IMPORTANT NOTICE:

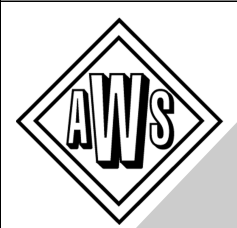
Note to Exam Candidates regarding Part B Practical Exam:

Effective 01 June 2006, candidates testing on the CWI Part B will be required to use the new *Part B Practical: Book of Specifications*. You must have the correct version of the *Book of Specifications* in order to pass the Part B Practical examination.

Those registering for the seminar and exam will be provided with the *Book of Specifications* at the seminar. For those candidates registering for examination only, a *Book of Specifications* will be sent in an examination confirmation package. On the exam date, all candidates will be provided & required to use an original copy of the *Book of Specifications*.

To view the 2006 version: http://www.aws.org/certification/docs/partb2006.pdf

To view the 1998 version: http://www.aws.org/certification/docs/partb1998.pdf



AMERICAN WELDING SOCIETY WELDING INSPECTOR EXAMINATION

EXAMINATION BOOK OF SPECIFICATIONS

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Revision D: January 2006		

Conversions and Calculations

The International System of Units (SI) makes use of conversion factors and metric prefixes. Use the following tables:

PROPERTY	U.S. CUSTOMARY UNITS	SI UNITS	
	To convert from	То	Multiply by
force	pound-force (lbf)	newton (N)	4.5
	kip (1000 lbf)	newton	4450
linear dimension	inch (in.)	millimeter (mm)	25.4
tensile strength	pounds per square inch (psi)	pascal (Pa)	6895
	(psi)	kilopascal (kPa)	6.89
	(psi)	megapascal (MPa)	0.00689
mass	pound mass (avdp)	kilogram	0.454
angle, plane	degree (angular) (°)	radian (rad)	0.0175
flow rate	cubic feet per hour (ft ³ /hr)	liters per minute (L/min)	0.472
heat input	joules per inch (J/in)	joules per meter (J/m)	39.4
travel speed, wire	inches per minute (in/min)	millimeter per second (mm/s)	0.423
temperature	degree Fahrenheit (°F)	degree Celsius (°C)	°C = (°F – 32)/1.8

Table of SI Conversions

Table of SI Prefixes

EXPONENTIAL EXPRESSION	MULTIPLICATION FACTOR	PREFIX	SYMBOL
10 ⁹	1 000 000 000	giga	G
10 ⁶	1 000 000	mega	М
10 ³	1 000	kilo	k
10 ⁻³	0.001	milli	m
10 ⁻⁶	0.000 001	micro	μ
10 ⁻⁹	0.000 000 001	nano	n

Formulas

PROPERTY	FORMULA		
ultimate tensile strength (uts)	uts = maximum load/original cross-sectional area		
cross-sectional area (csa)	csa = $\pi D^2/4$ (for circle) csa = width × thickness (for square or rectangle)		
temperature	degree Fahrenheit (°F)	degree Celsius (°C)	°C = (°F – 32)/1.8
	degree Celsius (°C)	degree Fahrenheit (°F)	°F = 9/5°C + 32

This book is for examination purposes <u>only</u>. It is not a working set of specifications nor a code.

<u>The information contained herein may not match</u> the current editions of the referenced documents.

Do not write in this book.

APPENDIX I

WELDING PROCEDURE QUALIFICATION RECORD (PQR)

PROCEDURE SPECIFICATION

Material specification	[1]
Welding process	[2]
Manual, semiautomatic, automatic: _	[3]
Position of welding	[4]
Filler metal specification	
Filler metal classification	[6]
Weld metal analysis	
Shielding gas	[8]
Flow rate	[9]
Single or multiple pass	[10]
Single or multiple arc	[11]
Welding current	1 4 6 1
Welding progression	
Preheat temperature	F 4 43
Welder's ID	F / - 3
Welder's name	[16]

GROOVE WELD TEST RESULTS

Tensile Strength, psi

1.	[24]
2.	[25]

Guided-Bend Tests (2 root-, 2 face-, or 4 side-bends)

Root		Face		Side	
1.	[26]	1.	[28]	1.	[30]
2.	[27]	2.	[29]	2.	[31]
				3.	[32]
				4.	[33]

Radiographic-Ultrasonic Examination

RT Report No:	[34]
UT Report No:	[35]

FILLET WELD TEST RESULTS

VISUAL INSPECTION RESULTS

Appearance	[17]
Undercut	[18]
Piping porosity _	[19]

ALL-WELD-METAL TENSION TEST RESULTS

Tensile strength, psi	[20]
Yield point/strength, psi	[21]
Elongation in 2 in., %	[22]
Laboratory Test No:	[23]

Minimum size multiple pass		Maximum size single pass	
Macroetch		Macroetch	
1.	[36]	1	[39]
2.	[37]	2.	[40]
3	[38]	3	[41]

Test Date	[42]
Witnessed by	[43]

WELDING PROCEDURE

Pass	Electrode	Welding	Current		
No.	Size	Amperes	Volts	Speed of Travel	Joint Detail
[44]	[45]	[46]	[47]	[48]	[49]

We, the undersigned, certify that the statements in this record are correct.

Procedure No.	[50]	Manufacturer or Contractor	[51]
Revision No	[52]	Authorized by	[53]
		Date	[54]

Date _____

APPENDIX II-A

PERFORMANCE QUALIFICATION TEST RECORD

(SMAW, GMAW, GTAW, FCAW, SAW, OFW, PAW)

Name	[1]				We	ding Op	erator]	Test Joint Sketch
I.D. No				SUsed _			[3]	-	
Process(es) _				sfer Mod	le (GMA	W)	[5]		
	al Specification	ו	[6]		to		[7]		
Material Numb			[8]		to		[9]		
Fuel Gas (OF)	W)		[10]						
AWS Filler Me	etal Classification	on(s)	[11]		F No		[12]		
Backing Yes		Double \$	Side	Single	Side				
Current Polarit	ty AC 🗌 DC	EP	DCEN						
Consumable I	nsert Yes	No	Back	ing Gas	Yes	No]		
Test Weldme	ent			Positior	n Tested			Width (W)	Thickness (T)
Groove	Pipe	1G	2G	5G	6G			Thickness	Diameter
	Plate	1G	2G	3G	4G			Thickness	
Fillet	Pipe	1F	2F	2FR	4F	5F		Thickness	Diameter
	Plate	1F	2F	3F	4F			Thickness	
Cladding		1C	2C	3C	4C	5C	6C	Thickness	
Hardfacing		1C	2C	3C	4C	5C	6C	Thickness	
Progression		Vertical	Down						
TEST RESUL				_					
Visual Test	Pass	Fail	N/A		-				3]
Macro Test	Pass	Fail	N/A		_				4]
Break Test	Pass	Fail	N/A		-				5]
Visual Test	Pass	Fail	N/A		-				6]
Radiographic	Test Pass	Fail	N/A		_			[1	7]
QUALIFICATI									
Process(es)									
Weldment				Position	1		Depos	ited Thickness	3
Groove	Pipe	F	Н	V	0	All	t min.	t ma	ax. Dia. min.
	Plate		Н	V	0	All	t min.	t ma	ax.
Cladding		F	Н	V	0	All	t min.	t ma	ax.
Hardfacing		F	Н		0	All	t min.	t ma	ax.
Weldment				Position	1		Base N	letal Thicknes	s
Fillet	Pipe	F	Н	V	0	All	Т	min. Tm	nax. Dia. min.
	Plate	F		V	0	All	Т	min. T m	nax.
-	Vertical Up 🗌 No(s).		Down [18]			Fue	el Gas (C		[19]
	No(s)		[20]				-	es 🗌 No 🗌	L 3
	ty AC DC						•	e Insert Yes	No
	-		[21]						[22]
Dacking Gas_			[- 1]			ITA		ode (GMAW)	
We, the under	signed, certify	that the s	stateme	nts in thi	s record	are corr	ect.		
Date tested _			[23]			Qua	alifier sig	nature	[24]
		Perr	nission te	o reprodu	ce grante	d by the J	American	Welding Society.	

APPENDIX II-B

Spectec, Inc.

905 Ridge Way, Eastern, Somewhere 84328, xxx-yyy-zzzz, FAX xxx-yyy-zzzz

Welder's Name C. W. Practical ID No. 222-33-4444 Date 11-08-00 WPS NoDI.1-3G-U-C7P-B-307 Wpy No Manual Specification or Code AWS D1.1:2000, Structural Welding Code-Steel Base Metal Material Spec/Type/Grade A 36 Material Spec/Type/Grade A 36 Thickness 1 in. Thickness Range Qualified 1/18 inUnlimited Base Metal Preparation Base metal shall be clean and free of moisture, oil, dirt, paint, coatings, rust, scale.etc. Cleaning shall leave no residue. Joint Welded Single V-Groove with steel backing Type of Weld Joint (See Figure 4.21, Test Plate for Unlimited Thickness) Bave Angle 22.5° Root Face 0 Backing Type 1/4 x 1 in. steel Strap Electrode F No. 4 Specification A5.18 Classification E71T-1 Size Range 1/16th Preheat 50°F min. Interpass Temperature Max. 400°F Position Position 3G Progression Up Test calcuratory test no. per Preheat 50°F min. Interpass Temperature Max. 400°F Position Jon ////////////////////////////////////		WE	LDER PERFO	RMAN	ICE QUA	LIFICAT	ION RE	ECOF	RD	
WPS No. D1.1-3G-U-CJP-B-307 Welding Process FCAW Type Manual Specification or Code AWS D1.1:2000, Structural Welding Code-Steel Base Metal Material Spec/Type/Grade A 36 Material Spec/Type/Grade A 36 To: Material Spec/Type/Grade A 36 Thickness 1 in. Thickness Range Qualified 1/8 inUnlimited Base Metal Base metal shall be clean and free of moisture, oil, dirt, paint, coatings, rust, scale. etc. Cleaning shall leave no residue. Joint Welded Single V-Groove with steel backing Type	Welder's Name	c.	W. Practical	1	ID	No. 222	-33-444	44	Date	11-08-00
Welding Process FCAW Type Manual Specification or Code AWS D1.1:2000, Structural Welding Code-Steel	WPS No	01.1-	-3G-U-CJP-B-	307						
Specification or Code AWS D1.1:2000, Structural Welding Code-Steel Base Metal Material Spec/Type/Grade A 36 Thickness 1 in. Base Metal Preparation Base metal shall be clean and free of moisture, oil, dirt, paint, coatings, rust, scale. etc. Cleaning shall leave no residue. Joint Welded Single V-Groove with steel backing Type of Weld Joint (See Figure 4.21, Test Plate for Unlimited Thickness) Bavel Angle 22.5° Root Face 0 Root Single V-Groove with steel backing Type of Weld Joint (See Figure 4.21, Test Plate for Unlimited Thickness) Bavel Angle 22.5° Root Face 0 Root Opening 1/4 in. Backing Yes X No Electrode F No. 4 Specification A5.18 Classification E71T-1 Size Range 1/16th Filler Metal For min. Preheat 50°F min. Preheat 50°F min. Prestruct NA(X Pass) Pasi X Fail NA <pass td="" x<=""> Fail NA Pass X P</pass>	Welding Process		FCAW		Тур	be		Mar	nual	
Material Spec/Type/Grade A 36 To: Material Spec/Type/Grade A 36 Thickness 1 in. Thickness Range Qualified 1/8 inUnlimited Base Metal Preparation Base metal shall be clean and free of moisture, oil, dirt, paint, coatings, rust, scale. etc. Cleaning shall leave no residue. Joint Welded Single V-Groove with steel backing Type of Weld Joint (See Figure 4.21, Test Plate for Unlimited Thickness) Bevel Angle 22.5° Root Face 0 Root Opening 1/4 in. Backing Yes INO Backing Type Electrode FNo. F No. 4 Specification A5.18 Classification F No. 4 Specification Proheat	Specification or Code		AWS D1.1	:2000,	Struct	ural We	lding	Code	-Steel	
Material Spec/Type/Grade A 36 To: Material Spec/Type/Grade A 36 Thickness 1 in. Thickness Range Qualified 1/8 inUnlimited Base Metal Preparation Base metal shall be clean and free of moisture, oil, dirt, paint, coatings, rust, scale. etc. Cleaning shall leave no residue. Joint Welded Single V-Groove with steel backing Type of Weld Joint (See Figure 4.21, Test Plate for Unlimited Thickness) Bevel Angle 22.5° Root Face 0 Root Opening 1/4 in. Backing Yes INO Backing Type Electrode FNo. F No. 4 Specification A5.18 Classification F No. 4 Specification Proheat										
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paint, coatings, rust, scale. etc. Cleaning shall leave no residue. Joint Welded Single V-Groove with steel backing Type of Weld Joint (See Figure 4.21, Test Plate for Unlimited Thickness) Bevel Angle 22.5° Root Face 0 Backing Yes X No Backing Yes X No Backing Yes X No Electrode FNo. F No. 4 Specification A5.18 Classification E71T-1 Size Range 1/16th Filer Metal F F No. 4 Specification A5.18 Classification E71T-1 Size Range 1/16th Preheat 50°F min. Position 100°F Position Visual Bends Radiographic Metallographic Metallographic Pass X Fail N/A X Pass Visual Bends Radiographic Metallographic Personducted by Laboratory test no. per D										
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Visual Bends Radiographic Metallographic Pass X Fail N/A Pass X Fail N/A Pass Fail N/A Pass Fail N/A Pass Fail N/A Pass Fail N/A X Pass Fail Image: Second conducted by				TE		•				
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Laboratory test no				_						
per Test date QUALIFIED FOR Base Metal Group No. Type Weld Current Backing Penetration Vertical I(a) (Carbon and Low-Alloy Single Side X AC With X Complete X Down Down Steel) Double Side DCEN Type Steel Partial Up X Vertical OD, in. Min. Max. Min. Max. Plate-Groove 1G X 2G X 3G X 4G 1/8 Unlimited Over 24 Unlimited Plate-Fillet 1F X 2F X 3F X 4F 1/8 Unlimited Inlimited Inlimited	Pass X Fail	N/A	Pass X Fail		N/A X	Pass	Fail	1	N/A X Pa	ss Fail
QUALIFIED FORBase Metal Group No.Type WeldCurrentBackingPenetrationVerticalI(a) (Carbon and Low-Alloy Steel)Single Side X Double SideACWith X Type Steel OPENComplete X PartialDown Up XVerticalDouble SideDCEN DCEP XType Steel Open RootPartialUp XVertical Up XUp XOD, in.Min.Max.Min.Max.Min.Max.Min.Max.Plate—Groove1G X 2G X2G X 5G 3G G6G 6G1/8UnlimitedOver 24Plate—Fillet1F X 2F X2F X 3F X4F1/8UnlimitedUnlimited	Test conducted by				La	boratory te	st no			
Base Metal Group No. Type Weld Current Backing Penetration Vertical I(a) (Carbon and Low-Alloy Steel) Single Side X AC With X Complete X Down Up X Double Side DCEN DCEP X Open Root Partial Up X Up X Vertical Min. Max. Min. Max. Plate—Groove 1G X 2G X 3G X 4G 1/8 Unlimited Over 24 Unlimited Plate—Fillet 1F X 2F X 3F X 4F 1/8 Unlimited Unlimited Unlimited	per				Tes	st date				
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I(a) (Carbon and Low-Alloy Steel) Single Side X AC With X Complete X Down Up X Double Side DCEN DCEP X Open Root Partial Up X t, in. OD, in. Min. Max. Min. Max. Plate—Groove 1G X 2G X 3G X 4G 1/8 Unlimited Over 24 Unlimited Plate—Fillet 1F X 2F X 3F X 4F 1/8 Unlimited Unlimited Unlimited	Base Metal Group N	۱o.	Type Weld	Cı	urrent	Backi	ing	Pene	etration	Vertical
Steel) Double Side DCEN Type Steel Partial Up X DCEP X Open Root Partial Up X Image: Steel Open Root Partial Up X Image: Steel Open Root Partial Up X Image: Steel Open Root OD, in. Min. Max. Plate—Groove 1G X 2G X 3G X 4G 1/8 Unlimited Plate—Groove 1G X 2G X 5G 6G 1/8 Unlimited Plate—Groove 1G X 2G X 5G 6G 1/8 Unlimited Plate—Groove 1G X 2G X 5G 6G 1/8 Unlimited Plate—Fillet 1F X 2F X 3F X 4F 1/8 Unlimited				AC			-	Com	plete X	Down
DCEP X Open Root OD, in. Position Min. Max. Min. Max. Plate—Groove 1G X 2G X 3G X 4G 1/8 Unlimited Pipe/Tube—Groove 1G X 2G X 5G 6G 1/8 Unlimited Plate—Fillet 1F X 2F X 3F X 4F 1/8 Unlimited	. , .	uloy	•							
t, in. OD, in. Position Min. Max. Plate—Groove 1G X 2G X 3G X 4G	0.000.					•••				
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PositionMin.Max.Min.Max.Plate—Groove1G X2G X3G X4G							t, in.			OD, in.
Plate—Groove 1G X 2G X 3G X 4G 1/8 Unlimited Pipe/Tube—Groove 1G X 2G X 5G 6G 1/8 Unlimited Over 24 Unlimited Plate—Fillet 1F X 2F X 3F X 4F 1/8 Unlimited Over 24 Unlimited			Positio	on				κ.		-
Pipe/Tube—Groove 1G X 2G X 5G 6G 1/8 Unlimited Over 24 Unlimited Plate—Fillet 1F X 2F X 3F X 4F 1/8 Unlimited Over 24 Unlimited	Plate—Groove	1G			4G					-
Plate—Fillet 1FIX 2FIX 3FIX 4FI 1/8 Unlimited									Over 24	Unlimited

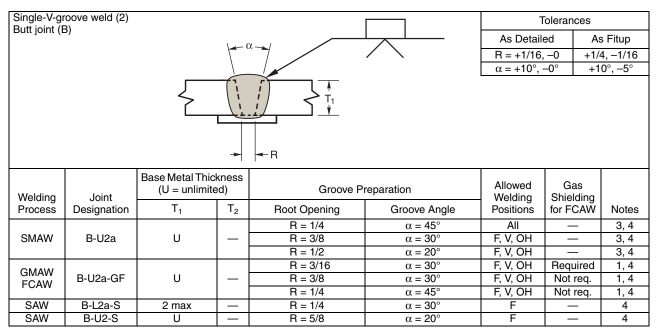
The above individual is qualified to the above limits in accordance with AWS D1.1:2000, Structural Welding Code—Steel.

John Smith Position Weld Supervisor Date Qualified By_ (signature)

APPENDIX III

PREQUALIFIED COMPLETE JOINT PENETRATION GROOVE WELDED JOINTS

Single-V-gr Butt joint (E												
		Base Metal Thick (U = unlimite		Root Opening	roove Preparatio Tolera		Allowed	Gas				
Welding Process	Joint Designation	T ₁	T ₂	Root Face Groove Angle	As Detailed	As Fitup	Welding Positions	Shielding for FCAW	Notes			
SMAW	B-U2	U		R = 0 to 1/8 f = 0 to 1/8 $\alpha = 60^{\circ}$	+1/16, -0 +1/16, -0 +10°, -0°	+1/16, -1/8 Not limited +10°, -5°	All	_	2, 3, 4			
GMAW FCAW	B-U2-GF	U	_	R = 0 to 1/8 f = 0 to 1/8 $\alpha = 60^{\circ}$	+1/16, –0 +1/16, –0 +10°, –0°	+1/16, -1/8 Not limited +10°, -5°	All	Not required	1, 2, 4			
		Over 1/2 to 1	_	R = 0 f = 1/4 max $\alpha = 60^{\circ}$								
SAW	B-L2c-S	Over 1 to 1-1/2	_	R = 0 f = 1/2 max $\alpha = 60^{\circ}$	$R = \pm 0$ f = +0, -f $\alpha = +10^{\circ}$, -0°	+1/16, –0 ±1/16 +10°, –5°	F	_	2, 4			
		Over 1-1/2 to 2	_	R = 0 f = 5/8 max $\alpha = 60^{\circ}$								



Notes:

1. Not prequalified for GMAW-S nor GTAW.

2. Backgouge root to sound metal before welding second side.

3. SMAW detailed joints may be used for prequalified GMAW (except GMAW-S) and FCAW.

4. The orientation of the two members in the joints may vary from 135° to 180° for butt joints, or 45° to 135° for corner joints, or 45° to 90° for T-joints.

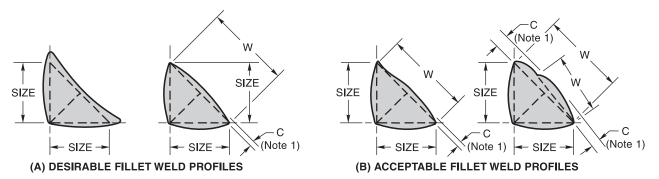
APPENDIX IV

PIPE SCHEDULES

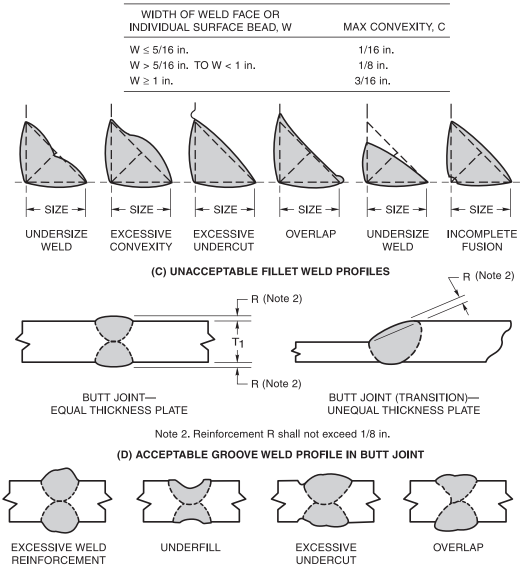
Pipe Size	O.D. (in.)	5s	5	10s	10	20	30	40s Std.	40	60	80s & E.H.	80	100	120	140	160	Dble. E.H.
1/8	0.405		0.035 0.1383	0.049 0.1863	0.049 0.1863			0.068 0.2447	0.068 0.2447		0.095 0.3145	0.095 0.3145					
1/4	0.540		0.049 0.2570	0.065 0.3297	0.065 0.3297			0.088 0.4248	0.088 0.4248		0.119 0.5351	0.119 0.5351					
3/8	0.675		0.049 0.3276	0.065 0.4235	0.065 0.4235			0.091 0.5676	0.091 0.5676		0.126 0.7388	0.126 0.7388					
1/2	0.840	0.065 0.5383	0.065 0.5383	0.083 0.6710	0.083 0.6710			0.109 0.8510	0.109 0.8510		0.147 1.088	0.147 1.088				0.188 1.304	0.294 1.714
3/4	1.050	0.065 0.6838	0.065 0.6838	0.083 0.8572	0.083 0.8572			0.113 1.131	0.113 1.131		0.154 1.474	0.154 1.474				0.219 1.937	0.308 2.441
1	1.315	0.065 0.8678	0.065 0.8678	0.109 1.404	0.109 1.404			0.133 1.679	0.133 1.679		0.179 2.172	0.179 2.172				0.250 2.844	0.358 3.659
1-1/4	1.660	0.065 1.107	0.065 1.107	0.109 1.806	0.109 1.806			0.140 2.273	0.140 2.273		0.191 2.997	0.191 2.997				0.250 3.765	0.382 5.214
1-1/2	1.900	0.065 1.274	0.065 1.274	0.109 2.085	0.109 2.085			0.145 2.718	0.145 2.718		0.200 3.631	0.200 3.631				0.281 4.859	0.400 6.408
2	2.375	0.065 1.604	0.065 1.604	0.109 2.638	0.109 2.638			0.154 3.653	0.154 3.653		0.218 5.022	0.218 5.022				0.344 7.444	0.436 9.029
2-1/2	2.875	0.083 2.475	0.083 2.475	0.120 3.531	0.120 3.531			0.203 5.793	0.203 5.793		0.276 7.661	0.276 7.661				0.375 10.01	0.552 13.70
3	3.500	0.083 3.029	0.083 3.029	0.120 4.332	0.120 4.332			0.216 7.576	0.216 7.576		0.300 10.25	0.300 10.25				0.438 14.32	0.600 18.58
3-1/2	4.000	0.083 3.472	0.083 3.472	0.120 4.973	0.120 4.973			0.226 9.109	0.226 9.109		0.318 12.51	0.318 12.51					0.636 22.85
4	4.500	0.083 3.915	0.083 3.915	0.120 5.613	0.120 5.613			0.237 10.79	0.237 10.79	0.281 12.66	0.337 14.98	0.337 14.98		0.438 19.01		0.531 22.51	0.674 27.54
4-1/2	5.000							0.247 12.53			0.355 17.61						0.710 32.53
5	5.563	0.109 6.349	0.109 6.349	0.134 7.770	0.134 7.770			0.238 14.62	0.258 14.62		0.375 20.78	0.375 20.78		0.500 27.04		0.625 32.96	0.750 38.55
6	6.625	0.109 7.585	0.109 7.585	0.134 9.290	0.134 9.289			0.280 18.97	0.280 18.97		0.432 28.57	0.432 28.57		0.562 36.39		0.719 45.30	0.864 43.16
7	7.625							0.301 23.57			0.500 38.05						0.875 63.08
8	8.625	0.109 9.914	0.109 9.914	0.148 13.40	0.148 13.40	0.250 22.36	0.277 24.70	0.322 28.55	0.322 28.55	0.406 35.64	0.500 43.39	0.500 43.39	0.594 50.87	0.719 60.93	0.812 67.76	0.906 74.69	0.875 72.42
9	9.625							0.342 33.90			0.500 48.72						
10	10.750	0.134 15.19	0.134 15.19	0.165 18.65	0.165 18.70	0.250 28.04	0.307 34.24	0.365 40.48	0.365 40.48	0.500 54.74	0.500 54.74	0.594 64.33	0.719 76.93	0.844 89.20	1.000 104.1	1.125 115.7	
11	11.750							0.375 45.55			0.500 60.07						
12	12.750	0.156 21.07	0.165 22.18	0.180 24.16	0.180 24.20	0.250 33.38	0.330 43.77	0.375 49.56	0.406 53.33	0.562 73.16	0.500 65.42	0.688 88.51	0.844 107.2	1.000 125.5	1.125 139.7	1.312 160.3	
14	14.000	0.156 23.07		0.188 27.73	0.250 36.71	0.312 45.68	0.375 54.57	0.375 54.57	0.438 63.37	0.594 84.91	0.500 72.09	0.750 106.1	0.938 130.7	1.094 150.7	1.250 170.2	1.406 189.1	
16	16.000	0.165 27.90		0.188 31.75	0.250 42.05	0.312 52.36	0.375 62.58	0.375 62.58	0.500 82.77	0.656 107.5	0.500 82.77	0.844 136.5	1.031 164.8	0.129 192.3	1.438 223.5	1.594 245.1	
18	18.000	0.165 31.43		0.188 35.76	0.250 47.39	0.312 59.03	0.438 82.06	0.375 70.59	0.562 104.8	0.750 138.2	0.500 93.45	0.938 170.8	1.156 208.0	1.375 244.1	1.562 274.2	1.781 308.5	
20	20.000	0.188 39.78		0.218 46.05	0.250 52.73	0.375 78.60	0.500 104.1	0.375 78.60	0.594 122.9	0.812 166.4	0.500 104.1	1.031 208.9	1.281 256.1	1.500 296.4	1.750 341.1	1.969 379.0	
24	24 0.218 0.218 0.250 0.250 0.375 0.562 0.375 0.688 0.969 0.500 1.219 1.531 1.812 2.062 2.343 24 55.37 63.41 63.41 94.62 140.8 94.62 171.2 238.1 125.5 296.4 367.4 429.4 483.1 541.9																
Wa	UPPER FIGURES DIMENSIONS AND WEIGHTS OF LOWER FIGURES Wall Thickness SEAMLESS AND WELDED STEEL PIPE Weight per foot in pounds																

APPENDIX V

ACCEPTABLE AND UNACCEPTABLE WELD PROFILES



Note 1. Convexity, C, of a weld or individual surface bead with dimension W shall not exceed the value of the following table:





APPENDIX VI

WELD PROFILE ACCEPTANCE DESCRIPTION

- (1) The faces of fillet welds may be slightly convex, flat, or slightly concave as shown in Appendix V (A) and (B), with none of the unacceptable profiles shown in (C). Except at outside corner joints, the convexity, C, of a weld or individual surface bead with dimension W, shall not exceed the values noted in the table in Appendix V.
- (2) Groove welds shall preferably be made with slight or minimum reinforcement except as may be otherwise provided. In the case of butt and corner joints, the reinforcement shall not exceed 1/8 in. (3.2 mm) in height and shall have gradual transition to the plane of the base metal surface. See Appendix V. They shall be free of the discontinuities shown for butt joints in (E).
- (3) Surfaces of groove welds required to be flush shall be finished so as not to reduce the thickness of the thinner base metal or weld metal by more than 1/32 in. (0.8 mm) or 5% of the thickness, whichever is smaller, nor leave reinforcement that exceeds 1/32 in. However, all reinforcement must be removed where the weld forms part of a faying or contact surface. Any reinforcement must blend smoothly into the plate surfaces with transition areas free from weld undercut. Chipping may be used provided it is followed by grinding. Where surface finishing is required, its roughness value shall not exceed 250 μin. (6.3 μm). Surfaces finished to values of over 125 μin. (3.2 μm) through 250 μin. shall be finished so that the grinding marks are parallel to the direction of primary stress. Surfaces finished to values of 125 μin. or less may be finished in any direction.
- (4) Ends of groove welds required to be flush shall be finished so as not to reduce the width beyond the detailed width or the actual width furnished, whichever is greater, by more than 1/8 in. (3.2 mm) or so as not to leave reinforcement at each end that exceeds 1/8 in. (3.2 mm). Ends of welds in butt joints shall be faired to adjacent plate or shape edges at a slope not to exceed 1 in 10.
- (5) Welds shall be free from overlap.

APPENDIX VII

VISUAL WELD INSPECTION ACCEPTANCE CRITERIA

Slag shall be removed from all completed welds. All welds and the adjacent base metal shall be cleaned by brushing or by any other suitable means prior to visual inspection. All welds shall meet visually acceptance criteria prior to any non-destructive or destructive testing. To be visually acceptable, a weld shall meet the following criteria:

- (1) The weld has no cracks.
- (2) Thorough fusion exists between adjacent layers of weld metal and between weld metal and base metal.
- (3) All craters are filled to the full cross section of the weld.
- (4) Weld profiles are in accordance with Appendixes V and VI.
- (5) When the weld is transverse to the primary stress in the part that is undercut, the undercut shall be no more than 0.010 in. (0.25 mm) deep.
- (6) When the weld is parallel to the primary stress in the part that is undercut, the undercut shall be no more than 1/32 in. (0.80 mm) deep.
- (7) The sum of the diameters of visible porosity shall not exceed 3/8 in. (9.5 mm) in any linear inch of weld nor shall the sum exceed 3/4 in. (19.0 mm) in any 12 in. (305 mm) length of weld.
- (8) Any single continuous fillet weld shall be permitted to underrun the nominal fillet weld size specified by 1/16 in. (1.6 mm).
- (9) Visual inspections of welds in all steels may begin immediately after the completed welds have cooled to ambient temperature. Final visual inspection for ASTM A 514 and A 517 steel welds shall be performed not less than 48 hours after completion of the weld and removal of preheat.
- (10) Arc strikes outside the weld groove are prohibited.

APPENDIX VIII

TEST RESULTS REQUIRED, GUIDED BENDS

All Guided Bend Tests. The convex surface of the bend test specimen shall be visually examined for surface discontinuities. For acceptance, the surface shall meet the following criteria:

- (1) No single discontinuity shall exceed 1/8 in. (3.2 mm) measured in any direction.
- (2) The sum of the greatest dimensions of all discontinuities exceeding 1/32 in. (0.8 mm) but less than or equal to 1/8 in. (3.2 mm) shall not exceed 3/8 in. (9.5 mm).
- (3) Corner cracks shall not exceed 1/4 in. (6.4 mm) unless the crack results from a visible slag inclusion or other fusion type discontinuities, then the 1/8 in. (3.2 mm) maximum shall apply.

The specimens with corner cracks exceeding 1/4 in. (6.4 mm) with no evidence of slag inclusions or other fusion type discontinuities shall be disregarded, and a replacement test specimen from the original weldment shall be tested.

APPENDIX IX

WELD METAL ANALYSIS

A-NUMBERS Classification of Ferrous Weld Metal Analysis for Procedure Qualification

				Analysis, %	% [Note (1)]		
A-No.	Types of Weld Deposit	С	Cr	Мо	Ni	Mn	Si
1	Mild Steel	0.15	—		_	1.60	1.00
2	Carbon–Molybdenum	0.15	0.50	0.40–0.65	_	1.60	1.00
3	Chrome (0.4% to 2%)–Molybdenum	0.15	0.40-2.00	0.40–0.65	—	1.60	1.00
4	Chrome (2% to 6%)–Molybdenum	0.15	2.00-6.00	0.40–1.50	_	1.60	2.00
5	Chrome (6% to 10.5%)–Molybdenum	0.15	6.00–10.50	0.40–1.50	—	1.20	2.00
6	Chrome-Martensitic	0.15	11.00–15.00	0.70	—	2.00	1.00
7	Chrome–Ferritic	0.15	11.00–30.00	1.00	_	1.00	3.00
8	Chromium–Nickel	0.15	14.50–30.00	4.00	7.50–15.00	2.50	1.00
9	Chromium–Nickel	0.30	25.00-30.00	4.00	15.00–37.00	2.50	1.00
10	Nickel to 4%	0.15	—	0.55	0.80-4.00	1.70	1.00
11	Manganese-Molybdenum	0.17	—	0.25–0.75	0.85	1.25–2.25	1.00
12	Nickel–Chrome–Molybdenum	0.15	1.50	0.25–0.80	1.25–2.80	0.75–2.25	1.00

NOTE:

(1) Single values shown above are maximum.

APPENDIX X

ELECTRODE GROUPS

F-NUMBERS Grouping of Electrodes and Welding Rods for Qualification

F-No.	AWS Specification	AWS Classification
		Steel
1	A5.1	EXX20, EXX22, EXX24, EXX27, EXX28
1	A5.4	EXXX(X)-25, EXXX(X)-26
1	A5.5	EXX20-XX, EXX27-XX
2	A5.1	EXX12, EXX13, EXX14, EXX19
2	A5.5	E(X)XX13-XX
3	A5.1	EXX10, EXX11
3	A5.5	E(X)XX10-XX, E(X)XX11-XX
4	A5.1	EXX15, EXX16, EXX18, EXX18M, EXX48
4	A5.4 other than austenitic and duplex	EXXX(X)-15, EXXX(X)-16, EXXX(X)-17
4	A5.5	E(X)XX15-XX, E(X)XX16-XX, E(X)XX18-XX, E(X)XX18M, E(X)XX18M1
5	A5.4 austenitic and duplex	EXXX(X)-15, EXXX(X)-16, EXXX(X)-17
6	A5.2	RX
6	A5.9	ERXXX(XXX), ECXXX(XXX), EQXXX(XXX)
6	A5.17	FXXX-EXX, FXXX-ECX
6	A5.18	ERXXS-X, EXXC-X, EXXC-XX
6	A5.20	EXXT-X, EXXT-XM
6	A5.22	EXXXTX-X, RXXXT1-5
6	A5.23	FXXX-EXXX-X, FXXX-ECXXX-X
6	A5.23	FXXX-EXXX-XN, FXXX-ECXXX-XN
6	A5.25	FESXX-EXXX, FESXX-EWXX
6	A5.26	EGXXS-X, EGXXT-X
6	A5.28	ERXXS-XXX, EXXC-XXX
6	A5.29	EXXTX-X
6	A5.30	INXXX
		Aluminum and Aluminum Alloys
21	A5.3	E1100, E3003
21	A5.10	ER1100, R1100, ER1188, R1188
22	A5.10	ER5183, R5183, ER5356, R5356, ER5554, R5554, ER5556, R5556, ER5654, R5654
23	A5.3	E4043
23	A5.10	ER4009, R4009, ER4010, R4011, R4010, ER4043, R4043, ER4047, R4047, ER4145, R4145, ER4643, R4643
24	A5.10	R206.0, R-C355.0, R-A356.0, R357.0, R-A357.0
25	A5.10	ER2319, R2319

ELECTRODE GROUPS

F-NUMBERS Grouping of Electrodes and Welding Rods for Qualification

F-No.	AWS Specification	AWS Classification
		Copper and Copper Alloys
31	A5.6 and A5.7	RCu, ECu
32	A5.6	ECuSi and ERCuSi-A
33	A5.6 and A5.7	ECuSn-A, ECuSn-C, ERCuSn-A
34	A5.6, A5.7, and A5.30	ECuNi, ERCuNi, IN67
35	A5.8	RBCuZn-A, RBCuZn-B, RCuZn-C, RBCuZn-D
36	A5.6 and A5.7	ERCuAl-A1, ERCuAl-A2, ERCuAl-A3, ECuAl-A2, ECuAl-B
37	A5.6 and A5.7	RCuNiAl, ECuMnNiAl, ERCuNiAl, ERCuMnNiAl
		Nickel and Nickel Alloys
41	A5.11, A5.14, and A5.30	ENi-1, ERNi-1, IN61
42	A5.11, A5.14, and A5.30	ENiCu-7, ERNiCu-7, ERNiCu-8, IN60
43	A5.11	ENiCrFe-1, 2, 3, 4, 7, 9, and 10; ENiCrMo-2, 3, 6, and 12; ENiCrCoMo-1
43	A5.14	ERNiCr-3, 4, and 6; ERNiCrFe-5, 6, 7, 8, and 11; ERNiCrCoMo-1; ERNiCrMo-2 and 3
43	A5.30	IN6A, IN62, IN82
44	A5.11	ENiMo-1, 3, 7, 8, 9, and 10; ENiCrMo-4, 5, 7, 10, 13, and 14
44	A5.14	ERNiMo-1, 2, 3, 7 (B2), 8, 9, and 10; ERNiCrMo-4, 7 (alloy C4), 10, 13, 14; ERNiCrWMo-1
45	A5.11	ENiCrMo-1, 9, and 11
45	A5.14	ERNiCrMo-1, 8, 9, and 11; ERNiFeCr-1
		Titanium and Titanium Alloys
51	A5.16	ERTi-1, ERTi-2, ERTi-3, ERTi-4
52	A5.16	ERTi-7
53	A5.16	ERTi-9, ERTi-9ELI
54	A5.16	ERTi-12
55	A5.16	ERTi-5, ERTi-5ELI, ERTi-6, ERTi-6ELI, ERTi-15
		Zirconium and Zirconium Alloys
61	A5.24	ERZr2, ERZr3, ERZr4
		Hardfacing Weld Metal Overlay
71	A5.13 and A5.21	RXXX-X, EXXX-X
		Magnesium Alloys
91	A5.19	ER AZ61A, ER AZ92A, ER EZ33A, ER AZ101A, R AZ61A, R AZ92A, R AZ101A, R EZ33A

APPENDIX XI

WELDER QUALIFICATION TEST REQUIREMENTS

1. Tests on plate	1. Tests on plate												
	Thickness of			Number of	Specimens								
	Test Plate (T) As Welded,	Visual		Bend Tests		T-Joint	Macroetch	Plate Thickness					
Type of Weld	in.	Inspection	Face	Root	Side	Break	Test	Qualified, in.					
Groove	3/8	Yes	1	1	—	—		3/4 max ⁽¹⁾					
Groove	3/8 < T < 1	Yes	_	—	2	—	—	1/8-2T ⁽¹⁾					
Groove	1 or over	Yes	_	—	2	—	—	Unlimited ⁽¹⁾					
Fillet Option No. 1	1/2	Yes	_	_	—	1	1	Unlimited					
Fillet Option No. 2	3/8	Yes		2		_		Unlimited					

Note:

(1) Also qualifies for welding fillet welds on material of unlimited thickness.

		or Tubing As Welded			Nu	mber of	Specime	ens			Ploto [
					sitions E G and 6			G and 6G sitions Only		Plate, Pipe, or T Wall Thicknes Pipe or Tube Size		Thickness
Type of Weld	Diam	Nominal Thickness	Visual Inspection	Face Bend	Root Bend	Side Bend	Face Bend	Root Bend	Side Bend	Qualified, in.	Min	Max ⁽¹⁾
Groove	2 in. or 3 in.	Sch. 80 Sch. 40	Yes	1	1	_	2	2	_	4 or smaller	1/8	3/4 ⁽¹⁾
Groove	6 in. or 8 in.	Sch. 120 Sch. 80	Yes	_	_	2	_	_	4	4 or larger	3/16	Unlimited ⁽¹⁾

Note:

(1) Also qualifies for welding fillet welds on material of unlimited thickness.

Welder Qualification—Type and Position Limitations

		Ту	pe of Weld and Positi	ion of Welding Qualifi	ed
Qualifica	ation Test	Pla	ate	Pi	ре
Weld	Plate or Pipe Positions	Groove	Fillet	Groove	Fillet
Plate-Groove	1G 2G 3G 4G 3G and 4G	F F, H F, H, V F, OH All	F, H F, H F, H, V F, H, OH All	F [Note (1)] F, H [Note (1)] F, H, V (Note (1)]	F, H F, H F, H F F, H
Plate-Fillet ⁽²⁾	1F 2F 3F 4F 3F and 4F		F F, H F, H, V F, H, OH All		F F, H F, H, V F, H, OH All
Pipe-Groove	1G 2G 5G 6G 2G and 5G 6GR	F F, H F, V, OH Note (3) Note (3) All	F, H F, H F, V, OH Note (3) Note (3) All	F F, H F, V, OH Note (3) Note (3) All	F, H F, H F, V, OH Note (3) Note (3) All
Pipe-Fillet	1F 2F 2F Rolled 4F 4F and 5F		F F, H F, H F, H, OH All		F F, H F, H F, H, OH All

Notes:

(1) Welders qualified to weld tubulars over 24 in. (600 mm) in diameter with backing or backgouging, for the test position indicated.

(2) Not applicable for fillet welds between parts having a dihedral angle (ψ) of 60° or less.

(3) Qualified for all except groove welds for T-, Y-, and K-connections.

APPENDIX XII

FILLET PROCEDURE QUALIFICATION REQUIREMENTS

			Test Specimens Required			Sizes Qualified		
Test Specimen	Fillet Size	Number of Welds per Procedure	Macroetch	All-Weld- Metal Tension	Side- Bend	Plate Thickness	Fillet Size	
Plata Ttaat	Single-pass, max size to be used in construction	1 in each position to be used	3 faces	_	_	Unlimited	Max tested single-pass and smaller	
Plate T-test	Multiple-pass, min size to be used in construction	1 in each position to be used	3 faces	_	—	Unlimited	Min tested multiple-pass and larger	

APPENDIX XIII

GROOVE PROCEDURE QUALIFICATION REQUIREMENTS

1. Tests on plate										
	Number of									
Plate Thickness (T) Tested, in.	Number of Sample Welds per Position	NDT*	Reduced- Section Tension	Root-Bend	Face-Bend	Side-Bend	Nominal Plate Thickness Qualified, T in.**			
1/8 ≤ T < 3/8	1	Yes	2	2	2	_	1/8 to 2T			
3/8	1	Yes	2	2	2	_	1/8 to 3/4			
3/8 < T < 1	1	Yes	2	—	_	4	1/8 to 2T			
1 and over	1	Yes	2	—	—	4	1/8 to Unlimited			

Note: All welded test plates shall be visually inspected.

*A minimum of 6 in. of effective weld length shall be tested by radiographic or ultrasonic testing prior to mechanical testing. **For square groove welds, the maximum thickness qualified shall be limited to thickness tested.

2. Tests	on pipe or tubing	g								
Pipe Siz	e of Sample Weld	Number of		Test S	pecimen	s Requii	red			ckness lified, in.
Diam.	Wall Thickness, T	Sample Welds per Position	NDT*	Reduced- Section Tension	Root- Bend	Face- Bend	Side- Bend	Diameter, in.	Min	Мах
2 in. or 3 in.	Sch. 80 Sch. 40	2	Yes	2	2	2		3/4 through 4	1/8	3/4
6 in. or 8 in.	Sch. 120 Sch. 80	1	Yes	2			4	4 and over	3/16	Unlimited
Job Siz	e Pipe or Tubing									
Diam.	Wall Thickness, T									
< 24 in.	$1/8 \le T \le 3/8$ in. 3/8 < T < 3/4 in. $T \ge 3/4$ in.	1 1 1	Yes Yes Yes	2 2 2	2	2	4 4	Test diam. and over	1/8 T/2 3/8	2T 2T Unlimited
≥ 24 in.	$\begin{array}{l} 1/8 \leq T \leq 3/8 \text{ in.} \\ 3/8 < T < 3/4 \text{ in.} \\ T \geq 3/4 \text{ in.} \end{array}$	1 1 1	Yes Yes Yes	2 2 2	2 	2 	 4 4	Test diam. and over 24 and over 24 and over	1/8 T/2 3/8	2T 2T Unlimited

Note: All welded test plates shall be visually inspected.

*For pipe or tubing, the full circumference of the completed weld shall be tested by RT or UT prior to mechanical testing.

APPENDIX XIV

PREQUALIFIED BASE METAL—FILLER METAL COMBINATIONS FOR MATCHING STRENGTH^{7,9}

G		Steel Specification R	equiremen	nts				Filler Meta	al Requirements	
r o u	Steel Specification ^{1, 2}			um Yield Strength		nsile .nge		AWS Electrode		
р			ksi	MPa ksi MPa Process		Specification ³	Electrode Classification ¹⁰			
	ASTM A 36 ⁴		36	250	58-80	400-550	SMAW	A5.1	E60XX, E70XX	
	ASTM A 53	A5.5	35	240	60 min	415 min		,		
	ASTM A 106	Grade B	35	240	60 min	415 min		A5.5 ⁶	E70XX-X	
	ASTM A 131	Grades A, B, CS, D, DS, E	34	235	58-71	400–490				
	ASTM A 139	Grade B	35	241	60 min	414 min	SAW	A5.17	F6XX-EXXX, F6XX-ECXXX	
	ASTM A 381	Grade Y35	35	240	60 min	415 min	5710	10.17	F7XX-EXXX, F7XX-ECXXX	
	ASTM A 500	Grade A	33	228	45 min	310 min			· · · · ·	
		Grade B	42	290	58 min	400 min		A5.23 ⁶	F7XX-EXXX-XX,	
	ASTM A 501		36	250	58 min	400 min			F7XX-ECXXX-XX	
	ASTM A 516	Grade 55	30	205	55-75	380-515				
		Grade 60	32	220	60-80	415-550	GMAW	A5.18	ED708 V E70C VC	
	ASTM A 524	Grade I	35	240	60-85	415–586	GIVIAW	AJ.18	ER70S-X, E70C-XC, E70C-XM (Electrodes with the	
		Grade II	30	205	55-80	380-550			-GS suffix are excluded)	
Ι	ASTM A 529		42	290						
	ASTM A 570	Grade 30	30	205		340 min		A5.28 ⁶	ER70S-XXX, E70C-XXX	
		Grade 33	33	230	52 min	360 min				
		Grade 36	36	250		365 min	TO ANY			
		Grade 40	40	275	55 min	380 min	FCAW	A5.20	E6XT-X, E6XT-XM,	
		Grade 45	45	310	60 min	415 min			E7XT-X, E7XT-XM (Electrodes with the -2, -2M, -3, -10, -13, -14X,	
	ASTM A 573	Grade 65	35	240	65–77	450-530			and -GS suffix are	
		Grade 58	32	220	58-71	400-490			excluded)	
	ASTM A 709	Grade 36 ⁴	36	250	58-80	400-550			,	
	API 5L	Grade B	35	240	60	415		A5.29 ⁶	E6XTX-X, E6XT-XM,	
		Grade X42	42	290	60	415			E7XTX-X, E7XTX-XM	
	ABS	Grades A, B, D, CS, DS			58-71	400–490				
		Grade E ⁵			58-71	400-490				

Note: ASTM A 570 Grade 50 has been deleted from Group I and added to Group II.

(continued)

G		Steel Specification Rec	quiremer	nts			Filler Metal Requirements				
r				um Yield		nsile		AWS			
o u			Point/	Strength	Ra	inge		Electrode			
p	Steel Specification ^{1, 2}		ksi	MPa	ksi	MPa	Process	Specification ³	Electrode Classification ¹⁰		
	ASTM A 131	Grades AH32, DH32, EH32	46	315	68-85	470-585	SMAW	A5.1	E7015, E7016, E7018, E7028		
		Grades AH36, DH36, EH36	51	350	71–90	490-620					
	ASTM A 441		40-50	275-345	60-70	415-485		A5.5 ⁶	E7015-X, E7016-X, E7018-X		
	ASTM A 516	Grade 65	35	240	65-85	450-585					
		Grade 70	38	260	70–90	485-620					
	ASTM A 537	Class 1	45-50	310-345	65–90	450-620	SAW	A5.17	F7XX-EXXX, F7XX-ECXXX		
	ASTM A 570	Grade 50	50	345	65	450	5110	110.11	. ,		
		Grade 55	55	380	70	480		A5.23 ⁶	F7XX-EXXX-XX,		
	ASTM A 572	Grade 42	42	290	60 min	415 min		113.25	F7XX-ECXXX-XX		
	ASTM A 572	Grade 50	50	345	65 min	450 min			I / AA-LCAAA-AA		
	ASTM A 588 ⁵	(4 in. [100 mm] and under)	50	345	70 min	485 min					
	ASTM A 595	Grade A	55	380	65 min	450 min	GMAW	A5.18	ED708 V E70C VC		
		Grades B and C	60	415	70 min	480 min	GMAW	A3.18	ER70S-X, E70C-XC,		
	ASTM A 606 ⁵		45-50	310-340		450 min			E70C-XM (Electrodes with		
	ASTM A 607	Grade 45	45	310	60 min	410 min			the -GS suffix are excluded)		
		Grade 50	50	345		450 min					
		Grade 55	55	380	70 min	480 min		A5.28 ⁶	ER70S-XXX, E70C-XXX		
	ASTM A 618	Grades Ib, II, III	46–50	315-345	65 min	450 min					
II	ASTM A 633	Grade A	42	290	63-83	430-570					
11		Grades C, D	50	345	70–90	485-620	FCAW	A5.20	E7XT-X, E7XT-XM		
		(2-1/2 in. [65 mm] and under)							(Electrodes with the -2,		
	ASTM A 709	Grade 50	50	345		450 min			-2M, -3, -10, -13, -14,		
		Grade 50W	50	345		485 min			and -GS suffix are		
	ASTM A 710	Grade A, Class $2 > 2$ in. (50 mm)	55	380	65 min	450 min			excluded)		
	ASTM A 808	(2-1/2 in. [65 mm] and under)	42	290	60 min	415 min					
	ASTM A 913	Grade 50	50	345	65 min	450 min		A5.29 ⁶	E7XTX-X, E7XTX-XM		
	ASTM A 992		50-65	345-450	65	450			-		
	API 2H	Grade 42	42	290		430-550					
		Grade 50	50	345		485 min					
	API 2W	Grade 42	42–67	290–462							
		Grade 50	50-75	345-517		448 min					
		Grade 50T	50-80	345-552		483 min					
	API 2Y	Grade 42		290–462							
		Grade 50	50-75	345-517		448 min					
		Grade 50T	50-80	345-552		483 min					
	API 5L	Grade X52	52	360		455–495					
	ABS	Grades AH32, DH32, EH32	45.5	315	71–90	490-620					
		Grades AH36, DH36, EH36 ⁵	51	350	71–90	490-620					

G		Steel Specification Rec	luirement	S				Filler Metal	Requirements
r o u			Minimum Yield Point/Strength		Tensile Range			AWS Electrode	
р	St	teel Specification ^{1, 2}	ksi	MPa	ksi	MPa	Process	Specification ³	Electrode Classification ⁷
	API 2W	Grade 60	60–90	414–621	75 min	517 min	SMAW	A5.5 ⁶	E8015-X, E8016-X, E8018-X
	API 2Y ASTM A 572	Grade 60 Grade 60 Grade 65	60–90 60 65	414–621 415 450	75 min	517 min 515 min 550 min	SAW	A5.23 ⁶	F8XX-EXXX-XX, F8XX-ECXXX-XX
III	ASTM A 537 ASTM A 633 ASTM A 710	Class 2^5 Grade E^5 Grade A, Class $2 \le 2$ in. (50 mm)	46–60 55–60 60–65	315–415 380–415 415–450		550–690 515–690 495 min	GMAW	A5.28 ⁶	ER80S-XXX, E80C-XXX
	ASTM A 710 ASTM A 913 ⁸	Grade A, Class $3 > 2$ in. (50 mm) Grade 60 Grade 65	60–65 60 65	415–450 415 450	70 min 75 min	485 min	FCAW	A5.29 ⁶	E8XTX-X, E8XTX-XM
							SMAW	A5.5 ⁶	E9015-X, E9016-X, E9018-X, E9018-M
IV	ASTM A 709 ASTM A 852	Grade 70W	70 70	485 485		620–760 620–760	SAW	A5.23 ⁶	F9XX-EXXX-XX, F9XX-ECXXX-XX
							GMAW	A5.28 ⁶	ER90S-XXX, E90C-XXX
							FCAW	A5.29 ⁶	E9XTX-X, E9XTX-XM

Notes:

2. Match API standard 2B (fabricated tubes) according to steel used.

3. When welds are to be stress-relieved, the deposited weld metal shall not exceed 0.05 percent vanadium.

4. Only low-hydrogen electrodes shall be used when welding ASTM A 36 or ASTM A 709 Grade 36 steel more than 1 in. (25 mm) thick for cyclically loaded structures.

 Special welding materials and WPS (e.g., E80XX-X low-alloy electrodes) may be required to match the notch toughness of base metal (for applications involving impact loading or low temperature), or for atmospheric corrosion and weathering characteristics (see 3.7.3).

6. Filler metals of alloy group B3, B3L, B4, B4L, B5, B5L, B6, B6L, B7, B7L, B8, B8L, B9, or any BXH grade in AWS A5.5, A5.23, A5.28, or A5.29 are not prequalified for use in the as-welded condition.

7. AWS A5M (SI Units) electrodes of the same classification may be used in lieu of the AWS A5 (U.S. Customary Units) electrode classification.

8. The heat input limitations of 5.7 shall not apply to ASTM A 913 Grade 60 or 65.

^{1.} In joints involving base metals of different groups, either of the following filler metals may be used: (1) that which matches the higher strength base metal, or (2) that which matches the lower strength base metal and produces a low-hydrogen deposit. Preheating shall be in conformance with the requirements applicable to the higher strength group.

APPENDIX XV

MINIMUM PREHEAT AND INTERPASS TEMPERATURE^{3,4}

C a							of Thickest Part t of Welding	Minimum I Interpass T	Preheat and emperature
e t									
g									
0									
r y		S	teel Specification		Welding Process	in.	mm	°F	°C
	ASTM A 36 ²		ASTM A 516	Grades 55 & 60		Up to 3/4	19 incl.	No	ne ¹
	ASTM A 53	Grade B	ASTM A 524	Grades I & II					
	ASTM A 106	Grade B	ASTM A 529		~	Over 3/4	19		
	ASTM A 131	Grades A, B,	ASTM A 570	All grades	Shielded metal arc	thru 1-1/2.	38 incl.	150	66
А		CS, D, DS, E	ASTM A 573	Grade 65	welding with other				
	ASTM A 139	Grade B	ASTM A 709	Grade 36 ²	than low-hydrogen	Over 1-1/2	38		
	ASTM A 381	Grade Y35	API 5L	Grade B	electrodes	thru 2-1/2	64	225	107
	ASTM A 500	Grade A	API 5LX	Grade X42					
		Grade B	ABS	Grades A, B, D, CS, DS		0 0 1/2	()	200	150
	ASTM A 501			Grade E		Over 2-1/2	64	300	150
	ASTM A 36 ²	G 1 D	ASTM A 570	All grades					
	ASTM A 53	Grade B	ASTM A 572	Grades 42, 50					
	ASTM A 106	Grade B	ASTM A 573	Grade 65					
	ASTM A 131	Grades A, B,	ASTM A 588			II / 2/4	10:1		1
		CS, D, DS, E	ASTM A 595	Grades A, B, C		Up to 3/4	19 incl.	No	ne ¹
		AH 32 & 36	ASTM A 606	~					
		DH 32 & 36	ASTM A 607	Grades 45, 50, 55	Shielded metal arc				
	ASTM A 139	EH 32 & 36 Grade B	ASTM A 618		welding with low-				
	ASTM A 139 ASTM A 242	Grade B	ASTM A 633	Grades A, B	hydrogen electrodes,	Over 3/4	19		
В	ASTM A 242 ASTM A 381	Grade Y35	ASTM A 709	Grades C, D Grades 36, 50, 50W	submerged arc	thru $1-1/2$	38 incl.	50	10
	ASTM A 381 ASTM A 441	Glade 135	API 5L	Grade B	welding, ² gas metal	unu 1-1/2	58 mci.	50	10
	ASTM A 500	Grade A	API 5LX	Grade X42	arc welding, flux				
	1011011000	Grade B	API Spec. 2H	Glude A12	cored arc welding	Over 1-1/2	38		
	ASTM A 501	Sidde D	ABS	Grades AH 32 & 36		thru $2-1/2$	64 incl.	150	66
	ASTM A 516	Grades 55 & 60	1120	DH 32 & 36			0.11101.	100	00
		65 & 70		EH 32 & 36					
	ASTM A 524	Grades I & II	ABS	Grades A, B, D,					
	ASTM A 529			CS, DS		Over 2-1/2	64	225	107
	ASTM A 537	Classes 1 & 2		Grade E					

(continued)

C a t					of Thickest Part nt of Welding		Preheat and Temperature
e g o r							
y		Steel Specification	Welding Process	in.	mm	°F	°C
				Up to 3/4	19 incl.	50	10
G	ASTM A 572	Grades 60, 65	Shielded metal arc welding with low hydrogen	Over 3/4 thru 1-1/2	19 38 incl.	150	66
С	C ASTM A 633 API 5LX	Grade E Grade X52	electrodes, submerged arc welding, gas metal arc welding, or flux cored arc welding	Over 1-1/2 thru 2-1/2	38 64 incl.	225	107
				Over 2-1/2	64	300	150
				Up to 3/4	19 incl.	50	10
D	ASTM A 514 ASTM A 517	Grades 100 & 100W	Shielded metal arc welding with low hydrogen electrodes, submerged arc welding with carbon or alloy steel wire, neutral flux, gas metal arc welding,	Over 3/4 thru 1-1/2	19 38 incl.	125	50
	ASTM A 709		flux cored arc welding	Over 1-1/2 thru 2-1/2	38 64 incl.	175	80
				Over 2-1/2	64	225	107

Notes:

A. Zero °F (-18°C) does not mean the ambient environmental temperature but the temperature in the immediate vicinity of the weld. The ambient environmental temperature may be below 0°F, but a heated structure or shelter around the area being welded could maintain the temperature adjacent to the weldment at 0°F or higher.

1. When the base metal temperature is below 32°F (0°C), the base metal shall be preheated to at least 70°F (20°C) and this minimum temperature maintained during welding.

2. Only low hydrogen electrodes shall be used when welding A 36 or A 709 Grade 36 steel more than 1 in. thick for bridges.

3. Welding shall not be done when the ambient temperature is lower than 0°F (-32°C). When the base metal is below the temperature listed for the welding process being used and the thickness of material being welded, it shall be preheated (except as otherwise provided) in such manner that the surfaces of the parts on which weld metal is being deposited are at or above the specified minimum temperature for a distance equal to the thickness of the part being welded, but not less than 3 in. (76 mm) in all directions from the point of welding. Preheat and interpass temperatures must be sufficient to prevent crack formation. Temperature above the minimum shown may be required for highly restrained welds. For ASTM A 514, A 517, and A 709 Grades 100 and 100W steel, the maximum preheat and interpass temperature shall not exceed 400°F (205°C) for thickness up to 1-1/2 in. (38 mm) inclusive, and 450°F (230°C) for greater thickness. Heat input when welding ASTM A 514, A 517, and A 709 Grades 100 and 100W steel shall not exceed the steel producer's recommendations. ASTM A 415 and A 517 material are not recommended to be post weld heat treated.

4. In joints involving combinations of base metals, preheat shall be as specified for the higher strength steel being welded.

APPENDIX XVI

RADIOGRAPHIC TESTING

1. Welding Procedure Qualification

- 1.1 After meeting visual inspection acceptance criteria and before preparing mechanical test specimens, the procedure qualification test specimens, the qualification test plate, pipe, or tubing shall be nondestructively tested for soundness.
- 1.2 Either radiographic or ultrasonic testing shall be used. The entire length of the weld in the test plates, except the discard lengths at each end, shall be examined.
- 1.3 For acceptable qualification, the weld, as revealed by radiographic or ultrasonic testing, shall conform to the requirements of paragraph 3.

2. Welder Performance Qualification

- 2.1 Except for joints welded by GMAW-S, radiographic examination of a welder or welding operator qualification test plate or test pipe may be made in lieu of guided bend tests.
 - 2.1.1 If RT is used in lieu of the prescribed bend tests, the weld reinforcement need not be ground or otherwise smoothed for inspection unless its surface irregularities or juncture with the base mental would cause objectionable weld discontinuities to be obscured in the radiograph. If the backing is removed for radiography, the root shall be ground flush with the base metal.
 - 2.1.2 For welder qualification, exclude 1-1/4 in. (32 mm) at each end of the weld from evaluation in the plate test; for welding operator qualification exclude 3 in. (75 mm) at each end of the test plate length. Welded test pipe or tubing 4 in. (100 mm) in diameter or larger shall be examined for a minimum of one-half of the weld perimeter selected to include a sample of all positions welded.
 - 2.1.3 For acceptable qualification, the weld, as revealed by the radiograph, shall conform to the requirements of 3.1.

3. Radiographic Inspection

Discontinuities other than cracks shall be evaluated on the basis of being either elongated or rounded. Regardless of the type of discontinuity, an elongated discontinuity is one in which its length exceeds three times its width. A rounded discontinuity is one in which its length is three its width or less and may be round or irregular and may have tails.

3.1 Acceptance Criteria for Cyclically Loaded Nontubular Connections. Welds that are subject to radiographic testing in addition to visual inspection shall have no cracks and shall be unacceptable if the radiographic testing shows any of the types of discontinuities listed in 3.1.1 and 3.1.2.

- 3.1.1 For welds subjected to tensile stress under any condition of loading, the greatest dimension of any porosity or fusion-type discontinuity that is 1/16 in. (2 mm) or larger in greatest dimension shall not exceed the size, B indicated in Figure 6.4, for the weld size involved. The distance from any porosity or fusion-type discontinuity described above to another such discontinuity, to an edge, or to the toe or root of any intersecting flange-to-web weld shall be not less than the minimum clearance allowed, C, indicated in Figure 6.4 on page 25, for the size of discontinuity under examination.
- 3.1.2 Independent of the requirements of 3.1.1, discontinuities having a greatest dimension of less than 1/16 in. (2 mm) shall be unacceptable if the sum of their greatest dimensions exceeds 3/8 in. (10 mm) in any linear inch (25.4 mm) of weld.

Nominal	Nominal	Sour	ce Side	Film Side ⁽²⁾		
Material Thickness ⁽¹⁾ Range, in.	Material Thickness ⁽¹⁾ Range, mm	Designation	Essential Hole	Designation	Essential Hole	
Up to 0.25 incl.	Up to 6 incl.	10	4T	7	4T	
Over 0.25 to 0.375	Over 6 through 10	12	4T	10	4T	
Over 0.375 to 0.50	Over 10 through 12	15	4T	12	4T	
Over 0.50 to 0.625	Over 12 through 16	15	4T	12	4T	
Over 0.625 to 0.75	Over 16 through 20	17	4T	15	4T	
Over 0.75 to 0.875	Over 20 through 22	20	4T	17	4T	
Over 0.875 to 1.00	Over 22 through 25	20	4T	17	4T	
Over 1.00 to 1.25	Over 25 through 32	25	4T	20	4T	
Over 1.25 to 1.50	Over 32 through 38	30	2T	25	2T	
Over 1.50 to 2.00	Over 38 through 50	35	2T	30	2T	
Over 2.00 to 2.50	Over 50 through 65	40	2T	35	2T	
Over 2.50 to 3.00	Over 65 through 75	45	2T	40	2T	
Over 3.00 to 4.00	Over 75 through 100	50	2T	45	2T	
Over 4.00 to 6.00	Over 100 through 150	60	2T	50	2T	
Over 6.00 to 8.00	Over 150 through 200	80	2T	60	2T	

HOLE-TYPE IMAGE QUALITY INDICATOR (IQI) REQUIREMENTS

Notes:

(1) Single-wall radiographic thickness (for tubulars).

(2) Applicable to tubular structures only.

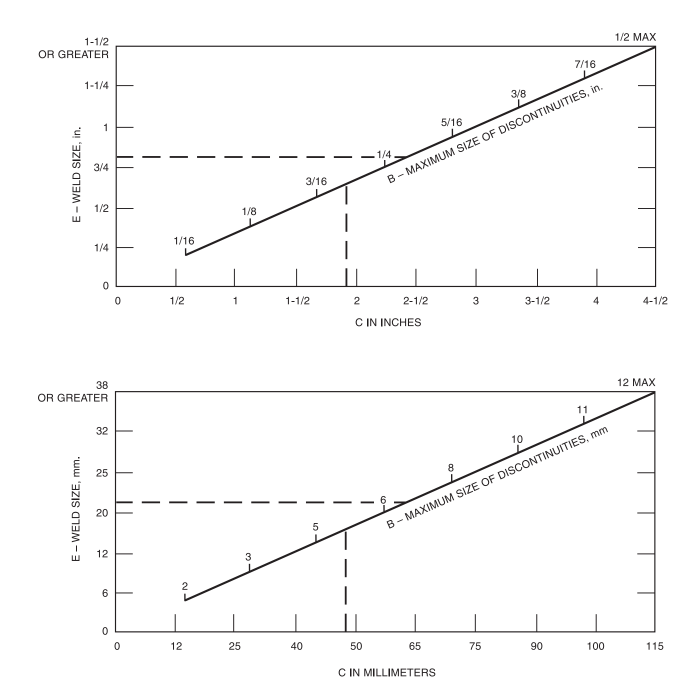
WIRE IMAGE QUALITY INDICATOR (IQI) REQUIREMENTS

Nominal Material Thickness ⁽¹⁾	Nominal Material Thickness ⁽¹⁾		e Side /ire Diameter	Film Side ⁽²⁾ Maximum Wire Diameter		
Range, in.	Range, mm	in.	mm	in.	mm	
Up to 0.25 incl.	Up to 6 incl.	0.010	0.25	0.008	0.20	
Over 0.25 to 0.375	Over 6 to 10	0.013	0.33	0.010	0.25	
Over 0.375 to 0.625	Over 10 to 16	0.016	0.41	0.013	0.33	
Over 0.625 to 0.75	Over 16 to 20	0.020	0.51	0.016	0.41	
Over 0.75 to 1.50	Over 20 to 38	0.025	0.63	0.020	0.51	
Over 1.50 to 2.00	Over 38 to 50	0.032	0.81	0.025	0.63	
Over 2.00 to 2.50	Over 50 to 65	0.040	1.02	0.032	0.81	
Over 2.50 to 4.00	Over 65 to 100	0.050	1.27	0.040	1.02	
Over 4.00 to 6.00	Over 100 to 150	0.063	1.60	0.050	1.27	
Over 6.00 to 8.00	Over 150 to 200	0.100	2.54	0.063	1.60	

Notes:

(1) Single-wall radiographic thickness (for tubulars).

(2) Applicable to tubular structures only.



General Notes:

• To determine the maximum size of discontinuity allowed in any joint or weld size, project E horizontally to B.

• To determine the minimum clearance allowed between edges of discontinuities of any size, project B vertically to C.

Figure 6.4—Weld Quality Requirements for Discontinuities Occurring in Cyclically Loaded Nontubular Tension Welds (Limitations of Porosity and Fusion Discontinuities)

[•] See Legend below for definitions.

Legend

Dimensions of Discontinuities

- B = Maximum allowed dimension of a radiographed discontinuity.
- L = Largest dimension of a radiographed discontinuity.
- L' = Largest dimension of adjacent discontinuities.
- C = Minimum clearance measured along the longitudinal axis of the weld between edges of porosity or fusiontype discontinuities (larger of adjacent discontinuities governs), or to an edge or an end of an intersecting weld.
- C₁ = Minimum allowed distance between the nearest discontinuity to the free edge of a plate or tubular, or the intersection of a longitudinal weld with a girth weld, measured parallel to the longitudinal weld axis.
- W = Smallest dimension of either of adjacent discontinuities.

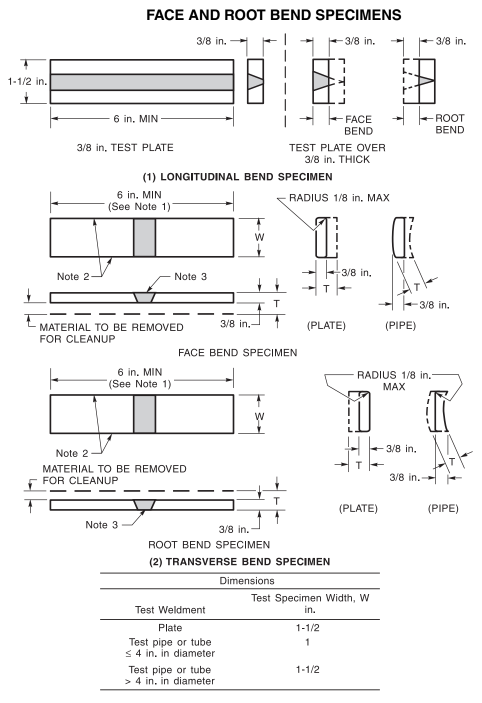
Material Dimensions

- E = Weld size.
- T = Plate or pipe thickness for CJP groove welds.

Definitions of Discontinuities

- An elongated discontinuity shall have the largest dimension (L) exceed 3 times the smallest dimension.
- A rounded discontinuity shall have the largest dimension (L) less than or equal to 3 times the smallest dimension.
- A cluster shall be defined as a group of nonaligned, acceptably-sized, individual adjacent discontinuities with spacing less than the minimum allowed (C) for the largest individual adjacent discontinuity (L'), but with the sum of the greatest dimensions (L) of all discontinuities in the cluster equal to or less than the maximum allowable individual discontinuity size (B). Such clusters shall be considered as individual discontinuities of size L for the purpose of assessing minimum spacing.
- Aligned discontinuities shall have the major axes of each discontinuity approximately aligned.

APPENDIX XVII



General Notes:

• T = plate or pipe thickness.

• When the thickness of the test plate is less than 3/8 in. [10 mm], the nominal thickness shall be used for face and root bends.

Notes:

1. A longer specimen length may be necessary when using a wraparound type bending fixture or when testing steel with a yield strength of 90 ksi [620 MPa] or more.

2. These edges may be thermal-cut and may or may not be machined.

3. The weld reinforcement and backing, if any, shall be removed flush with the surface of the specimen. If a recessed backing is used, this surface may be machined to a depth not exceeding the depth of the recess to remove the backing; in such a case, the thickness of the finished specimen shall be that specified above. Cut surfaces shall be smooth and parallel.