## Welding Performance Qualification Record (WPQR) Welding Code: AWS D1.1 Company Name: WPSAmerica.com Company Address: info@WPSAmerica.com, 1 (877) WPS-WELD Welder's Name: Elvis Tom Jones Identification No: ETJ-2005 Type of welder: Welder Welding Performance Qualification Record WPOR No. DEMO-SMAW-WPOR Qualification Date: 12, 12, 2005 Welding Procedure Specification WPS No. DEMO-SMAW-WPS Rev. 0 BASE METALS USED Material Specification, Type or Grade: ASTM A 36 Welded to Material Specification, Type or Grade: ASTM A 36 **☑** Plate **□** Pipe **□** Box Tube **□** Sheet Variables **Actual Values Used Qualification Range SMAW SMAW Welding Process Process Type** Manual Manual **Electrode (Single or Multiple)** Single Single **DCEP Current Type/Polarity** Backing (Yes or No) Without backing With or without Testing Position(s) and Qualified Welding Position(s): F. H Groove 2G on Plate **Fillet** F, H n/a **Vertical Progression** n/a F Plug or Slot Welds Base Metals Thickness in (mm): 3/8 in. (10 mm) 1/8 in. (3 mm) to 3/4 in. (20 mm) Groove Unlimited Fillet Plug or Slot Welds Qualified Base Metals Diameter in (mm) (Pipe or Tube): Groove Plate tested 24 in. (600 mm) OD and over **Fillet** 24 in. (600 mm) OD and over

Results

Visual Inspection of Completed Weld (D1.1, 4.9.1): Acceptable ☐ YES ☐ NO

Guided Bend Test Type and Results (D1.1, 4.31.5): One Root and One Face Bend Specimens

Result and Comments: Acceptable criteria based on AWS D1.1, Clause 4.8.3.3 measured values

Fillet-Weld Test Results (D1.1, 4.31.2.3 and 4.31.4.1):

Filler Metal Specification (SFA)

Filler Metal F-Number

Gas/Flux (SAW)

Filler Metal Classification (AWS Classified)

Other Variable (coating type/thickness, etc.)

Appearance: n/a Fillet Size in (mm): n/a Fracture Test Root Penetration: n/a Macroetch: n/a

(Describe the location, nature, and size of any crack or tearing of the specimen.)

Result and Comments: Groove weld test qualifies fillet weld test as well

Inspected by: Tom Jones, AWS Certified Welding Inspector (CWI)

Organization: Testing Lab Data, Inc.

Date: 12, 12, 2005

## Alternative \* Radiographic Test Results (D1.1, 4.31.3.2): \* In lieu of Guided Bend Test, except for GMAW-S

Film Identification No.	Results	Remarks	Film Identification No.	Results	Remarks
n/a	n/a	n/a	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a

Film interpreted by: n/a

Organization:

Date:

Other information: Guide bend test conducted instead of RT. This WPQR demo form has been created by WPSAmerica.com Online Welding Software

We, the undersigned, certify that the statements in this record are correct and that the test welds were prepared, welded, and tested in conformance with the requirements of Clause 4 of AWS D1.1/D1.1M:2010, Structural Welding Code-Steel.

**Manufacturer/Contractor** 

Welding Engineer

**Authorized By:** 

A5.1

E7018

4

n/a

n/a

Any AWS A5 Class Approved

4, 3, 2, 1

n/a

n/a

Name: Joe SmithName: James BondTitle: Welding EngineerTitle: QA ManagerSignature: J. S.Signature: J. B.Date: 14, 12, 2005Date: 14, 12, 2005