

(17)

**Table II-200-1**  
**Other Acceptable ASTM Editions**

Specification	Book Section						Nuc. Code Case	Non Nuc. Code Case	Latest Adopted	Other Acceptable Editions
	I	III	IV	VIII-1	VIII-2	VIII-3				
SA-6/SA-6M Identical	General Requirements, Rolled Products						X	...	14	88c through 14
SA-20/SA-20M Identical	General Requirements, Plates			X	X	...	...	X	15	88 through 15
SA-29/SA-29M Identical	General Requirements, Bars			...	...	...	...	X	05	88 through 05
SA-31 Identical except that 3.1.7 has been deleted, Note 1 has been revised for ASME and certification is mandatory in 14.	X	...	...	...	...	...	...	...	14	00 through 14
SA-36/SA-36M Identical	X	X	X	X	X	...	X	X	14	88 through 14
SA-47/SA-47M Identical except for the deletion of welded repair references in 11.2 and 11.3 and mandatory certification in 14.1	...	...	...	X	...	...	...	...	99(R14)	84 through 99(R14)
SA-53/SA-53M Identical except for the insertion of test practices in 11.1, and editorial corrections to Table X4.1	X	X	X	X	...	...	X	...	01	88a through 01
SA-105/SA-105M Identical	X	X	X	X	X	X	X	X	05	87a through 05
SA-106/SA-106M Identical	X	X	X	X	X	X	X	X	08	88a through 08
SA-134 Identical except for additional requirement as shown in the specification	...	...	X	...	...	...	...	...	96(R12)	85 through 96(R12)
SA-135 Identical	...	...	X	X	...	...	X	...	01	88 through 01
SA-178/SA-178M Identical	X	X	X	X	X	...	X	X	95	89 through 95
SA-179/SA-179M Identical	...	...	...	X	...	...	X	...	90a(R12)	88a through 90a(R12)
SA-181/SA-181M Identical	X	X	X	X	X	...	X	X	06	87 through 06
SA-182/SA-182M Identical except for the inclusion of F316Ti in para. 7.3.1 and the removal of reduced strength levels for thicker sections of Grade F53 in Table 3. (a) S32202 (F66) heat treatment range shall be 1870°F to 1975°F (1020°F to 1080°C) for ASTM editions prior to -09a (b) S32202 (F60) min YS in Table 3 shall be 70 (485) in all ASTM editions (c) S30815 (F45) and S32228 (F56) direct or indirect in-process heat treatment is prohibited for ASTM editions prior to -07 (d) K90901 (F91) and K91061 (F911), other acceptable editions are limited to -05 or later	X	X	...	X	X	...	X	X	14a	87a through 14a
SA-192/SA-192M Identical	X	...	X	X	...	...	X	...	91	88 through 91
SA-193/SA-193M Identical	...	X	X	X	X	X	X	X	12b	05 through 12b
SA-194/SA-194M Identical. For Grades 2H, 2, 4, 7, and 16, other acceptable ASTM Editions are limited to -03 and later. For Grades 2HM and 7M, other acceptable ASTM Editions are limited to -04 and later.	...	X	...	...	X	...	X	...	12	87 through 12
SA-203/SA-203M Identical	X	X	...	X	X	...	X	...	12	82 through 12