FORM QF-482(c) SUGGESTED FORMAT FOR SIDEWALL-FUSING PROCEDURE SPECIFICATION (FPS or SFPS) (See QF-201.3, Section IX, ASME Boiler and Pressure Vessel Code)

Company NameBy	
Fusing Procedure Specification NoDateDate	
Revision NoDate	
FPS qualification By testing SFPS If	qualified by testing, supporting PQR No.(s)
Joints (ΩF-402)	Details
Joint Design	
Header size range	
Fitting Manufacturer	
Branch connection (diameter) range	
Sketches, production drawings, joint symbols, or written description should show the general arrangement of the parts to be fused. Where applicable, the details of the joint groove may be specified.	
Materials (QF-403)	
Fitting SpecificationClassification	to Header SpecificationClassification
Thermal Conditions (QF-405)	
Heater temperature°F (°C)	Initial heating interfacial pressure
Heat soak gauge pressure	Melt bead size or time at heat soak
Heater plate removal time	Fusing interfacial pressure
Cool-down time at fusing pressure Cool-down time post-fusion	
Other	
Equipment (QF-406)	
Fusing Machine Manufacturer Model	
Other	
Technique (QF-407)	
Abrasion device Post-abrasion cleaning method	
Other	

(07/23)