

Welder Certification

Welder Name: _____ **Z No/Weld ID:** _____ **Craft:** _____
Employer: _____
Test Date: _____ **Old Welder Id.:** _____ **Qualification Test No.:** _____ **Rev.:** _____
WPS qualified for: 1. _____ **2.** _____ **Certification Expiration:** _____

Test Conditions and Qualification Limits

Welding Variables	Test Values	Range Qualified
Welding/Brazing Process(es)		
Type (ie Manual, Semi-auto) used		
Backing (none, metal, weld metal,)		
Plate		
Pipe (enter pipe/tube dia.)	inches	
Base Material Description (information only)		
Base Mat. P or S Number to P or S Number		
Joint Type (ie groove, fillet)		
Filler Metal Classification		
Filler Metal F Numbers	and	
Consumable Insert (GTAW and PAW)		
Deposited Thickness and Qualified Ranges		ASME: to AWS: to Unlimited
Position Qualified		
Vertical Progression (uphill or downhill)		
Type Fuel Gas and Flame		
Shielding Gas:		
Arc Transfer Method:		
Arc Current (type/polarity)		

Test Results and

Test	Results	Lab-test #:
Visual Inspection:		

Tests were conducted or accepted by Los Alamos National Laboratory at Los Alamos, NM.
We certify that the statements herein are correct and that the test was conducted in accordance with requirements of: ASME Sect. _____ and/or AWS _____
Tested Conducted By: _____
Authorized by: _____

Signature: _____ **Provided on request by WPA or designee** **Date:** _____