

STRUCTURAL STEEL WELDING

Weld test conductor (WTC) Name : AWS QC1 Peter J. Prochnow 05080621				Weld test conductor (WTC) Address : Ironworkers Training Center Marquette, MI			
Personal Information IRONWORKERS LOCAL # 8							
Welders Name (First, Middle & Last) : Todd R. Maki				Birth date / WI Welder Registration # : 9-6-69		Welder Symbol : TRM	
Address (Street or PO box) : 15349 Bellaire Rd.				City : Baraga		State : MI	Zip + 4 code : 49908
Test Information AWS D1.1-10 WPS#1 Ironworkers SMAW w/backing bar							
Performance Qualification : <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No				Procedure Qualification : <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Employer Name : Ironworkers Local#8		Address : 12034 W. Adler Lane		City : Milwaukee		State : MI	Zip + 4 code 53214
Welding Procedure Specification # : Ironworkers Local#8 WPS#1		Code Standard & Year Edition : AWS D1.1 2010		Welding Process : SMAW		Base Material Specification : ASTM A-36 Group#1	
Electrode Specification SFA # : 5.1		AWS Classification : E-7018 H-4 Low Hydrogen		AWS Group # : F-4		Current Type & Polarity : DCEP	
Thickness of Test Piece : 1 Inch		Tensile Strength : 58 KSI		Is Backing Strip Used ? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Amperage : 100-170	Voltage : 18-28
Fillet Weld # of Passes : NA		Groove Weld # of Passes : 3G 10-15 4G 15-25		Weld Progression : <input checked="" type="checkbox"/> Up <input type="checkbox"/> Down		Flux : Low Hydrogen	
Shielding Gas Mixture : NA		Flowrate : NA		Interpass Temperature : See Table 3.2 AWS D1.1		Qualification by Radiograph : <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Indicate Joint Position and Type		Indicate Specimen Identification		In the blanks, briefly describe any defects revealed:			Pass or Fail
Vertical-Up 3G B-U2a		Side Bend 1		1/32" Break			Pass
Butt Groove Single-Vee		Side Bend 2		Clear			Pass
Overhead 4G B-U2a		Side Bend 1		Clear			Pass
Butt Groove Single-Vee		Side Bend 2		Clear			Pass
Tensile Specimen:	Width (in.)	Thickness (in.)	Area (in.)	Ultimate Total Load (lbs.)	Ultimate Unit Stress (PSI)	Character & Location of Failure	
Sample 1	NA	NA	NA	NA	NA	NA	
Sample 2	NA	NA	NA	NA	NA	NA	
Code Standard & Year: AWS D1.1 2010		Section: Peter J Prochnow CWI 05080621		Paragraph # : 4.19.1.2		Option: NA	
Test Conducted & Evaluated by: (Signature) Peter J. Prochnow				Test Date : 5-11-13		Expiration Date : 5-11-17	

This card certifies that: (Welder's Name) D1.1 Todd R. Maki				Welding Specification # : IW WPS#1 D1.1-10		Process : SMAW		Base Mtrls Group : 1 and 2	
Birth date / WI Welder ID # : 9-6-69		Welder Symbol : TRM		Employer : Ironworkers Local#8		Address, City & Zip : 12034 W. Adler Lane Milwaukee, WI 53214			
Welder's Signature :				Filler Material: SFA #:		Group:		Thickness Range:	
Passed the required welder qualification test. Extent of limitations listed below at right				E7018 H-4		5.1		F-4	
				Groove Limited :		<input checked="" type="checkbox"/> 1G <input checked="" type="checkbox"/> 2G <input checked="" type="checkbox"/> 3G <input checked="" type="checkbox"/> 4G		Fillet Limited :	
Weld Position Qualified: <input type="checkbox"/> 1G <input type="checkbox"/> 2G <input checked="" type="checkbox"/> 3G <input checked="" type="checkbox"/> 4G				Pipe-Tubing :		<input type="checkbox"/> Thru 4" <input checked="" type="checkbox"/> Over 24"		Positions Qualified : <input checked="" type="checkbox"/> All Backing <input checked="" type="checkbox"/> yes <input type="checkbox"/> no	
Expiration Date : 5-11-17		Peter J Prochnow CWI 05080621 OCT EXP 8/1/2014 148156							

Above is a Certificate of Competency Structural Welding card. Complete & present the card to the welder who passed the weld test.