## FORM QF-484(c) SUGGESTED FORMAT FOR SIDEWALL-FUSING MACHINE OPERATOR PERFORMANCE QUALIFICATIONS (FPQ)

(See QF-301.4, Section IX, ASME Boiler and Pressure Vessel Code)

Fusing Machine Oper	ator's Name		Identification	No		
	Te	est Description	n (Information Only)			
	Original qualificatio		qualification			
Date Coupon Was Fu	sed					
Branch Specification Classification_		n	to Header Specification Classification			
Branch Connection Size (Diameter)		Header	Header Size (Diameter)		_ Header Thickness	
leader Position		Branch	Branch Position			
	Testin	g Conditions	and Qualification Limit	s		
Fusii	ng Variables (QF-360)		Actual Value	s Ra	Range Qualified	
Pipe Materia	I					
Fusing Mach	ine Type (Manual or Hy	/draulic)				
Fusing Mach	ine Manufacturer					
		RE	SULTS			
	•					
Examination of I	Data Acquisition Output	(QF-305.2(b)	]			
		Bend Te	sts (QF-302.2)			
Specimen No.	Type of Bend	Result	Specimen No.	Type of Bend	Result	
			Laboratory			
	•					
			correct and that the test ection IX of the ASME Bo			
		Org	anization			
Date	Date Certified by					