FORM QW-484A SUGGESTED FORMAT A FOR WELDER PERFORMANCE QUALIFICATIONS (WPQ) (See QW-301, Section IX, ASME Boiler and Pressure Vessel Code)

Welder's name		Identificati	on no		
		Test De	scription		
Identification of WPS fo	llowed		•	☐ Test coupor	□ Production weld
Specification and type/grade or UNS Number of base metal(s)				Thickness	
		Testing Variables an	d Qualification Limits		
W	/elding Variables (QW-350)	•	Actual Va	lues F	lange Qualified
Welding process(es)					unge caumica
Type (i.e.; manual, se	mi-automatic) used				
Backing (with/withou					
☐ Plate ☐ Pipe (ent	ter diameter if pipe or tube)			
Base metal P-Numbe	r to P-Number				
Filler metal or electro	de specification(s) (SFA) (i	nfo. only)			
Filler metal or electro	ode classification(s) (info. c	nly)			
Filler metal F-Numbe	1-1				
Consumable insert (C	·				
	orm (solid/metal or flux co	ored/powder) (GTAW o	PAVV)		
Deposit thickness for	•	□ Yes □ No			
	3 layers minimum 3 layers minimum	☐ Yes ☐ No			
Position qualified (20		□ 103 □ 1 1 0			
Vertical progression					
Type of fuel gas (OFV	•				
Inert gas backing (GT	AW, PAW, GMAW)				
	y/globular or pulse to short	circuit-GMAW)			
GTAW current type/p	olarity (AC, DCEP, DCEN)				
		RES	ULTS		
Visual examination of co	ompleted weld (QW-302.4)				
$\hfill\Box$ Transverse face and	root bends [QW-462.3(a)]	☐ Longitud	linal bends [QW-462.3(b] Side bends	(QW-462.2)
	Pipe bend special	men, corrosion-resistar	t weld metal overlay [Q\	N-462.5(c)]	
	•		nt weld metal overlay [Q	W-462.5(d)]	
☐ Pipe	specimen, macro test for f	usion [QW-462.5(b)]	☐ Plate specimen, ma	cro test for fusion [QW-46]	2.5(e)]
Туре	Result	Туре	Result	Туре	Result
	Examination Results (QW-		RT 🗌 or UT 🗌		
		_	th and percent of defects	S	
☐ Fillet wel	ds in plate [QW-462.4(b)]	☐ Fillet welds in	pipe [QW-462.4(c)]		
Macro examination (QV	/-184)	Fillet size (in.)	Concavity/con	vexity (in.)	
Film or specimens evalu	uated by		Company		
Mechanical tests condu	cted by		Laboratory test no.		
= :					
· ·				welded, and tested in acco	ordance with the
requirements of Section	IX of the ASME BOILER A	IND PRESSURE VESSE	L CODE.		
		Orga	nization		
Date		Certified by			