Welding Performance Qualification Record (WPQR) Welding Code: AWS D1.1								
Company Name: WPSAmer	ica.com							
Company Address: info@W	PSAmerica.com, 1 (877)	WPS-WELD						
Welder's Name: Elvis Tom Jones Identification No: ETJ-2005					Type of welder: Welder			
Welding Performance Qualification Record WPQR No. DEMO-SMAW-WPQ			<u>P</u> R	ualification Date: 12, 12, 2005				
Welding Procedure Specifica		Re	ev. 0					
BASE METALS USED								
Material Specification, Type	or Grade: ASTM A 36			Plate	🗆 Pipe	Box Tube	Sheet	
Welded to								
Material Specification, Type	or Grade: ASTM A 36			Plate	🗆 Pipe	Box Tube	□ Sheet	
Variables	Actual Values Use	ed		Qualif	ication Range			
Welding Process	,		SMAW		SMAW		SMAW	
Process Type	••		Manual				Manual	
Electrode (Single or Multiple			Single		Single			
Current Type/Polarity				DCEP		****	• • •	
Backing (Yes or No)			Without backing	Without backing		With or without		
Testing Position(s) and Qualified Welding Position(s):			2G on Plate				F, H	
Groove Fillet				20 011 F late		F, H F, H		
Vertical Progression			n/a		n/a			
Plug or Slot Welds							F	
Base Metals Thickness in (m	m):							
Groove			3/8 in. (10 mm)		1/8 in. (3 mm) to 3/4 in. (20 mm)			
Fillet	illet				Unlimited			
Plug or Slot Welds						(Qualified	
Base Metals Diameter in (mi	n) (Pipe or Tube):							
Groove			Plate tested		24 in. (600 mm) OD and over			
Fillet					24 in. (600	mm) OD and over		
Filler Metal Specification (SFA) Filler Metal Classification (AWS Classified)			A5.1 E7018	A5.1		Any AWS	A 5 Class Approved	
Filler Metal F-Number			4			Any AWS A5 Class Approved 4, 3, 2, 1		
Gas/Flux (SAW)			n/a	-		n/a		
Other Variable (coating type/thickness, etc.)			n/a			n/a		
	Results							
Visual Inspection of Comple	ted Weld (D1.1, 4.9.1): A	cceptable 🗹 YES 🛛	NO					
Guided Bend Test Type and	Results (D1.1, 4.31.5): O	ne Root and One Face B	end Specimens					
Result and Comments: Acce	-	<i>,</i>	3 measured values					
Fillet-Weld Test Results (D1	.1, 4.31.2.3 and 4.31.4.1):							
Appearance: n/a	, ,	Fillet Size in (mm): n/a						
Fracture Test Root Penetrat (Describe the location, nature)		r tearing of the specime	Macroetch: n/a					
Result and Comments: Gro			,					
Inspected by: Tom Jones, A			Test Number: 1012-Stie	ck				
Organization: Testing Lab I	Date: 12, 12, 2005							
A	ternative * Radiographi	c Test Results (D1.1, 4.31	.3.2) : * In lieu of Guided	Bend T	Fest, excep	ot for GMAW	/-S	
Film Identification No.	Results	Remarks	Film Identification N	No.	Result	s	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			1	fest Nu	mber:			
Organization: Date:								
Other information: Guide b								
We, the undersigned, certify requirements of Clause 4 of . Manufacturer/ Contractor Welding Engineer				prepare	ed, welded	, and tested i	n conformance with the	
0								
Name: Joe Smith Title: Welding Engineer			Name: James Bond Title: QA Manager					
Signature: J. S.			Signature: J. B.					
Date: 14, 12, 2005	Date: 14, 12, 2005							