

WELDER/WELDING OPERATOR PERFORMANCE QUALIFICATIONS (WPQ)

Welder's Name:	Robert Lord	Clock No.:	N/A	Stamp No.: RL	
Welding Process(es) Used:	GTAW		Type: Manual		
Identification of WPS followed by Welder D	Ouring Welding Test	SF-GT-P8-A			
Base Material(s) Welded:	Stainless Steel		Thickness:	0.436"	
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. (Q	W-403) 8	S.S	S.S.	
Plate X	_ Pipe (enter diameter, if pipe	2)	2" Dia.	1" and above	
Filler Metal Specification (SFA)	5.9 Classificat	ion (QW-404)	5.9	Same Group	
Filler Metal F-No.			6	Same Group	
Consumable insert for GTAW or PAW			N/A	N/A	
			0.125	0.063" - 0.872"	
			6G	Unlimited	
– Progression (uphill/downhill)			Uphill	hill 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	
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 (metal, weld metal, welded from both sides, flux, etc.)			N/A	N/A	

Guided Bend Test Results

	Guided Bend Tests Type	QW-462.2 (side) Results	QW-462.3(a) (Trans. R&F) Type	Guided Bend Tests Type			
	N/A	N/A	N/A	N/A			
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Visual Examina	ition Results	Satisfactory		Jody Baudanza CWI 00051101			
Radiographic T	est Results (QW-304)	Acceptable	fol to	QC1 EXP. 5/1/2024			
(For altern	native qualification of groove	e welds by radiography)					
Fillet Weld - Fra	acture Test	N/A	Length (in.) and Percent of Defects	N/A			
Macro Test Fus	sion N	/A Fillet Leg Size	N/A	Concavity/Convexity (in.) N/A			
Welding Condu	ucted By		Robert Lord of Anderson Welding				
Mechanical Tes	sts Conducted By	N/	A Laborato	ry Test No. 24-0544 / LT:07-016			

We certify that the statements in this record are corrected and that the test coupons were prpared, welded and tested in accordance with the requirements of Section IX of the ASME Code.

Organization:

Anderson Welding

July 11, 2024

Accepted By: