## WELDER/WELDING OPERATOR PERFORMANCE QUALIFICATIONS (WPO)

Welder's Na	me:	Erik Gosselin		Clock No.:	N,	/A	Stamp No.:	EG
Welding Pro	cess(es) Used:	GTAW	//SMAW	_	Туре:	Manual		
Identification	of WPS followed by Welder Du	ring Welding Test	SF-GTSM-P1		••			
Base Material(s) Welded: Carbon Steel						Thickness: 0.625"		
Manual of Se	eniautomatic Variables for I	Each Process (QW-350)			Actual	Values	Range Qu	ualified
Backing (metal, weld metal, welded from both sides, flux. Etc.) (QW-402)					Without		With or Without / With	
ASME P-No. (QW-403) 1 to ASME P-No. (QW-403) 1					P1		P1 & P2	
	Plate X Pipe (enter diameter, if pipe)				2" Dia.		1" - Unlimited	
Filler Metal Specification (SFA) 5.18 / 5.1 Classification (QW-404)					5.18 & 5.1		Same	
Filler Metal I	F-No.				6 8	§ 4	Sam	ie
Consumable insert for GTAW or PAW					N/A		N/A	
Weld Deposit Thickness for Each Welding Process					0.125 / 0.219+		0.063 - 1.250"	
Welding Position (1G, 5G, etc.) (QW-405)					6G		All	
Progression (uphill/downhill)					Uphill		Uphill	
Backing Gas for GTAW, PAW, or GMAW; Fuel Gas for OFW (QW-408)					N/A		N/A	
GMAW Transfer Mode (QW-409)					N/A		N/A	
GTAW Welding Current Type/Polarity					DC Rev		Same	
Machine Welding Variables for the Process Used (QW-360)					Actual Values		Range Qualified	
Direct/Remote Visual Control					N/A		N/A	
Automatic Voltage Control (GTAW)					N/A		N/A	
Automatic Joint Tracking					N/A		N/A	
Welding Position (1G, 5G, etc.)					N/A		N/A	
Consumable Insert					N/A		N/A	
Backing (me	tal, weld metal, welded fro	m both sides, flux, etc.)		-	N,	/A	N/A	4
		Guide	d Bend Test	Results				
	Guided Bend Tests Type QW-462.2 (side) Results QW-462.3(a) (Trans. R				F) Type	Guided Ber	nd Tests Type	
	N/A	N/A		N/A		N	I/A	
Visual Exami	ination Results	Satisfactory		_		Aux	Jody Baudanza	
Radiographic Test Results (QW-304)  Acceptable				1		VIII.	QC1 EXP. 5/1/202	4
٠.	ernative qualification of groove	<u>-</u>	700	, (	>			_
Fillet Weld - Fracture Test N/A				Length (in.) and Percent of Defects		N/A		
Macro Test F	F <b>usion</b> N	/A Fillet Leg Size	N/A	•		Concavity/0	Convexity (in.)	N/A
Welding Con			Erik Gosselin	of Anderson We	lding			
_	Tests Conducted By	N	N/A		Laborator	Laboratory Test No. 22-0923 LT22-10-008		
We certify th	at the statements in this recor	d are corrected and that the t	test coupons we	re prpared, welc	led and tested	d in accordance	e with the	
requirements	s of Section IX of the ASME Coo	de.						
	Organ				ation:		Anderson Welding	
	Date: October 11, 2022				od Rv			