# INCH-POUND

MIL-S-5059D AMENDMENT 3 <u>6 APRIL 1990</u> SUPERSEDING AMENDMENT 2 29 NOVEMBER 1985

2.

## MILITARY SPECIFICATION

## STEEL, CORROSION-RESISTANT (18-8),

### PLATE, SHEET AND STRIP

This amendment forms a part of MIL-S-5059D, dated 30 May 1983, and is approved for use by all Departments and Agencies of the Department of Defense.

#### PAGE 3

#### 3.3. Delete in its entirety and substitute:

"3.3 <u>Quality</u>. The steel shall be aircraft quality. Sufficient discard shall be taken to ensure freedom from injurious piping and undue segregation."

#### PAGE 4

3.6, Delete in its entirety and substitute:

"3.6 <u>Sensitization</u>. Types 304 and 316 shall be examined for sensitization in accordance with ASTM A 262, practice E (see 6.1.2 and 6.1.3). No evidence of intergranular attack shall be accepted."

#### PAGE 6

4.9, delete entirely. 4.9.1, delete entirely. 4.9.2, delete entirely. 4.9.3, delete entirely.

## PAGE 7

- Add "6.1.2 When type 316 is intended for use in nitric acid environments, corrosion testing per ASTM A262, practice C is recommended."
- Add "6.1.3 Types 301 and 302 are susceptible to intergranular attack when used in a corrosive environment, and therefore should not be considered for use in those environments."

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#### PAGE 8

Add \* "6.5 <u>Processing materials</u>. Caution should be taken during any plating, cleaning, descaling, passivation, and similar processes. The contractor shall be responsible for the safe reutilization and disposal of all materials generated by these processes in accordance with the ASTM A 380 "Precautions" section paragraphs entitled, "Re-use of Cleaning and Pickling Solutions", and "Disposal of Used Solutions and Water".

#### PAGE 9

Table I: Delete and substitute attached TABLE I. TABLE I forms page 3 of this amendment.

Table II: Delete and substitute attached TABLE II. TABLE II forms page 3 of this amendment.

#### PAGE 10

- Table III a: Delete and substitute attached Table IIIa. Table IIIa forms page 4 of this amendment.
- Table III b: Delete and substitute attached Table IIIb. Table IIIb forms page 5 of this amendment.

#### PAGE 12

Table III c: Delete and substitute attached Table IIIc. Table IIIc forms page 6 of this amendment.

The margins and tables of this amendment are marked with an asterisk to indicate where changes (additions, modifications, corrections, deletions) from the previous amendment were made. This was done as a convenience only and the Government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of this document based on the entire content irrespective of the marginal notations and the relationship to the previous amendment.

Custodians: Army – AR Navy – AS Air Force – 11 Review Activities: Army – EA, MI Navy – OS Air Force – 99, 84 DLA – IS

User Activities: Army - ME Preparing Activity Navy - AS (Project 9515-0811) .

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Type	Conditions											
	Annealed	1/4 hard	1/2 hard	3/4 hard	Hard							
301	X	X	X	X	X							
302	X	X	X	X	* X							
304	X	X	X	X	* X							
316	X	X										

TABLE I. Type and condition matrix.

TABLE II. <u>Chemical composition</u>.

2.

Туре	<b>I</b>				Percent				
	C (max)	Mn (max)	P (max)	S (max)	Cr	Ni	Si (max)	Cu (max)	Мо
301	0.15	2.00	0.045	0.030	16.0-18.0	6.0-8.0	1.00	0.75	0.75 (max)
302	0.15	2.00	0.045	0.030	17.0-19.0	8.0-10.0	1.00	0.75	0.75 (max)
304	0.08	2.00	0.045	0.030	18.0-20.0	8.0-12.0	1.00	0.75	0.75 (max)
316	0.08	2.00	0.045	0.030	16.0-18.0	10.0-14.0	1.00	0.75	2.00- 3.00

MIL-S-5059D AMENDMENT 3 TABLE IIIa. Minimum tension test and hardness requirements.

			_							 _					 					 	
ess 2/ num)	BHN				194 3/	255	297	342	383	194 3/	255	297	342	381	 194 3/	255	297	342	381	209 3/	255
Hardn (mini	Rockwell				* 892 3/	C25	C32	C37	C41	* 892 3/	C25	C32	C37	C41	* 892 3/	C25	C32	C37	C41	* B95 3/	C25
n 2 inches	Thickness	0.031 inch	and over		40	25	18	12	6	40	12	0	9	2	40	12	7	S	ъ Г	40	10
Elongation i (minimum)	Thickness	0.016 to	0.030	inch	40	25	18	12	<u>о</u>	40	10	10	9	2	40	01	7	S	ۍ ۲	 40	01
Percent	Thi ckness	up to	0.015	inch	40	25	15	01	ω	40	10	6	ß	7	40	10	9	m	m	40	01
ength	Extension	under load	(inch in	2 inches)	-	0.0098	0.0125	0.0144	0.0148	I	0.0098	0.0125	0.0144	0.0148	ł	0.0098	0.0125	0.0144	0.0148	Ji	8600.0
Yield Str (minimum)	0.2 percent	offset	(psi)		30,000	75,000	110,000	135,000	140,000	 30,000	75,000	110,000	135,000	140,000	30,000	75,000	110,000	135,000	140,000	30,000	75,000
Tensile strength	(psi) 1/	(minimum)			* 75,000/4	125,000	150,000	175,000	185,000	75,000	125,000	150,000	175,000	185,000	75,000	125,000	150,000	175,000	185,000	75,000	125,000
Condition					Annealed	1/4 hard	1/2 hard	3/4 hard	Full hard	Annealed	1/4 hard	1/2 hard	3/4 hard	* Full hard	Annealed	1/4 hard	1/2 hard	3/4 hard	* Full hard	Annealed	1/4 hard
Type (UNS)					301	(\$30100)	•			 302	(\$30200)				 304	( \$30400)				 316	(231600)

NOTES:

1/ Maximum tensile strength for any condition shall not exceed the specified mimimum by more than 25,000 psi. 2/ Material shall not be rejected for low hardness provided that the tensile property requirements are met. 3/ Maximum. 4/ Maximum tensile strength requirement of note 1/ does not apply.

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T	Туре	Condition	Thickness C	).050 inch	Thickness ove	er 0.050	Thickness over			
			and unde	er	through 0.18	37 inch	0.187 inch			
					0	Dand 1/	Pend angle	Pond 1/		
			Bend angle	Reud T	Bend angle	Reud TV	Bend angle			
			<u>in degrees</u>	factor	in degrees	factor	in degrees	factor		
	301	Annealed	180	1	180	1	180	1		
		1/4 hard	180	1	90	2				
		1/2 hard	180	2	90	2				
		3/4 hard	180	3						
		Hard	180	4						
	202	Annaslad	100	1	100	1	180 /-	1 -		
	302	Anneared	160			2	100	•		
		1/4 naro	180	1	90	2				
		1/2 hard	180	2	90	2				
I		3/4 hard	180	3						
		* Hard	180	4						
	304	Annealed	180	1	180	1	180	1		
	704	1/A hard	190	1						
1		1/2 hard	100	2	00	2				
		1/2 Haru	100	2	30	-				
		3/4 naro	160	3	~~~					
		- Haro	180	4			 ·	-		
	316	Annealed	180	1	180	1	180	1		
		1/4 hard	180	2	90	2				

TABLE IIIb. Free bend test requirements.

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1/ Specimens shall be bent around a diameter equal to the product of the bend factor times the nominal thickness of the test specimen.

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Type	Condition	Thickness 0.	050 inch	Thickness over	• 0.050	Thickness over				
		and und	er	through 0.187	/ inch	0.187 inc	:h			
		Bend angle	Bend 1/	Bend angle	Bend 1/	Bend angle	Bend <u>1</u> /			
		in degrees	factor	in degrees	factor	in degrees	factor			
301	Annealed	135	1	135	1	135				
1	1/4 hard	135	2	135	3	·				
	1/2 hard	135	4	135	4					
1	3/4 hard	135	6		;					
	Hard	135	6		:					
		,								
302	Annealed	135	1	135	1	135				
	1/4 hard	135	2	135	3					
	1/2 hard	135	4	135	4					
	3/4 hard	135	-6							
	* Hard	135	6							
304	Annealed	135	1	135		135				
1	1/4 hard	135	2	135	3					
	1/2 hard	135	4	135	4					
	3/4 hard	135	6							
	* Hard	135	6							
316	Annealed	135	1	135	1 1	135				
	1/4 hard	135	5	135	6					

# TABLE IIIc. <u>Controlled bend (V-block) test requirements</u>.

1/ Specimens shall be bent around a diameter equal to the product of the bend factor times the nominal thickness of the test specimen.

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