FORM QW-485 SUGGESTED FORMAT FOR DEMONSTRATION OF STANDARD WELDING **PROCEDURE SPECIFICATIONS (SWPS)**

(See Article V)

Identification of Standard We	elding Procedure Spe	cification Demonstrated				
		Date of Demonstration				
		Demonstration V	Velding Variables			
Specification and type or gra	ade or UNS Number o	of Base Metal(s)				
to Specification and type of	or grade or UNS Num	ber of Base Metal(s)				
Base Metal P-Number to Base Metal P-Number				Thickness		
Welding Process(es) used						
□ Plate □ Pipe (Enter Diar						
Groove Design (Single V, Do	ouble V, Single U, etc.))				
Initial Cleaning Method						
Backing (with or without)						
Filler Metal Specification _						
Filler Metal or Electrode Clas	ssification					
Filler Metal or Electrode Trad	de Name					
Size of Consumable Electroo	de or Filler Metal					
Tungsten Electrode Classific	ation and Size for GT	AW				
Consumable Insert Class and						
Shielding Gas Composition	and Flow Rate for GT	AW or GMAW (FCAW)				
Preheat Temperature						
Position(s)						
Progression (Uphill or Dowr	nhill)					
Interpass Cleaning Method						
Measured Maximum Interpa						
Approximate Deposit Thickr	ness for Each Process	or Electrode Type				
Current Type and Polarity (A	C, DCEP, DCEN)					
Postweld Heat Treatment Tir	me and Temperature					
				D. (T.)		
Visual Examination of Completed Weld (QW-302.4)				Date of Test		
Bend Test (QW-302.1)	□ Transverse	☐ Transverse Face and Root [QW-462.3(a)]		□ Side (QW-462.2)		
Туре	Result	Туре	Result	Туре	Result	
Alternative Radiographic Ex	amination Results (Q	W-302.2)				
pecimens Evaluated By Title						
Welding Supervised By	Title					
We certify that the statemer	nts in this record are c	orrect and that the weld	described above was	prepared, welded, and te	sted in accordance wit	
the requirements of Section	IX of the ASME BOIL	ER AND PRESSURE VES	SSEL CODE.			
Organization						
Signature		Date Demonstration Number				