QW-483 SUGGESTED FORMAT FOR PROCEDURE QUALIFICATION RECORDS (PQR) (See QW-200.2, Section IX, ASME Boiler and Pressure Vessel Code) Record Actual Variables Used to Weld Test Coupon

Company Name						
Procedure Qualification Record No.			ate			
WPS No.						
Welding Process(es)						
Types (Manual, Automatic, Semi-Automat	ic)					
JOINTS (QW-402)						
(For combination qualifications, the		gn of Test Coupon	orded for each f	iller metal and pr	ocess used.)	
BASE METALS (QW-403)		POSTWELD HEA				
Material Spec.				(000-407)		
Type/Grade, or UNS Number						
P-No Group Noto P-No		Other				
Thickness of Test Coupon	•					
Diameter of Test Coupon						
Maximum Pass Thickness						
Other						
		GAS (QW-408)	Р	ercent Compositi	on	
			Gas(es)	(Mixture)		
		- Shielding				
FILLER METALS (QW-404) 1 SFA Specification	2	Trailing				
AWS Classification		Backing				
Filler Metal F-No.		Other				
Weld Metal Analysis A-No.				S (O) (400)		
Size of Filler Metal		ELECTRICAL CHARACTERISTICS (QW-409) Current				
Filler Metal Product Form		Polarity				
Supplemental Filler Metal						
Electrode Flux Classification						
Flux Type		Mode of Metal Transfer for GMAW (FCAW)				
Flux Trade Name		Heat Input				
Weld Metal Thickness		Other			_	
Other						
POSITION (QW-405)		TECHNIQUE (QW-410)				
Position of Groove		Travel Speed				
Weld Progression (Uphill, Downhill)		String or Weave Bead				
Other		Oscillation				
	Multipass or Single Pass (Per Side)					
			le Electrodes			
PREHEAT (QW-406)	Other					
Preheat Temperature						
Interpass Temperature						
Other						

QW-483 (Back)

Tensile Test (QW-150)

PQR No.

Specimen No.	Width	Thickness	Area	Ultimate Total Load	Ultimate Unit Stress, (psi or MPa)	Type of Failure and Location

Guided-Bend Tests (QW-160)

Type and Figure No.	Result			

Toughness Tests (QW-170)

Specimen No.	Notch Location	Specimen Size	Test Temperature	ft-lb or J	Impact Values % Shear	Mils (in.) or mm	Drop Weight Break (Y/N)
Comments							
					190)		
			Fillet-we	Id Test (QW	- 180)		
Result — Satisfactor	ry: Yes	No		Penetra	tion into Parent I	Vletal: Yes	No
Macro — Results							
			0.	ther Tests			
Type of Test							
Deposit Analysis —							
Other							
Welder's Name				Clock No		Stamp No	
Tests Conducted by Laboratory Test No							
We certify that the s					prepared, welded	d, and tested in acc	ordance with the
requirements of Sec	tion IX of the ASI	VIE Boiler and P	ressure Vessel (Code.			
			Manufactur	er or Contractor			
Data				Constition of the			
Date				Certified b	у		

(Detail of record of tests are illustrative only and may be modified to conform to the type and number of tests required by the Code.)