individual reprints (single or multiple copies) of this standard may be obtained by contacting ASTM at the above address or at 610-832-9585 (phone), 610-832-9555 (fax), or service@astm.org (e-mail); or through the ASTM website (www.astm.org).