WPS 3-01 –Application of Welding Procedure Specifications

Attachment 3: Welding Procedure Specification Form

Rev. 1, 10/27/06

WELDING PROCEDURE SPECIFICATION

						APPLICABILITY				
WPS						ASME		AWS	S \square	
REVISION NO.						OTHER				
WELDING PROCESS	S(ES)				&					
SUPPORTING PQR(S This WPS shall be used	· —	the GWS Se	ections and c	riteria for ioi	nt Detail	. cleaning, re	pairs, NDE,	inspection	. etc.	
WELD JOINT:	-							-	, e.e.	
Sketch No										
Back Grind Root:	Yes		No	*Optiona	al back	ing withou	t gas			
FILLER METALS	SFA Clas	s:	&		C	lass:		&		
A No.:	F No.:	&		Size:				<u> </u>		
	INSERT			•	WELD	METAL	THICK	NESS RA	ANGE	
FLUX TYPE	: 	SIZE:			ws _			to		
Additional Notes								to		
BASE MATERIALS	P No.		Gr. No.		to	P No.:		Gr. 1	No	
Spec.										
Pipe Diameter Range:			<u>.</u>				_			
Thickness Range:	Groove		AWS:			7	Thru			
			ASME				Thru			
QUALIFIED POSITION	ONS:		Р	WHT: Tin	ne at °I	 7			Hr(s)	
.= = ====	···- ·			Temp. Ra					(-)	
PREHEAT Min. Temp	o. °F			: Shield	•		or			
INTERPASS: Max Te	Composition:			%	<u> </u>	%	%			
PH MAINT: °F	Flow Rate CHI			F		to	to			
PREPARED BY:						D	ATE:			
APPROVED BY:							4TF:			

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WELDING CHARACTERISTICS						WPS NO.					
Current:		and	Transfer Mo	ode:	Fu	el Gas:					
Ranges:	Amps:	TO	P	ulsing Cycle	:	to					
	Volts	TO	B	ackground C	Current						
Tungsten Type: Fla			Flame:	_ Braze Ter							
WELDING TECHNIQUE: For cleaning, grinding, and inspection criteria refer to the General Welding Standard.											
GMAW: Gun Angle ° to											
Stringer (S) or Weave (W) Bead Forehand (F) or Backhand (B) for GMA											
Oscillation: Single Pass (S) or Multi Pass (M) Travel Speed/IPM:											
PROCEDURE QUALIFIED FOR:			Charpy	"V"	NDT	T	DT				
MAXIMUM K/J HEAT INPUT:											
WELD*		FILLE		AMP	VOLT	TRAVEL	NOZZLE				
LAYER	PROCES	S METAL	S SIZE	RANGE	RANGE	IPM	ANGLE °	OTHER			
1											
2											
3											
4											
5											
6											
7											
8											
Balance											
\$337.1.11			4 1 1		1			in ident decien			

^{*}Weld layers are representative only – actual number of passes and layer sequence may vary due to variations in joint design, thickness, and fit-up.