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Effects of Thermal Aging on Fracture Toughness and Charpy–Impact Strength of Stainless Steel Pipe Welds

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Abstract

The degradation of fracture toughness, tensile, and Charpy–impact properties of Type 308 stainless steel (SS) pipe welds due to thermal aging has been characterized at room temperature and 290°C. Thermal aging of SS welds results in moderate decreases in Charpy–impact strength and fracture toughness. For the various welds in this study, upper–shelf energy decreased by 50–80 J/cm². The decrease in fracture toughness J–R curve or J_{IC} is relatively small. Thermal aging had little or no effect on the tensile strength of the welds. Fracture properties of SS welds are controlled by the distribution and morphology of second–phase particles. Failure occurs by the formation and growth of microvoids near hard inclusions; such processes are relatively insensitive to thermal aging. The ferrite phase has little or no effect on the fracture properties of the welds. Differences in fracture resistance of the welds arise from differences in the density and size of inclusions. Mechanical–property data from the present study are consistent with results from other investigations. The existing data have been used to establish minimum expected fracture properties for SS welds.

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Executive Summary

Stainless steels (SSs) are used extensively in light water reactor (LWR) systems because of their excellent ductility, high notch toughness, corrosion resistance, and good formability. Although these steels are completely austenitic in the wrought condition, welded and cast SSs have a duplex structure consisting of austenite and ferrite phases. The ferrite phase provides additional benefits, e.g., it increases tensile strength and improves the resistance to stress corrosion cracking. However, the duplex steels are susceptible to thermal embrittlement after extended service at reactor operating temperatures, i.e., typically 282°C (540°F) for boiling water reactors, 288–327°C (550–621°F) for pressurized water reactor (PWR) primary coolant piping, and 343°C (650°F) for PWR pressurizers.

It is well established that thermal embrittlement of cast duplex SSs at reactor temperatures increases hardness and tensile strength; decreases ductility, impact strength, and fracture toughness; and shifts the Charpy transition curve to higher temperatures. Thermal embrittlement is caused primarily by formation of the Cr–rich α' phase in the ferrite and, to some extent, by precipitation and growth of carbides at phase boundaries. It results in brittle fracture associated with either cleavage of the ferrite or separation of the ferrite/austenite phase boundary. Predominantly brittle failure occurs when either the ferrite phase is continuous (e.g., in material with a large ferrite content) or the ferrite/austenite phase boundary provides an easy path for crack propagation (e.g., in materials with high C content). The amount, size, and distribution of the ferrite phase in the duplex structure, and the presence of phase–boundary carbides are important parameters in controlling the degree or extent of thermal embrittlement.

A procedure and correlations have been developed for estimating fracture toughness, tensile, and Charpy–impact properties of cast SS components during service from known material information. Although SS welds have a duplex structure and their chemical compositions are similar to those of cast SSs, the estimation scheme is not applicable to SS welds. The degradation of fracture toughness, tensile, and Charpy–impact properties of Type 308 pipe welds due to thermal aging has been characterized in this report. The welds were aged for 7,000– 10,000 h at 400°C to simulate saturation conditions, i.e., lowest impact energy that would be achieved by the material after long–term aging. The results have been compared with fracture– property data from other studies.

Thermal aging of the SS welds resulted in moderate decreases in Charpy–impact strength and fracture toughness at both room temperature and 290°C. For the various welds, USE decreased by $50-80 \text{ J/cm}^2$ (30-47 ft·lb.). The decrease in the fracture toughness J-R curve or J_{IC} is relatively small. Metallographic examination of the specimens indicates that failure occurs by the formation and growth of microvoids near hard inclusions. Differences in the fracture resistance of the welds arises from differences in the density and size of inclusions. In this study, the effect of thermal aging on fracture properties is minimal because of the relatively low ferrite content (4–6% ferrite) and thin vermicular ferrite morphology in the welds.

The Charpy-impact, tensile, and fracture toughness results from this study have been compared with available data on SMAWs, SAWs, and GTAWs prepared with Types 308 or 316 SS filler metal. The data are consistent with results from other investigations. The fracture properties of SS welds are insensitive to filler metal. The welding process has a significant ef-

fect. In general, GTAWs exhibit higher fracture resistance than SMAWs or SAWs, and there is no difference between SAW and SMAW J-R curves. The Charpy-impact energy of some welds may be as low as 40 J.

The results indicate that the decrease in impact strength due to aging depends on the ferrite content and initial impact strength of the weld. Welds with relatively high strength show a large decrease whereas those with poor strength show minimal change. In SS welds with poor strength, failure occurs by the formation and growth of microvoids. Such processes are relatively insensitive to thermal aging. The existing data indicate that at reactor temperatures, the fracture toughness J_{IC} of thermally aged welds can be as low as 40 kJ/m². A conservative estimate of J–R curve for aged SS welds may be given by $J = 40 + 83.5 \Delta a^{0.643}$.

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1 Introduction

Stainless steels (SSs) are used extensively in light water reactor (LWR) systems because of their excellent ductility, high notch toughness, corrosion resistance, and good formability. Although these steels are completely austenitic in the wrought condition, welded and cast SSs have a duplex structure consisting of austenite and ferrite phases. The ferrite phase provides additional benefits, e.g., it increases tensile strength and improves resistance to stress corrosion cracking. However, duplex steels are susceptible to thermal embrittlement after extended service at reactor operating temperatures, i.e., typically 282°C (540°F) for boiling water reactors, 288–327°C (550–621°F) for pressurized water reactor (PWR) primary coolant piping, and 343°C (650°F) for PWR pressurizers.

It is well established¹⁻⁷ that thermal aging of cast SSs at 250–350°C (482–662°F) increases hardness and tensile strength; decreases ductility, impact strength, and fracture toughness; and shifts the Charpy transition curve to higher temperatures. Aging of cast SSs at temperatures <500°C (<932°F) leads to precipitation of additional phases in the ferrite, e.g., formation of a Cr-rich α' phase by spinodal decomposition; nucleation and growth of α' ; precipitation of a Ni– and Si–rich G phase, $M_{23}C_6$, and γ_2 (austenite); and additional precipitation and/or growth of existing carbides at ferrite/austenite phase boundaries.⁸⁻¹² Thermal embrittlement is caused primarily by formation of the Cr-rich α' phase in the ferrite and, to some extent, by precipitation and growth of carbides at phase boundaries. Thermal embrittlement of cast SSs results in brittle fracture associated with either cleavage of the ferrite or separation of the ferrite/austenite phase boundary. Predominantly brittle failure occurs when either the ferrite phase is continuous (e.g., in cast material with a large ferrite content) or the ferrite/austenite phase boundary provides an easy path for crack propagation (e.g., in high-C grades of cast steel with large phase-boundary carbides). The amount, size, and distribution of the ferrite phase in the duplex structure, and the presence of phase-boundary carbides are important parameters in controlling the degree or extent of thermal embrittlement. In general, the low-C CF-3 steels are the most resistant to thermal embrittlement, and the Mo-bearing, high-C CF-8M steels are the least resistant. The extent of thermal embrittlement increases with increased ferrite content.

A procedure and correlations have been developed at Argonne National Laboratory (ANL) for estimating fracture toughness, tensile, and Charpy–impact properties of cast SS components during service from known material information.^{13,14} The ANL estimation scheme is applicable to compositions within the ASTM Specifications A 351 for Grades CF–3, CF–3A, CF–8, CF–8A, and CF–8M. A correlation for Charpy–impact energy at saturation, i.e., the mini mum impact energy that would be achieved for the material after long–term aging, is given in terms of chemical composition. Change in impact energy as a function of time and temperature of service is estimated from saturation impact energy and from the correlations that describe the kinetics of embrittlement, which are also given in terms of chemical composition. The fracture toughness J–R curve for the material is then obtained from the correlation between the fracture toughness parameters and the Charpy–impact energy. Tensile yield and flow stresses, and Ramberg/Osgood parameters are estimated from the flow stress of the unaged material and the kinetics of embrittlement.³

Although SS welds have a duplex structure and their chemical compositions are similar to those of cast SSs, the ANL correlations are not applicable to these welds. The ANL correlations

account for mechanical-property degradation of typical heats of cast SS. They do not consider the effects of compositional or structural differences that may arise from differences in processing or heat treatment of the steels. Type 308 SS welds generally contain 5–15% ferrite but their mechanical properties typically differ from those of cast SSs. For a given ferrite content, the tensile strength of SS welds is higher and fracture toughness is lower than that of cast SSs. Experimental data¹⁵ indicate that cast SSs with poor fracture toughness are relatively insensitive to thermal aging, i.e., fracture toughness of the material would not change significantly during service. In these steels, failure is controlled by void formation near inclusions or other flaws in the material, i.e., by processes that are not sensitive to thermal aging. These results suggest that SS welds with poor fracture toughness, e.g., shielded metal arc welds (SMAWs) or submerged arc welds (SAWs), should be relatively insensitive to thermal aging.

Degradation of fracture toughness and Charpy–impact energy of several SS pipe welds has been characterized in this report. The welds were aged for 7,000–10,000 h at 400°C to simulate saturation conditions, i.e., the lowest impact energy that would be achieved by the material after long–term aging. The results are compared with data from other studies.

2 Material Characterization

Five pipe weldments were procured for the study. The composition and ferrite content of the welds are given in Table 1. The ferrite content was measured with a ferrite scope and calculated from the chemical composition in terms of Hull's equivalent factors.¹⁶ Fabrication and procurement history of the weldments is as follows:

PWWO: 12–in. Type 304 Schedule 100 pipe mockup weldment with overlays was supplied by Georgia Power and NUTECH.¹⁷ The weld was fabricated with Type 308L filler metal and conventional butt welding procedures. On one side of the weld the prep geometry of the weld was long and smooth, i.e., typical of that used in the Hatch–1 reactor. On the other side, the prep geometry was short, typical of that used in the Hatch–2 reactor. The overlay was similar to that applied to the recirculation piping in the Hatch–2 reactor.

PWCE: 28-in., Type 304/308 pipe weldment was obtained from the Boston Edison Power Co.

Material		Composition (wt.%)										Ferrite ^b (%)	
IDa	С	Ν	Si	Mn	Р	S	Ni	Cr	Мо	Cu	Calc.	Meas.	
PWWO	0.030	0.072	0.44	2.12	0.018	0.018	10.72	20.35	0.27	0.20	4.1	6.8	
PWCE	0.050	0.060	0.44	1.79	0.003	0.002	9.54	20.22	0.05	0.04	5.4	6.1	
PWER	0.020	0.074	0.36	1.78	0.018	0.009	10.29	20.12	0.19	0.12	4.8	5.2	
PWDR	0.080	_	0.75	1.00	0.022	0.010	9.74	20.72	0.08	0.08	5.9	_	
PWMS	0.021	_	0.40	1.61	0.025	0.006	9.56	19.80	0.19	0.11	8.3	_	

Table 1. Composition and ferrite content of austenitic stainless steel welds

^a PWWO: 12–in. schedule 100 pipe mockup weldment with overlays supplied by Georgia Power and NUTECH. PWCE: 28–in.–diameter Type 304 stainless steel pipe weldment obtained from Boston Edison.

PWER: 20-in.-diameter Type 304 stainless steel pipe weldment prepared for EPRI at Southwest Fabricating.

PWDR: 10-in.-diameter Type 304 stainless steel weldment after service in Dresden reactor.

PWMS: 28-in.-diameter pipe weldment treated by Mechanical Stress Improvement Process (MSIP).

^b Calculated from the composition with Hull's equivalent factor. Measured by Ferrite Scope, Auto Test FE, Probe Type FSP-1. PWER: 20-in., Type 304/308 pipe weldment was supplied by the Electric Power Research Institute (EPRI). It was prepared at Southwest Fabricating by the heat sink welding (HSW) technique.¹⁸

PWDR: 10–in., Type 304 SS pipe weldment was obtained from the emergency core–spray system of the Dresden–2 reactor. It was prepared by shielded metal arc welding with coated electrodes; the root pass was made by gas tungsten arc welding. The insert and filler metals were Type ER308. The pipe had been in service for \approx 4.5 y. Water temperature in the core spray line is 204–260°C during normal operation.¹⁹

PWMS: 28-in., seamless Type 304 SS pipe weldment was treated by the Mechanical Stress Improvement Process (MSIP).²⁰ The filler metal was Type ER308L. The MSIP treatment is intended to produce a more favorable state of residual stress on the inner surface of the pipe welds, particularly near heat-affected zones. The weld undergoes monotonic compressive loading that is produced by a split-ring-like tool mounted on the pipe. The favorable residual stresses are induced by plastic compression of the weld.

Although the welding process is not specified for all of the weldments, the welds of largediameter pipes are typically prepared by shielded metal arc welding. All of the welds consisted of a duplex austenite and ferrite structure; the ferrite phase was at the core of the dendritic branches in the weld. Typical microstructures of the welds are shown in Fig. 1. All of the welds exhibit a vermicular ferrite morphology. The ferrite content of the welds is relatively low (in the range of 4-6%).

3 Mechanical Properties

Charpy-impact tests were conducted on standard V-notch specimens (Fig. 2) according to American Society for Testing and Materials (ASTM) Specification E 23. A Dynatup Model 8000A drop-weight impact machine with an instrumented tup and data readout system was used for the Charpy-impact tests. Load- and energy-time data were obtained from an instrumented tup and recorded on a dual-beam storage oscilloscope. The load-time traces from each test were digitized and stored on a floppy disk for analysis. Total energy was computed from the load-time trace; the value was corrected for the effects of tup velocity.

The instrumented tup and data readout instrumentation were calibrated by fracturing standard V-notch specimens fabricated from 6061-T6 AI and 4340 steel with a hardness of Rockwell R_C 54. Accuracy of the impact-test machine was also checked with Standard Reference Materials 2092 and 2096 obtained from the National Institute of Standards and Technology. Tests on the reference materials were performed in accordance with the testing procedures of Section 11 of ASTM E23. The specimens for high-temperature tests were heated by resistance heating. Pneumatic clamps were used to make electrical connections and hold the specimens in position on the anvils. The temperature was monitored and controlled by a thermocouple attached to the specimen. Specimens for the low-temperature tests were cooled in either a refrigerated bath or liquid N.

The fracture toughness J–R curve tests were conducted according to ASTM Specification E 1152–87. Compact–tension specimens (Fig. 3), 25.4 mm thick, were used for the tests. The experimental procedure and data for the fracture toughness tests are given in the Appendix.

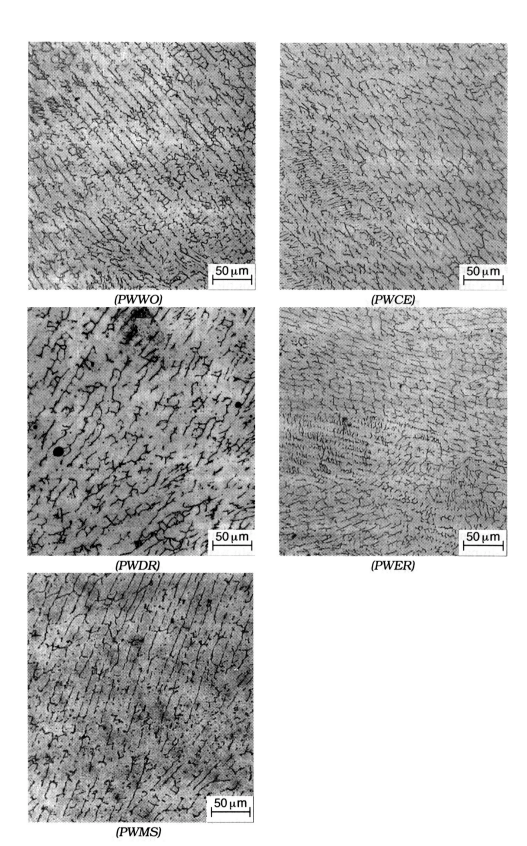


Figure 1. Typical ferrite morphology of the various welds of this study

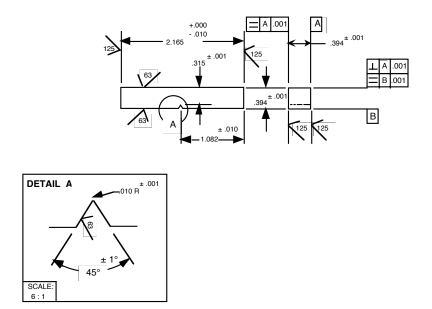


Figure 2. Configuration of Charpy-impact test specimen: units of measure are inches

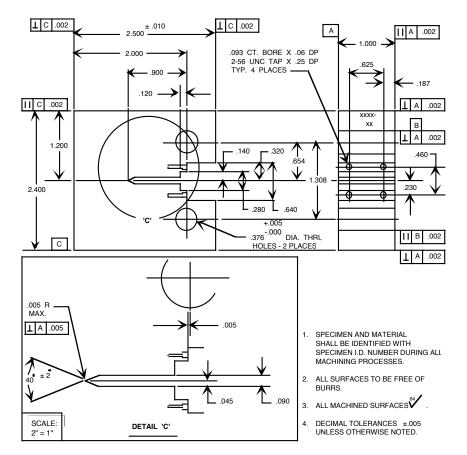


Figure 3. Configuration of compact-tension test specimen: units of measure are inches

The orientation and location on the weldment where the Charpy-impact and fracture toughness test specimens were taken are shown in Fig. 4. In all cases, the fracture plane is in the center of the weld. The variation in ferrite content in the center of all of the welds was minimal; the variation in the PWWO weld is shown in Fig. 5. Some of the materials were aged in the laboratory for 8,000–10,000 h at 400°C (752°F) to simulate the saturation condition, i.e., the condition when the lowest impact strength is achieved by the material after long-term service at reactor temperatures.

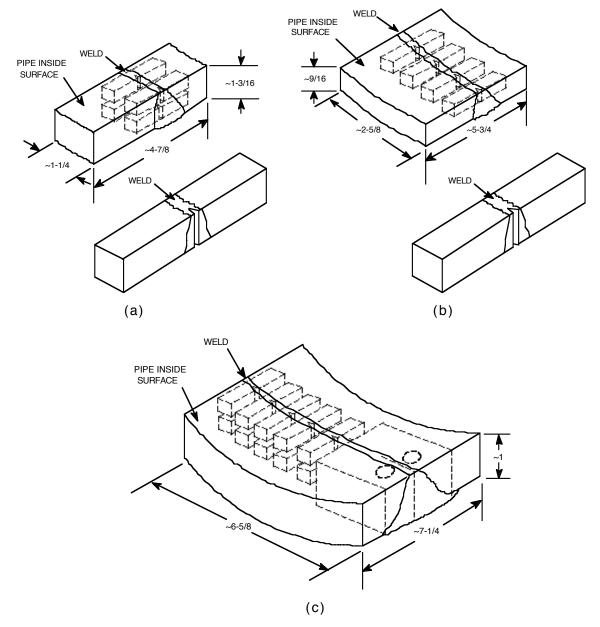


Figure 4. Orientation and location on weldments where mechanical test specimens were taken: (a) and (c) ≥ 1 in.-thick pipe sections and (b) <1 in.-thick pipe sections

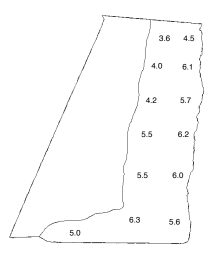


Figure 5. Variations in ferrite content of PWWO weld

3.1 Charpy–Impact Energy

Charpy impact data for the PWCE, PWWO, PWDR, and PWMS welds are given in Table 2. A complete Charpy transition curve was obtained only for the PWWO weld; other welds were tested at room temperature and 290°C. Transition curves for the unaged and aged PWWO weld are shown in Fig. 6. The Charpy data were fitted with a hyperbolic tangent function of the form

$$C_{V} = K_{o} + B \left[1 + \tanh\left(\frac{T - C}{D}\right) \right],$$
(1)

where K_{\circ} is the lower-shelf energy, T is the test temperature in °C, B is half the distance between the upper- and lower-shelf energy, C is the mid-shelf Charpy transition temperature (CTT) in °C, and D is the half width of the transition region. The results indicate that thermal aging increased the mid-shelf CTT by 47°C, i.e., from -105°C to -58°C, and decreased uppershelf energy (USE) by 50 J/cm² (30 ft·lb.).

The Charpy-impact data for aged materials represent the saturation condition, i.e., the condition when the lowest impact strength is achieved by the material after long-term service at reactor temperatures. The results indicate that thermal aging results in moderate decreases in impact energy at both room temperature and 290°C. For the various welds, USE decreased by $50-80 \text{ J/cm}^2$ (30-47 ft·lb); from $187 \text{ to } 137 \text{ J/cm}^2$ (110 to 81 ft·lb) for PWWO, from $353 \text{ to } 271 \text{ J/cm}^2$ (208 to 160 ft·lb) for PWCE, and from $169 \text{ to } 98 \text{ J/cm}^2$ (100 to 58 ft·lb) for PWDR. Similar decreases were observed at room temperature. Even in the fully embrittled condition, all of the welds exhibit adequate impact strength, e.g., >90 J/cm^2 (53 ft·lb) at 290°C and >75 J/cm² (44 ft·lb) at room temperature.

The results are consistent with the data from other investigations. Mechanical-property data on Charpy-impact, tensile, and fracture toughness properties of SMAWs, SAWs, and gas tungsten arc welds (GTAWs) prepared from Types 308 or 316 filler metal are compiled in Table 3.²¹⁻³⁸ The Charpy-impact data for unaged and aged welds are shown in Fig. 7. The results for unaged welds show large variation; impact energy of some welds may be as low as

		Aging	Aging	Test	Impact		Maximum
Test	Specimen	Temp.		Temp.	Energy	(kN)	Load
Number	ID	(°C)	(h)	(°C)	(J/cm ²)		(kN)
00 0070				1 0 0	50.0	17 615	00 400
CS-2878	PWWO-05 PWWO-06	-	-	-180	59.2	17.615	23.493
CS-2880		-	-	-100	100.8	14.598	19.607
CS-2879	PWWO-07	-	-	-50	125.4	16.121	21.335
CS-2863	PWWO-08	-	-	25	175.1	12.928	17.244
CS-2864	PWWO-09	-	-	25	162.8	14.539	19.588
CS-2875	PWWO-10	-	-	75	212.2	11.512	16.092
CS-2876	PWWO-11	-	-	150	186.4	12.284	16.053
CS-2871	PWWO-12	-	-	290	189.7	8.622	12.108
CS-2872	PWWO-13	-	-	290	183.4	10.145	13.866
WIN-2882	PWWO-14	400	7,700	-197	9.8	13.836	13.836
WIN-2883	PWWO-15	400	7,700	-180	9.5	14.285	14.285
WIN-2884	PWWO-16	400	7,700	-100	44.1	15.594	18.474
WIN-2885	PWWO-17	400	7,700	- 5 0	82.9	16.248	20.437
WIN-2886	PWWO-18	400	7,700	0	111.3	13.973	18.347
WIN-2887	PWWO-19	400	7,700	25	126.3	14.412	18.221
WIN-2888	PWWO-20	400	7,700	25	130.9	13.397	17.879
WIN-2893	PWWO-21	400	7,700	75	157.4	13.163	17.430
WIN-2894	PWWO-22	400	7,700	150	143.4	11.512	15.428
WIN-2895	PWWO-23	400	7,700	200	152.4	11.542	15.340
WIN-2896	PWWO-24	400	7,700	290	121.8	9.540	13.153
WIN-2897	PWWO-25	400	7,700	290	151.9	10.575	14.305
			.,				
CS-2861	PWCE-05	-	-	25	255.6	12.948	18.855
CS-2862	PWCE-06	-	-	25	281.9	11.776	18.533
WIN-2889	PWCE-09	400	10,000		187.2	13.524	19.011
WIN-2890	PWCE-10	400	10,000		149.3	12.167	17.937
CS-2869	PWCE-07	-	-	290	340.5	9.149	12.577
CS-2870	PWCE-08	-	-	290	366.0	7.890	12.430
WIN-2898	PWCE-11	400	10,000		291.7	10.155	14.178
WIN-2899	PWCE-12	400	10,000		250.8	8.544	14.334
1111 2000	1 102 12	100	10,000	200	200.0	0.011	11.001
CS-2865	PWDR-06	-	-	25	138.7	12.616	17.537
CS-2866	PWDR-07	-	-	25	140.2	12.791	17.859
WIN-2891	PWDR-01	400	10,000		78.8	12.938	15.184
WIN-2892	PWDR-02	400	10,000		84.4	12.821	15.028
CS-2873	PWDR-08	+00	-	290	148.4	8.310	11.893
		-	-				
CS-2874	PWDR-09	-	-	290		8.515	12.596
WIN-2900	PWDR-03	400	10,000		93.4	8.583	11.493
WIN-2901	PWDR-04	400	10,000	290	102.4	8.866	12.303
CS-2859	PWMS-01			25	191.4	13.885	18.953
	PWMS-01 PWMS-02	-	-	25		13.504	
CS-2860 CS-2867	PWMS-02 PWMS-03	-	-	25	185.6	9.872	18.861
		-	-	290	202.7		13.524
CS-2868	PWMS-04	-	-	290	186.9	9.159	12.977

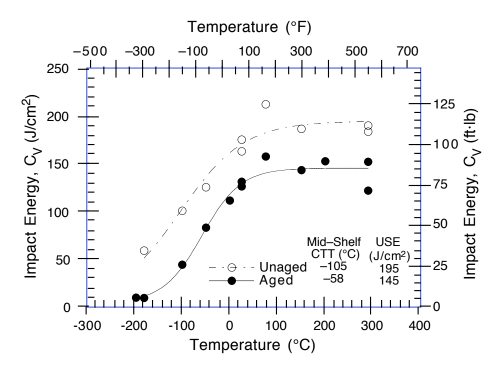


Figure 6. Effect of thermal aging on Charpy-transition curve for PWWO weld

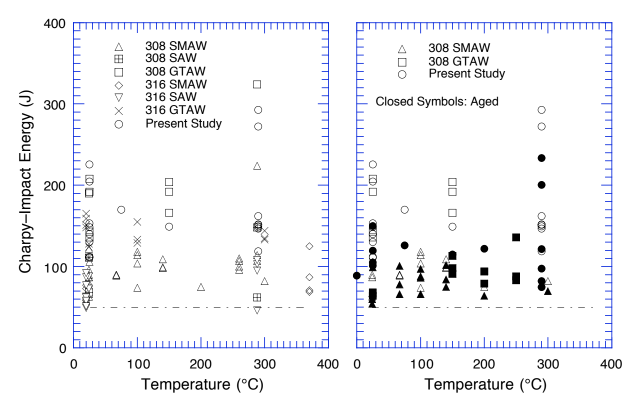


Figure 7. Charpy-impact energy of unaged and aged stainless steel welds

		Mater.	Heat	Ferrite	Test	Impact	Yield	Ultimate		Taarim
Authors	Ref.	& Process ^a	Treat– ment ^b	Content (FN/%)	Temp. (°C) ^c	Energy (J) ^d	Strength (MPa)	Strength (MPa)	J _{IC} (kJ/m²)	Tearing Modulus
Horn, et al.	22	308, SMAW	-		RT	122, 111	-	-	-	-
					288	107	315	449	194, 215	5 —
			SA		RT	-	-	-	-	-
					288	224	192	425	169	-
		316, SAW	-		RT	73	-	-	-	-
			SA		288 RT	95, 103	309	434	170	_
			5		288	108	- 192	401	221	-
Chipperfield	24	316, SMAW	_	7.0-9.0	370	71	401	486	56	_
		,	а	3.5-6.5	370	69	286	431	42, 50	_
			b	1.0-3.0	370	87	261	423	40	_
			С	0-0.5	370	125	184	449	67	-
Ould, et al.	25	316L, MMAW/	I	8.5	20	63, 54	468	605	-	-
		SAW	-		343	-	356	471	-	-
			F	7.5	20	51, 62	465	613	-	-
			H1	7.5	343 20	_ 56, 58	375 425	474 592		-
				7.5	343	- 50, 50	379	464	-	_
		308L, MMAW/	С	6.0	20	62, 51		541, 544		_
		SAW	-		343	_		391, 390		_
			В	6.0	20	49, 51			153	-
					343	-	325, 341	385, 390	-	-
			D	5.0	20	58, 51	398	563	130	-
					343	-	324, 345	394, 431	-	-
Landes &	26	308, SAW	-		24	111, 68		600	81	190
McCabe					288	148, 62		426	47	150
		308, GTAW	-		24	190	,		195	610
		308, SMAW	_		288 24	324 96		429, 437 605, 597		500 170
					288	114			168	140
		316, SAW	_		24	88	414	633	116	120
		,			288	46	281	485	105	90
Mills	27,	308, SMAW	-	6.8	24	_	455	634	_	_
	28,				427	-	323	472	154±41	
	29	000 OT 111			538	_	303	412	154±41	
		308, GTAW	-	9.9	427	-	278	477	266±20	
		308, SAW		10.7	538 24	_	268 365	401 627	266±20 198±17	
		500, SAW	-	10.7	24 427	_	365 344	627 474		167
					538	_	290	384	76±17	167
		16–8–2, GTAW	_	5.7	24	_	360	668	392±107	
		,			427	_	265	388	266±20	
					482	_	281	385	266±20	373
					538	-	263	359	266±20	
		16–8–2, SAW	_	9.0	24	-	391	627	198±17	
					427	-	297	476	76±17	167
					538	-	321	439	76±17	167

Table 3. Summary of mechanical-property data for austenitic stainless steel welds

		Mater. &	Heat Treat–	Ferrite Content	Test Temp.	Impact		Ultimate h Strength		Tearing
Authors	Ref.	م Process ^a	ment ^b	(FN/%)	(°C) ^c		(MPa)			Modulus
Vitek, et al.	30	308L, GTAW	-	10.0	25	208, 13 143, 19	36399±56 92	606±24	480, 773	3 –
					150	192, 166, 20	_ 04	-	-	-
Alexander, et al.	31	308, SMAW	-	4.0	RT 1 4 0	106 109	_	_	-	-
				8.0	RT 140	90 98	_	_		-
				12.0	RT 1 4 0	87 99	_	_	_	_
Hale & Garwood	32	308L, SMAW	-	5-9	24 300	63 82	497±24 -	606±11 -	_ 92±25	_ 75
Garwood	33	316, SAW	_		370	_	325	473	120	-
		316, MMAW	-		370	-	386	471	70	-
Vassilaros, et al.	34	308L, GTAW	-		RT 149	-	465 356	612 476	521 400	289 277
					288	-	338	452	163,	152, 5363, 437
Gudas & Anderson	35	308L, SMAW	_		RT 1 4 9 2 8 8	- - -	- - -	_ _ _	159, 96	3109, 105 89, 71 4134, 121
Hawthorne & Menke	36	308, SMAW	-	5.2	24 260	87 110	478 382	628 474	-	_ _
				10.4	482 24 260	108 77 100	325 534 420	430 693 521		
				15.7	482 24 260	- 66 96	358 518 415	478 683 521		- - -
				10.0	482	92	362	482	-	-
				19.0	24 260	80 107	557 447	718 563	_	_
		316, SAW	_	7–10.5	482 24	102	376	517	_	-
		510, OAW		7-10.5	260				_	_
Faure, et al.	37	316L, GTAW	-		24	111, 124, 1:		8 603, 626	6 –	-
					100	129, 133, 1	458, 48	2 536, 552	2 2 8 1	_
					300	133, 135, 14	409, 41	5 470, 480	0215	-
Wilkowski, et al.	38	308, SAW	– SA		288 288		325 195	466 465		_ _
Nagasaki, et al.	39	308, GTAW	-		288		298	447	_	_

Table 3. (Contd.)

Table 3. (Contd.)

Authors	Ref.	Mater. & Process ^a	Heat Treat– ment ^b	Ferrite Content (FN/%)	Test Temp (°C) ^c		Yield Strength (MPa)	Ultimate Strength (MPa)	J _{IC} (kJ/m ²)	Tearing Modulus
European Community	40	316, GMAW	-		20	148, 165	5	644, 607	-	-
					550	151, 151 193, 264 209, 209 219, 159	217, 151)	428, 402	-	-
		316, MMAW	_		20	77, 73	469, 469	,585, 586, 608, 608	-	-
					550	77, 82	292, 307	,403, 413, 421, 422	-	-
		316, SAW	-		20	87, 92, 77	397, 407 405, 347			-
					550	a ·	-	_	-	-

^a SMAW: Shielded metal arc weld; SAW: Submerged arc weld; MMAW: Manual metal arc weld; and GTAW: Gas tungsten arc weld.

^b SA: solution annealed; other designations are heat treatment code that are defined in the reference.

^c RT: room temperature.

^d All values represent impact energy for a standard Charpy V-notch specimen, i.e., 10 x 10 mm size.

50 J (37 ft·lb). The GTAWs generally exhibited higher impact strength than the SMAWs or SAWs. The results indicate that the welds that were investigated in the present study have relatively high impact strength; the PWCE weld exhibited the highest and PWDR the lowest impact strength.

In Fig. 7 the impact energies of aged welds^{25,30-32} fall within the large scatter band of the unaged welds. The results indicate that the effect of thermal aging on Charpy–impact strength depends on the initial impact strength of the welds. Welds with relatively high impact strength, e.g., the GTAWs, show a large decrease in impact energy whereas those with poor impact strength show minimal change in impact energy. Even in the saturation or fully embrittled condition, austenitic SS welds have \geq 50 J (37 ft·lb) of impact energy.

Photomicrographs of the fracture surface of unaged and aged weld metal Charpy specimens tested at room temperature are shown in Fig. 8. The results indicate that the overall fracture behavior of the welds is controlled by the distribution and morphology of second– phase particles. All welds exhibit a dimple fracture. Failure occurs by nucleation and growth of microvoids and rupture of remaining ligaments. High–magnification photomicrographs of unaged and aged PWWO and PWDR specimens are presented in Fig. 9, which shows that nearly every dimple was initiated by decohesion of an inclusion (most likely manganese sili cide). The hard inclusions in the SMAW resist deformation and the buildup of high local stresses leads to decohesion of the particle/matrix interface. Inferior fracture resistance of the PWDR weld may be attributed to the higher density and larger size of inclusions relative to the PWWO or PWCE welds. Metallographic results suggest that the delta ferrite phase has relatively little effect on the fracture properties of the welds.

The results also indicate that thermal aging has no effect on fracture morphology of the specimens tested at room temperature; both unaged and aged welds exhibit a dimple fracture.

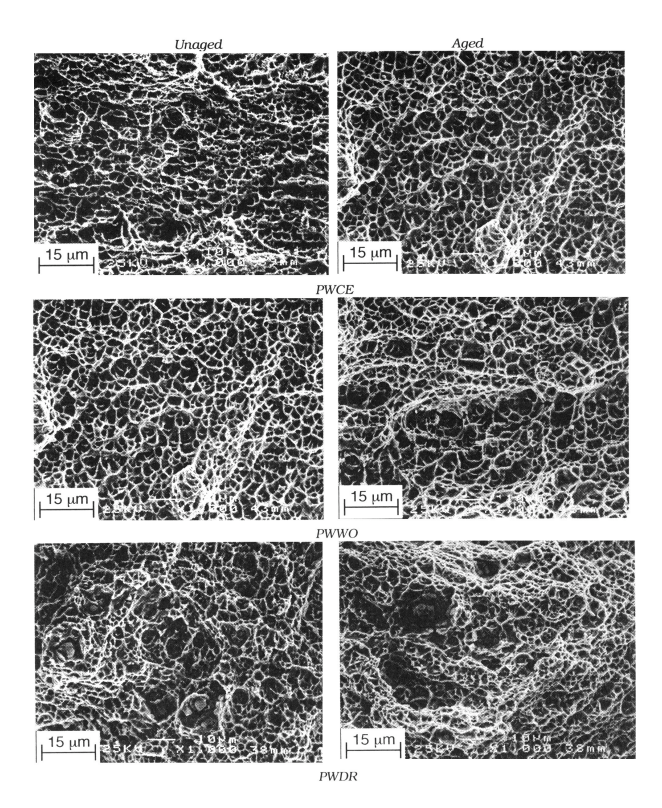
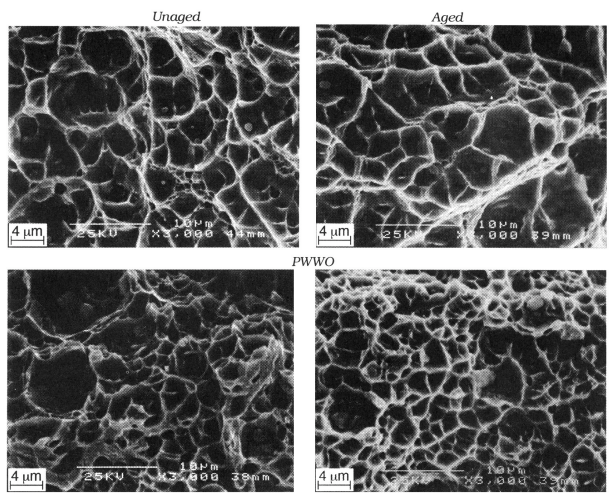


Figure 8. Photomicrographs of fracture surface of unaged and aged Charpy specimens of various welds tested at room temperature



PWDR

Figure 9. Higher–magnification photomicrographs of fracture surface of unaged and aged Charpy specimens of PWWO and PWDR welds tested at room temperature

It is well known that thermal aging of duplex SSs results in brittle fracture associated with either cleavage of the ferrite or separation of the ferrite/austenite phase boundary.^{1,2,11} A brittle fracture was not observed in the welds, most probably because of the relatively low ferrite content and thin vermicular ferrite morphology. However, cleavage of the ferrite phase may occur at very low temperatures. Figure 10 shows cleavage of the ferrite phase in the unaged PWWO weld that was tested at -180° C. The amount of cleavage was slightly larger in the aged specimen than in the unaged specimen.

3.2 Tensile Properties

Tensile tests were not conducted on the welds; tensile properties of the welds were estimated from the Charpy-impact data. The values obtained for 0.2% yield and maximum load in each impact test are listed in Table 2, and may be used to estimate tensile properties of the cast materials. For a Charpy specimen, the yield stress σ_y is estimated from the expression

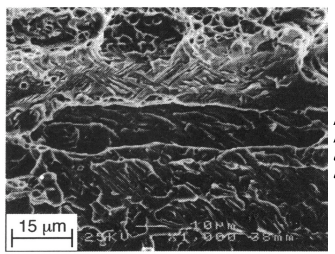


Figure 10. Photomicrograph of fracture surface of unaged Charpy specimen of PWWO weld tested at –180°C

$$\sigma_{\rm V} = C_1 P_{\rm y} B/W b^2 , \qquad (2a)$$

and the ultimate stress σ_{u} is estimated from the expression

$$\sigma_{\rm u} = C_2 \ P_{\rm m} \ {\rm B/W} \ {\rm b}^2 \ , \tag{2b}$$

where P_y and P_m are the yield and maximum load, respectively, W is the specimen width, B is the specimen thickness, b is the uncracked ligament, and C₁ and C₂ are constants.⁴¹ The yield and maximum loads were obtained from load-time traces of the Charpy tests. The constants C₁ and C₂ were determined by comparing the Charpy-impact test results with existing tensile properties data for Type 308 and 316 weld metals. The best value of the constants was 2.2 for both C₁ and C₂. The estimated yield and ultimate stress for the various welds are compared with existing data for Type 308 or 316 welds in Fig. 11. Average values of yield and ultimate stress for PWWO, PWCE, PWDR, and PWMS welds are listed in Table 4. Thermal aging has little or no effect on the tensile properties of Type 308 welds. These results are consistent with the data from other studies.^{25,30-32}

			Room	n Temp.	290°C		
Material	Aging Temp.	Aging	Yield Stress	Ultimate	Yield Stress	Ultimate	
ID	(°C)	Time (h)	(MPa)	Stress (MPa)	(MPa)	Stress (MPa	
PWCE	_	_	425	643	315	430	
	400	10,000	442	635	321	490	
PWWO	_	_	472	633	349	446	
	400	7,700	478	620	346	472	
PWDR	_	_	437	608	289	421	
	400	10,000	443	519	300	409	
PWMS	-	_	471	650	327	456	

 Table 4.
 Tensile yield and ultimate stress of various stainless steel welds, estimated from Charpy–impact data

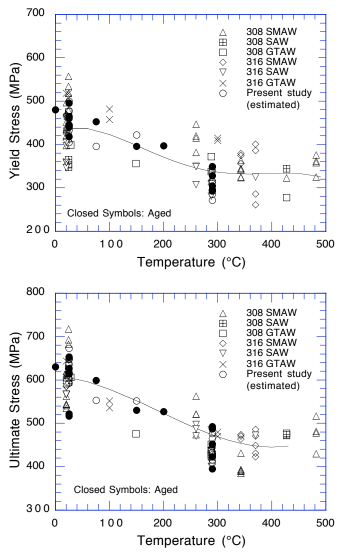


Figure 11. Tensile yield and ultimate stress of stainless steel welds. Solid lines are the best fit to the data.

3.3 Fracture Toughness

Fracture toughness J–R curve tests were conducted at room temperature and 290°C on the PWWO, PWCE, and PWER welds. The fracture toughness results are given in Table 5. The effect of thermal aging on the fracture toughness J–R curves of the various materials is shown in Figs. 12–14. The J–R curves are expressed by the power–law relation $J_d = C(\Delta a)^n$ per ASTM Specifications E 813–85 and E 1152–87. The results indicate that, for all of the welds, the decrease in fracture toughness due to thermal aging is relatively small at room temperature and 290°C. The fracture toughness data are consistent with the Charpy–impact test results. The fracture properties of SMAWs are controlled by the distribution and morphology of second– phase particles. In these welds, failure occurs by the formation and growth of microvoids near hard inclusions. Such processes are relatively insensitive to thermal aging. Fracture resis tance of the PWWO weld is inferior to that of the PWCE weld because of a higher density and a Fracture toughness test results for unaged and aged austenitic stainless steel weldments Table 5.

		Test		∆a Final ^a	nal ^a		Deform	Deformation J ^b			Modified J ^b	q ſ Þé		Flow Impact	Impact	Condition	ис
Specimen Weld		Test Temp.		Comp.	Opt.	JIC		ပ		JIC		U		Stress E	Stress Energy ^c	Time	Temp.
Number	ID No.	(°°)	a/W	(<i>m m</i>)	(mm)	(°C) a/W (mm) (mm) (kJ/m²) T _{av} (kJ/m²) n	τ_{av}	(kJ/m²)		(kJ/m²) T _{av} (kJ/m²) n	T _{av (}	(kJ/m2)		(MPa) ((MPa) (J/cm²)	(4)	(°C)
PWCE-02 PWCE	VCE 125		25 0.555 6.06	6. <i>0</i> 6	6.80	6.80 482.4	414		893.3 0.722	481.9	455	924.6 0.763 534	0.763	534	268.8	Unaged	I
PWCE-04 PWCE	VCE 129		25 0.55C 8.70	8.70	8.87	566.0	384	920.2	920.2 0.631	562.6	425	948.7 0.676	0.676	538	168.3	10,000	400
PWCE-01 PWCE	VCE 123		290 0.548 7.49	7.49	8.47	363.6	544	648.8	648.8 0.713	363.6	599	672.0 0.756	0.756	373	353.3	Unaged	I
PWCE-03 PWCE	VCE 127		290 0.548 11.10	11.10	12.26	363.4	371	614.2	0.611	377.7	385	633.5 0.617 406	0.617	406	271.3	10,000	400
PWW0-03PWW0	WWO 131		0.548	11.24	25 0.548 11.24 11.43 257.3	257.3	193	505.0	505.0 0.587	258.0	210	523.7 0.617 549	0.617	549	169.0	7,700	400
PWW0-01PWW0	WWO 130		0.571	10.00	290 0.571 10.00 10.89 242.7	242.7	203	400.9	400.9 0.481	242.2	226	416.6	416.6 0.520 398	398	128.6	Unaged	I
PWWO-04PWWO	WVO 128		0.550	290 0.550 13.40 1	13.86	3.86 189.3	179	338.8	338.8 0.505	190.6	195	351.7	351.7 0.533 409	409	186.6	7,700	400
PWWO-02 PWWO	WVO 126		290 0.562 13.73		14.05 154.6	154.6	219	330.2	0.621	155.6	235	341.9 0.645 409	0.645	409	136.9	7,700	400
PWER-01 PWER 124 290 0.555 10.18 10.34 276.5	VER 124	1 290	0.553	10.18	10.34	276.5	244	244 459.4 0.509	0.509	281.3	269	480.3 0.541 409	0.541	409	I	10,000	400
^a Final crack extension: Comp. = determined from compliance and Opt. = measured optically. b JIC determined with a slope of four times the flow stress for the blunting line. c Charry-impact energy at the test temperature	extension: C red with a s	comp. = a slope of t	letermin four time	ed from ss the flu	compliar ow stres	mpliance and Opt. = measu stress for the blunting line.	Dpt. = n bluntinç	neasured 3 line.	optically.								

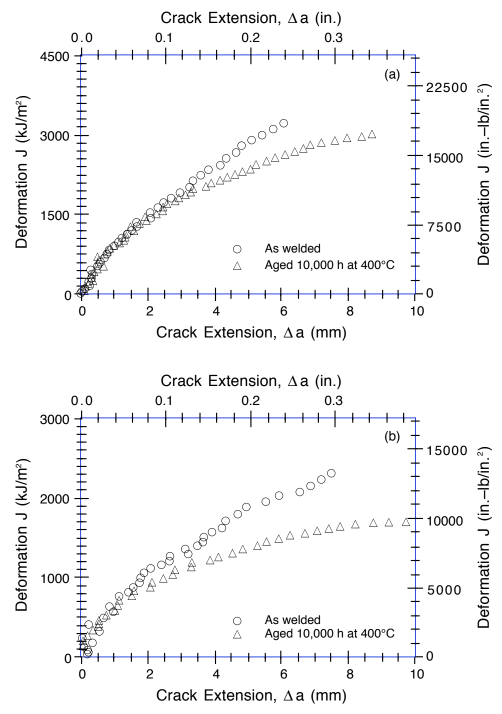


Figure 12. Fracture toughness J–R curve for PWCE weld at (a) room temperature and (b) 290°C

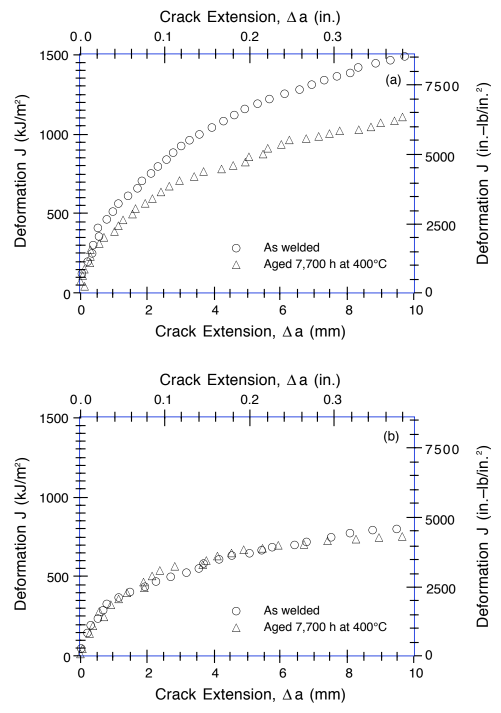


Figure 13. Fracture toughness J–R curve for PWWO weld at (a) room temperature and (b) 290°C

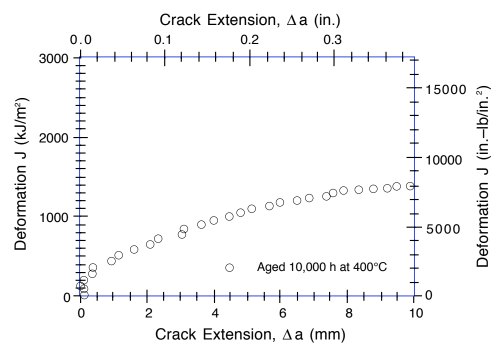


Figure 14. Fracture toughness J–R curve for PWER weld at 290°C

larger size of inclusions. The ferrite phase has little or no effect on the fracture properties of the welds; ferrite is resistant to local failure because of its vermicular morphology and because it constitutes only 4–6% of the weld.

The existing fracture toughness J–R curve data from the work conducted for the U.S. Nuclear Regulatory Commission and compiled in the Pipe Fracture (PIFRAC) Database^{*} and from other sources, ^{29,30,32–34,37} are shown in Fig. 15. The PIFRAC database, consisting of the data from Refs. 22, 26, 35, 38, and 39, was originally developed at Materials Engineering Associates (MEA),⁴² and updated later by Battelle Memorial Institute.⁴³ The results indicate that fracture properties of SS welds are relatively insensitive to filler metal.²⁹ However, the welding process significantly affects fracture toughness. In general, GTAWs exhibit higher fracture resistance than SMAWs or SAWs. The statistical differences in SAW and SMAW fracture toughness J–R curves has also been evaluated⁴⁴ and results indicate no difference between SAW and SMAW J–R curves. At 288°C, the lower–bound J–R curve for both SAWs and SMAWs, defined as the mean minus one standard deviation J–R curve,⁴⁴ is represented by

$$J(kJ/m^2) = 73.4 + 83.5 \ \Delta a(mm)^{0.643}$$
(3)

where 73.4 kJ/m² is the fracture toughness J_{IC}. The lower-bound curve for SAWs and SMAWs shows very good agreement with the data in Fig. 15. The fracture toughness data in the technical basis document for ASME Section XI Article IWB-3640 analysis,²⁶ are somewhat higher than the curve given by Eq. 3. The available fracture toughness J-R curves for aged SMAWs, SAWs, and GTAWs are shown in Fig. 16.^{25,28,32} In these studies, the time and temperature of aging was sufficient to achieve saturation toughness, i.e., the minimum value

^{*} G. Wilkowski and N. Ghadiali, "Short Crack in Piping and Piping Welds," in Technical Data CD-ROM, Battelle Columbus Division, Columbus, OH (May 1995).

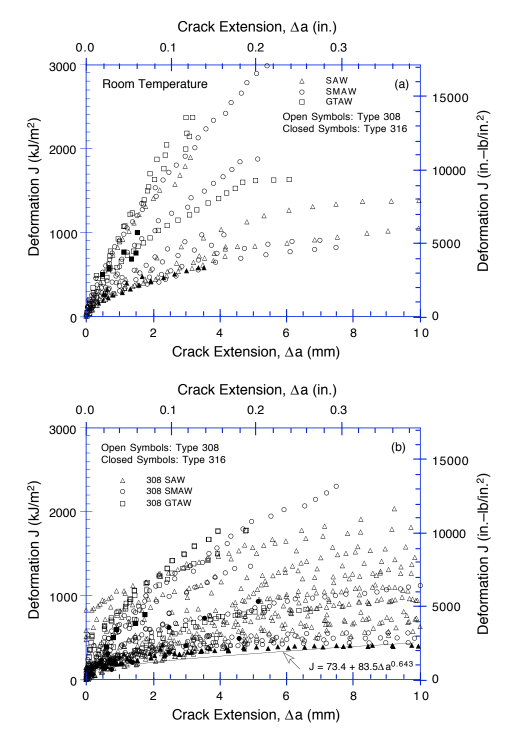


Figure 15. Fracture toughness J–R curves for stainless steel welds at (a) room temperature and (b) 288–427°C. Solid line represents lower–bound curve.

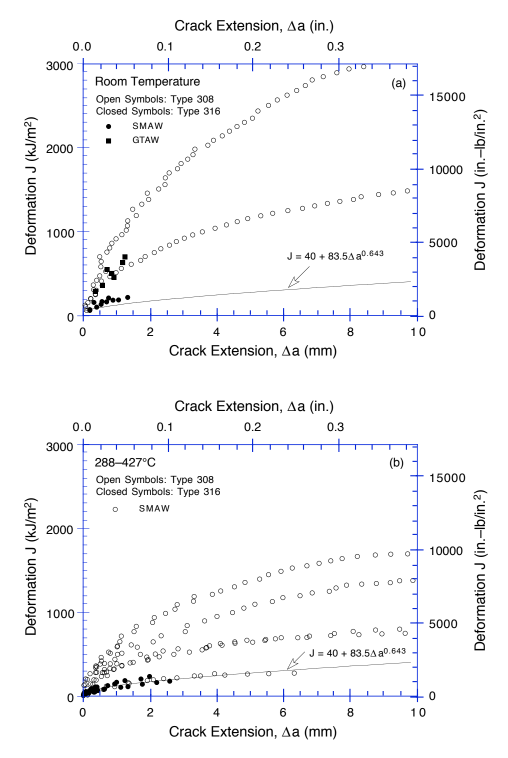


Figure 16. Fracture toughness J–R curves for aged stainless steel welds at (a) room temperature and (b) 288°C. Solid line represents lower–bound curve.

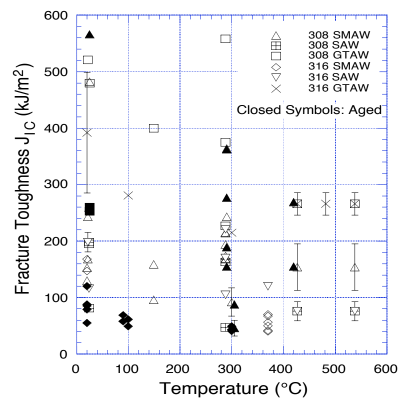


Figure 17. Fracture toughness J_{IC} for unaged and aged stainless steel welds

that could be achieved after long-term aging. The J_{IC} values for unaged and aged welds are plotted in Fig. 17. At reactor temperatures, the fracture toughness J_{IC} of SS welds can be as low as 40 kJ/m². Hence, the fracture toughness J-R curves for fully embrittled SMAWs and SAWs can be slightly lower than that predicted by Eq. 3; a conservative estimate for aged welds may be expressed as

$$J(kJ/m^2) = 40 + 83.5 \,\Delta a(mm)^{0.643}.$$
(4)

This curve is plotted in Fig. 16. The fracture toughness J–R curves for unaged and aged SS welds, i.e., Eqs. 3 and 4, respectively, are compared in Fig. 18 with the data for aged 316L and CF–3 welds^{24,32} and the data in the technical basis document for ASME Section XI Article IWB–3640.²⁶ Note that the data from Ref. 26 are J_{modified} rather than deformation J. The J–R curve suggested in Ref. 26 is somewhat higher than those predicted by Eqs. 3 and 4.

4 Conclusions

Thermal-aging-induced degradation of fracture toughness and Charpy-impact properties of several Type 304 SS pipe welds has been characterized at room temperature and 290°C. Thermal aging of the welds resulted in moderate decreases in Charpy-impact strength and fracture toughness at both room temperature and 290°C. For the various welds, USE decreased by 50–80 J/cm² (30–47 ft·lb.). The decrease in the fracture toughness J-R curve or J_{IC} is relatively small. Although tensile tests were not conducted on the welds, tensile proper-

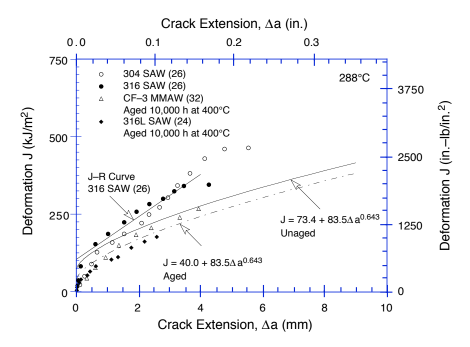


Figure 18. Fracture toughness J–R curves represented by Eqs. 3 and 4 and the data for aged CF–3 and 316L welds and that in the technical basis document for ASME Code IWB–3640 analysis

ties were estimated from the Charpy-impact data. The results indicate little or no effect of thermal aging on tensile strength of the welds. Metallographic examination of the specimens indicates that the fracture properties of SS welds are controlled by the distribution and morphology of second-phase particles. Differences in the fracture resistance of the welds arises from differences in the density and size of inclusions. Failure occurs by the formation and growth of microvoids near hard inclusions. In this study, the effect of thermal aging on fracture properties is minimal because of the relatively low ferrite content (4–6% ferrite) and thin vermicular ferrite morphology in the welds.

The Charpy–impact, tensile, and fracture toughness results from this study have been compared with available data on SMAWs, SAWs, and GTAWs prepared with Types 308 or 316 SS filler metal. The data are consistent with results from other investigations. The fracture properties of SS welds are insensitive to filler metal. The welding process has a significant effect. The large variability in the data makes it difficult to establish the effect of the welding process on fracture properties of SS welds. In general, GTAWs exhibit higher fracture resistance than SMAWs or SAWs, and there is no difference between SAW and SMAW J–R curves. The Charpy–impact energy of some welds may be as low as 40 J.

The results indicate that the decrease in impact strength due to aging depends on the ferrite content and initial impact strength of the weld. Welds with relatively high strength show a large decrease whereas those with poor strength show minimal change. In SS welds with poor strength, failure occurs by the formation and growth of microvoids. Such processes are relatively insensitive to thermal aging. The existing data indicate that at reactor temperatures, the fracture toughness J_{IC} of thermally aged welds can be as low as 40 kJ/m². A conservative estimate of J–R curve for aged SS welds may be given by $J = 40 + 83.5 \Delta a^{0.643}$.

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Appendix

J–R Curve Characterization

The J-R curve tests were performed according to ASTM Specifications E 813–85 (Standard Test Method for J_{IC} , a Measure of Fracture Toughness) and E 1152–87 (Standard Test Method for Determining J-R Curve). Compact-tension (CT) specimens, 25.4 mm (1 in.) thick with 10% side grooves, were used for the tests. The design of the CT specimen is similar to that of the specimen in ASTM Specification E 399, the notch region is modified in accordance with E 813 and E 5112, to permit measurement of load-line displacement by axial extensometer. The extensometer was mounted on razor blades that were screwed onto the specimen along the load line.

Prior to testing, the specimens were fatigue-precracked at room temperature and at load levels within the linear elastic range. The final ratio of crack length to width (a/W) after pre-cracking was ≈ 0.55 . The final 1-mm (≈ 0.04 -in.) crack extension was carried out at a load range of 13-1.3 kN (2.92-0.292 kip), i.e., during precracking, K_{max} was <25 MPa·m^{1/2} (22.6 ksi·in.^{1/2}). After precracking, all specimens were side-grooved to 20% of the total specimen thickness, i.e., 10% per side, to ensure uniform crack growth during testing.

The J–R curve tests were performed on an Instron testing machine with 90 kN (20 kip) maximum load capacity. The load and load–line displacement data were digitized with digital voltmeters and stored on a disk for posttest analysis and correction of test data. The single–specimen compliance procedure was used to estimate crack extension. Rotation and modulus corrections were applied to the compliance data. Both deformation theory and modified forms of the J integral were evaluated for each test.

After each test, the specimen was heated to 350°C to heat-tint the exposed fracture surface. The specimen was then fractured at liquid N temperature. The initial (i.e., fatigue precrack) and final (test) crack lengths were measured optically for both halves of the fractured specimen. The crack lengths were determined by the 9/8 averaging technique, i.e., the two near-surface measurements were averaged and the resultant value was averaged with the remaining seven measurements.

The fracture toughness J_{IC} values were determined in accordance with ASTM Specification E 813–81 and E 813–85. For the former, J_{IC} is defined as the intersection of the blunting line given by $J = 2\sigma_f \Delta a$, and the linear fit of the J–vs.– Δa test data between the 0.15– and 1.5–mm exclusion lines. The flow stress σ_f , is the average of the 0.2% yield stress and the ultimate stress. The ASTM Specification E 813–85 procedure defines J_{IC} as the intersection of the 0.2–mm offset line with the power–law fit (of the form $J = C\Delta a^n$) of the test data between the exclusion lines. However, a slope of four times the flow stress ($4\sigma_f$) was used to define the blunting line. The tearing modulus was also evaluated for each test. The tearing modulus is given by T = E(dJ/da)/ σ_f^2 , where E is the Young's modulus and σ_f is the flow stress. The ASTM E 813–81 value of tearing modulus is determined from the slope dJ/da of the linear fit to the J–vs.– Δa data. For the power–law curve fits, an average value of dJ/da was calculated^{A–1} to obtain the average tearing modulus.

The test data, as well as an analysis and qualification of the data, are presented in Tables A–1 to A–27. Photographs of the fracture surface of the test specimens and deformation and modified J–R curves for the various welds are shown in Figs. A–1 to A–27.

Data Analysis Procedures

The compliance method was used to determine crack length during the tests. The Hudak–Saxena calibration equation^{A-2} was used to relate specimen load–line elastic compliance C_i on an unloading/loading sequence with crack length a_i. The compliance, i.e., slope ($\Delta\delta/\Delta P$) of the load–line displacement–vs.–load record obtained during the unloading/loading sequence, is given by

$$U_{LL} = \frac{1}{\left(B_e E_e C_i\right)^{1/2} + 1}$$
(A-1)

and

$$a_i/W = 1.000196 - 4.06319(U_{LL}) + 11.242(U_{LL})^2 - 106.043(U_{LL})^3 + 464.335(U_{LL})^4 - 650.677(U_{LL})^5,$$
 (A-2)

where E_e is the effective elastic modulus, B_e is the effective specimen thickness expressed as B – $(B - B_N)^2/B$, and W is specimen width.

Both rotation and modulus corrections are applied to the compliance data. The modulus correction^{A-2} is used to account for the uncertainties in testing, i.e., in the values of initial crack length determined by compliance and measured optically. The effective modulus E_M is determined from

$$E_{e} = \frac{1}{C_{o}B_{e}} \left(\frac{W + a_{o}}{W - a_{o}}\right)^{1/2} f\left(\frac{a_{o}}{W}\right)$$
(A-3)

and

$$f\left(\frac{a_{o}}{W}\right) = 2.163 + 12.219 \left(\frac{a_{o}}{W}\right) - 20.065 \left(\frac{a_{o}}{W}\right)^{2} - 0.9925 \left(\frac{a_{o}}{W}\right)^{3} + 20.609 \left(\frac{a_{o}}{W}\right)^{4} - 9.9314 \left(\frac{a_{o}}{W}\right)^{5},$$
 (A-4)

where C_0 is initial compliance, B_e is effective specimen thickness, and a_0 is initial physical crack size that has been measured optically.

To account for crack–opening displacement in CT specimens, the crack size should be corrected for rotation.^{A–3} The corrected compliance is calculated from

$$\theta = \operatorname{Sin}^{-1} \left[\left(\frac{\mathrm{d}_{\mathrm{m}}}{2} + \mathrm{D} \right) / \left(\mathrm{D}^{2} + \mathrm{R}^{2} \right)^{1/2} \right] - \tan^{-1} \left(\frac{\mathrm{D}}{\mathrm{R}} \right)$$
(A-5)

and

$$C_{c} = C_{m} / \left[\left(\frac{H^{*}}{R} \sin\theta - \cos\theta \right) \left(\frac{D}{R} \sin\theta - \cos\theta \right) \right],$$
 (A-6)

where C_c and C_m are the corrected and measured elastic compliance at the load line, H^* is the initial half span of load points, R is the radius of rotation of the crack centerline (= (W+a)/2), a is the updated crack length, D is one-half of the initial distance between the displacement points (i.e., one-half of the gage length), d_m is the total measured load-line displacement, and θ is the angle of rotation of a rigid-body element about the unbroken midsection line.

The J value is calculated at any point on the load-vs.-load-line displacement record by means of the relationship

$$\mathbf{J} = \mathbf{J}_{el} + \mathbf{J}_{pl},\tag{A-7}$$

where J_{el} is the elastic component of J and J_{pl} is the plastic component of J. For a CT specimen, at a point corresponding to the coordinates P_i and δ_i on the specimen load-vs.-load-line displacement record, a_i is $(a_0 + \Delta a_i)$, and the deformation J is given by

$$\mathbf{J}_{d(i)} = \frac{(K_i)^2 (1 - \upsilon^2)}{E_e} + \mathbf{J}_{pl(i)},$$
(A-8)

where, from ASTM method E 399,

$$K_{(i)} = \left[\frac{P_i}{\left(BB_N W_e\right)^{1/2}}\right] f\left(\frac{a_i}{W}\right), \tag{A-9}$$

with

$$f\left(\frac{a_{i}}{W}\right) = \left[2 + \left(\frac{a_{i}}{W}\right)\right] \left[0.886 + 4.64 \left(\frac{a_{i}}{W}\right) - 13.32 \left(\frac{a_{i}}{W}\right)^{2} + 14.72 \left(\frac{a_{i}}{W}\right)^{3} -5.6 \left(\frac{a_{i}}{W}\right)^{4}\right] \left/ \left[1 - \left(\frac{a_{i}}{W}\right)\right]^{3/2}$$
(A-10)

and

$$\mathbf{J}_{pl(i)} = \left[\mathbf{J}_{pl(i-1)} + \left(\frac{\eta_i}{\mathbf{b}_i}\right) \frac{\mathbf{A}_{pl(i)} - \mathbf{A}_{pl(i-1)}}{\mathbf{B}_N}\right] \left[1 - \left(\frac{\gamma_i}{\mathbf{b}_i}\right) (\mathbf{a}_i - \mathbf{a}_{i-1})\right], \tag{A-11}$$

where υ is Poisson's ratio, b is the uncracked ligament, A_{pl} is the plastic component of the area under the load-vs.-load-line displacement record, η is a factor that accounts for the tensile component of the load as given by

$$\eta_i = 2 + 0.522 \, b_i / W, \tag{A-12}$$

and γ , is a factor that accounts for limited crack growth as given by

$$\gamma_i = 1 + 0.76 \, b_i / W$$
. (A-13)

Modified J values (J_M) are calculated from the relationship (from Ref. A-4)

$$\mathbf{J}_{\mathbf{M}(i)} = \mathbf{J}_{\mathbf{d}(i)} + \Delta \mathbf{J}_{i}, \tag{A-14}$$

where

$$\Delta \mathbf{J}_{i} = \Delta \mathbf{J}_{i-1} + \left(\frac{\gamma_{i}}{\mathbf{b}_{i}}\right) \mathbf{J}_{pl(i)}(\mathbf{a}_{i} - \mathbf{a}_{i-1}).$$
(A-15)

According to ASTM Specification E 1152–87, the J_D –R curves are valid only for crack growth up to 10% of the initial uncracked ligament. Also, they show a dependence on specimen size. The J_M –R curves have been demonstrated to be independent of specimen size and yield valid results for larger crack growth.

Data Qualification

The various validity criteria specified in ASTM Specification E 813–85 for J_{IC} and in ASTM Specification E 1152–87 for J–R curves were used to qualify the results from each test. The various criteria include maximum values of crack extension and J–integrals; limits for initial uncracked ligaments, effective elastic modulus, and optically measured physical crack lengths; and spacing of J– Δa data points. The ω criterion (from Ref. A–5) was also used to ensure that a region of J dominance exists. For the present investigation, all of the welds yielded invalid test results; in most cases because of the shape of the final crack front. In some cases, specimen thickness was inadequate because of the relatively high toughness of the material. The J_{max} limit for the J–vs.– Δa data was ignored in most tests to obtain a good power–law fit of the test data.

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Test Num Material T Aging Tei Thickness Width	「ype :We mp :Una s :25	25 Id Metal aged .36 mm .78 mm	Test Tem Heat Num Aging Tim Net Thick Flow Stree	nber :PW0 ne :– ness :20.	
Unload Number	Jd (kJ/m ²)	Jm (kJ/m ²)	∆a (mm)	Load (kN)	Deflection (mm)
1 2 3 4 5 6 7 8 9 1 1 1 2 3 4 5 6 7 8 9 1 1 1 2 3 4 5 6 7 8 9 1 1 1 2 3 4 5 6 7 8 9 1 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15.20 52.28 102.22 157.48 227.48 301.95 377.68 454.79 529.58 603.85 680.85 755.23 833.02 907.13 981.59 1056.79 1128.50 1201.74 1273.41 1352.00 1431.84 1536.75 1628.47 1720.16 1805.54 1912.16 2013.56 2134.33 2239.91 2341.12 2422.73 2553.13 2664.57 2792.24 2897.83 2992.22 3106.00 3218.54	$\begin{array}{c} 15.20\\ 52.31\\ 102.54\\ 158.72\\ 228.42\\ 304.11\\ 380.14\\ 456.23\\ 536.70\\ 613.98\\ 695.23\\ 772.60\\ 853.72\\ 935.76\\ 1016.74\\ 1098.06\\ 1180.43\\ 1262.91\\ 1346.72\\ 1423.84\\ 1540.61\\ 1642.96\\ 1758.04\\ 1867.79\\ 1978.68\\ 2116.36\\ 2254.97\\ 2389.33\\ 2528.49\\ 2664.76\\ 2804.41\\ 2963.93\\ 3129.43\\ 3289.24\\ 3454.39\\ 3614.99\\ 3803.53\\ 3988.74 \end{array}$	0.0000 0.0280 0.1172 0.2672 0.2367 0.3225 0.3385 0.2947 0.4997 0.5935 0.7086 0.7808 0.8529 1.0088 1.1262 1.2275 1.3912 1.5234 1.6857 1.6673 2.0977 2.0701 2.3059 2.4772 2.7049 2.9638 3.2545 3.3538 3.5853 3.8140 4.1745 4.3445 4.6428 4.8103 5.1055 5.4187 5.7538 6.0633	$\begin{array}{c} 23.443\\ 36.946\\ 43.820\\ 47.057\\ 48.949\\ 50.353\\ 51.045\\ 51.581\\ 52.029\\ 52.481\\ 52.807\\ 52.943\\ 52.943\\ 52.940\\ 52.807\\ 52.943\\ 52.940\\ 52.844\\ 52.693\\ 52.211\\ 52.127\\ 51.770\\ 51.538\\ 51.313\\ 50.992\\ 50.287\\ 49.847\\ 49.355\\ 48.396\\ 47.767\\ 47.301\\ 46.812\\ 45.997\\ 45.451\\ 44.687\\ 43.776\\ 43.776\\ 43.160\\ 42.271\\ 41.357\\ \end{array}$	0.250 0.502 0.755 1.004 1.305 1.606 1.911 2.210 2.509 2.811 3.116 3.408 3.710 4.010 4.310 4.610 4.908 5.212 5.517 5.809 6.208 6.609 7.008 7.411 7.809 8.307 8.808 9.309 9.807 10.307 10.812 11.411 12.008 12.607 13.209 13.808 14.511 15.208

Table A–1. Test data for specimen PWCE–02

Table A–2.	Deformation	Jic and J–R curve	results for specime	n PWCE-02

Test Number Material Type Aging Temp Thickness Width Modulus E Modulus E Init. Crack Final Crack Final Crack	: 0125 : Weld Metal : Unaged : 25.36 mm : 50.78 mm : 195.06 GPa : 193.10 GPa : 28.2063 mm : 35.0094 mm : 34.2695 mm	Test Temp Heat Number Aging Time Net Thickness Flow Stress (Effective) (Nominal) Init. a/ w Final a/w Final a/w	: 25°C :PWCE :- : 20.18 mm : 534.00 MPa : 0.5554 (Measured) : 0.6894 (Measured) : 0.6748 (Compliance)
Linear Fit Intercept B Fit Coeff. R J_{IC} $\Delta a (J_{IC})$ T average	J = B + M(∆a) : 283.992 kJ/m ² : 0.9900 : 394.3 kJ/m ² : 0.185 mm : 408.7	Slope M (14 Data Points) (2251.4 inlb/in. ²) (0.0073 in.) (J _{IC} at 0.15)	: 597.47 kJ/m ³
$\begin{array}{llllllllllllllllllllllllllllllllllll$	J = C(Δa) ⁿ : 893.25 kJ/m ² : 0.9962 : 482.4 kJ/m ² : 0.426 mm : 414.3 : 413.0 kJ/m ² : 0.343 mm : 419.5 : 559.4 MPa-m ^{0.5}	Exponent n (14 Data Points) (2754.9 inlb/in. ²) (0.0168 in.) (J _{IC} at 0.20) (2358.4 inlb/in. ²) (0.0135 in.) (J _{IC} at 0.15)	: 0.7216
	Qualification (E 813–8	35)	
J _{max} allowed Data Limit	: 803.70 kJ/m ² :J _{max} Ignored	$(J_{max} = b_0 \sigma_f / 15)$	
∆a (max) allowed		(at 1.5 exclusion line	e)
Data Points Data Point Spacing B _{net} or b _o size dJ/da at J _{IC})	: Zone A = 5	Zone B = 4	
a _o Measurement a _o Measurement a _f Measurement Crack size estimate E Effective J _{IC} Estimate	: 9 Outside Limit : 1 Outside Limit : Near-surface : Inadequate : OK : Invalid	Outside Limit (by Compliance)	
J–R curve Validity J _{max} allowed ∆a (max) allowed ∆a (max) allowed Data Points Data Point Spacing J-R Curve Data	& Data Qualification (: 538.89 kJ/m ² : 2.258 mm : 6.405 mm : Zone A = 20 : Inadequate : Invalid	E 1152-86) $(J_{max} = B_{net} \sigma_f/20)$ $(\Delta a = 0.1b_0)$ $(\omega = 5)$ Zone B = 2)

Table 1 2	Modified the and I P curve results for specimen DIVCE 02
TADIE A-S.	Modified J _{IC} and J–R curve results for specimen PWCE–02

Linear Fit Intercept B Fit Coeff. R J_{IC} $\Delta a (J_{IC})$ T average	J = B + M(∆a) : 255.520 kJ/m ² : 0.9944 : 369.1 kJ/m ² : 0.173 mm : 449.7	Slope M (15 Data Points) (2107.8 inIb/in. ²) (0.0068 in.) (J _{IC} at 0.15)	: 657.42 kJ/m ³
Power-Law Fit Coeff. C Fit Coeff. R $J_{IC}(0.20)$ Δa (J_{IC}) T average $J_{IC}(0.15)$ Δa (J_{IC}) T average $K_{j c}$	J = C(∆a) ⁿ : 924.64 kJ/m ² : 0.9977 : 481.9 kJ/m ² : 0.426 mm : 454.7 : 406.1 kJ/m ² : 0.340 mm : 459.6 : 585.5 MPa-m ^{0.5}	Exponent n (15 Data Points) (2751.5 inlb/in. ²) (0.0168 in.) (J _{IC} at 0.20) (2319.0 inlb/in. ²) (0.0134 in.) (J _{IC} at 0.15)	: 0.7629

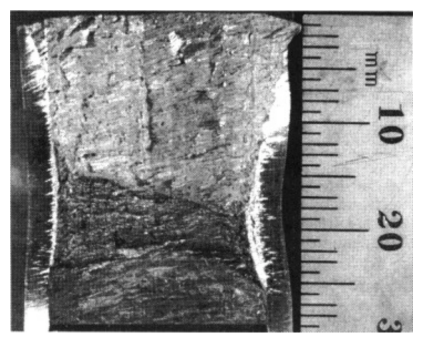


Figure A–1. Fracture surface of unaged weld metal PWCE tested at 25°C

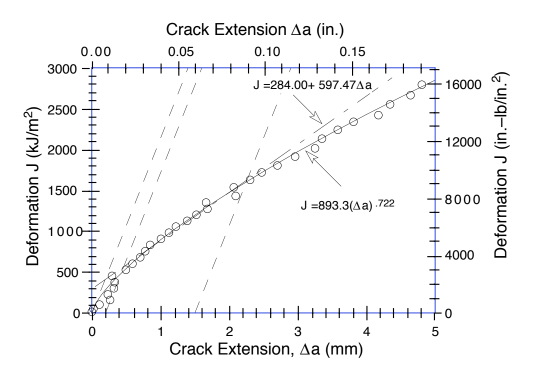


Figure A–2. Deformation J–R curve for unaged weld metal specimen PWCE–02 tested at 25°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

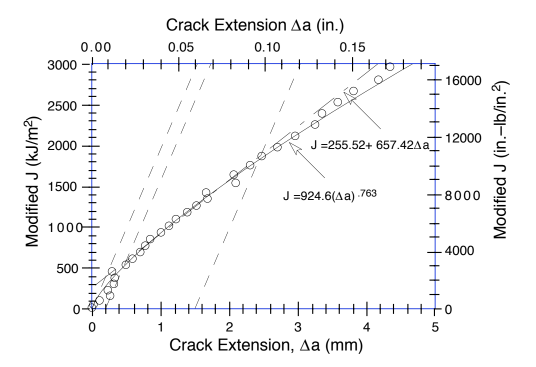


Figure A–3. Modified J–R curve for unaged weld metal specimen PWCE–02 tested at 25°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Deflection (mm) 0.251
1 16 29 16 28 -0 1303 26 132	
110.12510.1261.1010 42.335 3100.62100.800.0805 48.905 4150.27150.790.143351.9895201.40202.580.226453.9266253.46256.210.309555.2977306.00308.030.318056.0098362.41364.260.307756.4379418.59422.460.406457.33710471.26477.360.501157.68211524.22535.120.680957.88212582.23588.550.528958.21213642.26649.100.544258.32914700.26705.550.502358.45515754.28768.160.715058.53316806.09823.630.799058.77317860.16880.650.862058.73918913.74940.680.990258.58319963.1699.131.159458.668201014.991058.421.291058.873211069.511115.391.340858.956231190.651254.221.592558.914241267.001322.921.487158.483251328.221405.161.760758.379261385.091478.411.963057.978271459.291549.271.923957.500291563.64 </td <td>0.502 0.703 0.905 1.106 1.306 1.507 1.708 1.911 2.107 2.307 2.510 2.710 2.908 3.112 3.311 3.508 3.710 3.908 4.111 4.308 4.759 5.009 5.260 5.510 5.761 6.010 6.258 6.759 7.008 7.259 7.008 7.259 7.511 7.759 8.010 8.309 8.611 8.908 9.209 9.510 9.809 11.308 10.508 10.508 10.508 10.508 11.707 12.510 12.909 13.307 13.806 14.306 14.808 15.307</td>	0.502 0.703 0.905 1.106 1.306 1.507 1.708 1.911 2.107 2.307 2.510 2.710 2.908 3.112 3.311 3.508 3.710 3.908 4.111 4.308 4.759 5.009 5.260 5.510 5.761 6.010 6.258 6.759 7.008 7.259 7.008 7.259 7.511 7.759 8.010 8.309 8.611 8.908 9.209 9.510 9.809 11.308 10.508 10.508 10.508 10.508 11.707 12.510 12.909 13.307 13.806 14.306 14.808 15.307

Table A-4. Test data for specimen PWCE-04

Tahla Δ_{-5}	Deformation J _{IC} and J–R curve results for specimen PWCE–04	

Test Number Material Type Aging Temp Thickness Width Modulus E Modulus E Init. Crack Final Crack Final Crack	: 0129 : Weld Metal : 400°C : 25.37 mm : 50.80 mm : 207.57 GPa : 193.10 GPa : 27.9156 mm : 36.7875 mm : 36.6151 mm	Test Temp Heat Number Aging Time Net Thickness Flow Stress (Effective) (Nominal) Init. a/ w Final a/w Final a/w	: 25°C :PWCE : 10,000 h : 20.29 mm : 538.00 MPa : 0.5495 (Measured) : 0.7242 (Measured) : 0.7208 (Compliance)
Linear Fit Intercept B Fit Coeff. R JIC ∆a (JIC) T average	J = B + M(∆a) : 371.765 kJ/m ² : 0.9830 : 496.5 kJ/m ² : 0.231 mm : 387.7	Slope M (13 Data Points) (2835.1 inlb/in. ²) (0.0091 in.) (J _{IC} at 0.15)	: 540.66 kJ/m ³
Power-Law Fit Coeff. C Fit Coeff. R $J_{IC}(0.20)$ Δa (J_{IC}) T average $J_{IC}(0.15)$ Δa (J_{IC}) T average K_{jc}	J = C(Δa) ⁿ : 920.22 kJ/m ² : 0.9839 : 566.0 kJ/m ² : 0.463 mm : 383.8 : 502.6 kJ/m ² : 0.384 mm : 389.9 : 560.8 MPa-m ^{0.5}	Exponent n (13 Data Points) (3232.2 inlb/in. ²) (0.0182 in.) (J _{IC} at 0.20) (2870.0 inlb/in. ²) (0.0151 in.) (J _{IC} at 0.15)	: 0.6311
	Qualification (E 813–4 : 820.79 kJ/m ²	-	
Jmax allowed Data Limit	: J _{max} Ignored	$(J_{max} = b_0 \sigma_f / 15)$	2)
∆a (max) allowed Data Limit	: 1.5 Exclusion line	(at 1.5 exclusion line	9)
Data Points Data Point Spacing B _{net} or b _o size dJ/da at J _{IC}	: Zone A = 3 : OK : Inadequate : OK	Zone B = 4	
a _o Measurement Final crack shape	: 2, 3, 7, & 8 Outside Lir : OK	nit	
Crack size estimate E Effective J _{IC} Estimate	: OK : OK : Invalid	(by Compliance)	
J–R curve Validity J _{max} allowed ∆a (max) allowed ∆a (max) allowed Data Points Data Point Spacing J-R Curve Data	& Data Qualification (: 545.72 kJ/m ² : 2.288 mm : 5.694 mm : Zone A = 23 : Inadequate : Invalid	E 1152-86) $(J_{max} = B_{net} \sigma_f/20)$ $(\Delta a = 0.1b_0)$ $(\omega = 5)$ Zone B = 4)

Table A–6. N	Modified J _{IC} and J–R curve	results for specimen	PWCE-04
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Linear Fit Intercept B Fit Coeff. R J_{IC} $\Delta a (J_{IC})$ T average	J = B + M(∆a) : 336.028 kJ/m ² : 0.9862 : 467.2 kJ/m ² : 0.217 mm : 433.3	Slope M (13 Data Points) (2667.9 inlb/in. ²) (0.0085 in.) (J _{IC} at 0.15)	: 604.26 kJ/m ³
Power-Law Fit Coeff. C Fit Coeff. R $J_{IC}(0.20)$ Δa (J_{IC}) T average $J_{IC}(0.15)$ Δa (J_{IC}) T average $K_{j c}$	J = C(∆a) ⁿ : 948.65 kJ/m ² : 0.9865 : 562.6 kJ/m ² : 0.461 mm : 424.6 : 492.4 kJ/m ² : 0.379 mm : 430.6 : 585.0 MPa-m ^{0.5}	Exponent n (13 Data Points) (3212.3 inlb/in. ²) (0.0182 in.) (J _{IC} at 0.20) (2811.4 inlb/in. ²) (0.0149 in.) (J _{IC} at 0.15)	: 0.6756

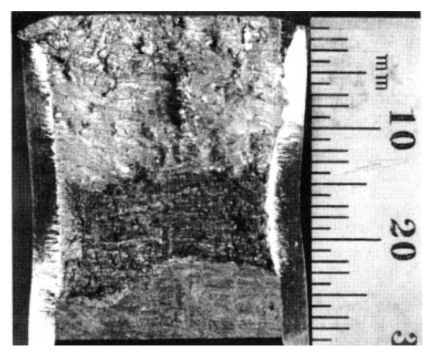


Figure A–4. Fracture surface of aged weld metal PWCE tested at 25°C

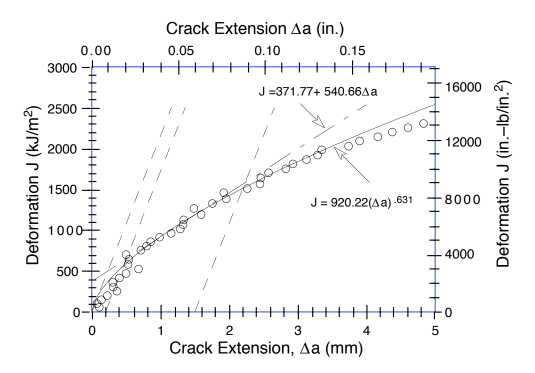


Figure A–5. Deformation J–R curve for weld metal specimen PWCE–04 aged at 400°C for 10,000 h and tested at 25°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

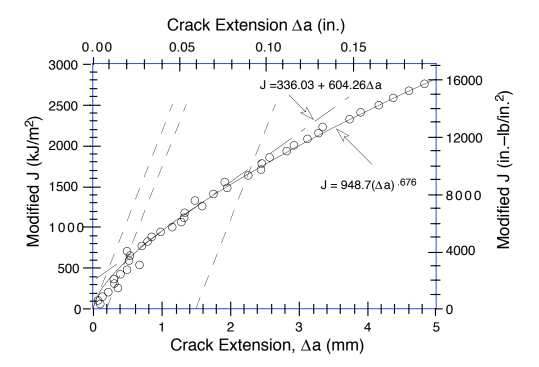


Figure A–6. Modified J–R curve for weld metal specimen PWCE–04 aged at 400°C for 10,000 h and tested at 25°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

Test Num Material T Aging Tel Thickness Width	Гуре : We mp : Un s : 25	23 Id Metal aged .35 mm .81 mm	Test Tem Heat Num Aging Tim Net Thick Flow Stre	nber : PW0 ne : – ness : 20.	
Unload Number	Jd (kJ/m ²)	Jm (kJ/m ²)	∆a (mm)	Load (kN)	Deflection (mm)
1 2 3 4 5 6 7 8 9 1 1 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12.83 37.25 61.29 87.70 126.10 177.86 238.23 322.42 407.13 490.72 568.31 635.35 762.11 816.01 874.14 933.05 996.51 1057.56 1111.88 1157.57 1203.04 1266.45 1291.86 1357.35 1396.36 1443.52 1504.17 1567.96 1621.83 1712.17 1567.96 1621.83 1712.79 1883.58 1949.08 2027.78 2071.46 2149.20	12.81 37.52 61.62 87.93 125.84 179.53 236.54 328.92 406.81 502.15 588.66 651.68 790.63 857.48 922.90 992.24 1057.48 1124.85 1192.11 1260.04 1323.50 1387.58 1456.96 1515.39 1586.23 1648.33 1711.50 1880.27 1886.05 1988.23 2116.11 2236.71 2381.69 2516.87 2654.72 2784.49	$\begin{array}{c} -0.1801\\ 0.1993\\ 0.2326\\ 0.2021\\ 0.1014\\ 0.3499\\ 0.0504\\ 0.5599\\ 0.2347\\ 0.6859\\ 0.9751\\ 0.8596\\ 1.1449\\ 1.4240\\ 1.5692\\ 1.7619\\ 1.7925\\ 1.8940\\ 2.0899\\ 2.4092\\ 2.6550\\ 2.6637\\ 3.2106\\ 3.1271\\ 3.4879\\ 3.6503\\ 3.6766\\ 3.9228\\ 4.2228\\ 4.3275\\ 4.6941\\ 4.9499\\ 5.5332\\ 5.9239\\ 6.5429\\ 6.5429\\ 6.8670\\ \end{array}$	20.644 30.462 35.392 38.210 40.378 41.933 43.008 43.798 44.160 44.638 44.736 44.684 44.379 44.091 43.745 43.685 43.150 42.565 42.117 41.654 41.250 40.786 40.198 39.708 39.708 39.192 38.738 38.164 37.593 36.760 36.152 34.843 34.106 32.721 31.415 29.993 29.065	0.251 0.439 0.603 0.754 0.955 1.209 1.508 1.907 2.307 2.707 3.106 3.408 4.007 4.309 4.608 4.915 5.213 5.511 5.810 6.114 6.407 6.710 7.002 7.309 7.609 7.609 7.609 7.609 7.909 8.210 8.609 9.012 9.509 10.108 10.707 11.409 12.808 13.511

Table A–7. Test data for specimen PWCE–01

Table A–8.	Deformation	JIC and J-R curve	e results for specimer	NPWCE-01
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Test Number Material Type Aging Temp Thickness Width Modulus E Modulus E Init. Crack Final Crack Final Crack	: 0123 : Weld Metal : Unaged : 25.35 mm : 50.81 mm : 175.41 GPa : 180.00 GPa : 27.8406 mm : 36.3125 mm : 35.3257 mm	Test Temp Heat Number Aging Time Net Thickness Flow Stress (Effective) (Nominal) Init. a/ w Final a/w Final a/w	: 290°C :PWCE :- : 20.23 mm : 373.00 MPa : 0.5479 (Measured) : 0.7147 (Measured) : 0.6953 (Compliance)
Linear Fit Intercept B Fit Coeff. R J_{IC} $\Delta a (J_{IC})$ T average	J = B + M(∆a) : 213.964 kJ/m ² : 0.9833 : 300.6 kJ/m ² : 0.201 mm : 542.3	Slope M (10 Data Points) (1716.6 inIb/in. ²) (0.0079 in.) (J _{IC} at 0.15)	: 430.09 kJ/m ³
Power Fit Law Coeff. C Fit Coeff. R $J_{IC}(0.20)$ Δa (J_{IC}) T average $J_{IC}(0.15)$ Δa (J_{IC}) T average K_{jc}	J = C(∆a) ⁿ : 648.82 kJ/m ² : 0.9783 : 363.6 kJ/m ² : 0.444 mm : 543.7 : 313.2 kJ/m ² : 0.360 mm : 550.7 : 452.8 MPa-m ^{0.5}	Exponent n (10 Data Points) (2076.1 inlb/in. ²) (0.0175 in.) (J _{IC} at 0.20) (1788.5 inlb/in. ²) (0.0142 in.) (J _{IC} at 0.15)	: 0.7127
	a Qualification (E813-8		
J _{max} allowed Data Limit	: 571.17 kJ/m ² : J _{max} Ignored	$(J_{max} = b_0 \sigma_f / 15)$	
∆a (max) allowed Data Limit	:2.283 mm :1.5 Exclusion line	(at 1.5 exclusion line	e)
Data Points Data Point Spacing B_{net} or b_0 size dJ/da at J_{IC}	: Zone A = 2 : OK : Inadequate : OK	Zone B = 4	
af Measurement	: Near-surface : OK	Outside Limit	
Initial crack shape Crack size estimate E Effective J _{IC} Estimate	: UK : Inadequate : OK : Invalid	(by Compliance)	
J–R curve Validity J _{max} allowed ∆a (max) allowed ∆a (max) allowed Data Points Data Point Spacing J-R Curve Data	& Data Qualification (: 377.21 kJ/m ² : 2.297 mm : 6.339 mm : Zone A = 15 : Inadequate : Invalid	E 1152-86) $(J_{max} = b_{net} \sigma_f/20)$ $(\Delta a = 0.1b_0)$ $(\omega = 5)$ Zone B = 3	

Table A-9. Mo	lodified J _{IC} and J–R curve	results for specimen PWCE	E-01
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Linear Fit Intercept B Fit Coeff. R J _{IC} ∆a (J _{IC}) T average	J = B + M(∆a) : 187.921 kJ/m ² : 0.9864 : 276.8 kJ/m ² : 0.186 mm : 604.0	Slope M (10 Data Points) (1580.5 inIb/in. ²) (0.0073 in.) (J _{IC} at 0.15)	: 479.05 kJ/m ³
$\begin{array}{llllllllllllllllllllllllllllllllllll$	J = C(∆a) ⁿ : 671.99 kJ/m ² : 0.9816 : 363.6 kJ/m ² : 0.444 mm : 599.2 : 308.2 kJ/m ² : 0.357 mm : 605.8 : 475.1 MPa-m ^{0.5}	Exponent n (10 Data Points) (2076.2 inlb/in. ²) (0.0175 in.) (J _{IC} at 0.20) (1760.0 inlb/in. ²) (0.0140 in.) (J _{IC} at 0.15)	: 0.7558

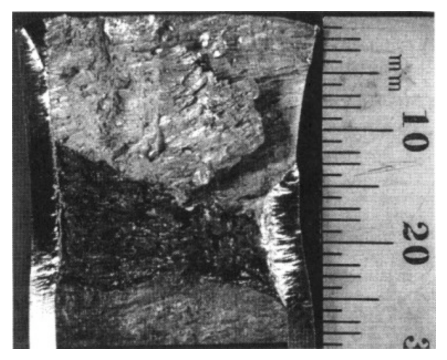


Figure A–7. Fracture surface of unaged weld metal PWCE tested at 290°C

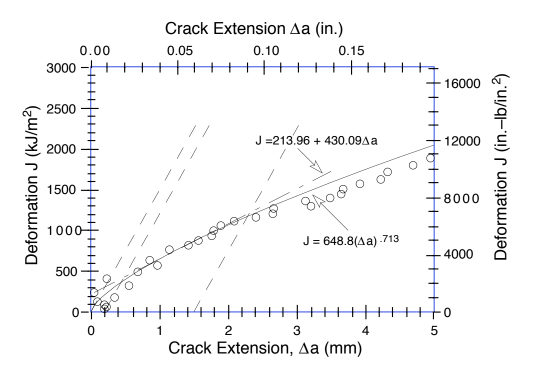


Figure A–8. Deformation J–R curve for unaged weld metal specimen PWCE–01 tested at 290°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

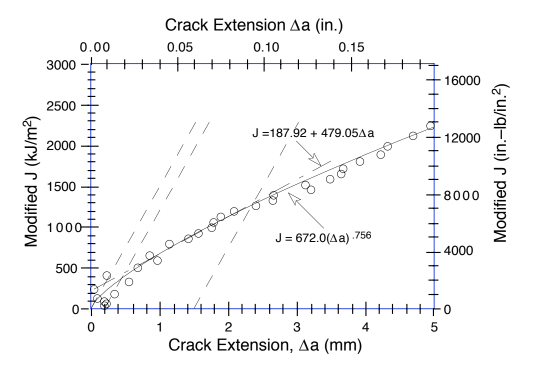


Figure A–9. Modified J–R curve for unaged weld metal specimen PWCE–01 tested at 290°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

Test Numb Material Ty Aging Tem Thickness Width	/pe : We np : 40 : 25	27 eld Metal 00°C .35 mm .82 mm	Test Temp Heat Numb Aging Time Net Thickne Flow Stress	: 10, ess : 20.2	
Unload Number	Jd (kJ/m ²)	Jm (kJ/m ²)	∆a (mm)	Load (kN)	Deflection (mm)
1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	13.29 48.82 92.42 142.70 203.93 268.19 340.56 384.47 418.08 461.11 526.21 586.62 649.24 715.39 769.56 831.39 878.66 938.35 987.24 1035.47 1094.81 1131.50 1187.67 1215.85 1254.21 1356.82 1398.49 1448.15 1488.61 1528.97 1554.22 1356.82 1398.49 1448.15 1488.61 1528.97 1554.22 1356.82 1398.49 1448.15 1488.61 1528.97 1554.22 1356.82 1398.49 1448.15 1644.20 1641.89 1668.64 1692.95 1696.54 1722.21 1752.21 1771.22	13.26 49.04 92.59 143.64 204.99 270.91 346.12 392.79 427.09 470.04 541.32 609.83 675.58 743.40 814.16 878.96 951.43 1013.63 1082.53 1148.47 1211.85 1282.966 1340.28 1410.90 1469.43 1555.82 1635.95 1719.30 1795.89 1875.12 1952.44 2028.49 2101.34 2174.19 2245.24 2331.92 2422.65 2497.17 2576.25 2650.89 2727.87 2801.71 2873.68	-0.2959 -0.0594 -0.0738 0.0613 0.0748 0.2063 0.3738 0.5157 0.5480 0.5447 0.7650 1.0197 1.1072 1.1491 1.5298 1.5925 2.0852 2.1308 2.4709 2.7541 2.8147 3.3051 3.3208 3.8681 4.1176 4.5313 4.8448 5.2817 5.5504 5.9200 6.2572 6.7030 7.0628 7.4134 7.7533 8.2042 8.7445 9.2065 9.7165 10.0356 10.4324 10.7837 11.0952	$\begin{array}{c} 21.718\\ 34.743\\ 40.085\\ 42.514\\ 44.024\\ 44.840\\ 45.440\\ 45.440\\ 45.613\\ 45.984\\ 45.862\\ 45.508\\ 45.358\\ 45.006\\ 44.861\\ 44.556\\ 43.992\\ 43.519\\ 42.737\\ 42.248\\ 41.333\\ 40.599\\ 39.741\\ 38.887\\ 37.802\\ 37.194\\ 36.101\\ 34.645\\ 33.541\\ 32.323\\ 31.525\\ 30.453\\ 29.254\\ 28.037\\ 26.958\\ 25.676\\ 24.637\\ 23.133\\ 21.699\\ 20.460\\ 19.644\\ 18.589\\ 17.719\\ 16.820\\ \end{array}$	0.252 0.503 0.755 1.006 1.305 1.606 1.946 2.157 2.315 2.505 2.809 3.112 3.410 3.711 4.008 4.312 4.612 5.208 5.510 5.810 6.114 6.410 6.712 7.011 7.412 7.807 8.212 8.609 9.408 9.806 10.609 11.010 11.503 12.038 12.506 13.010 13.510 14.007 14.500 15.008

Table A–10. Test data for specimen PWCE–03

Table A-11. L	Deformation J _{IC} al	nd J–R curve results	for specimen PWCE–03
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Test Number Material Type Aging Temp Thickness Width Modulus E Modulus E Init. Crack Final Crack Final Crack	: 0127 : Weld Metal : 400°C : 25.35 mm : 50.82 mm : 173.53 GPa : 180.00 GPa : 27.8656 mm : 40.1281 mm : 38.9608 mm	Test Temp Heat Number Aging Time Net Thickness Flow Stress (Effective) (Nominal) Init. a/ w Final a/w Final a/w	: 290°C :PWCE : 10,000 h : 20.26 mm : 406.00 MPa : 0.5483 (Measured) : 0.7896 (Measured) : 0.7667 (Compliance)
Linear Fit Intercept B Fit Coeff. R J _{IC} ∆a (J _{IC}) T average	J = B + M(∆a) : 224.977 kJ/m ² : 0.9815 : 293.3 kJ/m ² : 0.181 mm : 398.1	Slope M (9 Data Points) (1674.6 inIb/in. ²) (0.0071 in.) (J _{IC} at 0.15)	: 378.19 kJ/m ³
Power-Law Fit Coeff. C Fit Coeff. R $J_{IC}(0.20)$ Δa (J_{IC}) T average $J_{IC}(0.15)$ Δa (J_{IC}) T average K_{jc}	J = C(Δa) ⁿ : 614.21 kJ/m ² : 0.9824 : 363.4 kJ/m ² : 0.424 mm : 371.4 : 322.5 kJ/m ² : 0.349 mm : 377.7 : 409.2 MPa-m ^{0.5}	Exponent n (9 Data Points) (2075.1 inlb/in. ²) (0.0167 in.) (J _{IC} at 0.20) (1841.6 inlb/in. ²) (0.0137 in.) (J _{IC} at 0.15)	: 0.6113
	Qualification (E 813-8		
J _{max} allowed Data Limit	: 621.24 kJ/m ² : J _{max} Ignored	$(J_{max} = b_0 \sigma_f / 15)$	
∆a (max) allowed Data Limit	: 1.5 Exclusion line	(at 1.5 exclusion line	9)
Data Points Data Point Spacing B _{net} or b _o size dJ/da at J _{IC})	: Zone A = 4 : OK : OK : OK	Zone B = 2	
af Measurement Initial crack shape	: Near-surface : OK	Outside Limit	
Crack size estimate E Effective J_{IC} Estimate	: Inadequate : OK : Invalid	(by Compliance)	
J–R curve Validity J _{max} allowed ∆a (max) allowed ∆a (max) allowed Data Points Data Point Spacing J-R Curve Data	& Data Qualification (: 411.26 kJ/m ² : 2.295 mm : 5.536 mm : Zone A = 11 : Inadequate : Invalid	E 1152-86) $(J_{max} = B_{net} \sigma_f/20)$ $(\Delta a = 0.1b_0)$ $(\omega = 5)$ Zone B = 4)

Tahla Δ_{-12}	Modified J _{IC} and J–R curve results for specimen PWCE–03

Linear Fit Intercept B Fit Coeff. R J_{IC} $\Delta a (J_{IC})$ T average	J = B + M(∆a) : 255.972 kJ/m ² : 0.9778 : 329.8 kJ/m ² : 0.203 mm : 382.5	Slope M (10 Data Points) (1882.9 inlb/in. ²) (0.0080 in.) (J _{IC} at 0.15)	: 363.36 kJ/m ³
$\begin{array}{llllllllllllllllllllllllllllllllllll$	J = C(∆a) ⁿ : 633.49 kJ/m ² : 0.9864 : 377.7 kJ/m ² : 0.433 mm : 384.9 : 335.1 kJ/m ² : 0.356 mm : 391.4 : 418.1 MPa-m ^{0.5}	Exponent n (10 Data Points) (2156.5 inlb/in. ²) (0.0170 in.) (J _{IC} at 0.20) (1913.3 inlb/in. ²) (0.0140 in.) (J _{IC} at 0.15)	: 0.6172

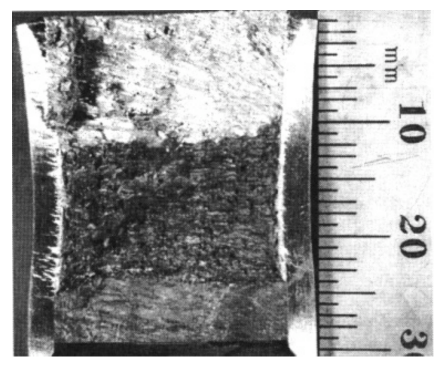


Figure A–10. Fracture surface of aged weld metal PWCE tested at 290°C

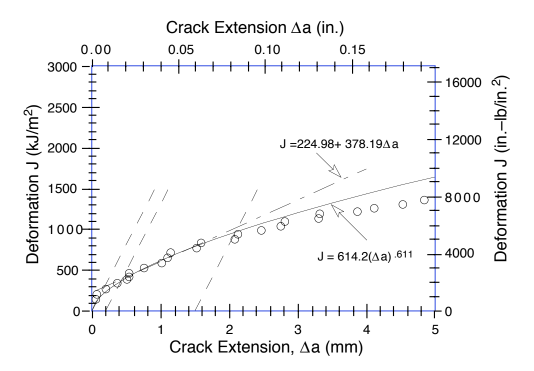


Figure A–11. Deformation J–R curve for weld metal specimen PWCE–03 aged at 400°C for 10,000 h and tested at 290°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

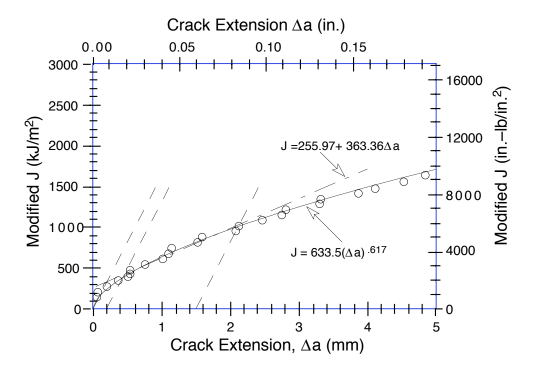


Figure A–12. Modified J–R curve for weld metal specimen PWCE–03 aged at 400°C for 10,000 h and tested at 290°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

Test Num Material T Aging Ter Thickness Width	ype : We mp : 400 s : 22	ld Metal	Test Tem Heat Nun Aging Tin Net Thick Flow Stre	nber : PWN ne : 7,7 ness : 18.1	
Unload Number	Jd (kJ/m ²)	Jm (kJ/m ²)	∆a (mm)	Load (kN)	Deflection (mm)
1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 0 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	$\begin{array}{c} 14.72\\ 54.82\\ 121.93\\ 197.25\\ 248.49\\ 301.06\\ 355.13\\ 408.54\\ 462.44\\ 511.68\\ 562.26\\ 611.13\\ 656.37\\ 704.03\\ 750.58\\ 794.30\\ 837.91\\ 881.75\\ 922.61\\ 960.36\\ 996.69\\ 1038.55\\ 1078.32\\ 1118.11\\ 1155.41\\ 1155.41\\ 1188.08\\ 1217.23\\ 1250.15\\ 1276.82\\ 1308.24\\ 1336.65\\ 1361.38\\ 1381.79\\ 1415.11\\ 1441.41\\ 1461.70\\ 1485.33\\ 1512.30\\ 1536.51\\ 1565.06\\ \end{array}$	$\begin{array}{c} 14.71\\ 54.89\\ 122.42\\ 199.04\\ 251.71\\ 304.73\\ 361.66\\ 414.43\\ 474.26\\ 528.21\\ 583.59\\ 641.88\\ 697.14\\ 749.75\\ 807.86\\ 860.69\\ 916.55\\ 970.78\\ 1024.84\\ 1076.86\\ 1130.87\\ 1196.72\\ 1259.91\\ 1322.82\\ 1383.87\\ 1446.55\\ 1504.98\\ 1577.64\\ 1644.22\\ 1710.28\\ 1577.64\\ 1644.22\\ 1710.28\\ 1577.64\\ 1644.22\\ 1710.28\\ 1577.64\\ 1644.22\\ 1710.28\\ 1577.64\\ 1644.22\\ 1710.28\\ 1577.64\\ 1644.22\\ 1710.28\\ 1577.83\\ 1839.87\\ 1902.79\\ 1962.18\\ 2049.61\\ 2123.18\\ 200.96\\ 2272.98\\ 2347.13\\ 2437.82\\ \end{array}$	$\begin{array}{c} -0.1327\\ -0.0506\\ 0.0628\\ 0.2348\\ 0.3722\\ 0.4053\\ 0.5785\\ 0.5785\\ 0.5785\\ 0.5785\\ 0.8048\\ 0.9859\\ 1.1511\\ 1.4423\\ 1.7259\\ 1.8546\\ 2.1310\\ 2.3343\\ 2.5895\\ 2.7923\\ 3.0348\\ 3.2832\\ 3.5756\\ 3.9496\\ 4.2944\\ 4.6170\\ 4.9324\\ 5.3128\\ 5.6683\\ 6.1262\\ 6.5668\\ 6.9322\\ 7.3079\\ 7.6895\\ 8.0875\\ 8.3221\\ 8.8452\\ 9.2825\\ 9.7080\\ 10.0476\\ 10.4091\\ 10.8374 \end{array}$	$\begin{array}{c} 22.208\\ 37.282\\ 45.593\\ 48.740\\ 49.830\\ 50.334\\ 50.803\\ 50.841\\ 50.723\\ 50.696\\ 50.674\\ 49.896\\ 49.328\\ 48.782\\ 48.012\\ 47.476\\ 46.807\\ 45.981\\ 44.773\\ 44.133\\ 43.191\\ 42.042\\ 40.692\\ 39.197\\ 38.266\\ 36.947\\ 35.671\\ 33.694\\ 32.460\\ 31.030\\ 29.969\\ 28.553\\ 27.549\\ 26.465\\ 24.941\\ 23.576\\ 22.275\\ 21.246\\ 20.376\\ 19.166\\ \end{array}$	0.251 0.501 0.804 1.105 1.307 1.508 1.708 1.708 1.909 2.308 2.508 2.710 2.911 3.109 3.310 3.508 3.709 3.912 4.111 4.307 4.510 4.759 5.060 5.507 5.759 6.007 6.308 6.606 6.909 7.207 7.506 7.806 8.107 8.508 8.898 9.307 9.704 10.108 10.606

Table A–13. Test data for specimen PWWO–03

Table A–14.	Deformation	J _{IC} and J–R	curve results	for specimen	<i>PWWO–03</i>
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Test Number Material Type Aging Temp Thickness Width Modulus E Modulus E Init. Crack Final Crack Final Crack	: 0131 : Weld Metal : 400°C : 22.84 mm : 50.76 mm : 195.44 GPa : 193.10 GPa : 27.8219 mm : 39.2563 mm : 39.0582 mm	Test Temp Heat Number Aging Time Net Thickness Flow Stress (Effective) (Nominal) Init. a/ w Final a/w Final a/w	: 25°C : PWWO : 7,700 h : 18.24 mm : 549.00 MPa : 0.5481 (Measured) : 0.7734 (Measured) : 0.7695 (Compliance)
Linear Fit Intercept B Fit Coeff. R J _{IC} ∆a (J _{IC}) T average	J = B + M(∆a) : 203.177 kJ/m ² : 0.9654 : 233.6 kJ/m ² : 0.106 mm : 185.2	Slope M (9 Data Points) (1333.6 in–lb/in ²) (0.0042 in.) (J _{IC} at 0.15)	: 285.61 kJ/m ³
Power-Law Fit Coeff. C Fit Coeff. R $J_{IC}(0.20)$ Δa (J_{IC}) T average $J_{IC}(0.15)$ Δa (J_{IC}) T average K_{jc}	J = C(∆a) ⁿ : 504.96 kJ/m ² : 0.9741 : 257.3 kJ/m ² : 0.317 mm : 193.2 : 225.1 kJ/m ² : 0.252 mm : 196.9 : 375.0 MPa-m ^{0.5}	Exponent n (9 Data Points) (1469.4 in–lb/in ²) (0.0125 in.) (J _{IC} at 0.20) (1285.2 in–lb/in ²) (0.0099 in.) (J _{IC} at 0.15)	: 0.5871
J_{IC} Validity & Data J _{max} allowed Data Limit Δa (max) allowed Data Limit Data Points Data point spacing B _{net} and b _o size dJ/da at J _{IC} a _f Measurement Initial crack shape Crack size estimate E Effective J _{IC} Estimate	a Qualification (E 813– : 839.50 kJ/m ² : J _{max} : 1.828 mm : 1.5 Exclusion line : Zone A = 4 : OK : OK : OK : Near-surface : OK : OK : OK : OK : OK : Invalid	85) (Jmax = b ₀ σ _f /15) Ignored (at 1.5 exclusion line Zone B = 2 outside limit (by Compliance))
J–R curve Validity J _{max} allowed ∆a (max) allowed ∆a (max) allowed Data Points Data point spacing J-R Curve Data	& Data Qualification (: 500.61 kJ/m ² : 2.294 mm : 5.334 mm : Zone A = 4 : OK : Invalid	E 1152-86) $(J_{max} = B_{net} \sigma_f/20)$ $(\Delta a = 0.1b_0)$ $(\omega = 5)$ Zone B = 9	

Table 1 1E	Modified J _{IC} and J–R curve results for specimen PWWO–03
IAOIR A-IO	
10010 11 101	

Linear Fit Intercept B Fit Coeff. R J_{IC} $\Delta a (J_{IC})$ T average	J = B + Μ(Δα) : 194.312 kJ/m ² : 0.9728 : 226.6 kJ/m ² : 0.103 mm : 203.0	Slope M (9 Data Points) (1294.1 in–lb/in ²) (0.0041 in.) (J _{IC} at 0.15)	: 313.11 kJ/m ³
$\begin{array}{llllllllllllllllllllllllllllllllllll$	J = C(∆a) ⁿ : 523.69 kJ/m ² : 0.9785 : 258.0 kJ/m ² : 0.317 mm : 209.7 : 223.6 kJ/m ² : 0.252 mm : 213.4 : 386.7 MPa-m ^{0.5}	Exponent n (9 Data Points) (1473.0 in–lb/in ²) (0.0125 in.) (J _{IC} at 0.20) (1276.8 in–lb/in ²) (0.0099 in.) (J _{IC} at 0.15)	: 0.6171

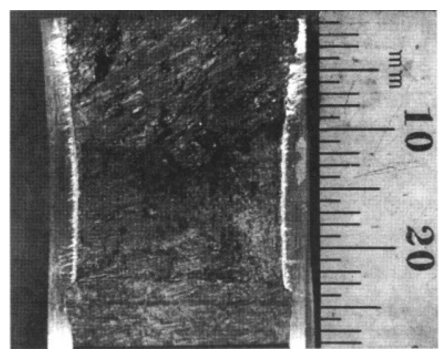


Figure A–13. Fracture surface of aged weld metal PWWO tested at 25°C

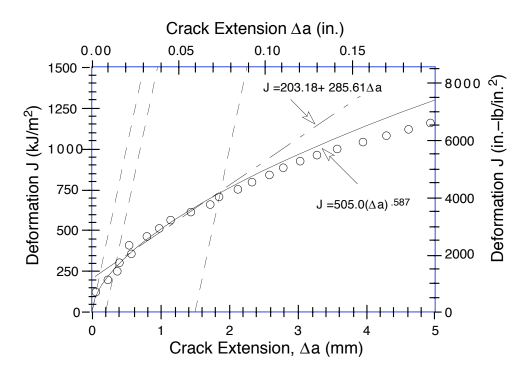


Figure A–14. Deformation J–R curve for weld metal specimen PWWO–03 aged at 400°C for 7,700 h and tested at 25°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

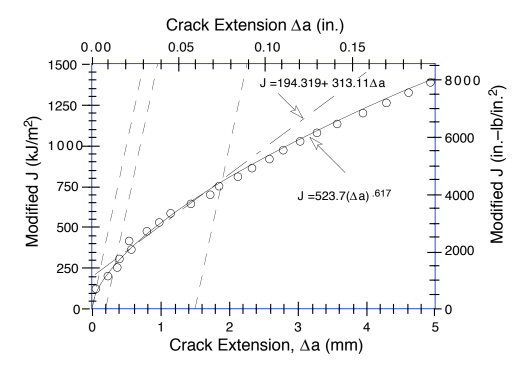


Figure A–15. Modified J–R curve for weld metal specimen PWWO–03 aged at 400°C for 7,700 h and tested at 25°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

Test Num Material T Aging Ter Thickness Width	ype : We np : Un ; 22	30 Id Metal aged .80 mm .77 mm	Test Tem Heat Num Aging Tim Net Thick Flow Stres	iber :PW\ ie : <i>-</i> ness :18.:	
Unload Number	Jd (kJ/m ²)	Jm (kJ/m ²)	∆a (mm)	Load (kN)	Deflection (mm)
1 2 3 4 5 6 7 8 9 1 1 1 2 3 4 5 6 7 8 9 1 1 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11.31 42.48 72.94 111.34 150.67 190.78 230.55 271.78 311.93 350.21 387.03 422.93 459.81 495.21 530.23 563.11 592.19 634.02 671.71 706.29 732.25 762.66 779.00 801.04 822.81 855.50 872.31 909.74 933.26 961.38 970.18 983.84 1000.88 1018.10 1025.69 1043.64 1069.02 1080.77 1104.44 1117.58	$\begin{array}{c} 11.31\\ 42.71\\ 72.92\\ 111.56\\ 151.20\\ 192.75\\ 232.69\\ 273.85\\ 318.20\\ 359.05\\ 402.51\\ 441.00\\ 481.65\\ 524.90\\ 562.72\\ 605.09\\ 641.79\\ 693.63\\ 741.77\\ 789.59\\ 836.18\\ 880.74\\ 925.36\\ 966.62\\ 1009.16\\ 1048.02\\ 1091.38\\ 1138.25\\ 1189.65\\ 1235.25\\ 1282.16\\ 1324.77\\ 1367.54\\ 1410.95\\ 1468.22\\ 1519.40\\ 1571.89\\ 1625.23\\ 1673.77\\ 1724.96\end{array}$	$\begin{array}{c} -0.1395\\ 0.1499\\ 0.0260\\ 0.0861\\ 0.1372\\ 0.3069\\ 0.3223\\ 0.3170\\ 0.5812\\ 0.7222\\ 1.0406\\ 1.1521\\ 1.2985\\ 1.5760\\ 1.6671\\ 1.9535\\ 2.1692\\ 2.4292\\ 2.6807\\ 2.9788\\ 3.4159\\ 3.6990\\ 4.2401\\ 4.5902\\ 4.9525\\ 5.0550\\ 5.4786\\ 5.6214\\ 6.0237\\ 6.2647\\ 6.7711\\ 7.1424\\ 7.4605\\ 7.7727\\ 8.3404\\ 8.9892\\ 9.4086\\ 9.6496\\ 10.0044\\ \end{array}$	$\begin{array}{c} 16.399\\ 27.040\\ 31.755\\ 34.229\\ 35.577\\ 36.325\\ 36.638\\ 36.555\\ 36.638\\ 36.557\\ 35.650\\ 35.176\\ 34.566\\ 34.166\\ 33.057\\ 32.554\\ 31.791\\ 30.656\\ 29.938\\ 28.299\\ 27.370\\ 26.399\\ 25.058\\ 24.656\\ 23.789\\ 23.123\\ 22.331\\ 21.622\\ 20.803\\ 19.680\\ 18.816\\ 18.161\\ 17.396\\ 16.255\\ 15.529\\ 14.939\\ 14.152\\ 13.552\\ 12.873\end{array}$	0.252 0.503 0.704 0.905 1.107 1.307 1.508 1.707 1.906 2.109 2.309 2.507 2.704 2.910 3.108 3.308 3.498 3.758 4.008 4.257 4.502 4.702 5.002 5.258 5.509 5.757 5.998 6.305 6.606 6.909 7.203 7.506 7.804 8.108 8.504 8.905 9.304 9.701 10.100 10.501

Table A–16. Test data for specimen PWWO–01

Table A–17.	Deformation	J _{IC} and J-R curve	e results for specimen PWWO–01
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Test Number Material Type Aging Temp Thickness Width Modulus E Modulus E Init. Crack Final Crack Final Crack	: 0130 : Weld Metal : Unaged : 22.80 mm : 50.77 mm : 167.43 GPa : 180.00 GPa : 29.0063 mm : 39.8969 mm : 39.0107 mm	Test Temp Heat Number Aging Time Net Thickness Flow Stress (Effective) (Nominal) Init. a/ w Final a/w Final a/w	: 290°C : PWWO : : 18.25 mm : 398.00 MPa : 0.5714 (Measured) : 0.7859 (Measured) : 0.7684 (Compliance)
Linear Fit Intercept B Fit Coeff. R JIC ∆a (JIC) T average	J = B + M(∆a) : 202.069 kJ/m ² : 0.9927 : 229.8 kJ/m ² : 0.144 mm : 202.9	Slope M (7 Data Points) (1312.1 inIb/in. ²) (0.0057 in.) (J _{IC} at 0.15)	: 191.96 kJ/m ³
Power-Law Fit Coeff. C Fit Coeff. R $J_{IC}(0.20)$ Δa (J_{IC}) T average $J_{IC}(0.15)$ Δa (J_{IC}) T average K_{jc}	J = C(∆a) ⁿ : 400.91 kJ/m ² : 0.9883 : 242.7 kJ/m ² : 0.352 mm : 202.9 : 220.4 kJ/m ² : 0.288 mm : 207.7 : 299.9 MPa-m ^{0.5}	Exponent n (7 Data Points) (1386.1 inlb/in. ²) (0.0139 in.) (J_{IC} at 0.20) (1258.6 inlb/in. ²) (0.0114 in.) (J_{IC} at 0.15)	: 0.4812
J _{IC} Validity & Data J _{max} allowed	Qualification (E 813–4 : 577.39 kJ/m ²	35) (J _{max} = b _o σ _f /15)	
Data Limit ∆a (max) allowed	: J _{max} Ignored	(at 1.5 exclusion line	e)
Data Limit Data Points	: 1.5 Exclusion line : Zone A = 1	Zone B = 3	,
Data Point Spacing B _{net} and b _o size	: OK : OK : OK		
dJ/da at J _{IC} a _f Measurement Initial crack shape	: OK : Near-surface : OK	Outside Limit	
Crack size estimate E Effective	: Inadequate : OK	(by Compliance)	
J _{IC} Estimate	: Invalid		
J–R curve Validity J _{max} allowed ∆a (max) allowed ∆a (max) allowed Data Points Data Point Spacing J-R Curve Data	& Data Qualification (: 363.08 kJ/m ² : 2.176 mm : 4.457 mm : Zone A = 7 : OK : Invalid	E 1152-86) $(J_{max} = B_{net} \sigma_f/20)$ $(\Delta a = 0.1b_0)$ $(\omega = 5)$ Zone B = 9)

Table A–18. Modified J	and J–R curve results	for specimen PWWO–01
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Linear Fit Intercept B Fit Coeff. R J_{IC} $\Delta a (J_{IC})$ T average	J = B + M(∆a) : 193.262 kJ/m ² : 0.9939 : 223.6 kJ/m ² : 0.140 mm : 228.5	Slope M (7 Data Points) (1276.9 inIb/in. ²) (0.0055 in.) (J _{IC} at 0.15)	: 216.13 kJ/m ³
$\begin{array}{llllllllllllllllllllllllllllllllllll$	J = C(∆a) ⁿ : 416.63 kJ/m ² : 0.9896 : 242.2 kJ/m ² : 0.352 mm : 226.4 : 217.7 kJ/m ² : 0.287 mm : 231.4 : 310.4 MPa-m ^{0.5}	Exponent n (7 Data Points) (1383.3 inlb/in.2) (0.0139 in.) (J _{IC} at 0.20) (1243.2 inlb/in.2) (0.0113 in.) (J _{IC} at 0.15)	: 0.5196

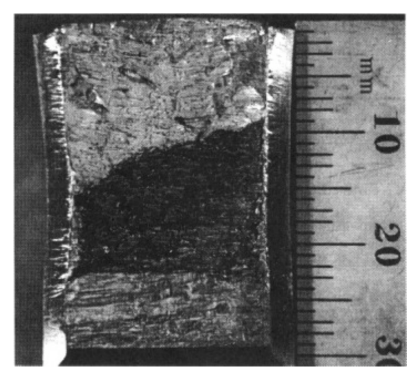


Figure A–16. Fracture surface of unaged weld metal PWWO tested at 290°C

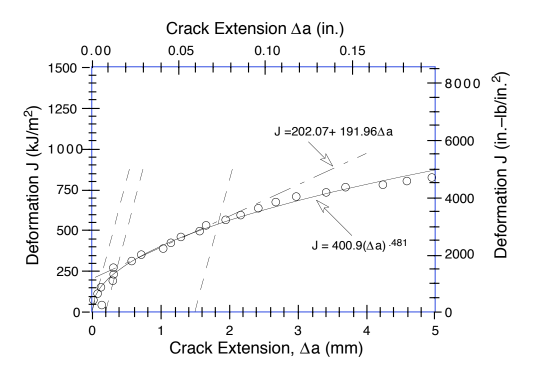


Figure A–17. Deformation J–R curve for unaged weld metal specimen PWWO–01 tested at 290°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

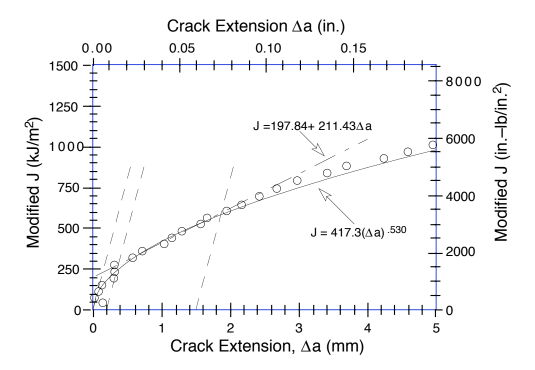


Figure A–18. Modified J–R curve for unaged weld metal specimen PWWO–01 tested at 290°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

Test Numb Material Ty Aging Tem Thickness Width	/pe : We np : 40 : 22	28 eld Metal 00°C .85 mm .81 mm	Test Tem Heat Num Aging Tim Net Thicki Flow Stres	iber : PWW ie : 7,7 ness : 18.2	
Unload	Jd	Jm	Δа	Load	Deflection
Number	(kJ/m ²)	(kJ/m ²)	(m m)	(kN)	(mm)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 21 22 3 4 5 6 7 8 9 10 11 12 23 4 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 21 22 23 4 5 6 7 8 9 3 10 11 12 23 4 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 23 4 5 6 7 8 9 10 11 12 23 4 5 6 7 8 9 2 10 11 12 23 4 5 6 7 8 9 2 10 11 12 23 24 5 6 7 8 9 2 10 11 12 23 24 5 6 7 8 9 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	$\begin{array}{c} 13.40\\ 47.73\\ 92.07\\ 144.59\\ 193.78\\ 236.04\\ 287.38\\ 328.01\\ 366.71\\ 402.81\\ 435.56\\ 467.46\\ 497.52\\ 524.13\\ 549.66\\ 581.33\\ 607.64\\ 633.72\\ 682.90\\ 696.65\\ 716.78\\ 745.18\\ 772.28\\ 790.29\\ 797.59\\ 795.67\\ 808.74\\ 823.99\\ 821.26\\ 837.00\\ 856.34\\ 867.50\\ \end{array}$	$\begin{array}{c} 13.40\\ 47.82\\ 91.74\\ 146.09\\ 196.10\\ 240.70\\ 294.25\\ 336.63\\ 382.05\\ 425.26\\ 468.56\\ 509.09\\ 551.59\\ 592.40\\ 630.37\\ 666.88\\ 710.43\\ 748.81\\ 784.94\\ 820.03\\ 853.66\\ 900.16\\ 938.28\\ 1007.55\\ 1068.00\\ 1128.74\\ 1184.41\\ 1236.86\\ 1299.16\\ 1358.76\\ 1417.30\\ 1468.40\\ 1522.71\\ 1577.34 \end{array}$	$\begin{array}{c} -0.0456\\ 0.0516\\ -0.0899\\ 0.2313\\ 0.3302\\ 0.5459\\ 0.7041\\ 0.8106\\ 1.1671\\ 1.5010\\ 1.9490\\ 2.2816\\ 2.7202\\ 3.1849\\ 3.5639\\ 3.7014\\ 4.1601\\ 4.5476\\ 5.0753\\ 5.4390\\ 5.7522\\ 6.4259\\ 6.7777\\ 7.5163\\ 8.0774\\ 8.7521\\ 9.4739\\ 10.2483\\ 10.9049\\ 11.4612\\ 12.1900\\ 12.5876\\ 12.9590\\ 13.3962\\ \end{array}$	$\begin{array}{c} 19.223\\ 31.277\\ 36.179\\ 38.228\\ 39.176\\ 39.512\\ 39.441\\ 39.193\\ 38.973\\ 38.061\\ 37.500\\ 36.304\\ 34.899\\ 33.871\\ 32.410\\ 31.862\\ 30.839\\ 29.376\\ 28.491\\ 26.850\\ 25.984\\ 24.490\\ 23.311\\ 21.719\\ 20.143\\ 18.615\\ 16.729\\ 15.274\\ 13.672\\ 12.533\\ 11.294\\ 10.347\\ 9.622\\ 8.848\end{array}$	0.251 0.502 0.754 1.006 1.256 1.459 1.709 1.907 2.309 2.508 2.707 2.908 3.110 3.307 3.506 3.710 3.918 4.314 4.508 4.757 5.011 5.408 5.809 6.207 6.605 7.006 7.506 8.006 8.506 9.006 9.506 10.022

Table A–19. Test data for specimen PWWO–04

Table A–20. Deformation J_{IC} and J–R curve results for specimen

Test Number Material Type Aging Temp Thickness Width Modulus E Modulus E Init. Crack Final Crack Final Crack	: 0128 : Weld Metal : 400°C : 22.85 mm : 50.81 mm : 171.79 GPa : 180.00 GPa : 27.9188 mm : 41.7750 mm : 41.3150 mm	Test Temp Heat Number Aging Time Net Thickness Flow Stress (Effective) (Nominal) Init. a/ w Final a/w Final a/w	: 290°C : PWWO : 7,700 h : 18.20 mm : 409.00 MPa : 0.5495 (Measured) : 0.8223 (Measured) : 0.8132 (Compliance)
Linear Fit Intercept B Fit Coeff. R J _{IC} ∆a (J _{IC}) T average	J = B + M(∆a) : 150.815 kJ/m ² : 0.9695 : 169.4 kJ/m ² : 0.104 mm : 184.7	Slope M (6 Data Points) (967.5 inIb/in. ²) (0.0041 in.) (J _{IC} at 0.15)	: 179.85 kJ/m ³
Power-Law Fit Coeff. C Fit Coeff. R $J_{IC}(0.20)$ Δa (J_{IC}) T average $J_{IC}(0.15)$ Δa (J_{IC}) T average K_{jc}	J = C(Δa) ⁿ : 338.84 kJ/m ² : 0.9872 : 189.3 kJ/m ² : 0.316 mm : 179.3 : 169.4 kJ/m ² : 0.254 mm : 183.5 : 279.0 MPa-m ^{0.5}	Exponent n (6 Data Points) (1080.7 inlb/in. ²) (0.0124 in.) (J _{IC} at 0.20) (967.4 inlb/in. ²) (0.0100 in.) (J _{IC} at 0.15)	: 0.5051
J _{IC} Validity & Data J _{max} allowed	Qualification (E 813–4 : 624.03 kJ/m ²	35) (J _{max} = b _o σ _f /15)	
Data Limit ∆a (max) allowed	: J _{max} Ignored : 1.777 mm	(at 1.5 exclusion line	9)
Data Limit Data Points Data Point Spacing B_{net} and b_0 size dJ/da at J_{IC})	: 1.5 Exclusion line : Zone A = 2 : OK : OK : OK	Zone B = 1	
Initial crack shape Final crack shape Crack size estimate E Effective J _{IC} Estimate	: OK : OK : Inadequate : OK : Invalid	(by Compliance)	
J–R curve Validity J _{max} allowed ∆a (max) allowed ∆a (max) allowed Data Points Data Point Spacing J-R Curve Data	& Data Qualification (: 372.11 kJ/m ² : 2.289 mm : 4.662 mm : Zone A = 3 : Inadequate : Invalid	E 1152-86) $(J_{max} = B_{net} \sigma_f/20)$ $(\Delta a = 0.1b_0)$ $(\omega = 5)$ Zone B = 7	

	Table A–21.	Modified J _{IC} and J–R curve results for specimen PWWO–04
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Linear Fit Intercept B Fit Coeff. R J _{IC} ∆a (J _{IC}) T average	J = B + M(∆a) : 146.094 kJ/m ² : 0.9763 : 166.1 kJ/m ² : 0.102 mm : 202.7	Slope M (6 Data Points) (948.7 inIb/in. ²) (0.0040 in.) (J _{IC} at 0.15)	: 197.36 kJ/m ³
Power-Law Fit Coeff. C Fit Coeff. R $J_{IC}(0.20)$ Δa (J_{IC}) T average $J_{IC}(0.15)$ Δa (J_{IC}) T average $K_{j c}$	J = C(∆a) ⁿ : 351.67 kJ/m ² : 0.9897 : 190.6 kJ/m ² : 0.316 mm : 195.1 : 169.4 kJ/m ² : 0.254 mm : 199.4 : 287.1 MPa-m ^{0.5}	Exponent n (6 Data Points) (1088.3 inlb/in. ²) (0.0125 in.) (J _{IC} at 0.20) (967.0 inlb/in. ²) (0.0100 in.) (J _{IC} at 0.15)	: 0.5325

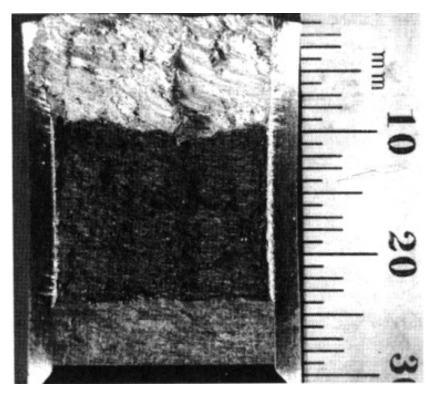


Figure A–19. Fracture surface of aged weld metal PWWO tested at 290°C

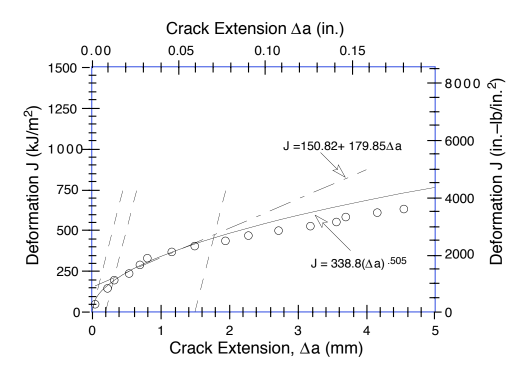


Figure A–20. Deformation J–R curve for weld metal specimen PWWO–04 aged at 400°C for 7,700 h and tested at 290°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

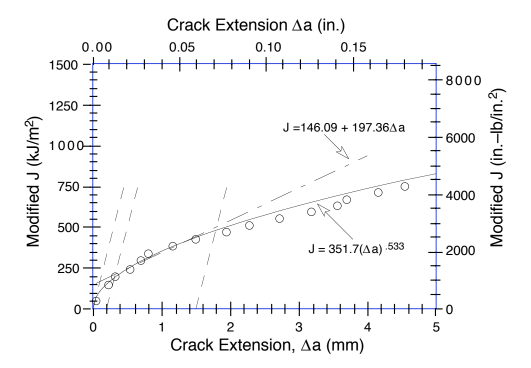


Figure A–21. Modified J–R curve for weld metal specimen PWWO–04 aged at 400°C for 7,700 h and tested at 290°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

Material Type: Weld MetalHAging Temp: 400°CAThickness: 22.84 mmN	est Temp leat Number loging Time let Thickness flow Stress	: 290°C : PWWO : 7,700 : 18.25 r : 409.00	nm
Unload J _d J _m	Δa L	_oad D	eflection
	mm) (I	kN)	(mm)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0195 18 0824 29 0157 35 2938 36 3915 37 7218 37 5809 37 9298 37 1657 37 9298 37 9102 36 9358 36 9102 35 1608 34 3914 32 6785 31 7855 30 1106 29 9308 24 97034 20 9304 20 9305 12 9304 20 9305 12 9304 22 9305 12 9304 22 9305 12 9304 22 9305 12 93067 9 9308 24 9309 12 9304 22 9305 12 93067 <t< td=""><td>8.816 9.863 5.332 6.521 7.441 7.735 7.735 7.440 7.215 6.676 6.078 5.242 4.758 3.899 2.901 1.035 0.069 9.032 8.000 7.134 5.673 4.324 2.719 0.493 8.355 6.557 5.031 3.918 2.507 0.970 9.975 9.114 8.398</td><td>0.251 0.502 0.826 1.006 1.257 1.528 1.707 1.904 2.108 2.308 2.510 2.708 2.911 3.113 3.310 3.509 3.706 3.910 4.109 4.310 4.506 4.761 5.009 5.411 5.009 5.411 5.807 6.213 6.606 7.506 8.005 8.507 9.014 9.510 10.007</td></t<>	8.816 9.863 5.332 6.521 7.441 7.735 7.735 7.440 7.215 6.676 6.078 5.242 4.758 3.899 2.901 1.035 0.069 9.032 8.000 7.134 5.673 4.324 2.719 0.493 8.355 6.557 5.031 3.918 2.507 0.970 9.975 9.114 8.398	0.251 0.502 0.826 1.006 1.257 1.528 1.707 1.904 2.108 2.308 2.510 2.708 2.911 3.113 3.310 3.509 3.706 3.910 4.109 4.310 4.506 4.761 5.009 5.411 5.009 5.411 5.807 6.213 6.606 7.506 8.005 8.507 9.014 9.510 10.007

Table A–22. Test data for specimen PWWO–02

Table A–23. Deformation J _{IC} and J–R curve results for specimen PWWO–02
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Test Number Material Type Aging Temp Thickness Width Modulus E Modulus E Init. Crack Final Crack Final Crack	: 0126 : Weld Metal : 400°C : 22.84 mm : 50.75 mm : 176.10 GPa : 180.00 GPa : 28.5000 mm : 42.5438 mm : 42.2284 mm	Test Temp Heat Number Aging Time Net Thickness Flow Stress (Effective) (Nominal) Init. a/ w Final a/w Final a/w	: 290°C : PWWO : 7,700 h : 18.25 mm : 409.00 MPa : 0.5615 (Measured) : 0.8382 (Measured) : 0.8320 (Compliance)
Linear Fit Intercept B Fit Coeff. R J _{IC} ∆a (J _{IC}) T average	J = B + M(∆a) : 108.016 kJ/m ² : 0.9604 : 124.3 kJ/m ² : 0.076 mm : 225.9	Slope M (7 Data Points) (709.9 inIb/in. ²) (0.0030 in.) (J _{IC} at 0.15)	: 214.54 kJ/m ³
Power-Law Fit Coeff. C Fit Coeff. R $J_{IC}(0.20)$ Δa (J_{IC}) T average $J_{IC}(0.15)$ Δa (J_{IC}) T average K_{jc}	J = C(Δa) ⁿ : 330.22 kJ/m ² : 0.9690 : 154.6 kJ/m ² : 0.295 mm : 219.3 : 133.1 kJ/m ² : 0.231 mm : 223.2 : 288.9 MPa-m ^{0.5}	Exponent n (7 Data Points) (882.9 inlb/in. ²) (0.0116 in.) (J _{IC} at 0.20) (760.1 inlb/in. ²) (0.0091 in.) (J _{IC} at 0.15)	: 0.6207
J _{IC} Validity & Data J _{max} allowed	Qualification (E 813–8 : 606.79 kJ/m ²	35) (J _{max} = b _o σ _f /15)	
Data Limit ∆a (max) allowed	: J _{max} Ignored : 1.790 mm	(at 1.5 exclusion line	•)
Data Limit Data Points Data Point Spacing B _{net} and b _o size	: 1.5 Exclusion line : Zone A = 3 : OK : OK	Zone B = 1	
dJ/da at J _{IC}) a _f Measurement Initial crack shape	: OK : Near-surface : OK	Outside Limit	
Crack size estimate E Effective J _{IC} Estimate		(by Compliance)	
J–R curve Validity J _{max} allowed ∆a (max) allowed ∆a (max) allowed Data Points Data Point Spacing J-R Curve Data	& Data Qualification (: 373.11 kJ/m ² : 2.225 mm : 5.605 mm : Zone A = 2 : OK : Invalid	E 1152-86) $(J_{max} = B_{net} \sigma_f/20)$ $(\Delta a = 0.1b_0)$ $(\omega = 5)$ Zone B = 10	

Table A-24. Modified JIC and J-R curve results for specimen PVVVU-	Table A–24.	J–R curve results for specimen PWWO–02
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Linear Fit Intercept B Fit Coeff. R J _{IC} ∆a (J _{IC}) T average	J = B + M(∆a) : 103.460 kJ/m ² : 0.9668 : 120.5 kJ/m ² : 0.074 mm : 243.1	Slope M (7 Data Points) (687.9 inIb/in. ²) (0.0029 in.) (J _{IC} at 0.15)	: 230.95 kJ/m ³
$\begin{array}{llllllllllllllllllllllllllllllllllll$	J = C(∆a) ⁿ : 341.93 kJ/m ² : 0.9730 : 155.6 kJ/m ² : 0.295 mm : 234.9 : 133.0 kJ/m ² : 0.231 mm : 238.9 : 296.9 MPa-m ^{0.5}	Exponent n (7 Data Points) (888.6 inlb/in. ²) (0.0116 in.) (J _{IC} at 0.20) (759.3 inlb/in. ²) (0.0091 in.) (J _{IC} at 0.15)	: 0.6451

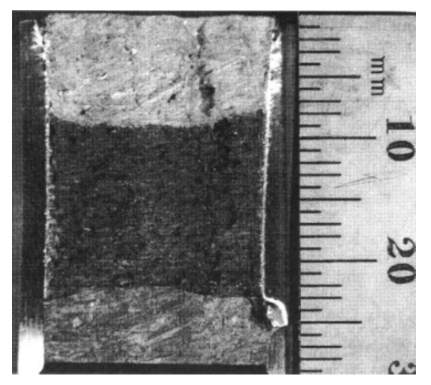


Figure A–22. Fracture surface of aged weld metal PWWO tested at 290°C

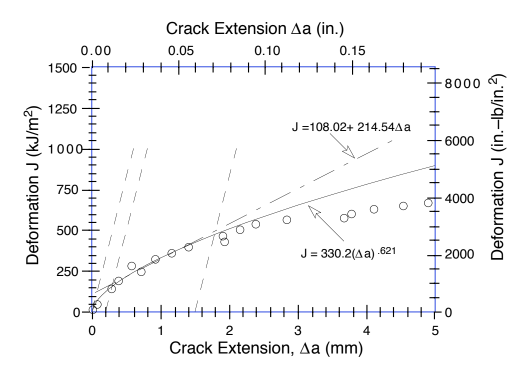


Figure A–23. Deformation J–R curve for weld metal specimen PWWO–02 aged at 400°C for 7,700 h and tested at 290°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

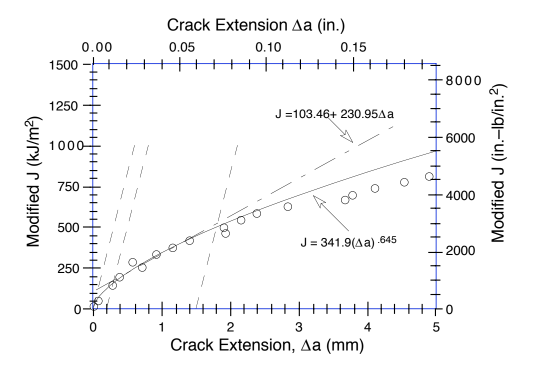


Figure A–24. Modified J–R curve for weld metal specimen PWWO–02 aged at 400°C for 7,700 h and tested at 290°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

Width : 50.82 mm Flow		409.00 MPa
$\begin{array}{ccc} \text{Unload} & J_d & J_m & \Delta a \\ \text{Number} & (kJ/m^2) & (kJ/m^2) & (mm) \end{array}$	Load (kN)	Deflection (mm)
112.7712.780.14082 35.40 35.22 -0.15803 63.39 63.48 -0.00614 91.23 91.75 0.13045 127.66 127.64 0.0252 6 198.54 199.40 0.1229 7 279.37 283.71 0.3753 8 360.83 365.44 0.3895 9 437.53 455.32 0.9520 10 512.00 535.78 1.1642 11 583.66 622.77 1.6278 12 647.88 704.84 2.1016 13 718.76 785.96 2.3418 14 771.03 871.84 3.0574 15 841.60 945.24 3.1118 16 896.63 1029.82 3.6325 17 950.21 1106.43 4.0083 18 997.64 1184.50 4.4740 19 1048.57 1259.07 4.8094 20 1096.75 1332.20 5.1418 21 1129.40 1406.41 5.6667 22 1175.69 1479.02 5.9806 23 1198.75 1546.87 6.4910 24 1231.72 1613.37 6.8557 25 1250.47 1681.51 7.3701 26 1291.77 1743.02 7.5710 27 1322.93 1807.13 7.8847 28 1335.63 1869.39 8.3400 29 1344.44 1927.58 <t< td=""><td>$\begin{array}{c} 20.967\\ 31.170\\ 35.990\\ 38.466\\ 40.155\\ 41.692\\ 42.390\\ 42.499\\ 42.220\\ 41.331\\ 40.579\\ 39.436\\ 38.515\\ 37.640\\ 36.280\\ 34.991\\ 33.939\\ 32.668\\ 31.402\\ 30.192\\ 29.198\\ 28.118\\ 26.822\\ 25.792\\ 24.365\\ 23.214\\ 22.092\\ 21.036\\ 19.808\\ 18.855\\ 18.038\\ 17.166\end{array}$</td><td>0.251 0.442 0.602 0.760 0.957 1.306 1.707 2.508 2.907 3.310 3.706 4.110 4.507 4.908 5.307 5.708 6.108 6.512 6.909 7.309 7.730 8.108 8.508 8.908 9.311 9.707 10.107 10.506 10.908 11.308 11.707 12.107</td></t<>	$\begin{array}{c} 20.967\\ 31.170\\ 35.990\\ 38.466\\ 40.155\\ 41.692\\ 42.390\\ 42.499\\ 42.220\\ 41.331\\ 40.579\\ 39.436\\ 38.515\\ 37.640\\ 36.280\\ 34.991\\ 33.939\\ 32.668\\ 31.402\\ 30.192\\ 29.198\\ 28.118\\ 26.822\\ 25.792\\ 24.365\\ 23.214\\ 22.092\\ 21.036\\ 19.808\\ 18.855\\ 18.038\\ 17.166\end{array}$	0.251 0.442 0.602 0.760 0.957 1.306 1.707 2.508 2.907 3.310 3.706 4.110 4.507 4.908 5.307 5.708 6.108 6.512 6.909 7.309 7.730 8.108 8.508 8.908 9.311 9.707 10.107 10.506 10.908 11.308 11.707 12.107

Table A–25. Test data for specimen PWER–01

Table A–26.	Deformation J _{IC} and J–R curve results	for specimen PWER-01

Test Number Material Type Aging Temp Thickness Width Modulus E Modulus E Init. Crack Final Crack Final Crack	: 0124 : Weld Metal : 400°C : 25.38 mm : 50.82 mm : 178.03 GPa : 180.00 GPa : 28.1094 mm : 38.4531 mm : 38.2852 mm	Test Temp Heat Number Aging Time Net Thickness Flow Stress (Effective) (Nominal) Init. a/ w Final a/w Final a/w	: 290°C :PWER : 10,000 h : 20.23 mm : 409.00 MPa : 0.5532 (Measured) : 0.7567 (Measured) : 0.7534 (Compliance)
Linear Fit Intercept B Fit Coeff. R J_{IC} $\Delta a (J_{IC})$ T average	J = B + M(∆a) : 197.746 kJ/m ² : 0.9890 : 233.1 kJ/m ² : 0.142 mm : 263.9	Slope M (4 Data Points) (1330.9 inIb/in. ²) (0.0056 in.) (J _{IC} at 0.15)	: 248.00 kJ/m ³
Power-Law Fit Coeff. C Fit Coeff. R $J_{IC}(0.20)$ Δa (J_{IC}) T average $J_{IC}(0.15)$ Δa (J_{IC}) T average K_{jc}	J = C(Δa) ⁿ : 459.43 kJ/m ² : 0.9974 : 276.5 kJ/m ² : 0.369 mm : 243.8 : 250.1 kJ/m ² : 0.303 mm : 249.2 : 336.2 MPa-m ^{0.5}	Exponent n (4 Data Points) (1579.1 inIb/in. ²) (0.0145 in.) (J _{IC} at 0.20) (1427.9 inIb/in. ²) (0.0119 in.) (J _{IC} at 0.15)	: 0.5092
	Qualification (E 813–8	-	
J _{max} allowed Data Limit	: 619.11 kJ/m ² : J _{max} Ignored	$(J_{max} = b_0 \sigma_f / 15)$	
∆a (max) allowed Data Limit	: 1.888 mm : 1.5 Exclusion line	(at 1.5 exclusion line	9)
Data Points Data Point Spacing B _{net} and b _o size dJ/da at J _{IC})	: Zone A = 1 : OK : OK : OK	Zone B = 1	
af Measurement Initial crack shape	: Near-surface : OK	Outside Limit	
Crack size estimate E Effective J _{IC} Estimate	: OK : OK : OK : Invalid	(by Compliance)	
J–R curve Validity J _{max} allowed ∆a (max) allowed ∆a (max) allowed Data Points Data Point Spacing J-R Curve Data	& Data Qualification (: 413.62 kJ/m ² : 2.271 mm : 4.697 mm : Zone A = 5 : Inadequate : Invalid	E 1152-86) $(J_{max} = B_{net} \sigma_f/20)$ $(\Delta a = 0.1b_0)$ $(\omega = 5)$ Zone B = 5)

Table A–27. Modified J _{IC} and J–R curve results for specimen PWER–0	ble A–27.	d J–R curve results for specimen PWER–	7. M	Table A–27.	
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Linear Fit Intercept B Fit Coeff. R J_{IC} $\Delta a (J_{IC})$ T average	J = B + M(∆a) : 190.581 kJ/m ² : 0.9922 : 229.2 kJ/m ² : 0.140 mm : 293.3	Slope M (4 Data Points) (1308.7 inIb/in. ²) (0.0055 in.) (J _{IC} at 0.15)	: 275.59 kJ/m ³
$\begin{array}{llllllllllllllllllllllllllllllllllll$	J = C(∆a) ⁿ : 480.32 kJ/m ² : 0.9979 : 281.3 kJ/m ² : 0.372 mm : 269.2 : 252.4 kJ/m ² : 0.304 mm : 274.8 : 348.7 MPa-m ^{0.5}	Exponent n (4 Data Points) (1606.4 inlb/in. ²) (0.0146 in.) (J _{IC} at 0.20) (1441.0 inlb/in. ²) (0.0120 in.) (J _{IC} at 0.15)	: 0.5409

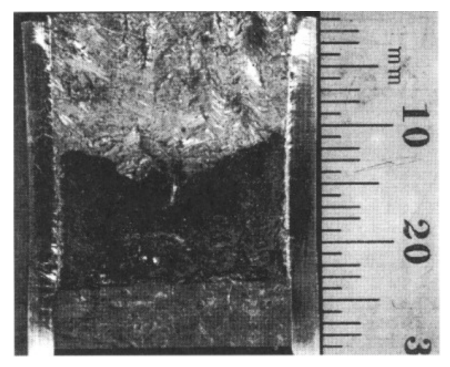


Figure A–25. Fracture surface of aged weld metal PWER tested at 290°C

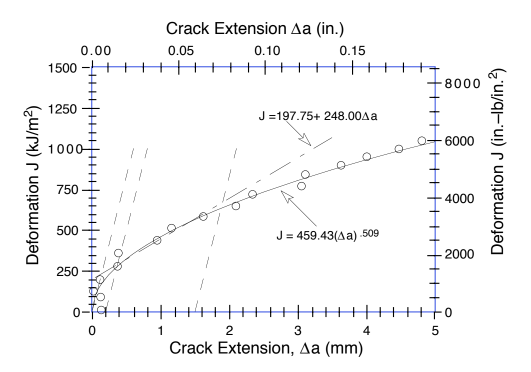


Figure A–26. Deformation J–R curve for weld metal specimen PWER–01 aged at 400°C for 10,000 h and tested at 290°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

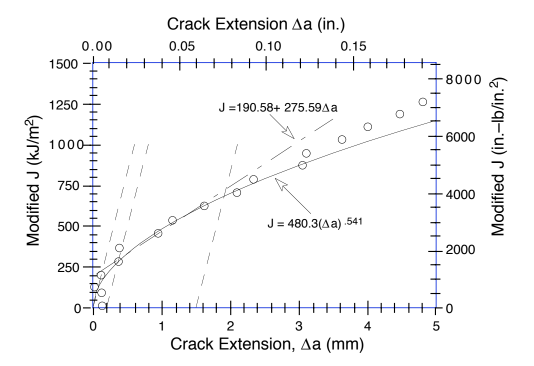


Figure A–27. Modified J–R curve for metal specimen PWER–01 aged at 400°C for 10,000 h and tested at 290°C. Blunting, 0.2–mm offset, and 1.5–mm offset lines are shown as dashed lines.

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11. ABSTRACT (200 words or less) The degradation of fracture toughness, tensile, and Charpy-impact properties of Type 308 stainless steel (SS) pipe welds due to thermal aging has been characterized at room temperature and 290°C. Thermal aging of SS welds results in moderate decreases in Charpy-impact strength and fracture toughness. For the various welds in this study, upper-shelf energy decreased by 50–80 J/cm ² . The decrease in fracture toughness J–R curve or J _{IC} is relatively small. Thermal aging had little or no effect on the tensile strength of the welds. Fracture properties of SS welds are controlled by the distribution and morphology of second-phase particles. Failure occurs by the formation and growth of microvoids near hard inclusions. Such processes are relatively insensitive to thermal aging. The ferrite phase has little or no effect on the fracture properties of the welds. Differences in fracture resistance of the welds arise from differences in the density and size of inclusions. The mechanical-property data from the present study are consistent with results from other investigations. The existing data have been used to establish minimum expected fracture properties for SS welds.							
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