FORM 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

Organization Name Procedure Qualification Record No WPS No Welding Process(es)	Da					
Types (Manual, Automatic, Semi-Automatic)						
Groove De (For combination qualifications, the deposited weld metal	esign of Test Coupon					
BASE METALS (QW-403) Material Spec.	POSTWELD HEA	T TREATMENT				
Type/Grade, or UNS Number						
P-No Group No to P-No Group No						
Thickness of Test Coupon				_		
Maximum Pass Thickness						
Other	_					
	GAS (QW-408)	GAS (QW-408) Percent Composition				
	-	Gas(es)	(Mixture)			
	Shielding					
FILLER METALS (QW-404) 1 2	Trailing					
SFA Specification	Backing					
AWS Classification	- Other					
Weld Metal Analysis A-No.	ELECTRICAL CHA	A D A CTEDISTICS	: (O\\\ 400\			
Size of Filler Metal			5 ((200-409)			
Filler Metal Product Form						
Supplemental Filler Metal	_ Amps		Volts			
Electrode Flux Classification	Tungsten Electrode Size					
Flux Type		Mode of Metal Transfer for GMAW (FCAW)				
Flux Trade Name						
Weld Metal ThicknessOther	_ Other			_		
Other	_					
POSITION (QW-405) Position of Groove	TECHNIQUE (QW					
Weld Progression (Uphill, Downhill)						
Other	_ Oscillation					
	 Multipass or Sin 	gle Pass (Per Si	de)			
PREHEAT (QW-406)						
Preheat Temperature						
Other						
	_					

FORM QW-483 (Back)

Tensile Test (QW-150)

Specimen No.	Width	Thickness		Area	Ultimate Total Load	Ultimate Unit Stress, (psi or MPa)	Type of Failure and Location		
		Gu	ided-Be	nd Tests (QW-160)				
	Type and Figure No.				Result				
		To	uahnes	s Tests (C)W-170)				
Consider	Netel				Impact Values				
Specimen No.	Notch Location	Specimen Size Tem	Test perature	ft-lb or J	% Shear	Mils (in.) or mm	Drop Weight Break (Y/N		
							1 0		
		I				1			
mments									
		F	illet-We	ld Test (Q	W-180)				
sult — Satisfactory	/: Yes	No		Pene	etration into Parent	Metal: Yes	No		
acro — Results									
			01	ther Tests					
(T									
elder's Name				Clock No Stamp No Laboratory Test No					
e certify that the st	atements in this re	ecord are correct an E Boiler and Pressu	d that the t	est welds we					
			1 10001 0		on				
ıto.				Cartific	d by				
		only and may be m			•				

(07/13)