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## FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS

(Alternative Form for Single-Chamber, Completely Shop- or Field-Fabricated Vessels Only)
As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

1. N	Vlan	ufactured	and o	certifie	d by	-						(Nam	ne and addr	ess of Manuf	acturer)						
2. 1	Vlan	ufactured	for _										address of I								
		ition of in									(1)		Name and a								
4. 7		(Horizon				(Manufacti	ırer's seria	al number	r)	(CR	N)		(Drawing	number)	(	National Boa	ard nur	mber)	()	ear built)	
		IE Code, S	sectio	on VIII, I	DIVIS		Edition an	d Addend	a, if appl	licable (d	late)]		(Code	e Case numb	ers)			[Sp	ecial ser	vice per UG-	120(d)]
6. 5	Shel	(M	aterial s	spec. num	nber, g	ırade)	(Non	ninal thick	ness)		(Corr. al	low.)		(Inner di	ameter)			[Le	ngth (ove	erall)]	
									ı	Boo	dy Flang	es on Sh	ells				Bo	lting			
Ι,	NI.a	Type	ID.		OD	Florida	alı Min	Ub Thir	Mot	o viol	Llove A	tto obo d	Location	.	0.0:	Dalting M		Was	sher	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
E	No.	Type	ID		OD	Flange T	IK IVIIII	Hub Thk	IVIAL	erial	now A	ttached	Location	1 Num	& Size	Bolting M	ateriai	(OD, II	D, Thk)	Washer Ma	ateriai
7. 8	Sear	ns	•	•		·	•							•		•					
		[Long.	(welded	d, dbl., sn	ngl., la <sub>l</sub>	p, butt)] [	R.T. (spot	or full)]	(Eff., 9	%) (	(H.T. tem	p.) (Tii	me, hr) [G	irth (welded,	dbl., sng	l., lap, butt)]		.T. (spot or full)]	(Eff., %	(No. of co	urses)
8. F	Head	ds: (a) _		(Materi	ial spe	c. number,	grade or	type) (H.T	. — time	e and ter	mp.)		(b)	(Materia	I spec. n	umber, grad	le or ty	pe) (H.T. –	- time an	d temp.)	
	Location (Top, Thickness		Rad	Radius		Elliptical		Conical		Hemispherical		Flat Side to		o Pressure		Category A					
( )	Во	ttom, End	s) M	in. Co	orr.	Crown	Knuckl	e Ra	atio	Apex	Angle	Ra	dius	Diameter	Conv	ex Con	cave	Type	Full, S	pot, None	Eff.
(a) (b)	┢		+	-				+							<del> </del>						+
	_									Body	/ Flanges	s on Head	ds								
																	Bolt	ing Wash	or I		
(a	)	Location	Type	IC	)	OD	Flang	ge Thk I	Min Hul	b Thk	Mate	rial H	ow Attache	d Num &	Size	Bolting Mat	terial	(OD, ID		Washer Mat	erial
(b	)																				
9. N	ЛAV	VP	/1	ernal)				/F	IV		_ at m	nax. ten	np	//	D		_		/F- 1	- D	
N	∕lin.	desian m					at	(Exterr		Hv	dro n	neu o	r comb t	est press	ernal) ire				(Extern	al)	
_		f test					_			,	u. o., p	11001, 0		.001     1000							
		les, inspe				valve c	pening	s:													
		Purpose			Dia	meter			Mater	ial		Nozzle	Thickness	Reinfo	rcemer	nt Attac	hmer	nt Details		Location	
(Inlet	t, Ou	ıtlet, Drain	, etc.)	No.	or	Size	Type	Nozzle	9	Flang	je	Nom.	Corr.	Ma	terial	Nozz	zle	Flang	e (	Insp. Oper	า.)
																			+		$\dashv$
									+		-						$\dashv$		+		$\dashv$
									土												
11. S	Supp	orts: Ski	t		Lug	gs	[	_egs _		Ot	ther _			A	ttache	d					
2. R	lema	arks: Man	(Ye ufacti	s or no) u <b>rer's F</b>	Partia	Nur al Data F	nber) eports	proper	(Numbe ly ider	er) ntified	and si	igned b	(Describe) y Comm	issioned l	nspect	ors have	beer		and how		wing
		s of the re												ntifying stam							
							(ivan	ne or part	, item N	umber, P	viaiiuläCl	urer S fial	ne and ider	itirying stam	Jį						

## **FORM U-1A** Page \_\_\_\_\_\_ of \_\_\_\_\_

Manufactured by			
Manufacturer's Serial No.	CRN	National Board No	
	CERTIFICATE OF SHOP/FIEI	D COMPLIANCE	
We certify that the statements made in conform to the ASME BOILER AND PRESEXPIRES		_	
Date Co. name		Signed	
	(Manufacturer)		(Representative)
	CERTIFICATE OF SHOP/FIE	LD INSPECTION	
Vessel constructed by		at	
l, the undersigned, holding a valid c	ommission issued by the National B	oard of Boiler and Pressure Vess	el Inspectors and employed by
	of		
have inspected the component describ			
to the best of my knowledge and belief	, the Manufacturer has constructed this	pressure vessel in accordance wit	h ASME BOILER AND PRESSURE
VESSEL CODE, Section VIII, Division 1	. By signing this certificate neither the	Inspector nor his/her employer m	akes any warranty, expressed or
implied, concerning the pressure vess	el described in this Manufacturer's Da	ta Report. Furthermore, neither th	e Inspector nor his/her employe
shall be liable in any manner for any pe	rsonal injury or property damage or a l	oss of any kind arising from or coni	nected with this inspection.
Date Signed	(Authorized Inspector)	Commissions — (National Board Aut	horized Inspector Commission number)

(07/21)