Sample Welder Qualification Blank Form (Single-Process) WELDER, WELDING OPERATOR, OR TACK WELDER PERFORMANCE QUALIFICATION TEST RECORD

Name			F		Test D			Rev.		
ID Number					Reco					
Stamp No.						est No.				
Company			111010			WPS No.				
Division			G		Qualif	ualified To			•	
·				•						
			Type or	AWS						
BASE METALS Specifica		tion	Grade	Group No.	Size (NPS)		Schedule Thic		ess	Diameter
Base Material										
Velded To										
			•				•			
VARIABLES		Actual Values					RANGE QUALIFIED)
Type of Weld Joint										
Base Metal										
		Groove		Fillet			Groove		Fillet	
Plate Thickness										
Pipe/Tube Thickness										
Pipe Diameter										
	1									
Welding Process										
Type (Manual, Semiautomatic,										
Mechanized, Automatic)										
Backing										
Filler Metal (AWS Spec.	.)									
AWS Classification										
F-Number										
Position										
Groove – Plate & Pipe ≥ 24 in										
Groove – Pipe < 24 in										
Fillet – Plate & Pipe \ge 24 in										
Fillet – Pipe < 24 in										
Progression										
GMAW Transfer Mode										
Single or Multiple Electrodes										
Gas/Flux Type										
TEST RESULTS										

Type of Test	Acceptance Criteria	Results	Remarks

CERTIFICATION

Test Conducted by	
Laboratory	
Test Number	
File Number	

We, the undersigned, certify that the statements in this record are correct and that the test welds were prepared, welded, and tested in accordance with the requirements of Clause $\underline{6}$ of AWS D1.1/D1.1M (_____) *Structural Welding Code*—*Steel.* (year)

Manufacturer or Contractor ____

Authorized by _____

Date ___

(See http://go.aws.org/D1forms)