FORM U-2A MANUFACTURER'S PARTIAL DATA REPORT (ALTERNATIVE FORM) A Part of a Pressure Vessel Fabricated by One Manufacturer for Another Manufacturer As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

1. I	Manufacti	ured an	d cert	ified b	ру —																
	(Name and address of Manufacturer) Manufactured for																				
2. I	Vlanufacti	ured for									(Nar	me and	address	of Pur	chaser)						
3. I	ocation o	of instal	lation									(Name ar	nd addr	ress)						
4.	Type[Description of vessel part (shell, two-piece head, tube bundle)]						(Ma	(Manufacturer's serial number)					(CRN)								
_	(National Board number) 5. ASME Code, Section VIII, Div. 1				4	(Drawing number)										(Drawin	g prepared	by)			ar built)
5.	ASME Co	de, Sec	tion V	/III, Dr	v. 1	[Edition	and Add	enda, if ap	plicable	e (date)]			(Co	de Cas	se number)			[Special	service p	er UG-1	20(d)]
6. Shell: (a) Number of course(s) Course(s)				se(s) _	Material				(b) Overall length Thickness L								Joint (Cat. A	. R & C)	Heat Treatment		
No.	Diameter			Lengt	h	Sp	le or Type			Nom.		rr.	Type Full, Sp		Eff.	Туре	Full, Spot		Temp	1	
	•								Boo	dy Flang	es on	Shells	<u>'</u>		•			•			
									F				Bolting Washer								
No.	Type	Type ID OD Flange Thk Min Hub Thk		Mater	Material		How Attached		Locatio	n	Num & Size	Bolting Materia			ID, thk)	Washer Materia					
														+						+	
7.	Heads: (a)										'	(b)	•				•			
	(Material spec. nu Location (Top, Thickness				umber, grade or type) (H.T. — time and Radius				d temp.)				mis	(Material sp	ec. num	Side to P	or type) (H.T. — time and temp.) ressure Category A				
	1 () 1		Min.	n. Corr.		Crown				Ratio		x Angle	1		1	Diameter Co		Concave	ave Type		Spot, Eff.
(a) (b)					+					_											
(5)	<u> </u>					-				Rody Els	ngge	on Hes	de						<u> </u>		
									ouy i ia	ody Flanges on Heads			F			Bolting Washer					
(a)	Location	Туре	+	ID	OD	Flange ⁻	Thk Min	Hub Thk	1	Material	H		w Attached		Num & Size	um & Size Boltin				D, ID, thk) Wa	
(b)																					
8.	MAWP _	(Interna) –	(Exteri		t max.	temp.	(In:	ternal)		(Ex	ternal)	M	in. de	esign meta	ıl temp)		_ at		·
9.	Impact te	st			[1	ndicate y	es or no	and the co	mponer	nt(s) imp	act tes	sted]			at	test te	emperat	ure of _			·
											Pro	of tes	st								
11.	Nozzles, i	•	on, an	id safe	Ť		ings:		Mate	-:-1	Т	Nam	ala Thial		1		1 .	*** - h + P	-4-:1-	<u> </u>	
Purpose (Inlet, Outlet, Drain, etc.))	No. Diame					zzle	Flange		Nozzle Thio		Corr.	_	Reinforcement Material		Attachment Details Nozzle Flange		Location (Insp. Open.)	
								_	-		+		_								
Щ 12.	Identificat	ion of p	art(s)																		
				Qua	uantity Line No.		Mfr's. Identifica		ation No	tion No.		Mfr's. Dra	wing N	No.	CRN		National Board N		lo.	Year Built	
				+						\dashv							+		-		
13.	Supports:	Skirt		1	Luas		l e	as		Othe	r				Atta	ched					
	Supports: Remarks	•	(Yes or	no)	· 9	(Number	 r)	(Nur	mber)				(Describ	oe)	/	J0u		(Wh	ere and h	ow)	

FORM U-2A

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(National Board Authorized Inspector Commission number)

Manufactured by		
Manufacturer's Serial No	CRN	National Board No
	CERTIFICATE OF SHOP/FII	ELD COMPLIANCE
We certify that the statements made in this vessel part conform to the ASME BOILER AN	•	details of material, construction, and workmanship of this pressure Section VIII, Division 1.
U or PRT Certificate of Authorization no	Expires	
Date Name	(Manufacturer)	Signed(Representative)
	CERTIFICATE OF SHOP/FI	
_	ssion issued by the National E	Board of Boiler and Pressure Vessel Inspectors and employed by
have inspected the pressure vessel part desc	ribed in this Manufacturer's Da	ata Report on
		rer has constructed this pressure vessel part in accordance with
ASME BOILER AND PRESSURE VESSEL CO	DE, Section VIII, Division 1. By	y signing this certificate neither the Inspector nor his/her employer
makes any warranty, expressed or implied, co	ncerning the pressure vessel pa	art described in this Manufacturer's Data Report. Furthermore, neither
the Inspector nor his/her employer shall be li connected with this inspection.	able in any manner for any per	sonal injury or property damage or a loss of any kind arising from or
Date Signed		Commissions

(Authorized Inspector)

(07/17)