ETL#:				
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Information required for proper documentation of Company Name & Address	Welding Flocedule Test
Point of Contact:	NOTES & EXAMPLES
Welder's Name	Please print legibly
Welder's ID#	If you don't have an ID system use last four of welders SS no.
Welding Process & Welding Code	SMAW,GMAW,GTAW, etc.
Process Type	AWS D1.1, ASME-IX, D17.1 Manual, SemiAutomatic, Machine, Automatic
Base Metal Specification	ASTM A240, AMS 5622, etc. Note: 6061,
Base Metal Grade	etc. is not a specification. Type 304(L), Grade B, 6061T-6, etc.
Thickness	3/8", 1/8" to 3/8", etc.
Diameter	For pipe, just list dia and sch. next line Nominal Pipe dia. (NA if plate) -
Filler Metal Specification	2.5" NPS, 6" sch 80, etc.
Filler Metal Class	AWS A5.1, A5.9, AMS 4356, etc.
	E7018, ER70S-6, etc. List diameters used -
Filler Metal Diameter	1/8", 3/32" root/1/8" fill
Shielding Gas/Flow Rate @@@	Argon @ 30 CFH, 75%Ar/25%CO2, etc.
Backing Gas/Flow Rate	Same as above, NA if none used
Trailing Gas/Flow Rate	Same as above, (Typ. Used for Titanium)
Flux Class	Submerged Arc Only - F7A2-EM12K, etc.
Preheat Temperature	List ambient temp. if part is not heated 72 deg. F, 350 deg. F, etc.
Max. Interpass Temp.	Max. temp at start of any pass
Position Welded	Flat, Horizontal, Vertical, Overhead
Direction of Vertical Travel	Uphill or Downhill (NA if not vertical weld)
Current Type/Polarity /	AC, DC / Electrode Positive or Negative
Pulsed?	Yes or No, GMAW or GTAW only
Wire Feed Speed Inches permit	nute GMAW & Sub Arc only - 300 IPM, etc.
Tungsten Electrode Type	GTAW or Plasma only - EWTh-2, EWCe
Tungsten Electrode Dia.	GTAW or Plasma only - 1/8", 3/32", etc.
Stringer or Weave	String, Weave or "Both"
Max. Oscillation Width	Width of weave - 1/4", 3/8", etc.
Contact tube to Work Distance	Tip to work distance for GMAW & Sub Ar 3/8", 3/4", 1", etc.
Initial Plate/Pipe Cleaning	Mechanical (brushing or grinding), Chemical (Degrease, acid etch, etc.)
Interpass Cleaning	Mechanical, etc.
Post Weld Heat Treat Temp	NA if not used - 1175 deg. F
PWHT Time	NA if not used - 1 hour
Machine Model	Brand and model - Miller CC/CV 350, Lincoln CP300, etc.
Torch Model	HW18, 250 amp water cooled, etc.

ETL#:

iller Dia. Amps	Volts	Inches travelled	in in	How mu	ich time Seconds	IPM	Temp. at Beginning of Pass
Dia. Amps	Volts	travelled		Minutes	Seconds	IPM	of Pass
			in				
			in				
			in				
			in				
			 				
			 				
			-				
				in i	in i	in i	in i

Sketch joint design showing bevel angle(s), root opening, land, backing, etc.

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PQR TESTING RESULTS w/ SUPPORTING DOCS (INTERNAL)

TEST TYPE	PASS / FAIL/ N.A.	COMMENTS & DOC# IF APPLICABLE
VT		
X-RAY		
PENETRANT		
TENSILE		
OTHER		