LOS A NATIONA		NOS		SPE	CIFIC	ATION				
 WPS: 5000-xxxx	EST. 1943 -	L A100-IX			REV. NO.:	1	DATE:	7/3/2012	**APP	LICABILITY**
VELDING PROC					-	ASME IX	OTHER:	.,,,,_,		
SUPPORTING P	-	00-HY80/HSLA	100				•			
JOINT: This WP		e used in conju eria for joint de					s (GWS) and V	Velding Fat	prication Proce	edure (WFP)
Weld Joint Type:		-	talis, repair	5, NDL,	inspection		Full & Partial I	Penetration	& Fillets	
See GWS 1-06 ar			s.			Preparation:				
Root Opening:	N/A	loi joint dotai				Backing:		Sonarnoar		
Backgrind Root:		n required			E	Backing Mat.:				
Bkgrd Method:		je, Chip, Grind				GTAW Flux:			Backing R	etainer: N/A
FILLER METALS	:					Class:	Mill-100S-1 a	and N/A		
ANO: N/A			SFA Clas		and N/A	F No:	N/A and N/A	4 S	Size: .045 1/16	6 3/32 1/8
nsert: N/A			Insert Typ	e: N/A			Weld	Metal Thick	ness Ranges:	
Flux: T	ype: Mil8	300-H	Siz	e: N/A		AWS Root Pass: 0 thru 0				
Filler Material No	te:						AWS Ba	lance: 0 tl	hru 0	
							ASME Root	Pass: .12	5 thru .250	
							ASME Ba	lance: .187	75 thru 8	
BASE MATERIAL										
			P No:	N/A		Gr No.:	N/A	to P N	l o.: N/A	Gr No.: N/A
Spec.: HY80 or HSLA100			Grade:	N/A		to Spec.:	HY80 or HSL/	A100		Grade: N/A
Qualified Pipe Di	a. Range	: >=	AWS:	0		ASME:	2.5			
Qualified Thickne	ess Rang	e:	AWS:	0 thru	0	ASME:	0.1875 thru	8		
QUALIFIED POSITIONS:			AWS:	N/A		ASME:	1G	Vert. Pro	9g.: N/A	
Preheat Min. Ten	ıр.:	200			GA	S: Shielding:	N/A	or	N/A	
nterpass Max. To	emp.:	400 ° F			Gas (Composition:	N/A / N/A /	N/A %	N/A / N/A	./ N/A %
Preheat Mainten	ance:	200 ° F			Gas F	low Rate cfh:	0 to 0		0 to 0	
PWHT: Time @ °	F Temp.:	N/A			Backin	g Gas/Comp:	N/A		N/A %	
Temperature Rai	-	N/A °F to	N/A °F			Gas Flow cfh:				
-					-	g Gas/Comp:			N/A %	
WELDING CHAR	ACTERIS	STICS:								
Current: DCE			т	ungste	n Type : N/A	٨		Transf	er Mode: N/A	
Ranges:	Amps: 200		Tungsten Dia.: N/A			Pulsing Cycle: N/A to N/A				
-	-	Volts: 18		-			Background Current: N/A			
					Flame: N/A			-	Temp °F: N/A	to NI/A

Technique:

Machine

Cleaning Method: Chip/grind/file/wire brush

Single or Multi Pass:	Multi	Stringer or Weave Bead (S/W): S or N/A	Oscillation: N/A
GMAW Gun Angle:	0° to 0°	Forehand or Backhand for GMAW: N/A	
No Pass > 1/2":	N/A	GMAW/FCAW Tube to Work Distance (in): N/A	
Maximum K/J Heat Input:	62000 KJ/in	Travel Speed:	Gas Cup Size: N/A

PROCEDURE QUALIFIED FOR:

Charpy "V" Notch: Yes

Nil-Ductile Transition Temperature: No

Dynamic Tear: Yes

Comments: Note 1.) Welds are qualified with DT of weld material @-40° F of 614 ft-lbs. Westmoreland Report #2-64863 Note2.) Welds are qualified with Charpy of weld material @-90° F of 68 ft-lbs. Sherry Labs Report #B12051281

Weld Layer	Manual Process	Filler Metals	Size	Amp Range	Volt Range	Travel/ipm	Nozzle Angle	Other
1	SAW	Mill-100S-1	.045	200 to 240	18 to 22	2.3 to 3.0	0 to 0	
2		N/A	1/16	345 to 390	24 to 28	8 to 12		
3		N/A	3/32	340 to 600	26 to 34	9 to 12		
4		N/A	1/8	350 to 600	26 to 34	9 to 12		

REM. * Weld layers are representative only - actual number pf passes and layer sequence may vary.

ML-1/2 projects or jobs must determine if the supporting documentation for this WPS complies with quality requirements of the project/job.

Use of LANL Welding Procedures and Welder Qualifications for non-LANL work shall be at the sole risk and responsibility of the Subcontractor, and the Subcontractor shall indemnify and save LANL and the Government harmless from any and all claims, demands, actions or causes of action, and for any expense or loss by the reason of Subcontractor's and their employees posession and use of LANL procedures and qualifications.

APPROVAL: Signatures on file at ES-DE

DATE: 7/11/2012