## FORM QB-483 SUGGESTED FORMAT FOR A BRAZING PROCEDURE QUALIFICATION RECORD (PQR) (See QB-200.2, Section IX, ASME Boiler and Pressure Vessel Code) Record of Actual Variables Used to Braze Test Coupon

O						
BPS Followed During Brazing of Test Coupon  Brazing Process(es) Used			PQR No			
Brazing Process(e	s) Used		Date Co	upon Was Brazed		
Base Metal (QB-40						
			to Base Metal Specification			
			to P-Number to Base Metal Thickness			
			— to Base Metal T —	hickness ————		
Brazing Filler Met Filler Metal Specif		fication	. F-No	Filler Metal Prod	uct Form	
Joint Design (QB-408)  Overlap Joint Type				Joint Clearance		
Brazing Temperat						
Brazing Flux, Fuel Gas, or Atmosphere (QB-406) Flux (AWS Class., Composition, Trade Name, or None) Fuel Gas Furnace Temperature						
Flow Position (QB-407) Position Flow Direction						
Postbraze Heat Tr Temperature		Time				
Technique (QB-41)						
-	Brazing ————					
	=	deducing)				
Tensile Tests (QB-	150)					
Specimen	Width/ Diameter	Thickness	Area	Ultimate Load	UTS (psi or MPa)	Failure Location
Bend Tests (QB-10	60)		<u>'</u>			
Туре		Results		Туре	Results	
Peel Tests (QB-17	70) or Section Tests	(QB-180)				
Туре		Results		Туре	Results	
				No		
Brazing of Test Co	oupon Supervised by	/				
•	•			pany		
		s in this record are correct and t ME BOILER AND PRESSURE VE		ns were prepared, braze	ed, and tested in acco	ordance with the
		Orga	nization			
		Cer	tified by		Date	