ANNEX J AWS D1.1/D1.1M:2020

## Blank Sample WPS Form (GMAW & FCAW) WELDING PROCEDURE SPECIFICATION (WPS)

Company Name							WPS No. Rev. No.					Date
Authorized by												
				Date			Supporting PQR(s)			CVN Report		
			oe or		AWS		BASE MET					
BASE METALS	Specificati	ion G	ade	Gro	oup No.		THICKNES		As-We	elded	Wit	h PWHT
Base Material Welded To				ļ			CJP Groov					
Backing Material							CJP Groov		_			
Other				<u> </u>			PJP Groove Welds Fillet Welds		_	-		
Other						DIAME			_			
						l	DIAMETER	1				
JOINT DETAILS						1	IONIT DE	<b></b>				
							JOINT DE	TAILS (Ske				
Groove Type												
Groove Angle Root Opening												
Root Opening Root Face												
Backgouging												
Method												
IVIELITOU												
DOCTWELD HEAT TOE	ATMENT											
POSTWELD HEAT TREATMENT Temperature												
Time at Temperature												
Other												
Other						l						
PROCEDURE												
Weld Layer(s)												
Weld Pass(es)												
Process												
Type (Semiautomatic, Mechanized, etc.)												
Position												
Vertical Progression												
Filler Metal (AWS Spec.)												
AWS Classification												
Diameter												
Manufacturer/Trade Name												
Shielding Gas (Composition) Flow Rate			-			_					_	
Nozzle Size			-								-	
Preheat Temperature			+									
Interpass Temperature			-			-				-	-	
Electrical Characteristics			+		_	$\dashv$		_	_	<del>-</del>		
Current Type & Polarity						-					-	
Transfer Mode			+			-					-	
Power Source Type (cc, cv, etc.)			+									
Amps			+			_						
Volts			+		1							
Wire Feed Speed			1			$\dashv$				<u> </u>		
Travel Speed			1									
Maximum Heat Input												
Technique			_				_	_	_	_		
Stringer or Weave												
Multi or Single Pass (per side)										1		
Oscillation (Mechanized/Automatic)										1		
Traverse Length										1		
Traverse Speed										1		
Dwell Time			1		İ					İ		
Number of Electrodes			1		İ					İ		
Contact Tube to Work Distance			1		İ					İ		
Peening			1									
Interpass Cleaning			1									
Other												

Form <u>J</u>-2