## WPS QUALIFICATION TEST RECORD FOR ELECTROSLAG AND ELECTROGAS WELDING

PROCEDURE SPECIFICATION	TEST RESULTS
Material specification	Reduced-section tensile test
Welding process	— Tensile strength, psi
Position of welding	
Filler metal specification	l
Filler metal classification	2
Filler metal	
Flux	—
Shielding gas Flow rate	All-weld-metal tension test
Gas dew point	Tensile strength, psi
Thickness range this test qualifies	
Single or multiple pass	Elongation in 2 in, %
Single or multiple arc	
Welding current	
Preheat temperature	— Side-bend tests
Postheat temperature	— 1 3
Welder's name	— 2 A
Guide tube flex	
Guide tube composition	
Guide tube diameter	
Vertical rise speed	
Traverse length	RT report no
Traverse speed	UT report no
Dwell	
Type of molding shoe	
VISUAL INSPECTION	Impact tests
Appearance	Size of specimen Test temp
Undercut	Ft·lb: 1 2 3 4
Piping porosity	
Test date	High Low
Witnessed by	Laboratory test no.

## WELDING PROCEDURE

Pass	s Electrode Welding Current		Current		
No. Size	Amperes	Volts	Joint Detail		
		l, certify that the sta ance with the requir		cord are correct and the test welds were prepared, welded, 1/B2.1M, (), Specification for Welding Procedure	
	formance Qu		Chief to Chief the DE.	(vear)	

	(your)
Procedure no	Manufacturer or Contractor
Revision no	Authorized by
	Date

Source: Adapted from AWS D1.1/D1.1M:2008, Structural Welding Code—Steel, Annex N Form N-3, American Welding Society.