WELDER/WELDING OPERATOR PERFORMANCE QUALIFICATIONS (WPO)

Welder's Nai		Frik Cossolin		Clock No.:	N	/^	Stamp No :	r.c	
			Erik Gosselin Clock GTAW			/A	_ Stamp No.: _	EG	
•	cess(es) Used: of WPS followed by Welder D				Туре:	Manual			
	of WPS followed by Weider D al(s) Welded:		SF-GT-P8-A			Thickness:	0.436"		
Dase Materia	ai(s) weided.	Stainless Steel				illickiless.	0.430		
Manual of Seniautomatic Variables for Each Process (QW-350)					Actual Values		Range Qualified		
Backing (metal, weld metal, welded from both sides, flux. Etc.) (QW-402)					None		either		
ASME P-No. (QW-403) 8 to ASME P-No. (QW			V-403)	8	S.S		S.S.		
	Plate X	Pipe (enter diameter, if pipe)			2" Dia.		1" and above		
Filler Metal Specification (SFA) 5.9 Classification (QW-404)					5.9		Same Group		
Filler Metal F	-No.				(6	Same G	roup	
Consumable insert for GTAW or PAW						N/A		N/A	
Weld Deposit Thickness for Each Welding Process						0.125		0.063" - 0.872"	
Welding Position (1G, 5G, etc.) (QW-405)						6G		Unlimited	
Progression (uphill/downhill)						Uphill		Uphill	
Backing Gas for GTAW, PAW, or GMAW; Fuel Gas for OFW (QW-408)						Argon		Argon	
GMAW Transfer Mode (QW-409)					N/A		N/A		
GTAW Welding Current Type/Polarity						DC/Str		DC/Str	
	, , ,			-		<u>'</u>			
Machine We	Iding Variables for the Pro	cess Used (QW-360)			Actual	Values	Range Qu	alified	
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 (metal, weld metal, welded from both sides, flux, etc.)					N/A		N/A		
aciting (inici	iai, weia metai, weiaea m	on both sides, nax, etc.,		-			1,47	•	
		Guideo	d Bend Test	Results					
	Guided Bend Tests Type	QW-462.2 (side) Results	QW-462	2.3(a) (Trans. R&	F) Type	Guided Ber	nd Tests Type		
	N/A	N/A		N/A		N	N/A		
/isual Exami	nation Results	Satisfactory		_		AUC	Jody Baudanza		
	Test Results (QW-304)	الم	1		VIII	QC1 EXP. 5/1/202	4		
	ernative qualification of groot	Acceptable ve welds by radiography)	700	, (>			_	
•	Fracture Test	N/A	Length (in) and Percent	of Defects		N/A		
Macro Test Fusion N/A			Length (in.) and Percent o N/A				onvexity (in.) N/A		
		Fillet Leg 312e		of Anderson Wo	alding	Concavity/C		IN/ A	
Welding Conducted By Mechanical Tests Conducted By		Erik Gosselin of Anderson Wel				22 0022 173	 2-0923 LT22-10-007		
/iechanicai i	rests Conducted By	N/A		Laborator	y rest no.	22-0923 L12	2-10-007		
-		ord are corrected and that the to	est coupons we	re prpared, wel	ded and tested	d in accordance	e with the		
requirements	s of Section IX of the ASME Co	ode.							
				Organization:			Anderson Welding		
Date:		October 11, 2022 Acc		Accepte	oted By:				