. N	lanufact	ured an	d cei	tified I	ру																	
-												(Nam	e and addre	ess of	f Manufactu	urer)						
. N	/lanufacti	(Name and address of Purchaser)																				
. L	ocation o	of insta	llatio	n								(N	ame and a	ddres	s)							
		(Description of vessel part (shell, two-piece head, tube bundle)						(Ma	(Manufacturer's serial number) (CRN)													
	(National	(National Board number) (Drawing number)						(Drawing prepared by) (Year built)											uilt)			
	ASME Co	de, Seo	tion	VIII, Di	v. 1																	
	Shell: (	a) Num	her i	of cour		[Editic	n and Ad	denda, if a	oplicabl			erall le	(Code ( 		number)			[Spe	cial sei	rvice per	UG-120(d	]
<u> </u>		Course		51 00 01			Ma	terial		`	Thick		1		g. Joint (Cat	:. A)	Circum.	Joint (Ca	t. A, B,	, & C)	Heat Tre	atment
۱o.	Dia	Diameter			:h		Spec./Gra	ade or Type		Nor	m.	Corr	. Тур	е	Full, Spot, None	Eff.	Туре	Full, Spot, None	oot, e	Eff.	Temp.	Time
													_	_					_			
									Во	dy Flang	es on	Shells										
																		Bolting	Wash	er		
0.	Туре	ID	C	D Fla	ange Thk	Min H	ub Thk	Mater	ial	Hov	w Atta	ched	Location	Nu	ım & Size	Boltir	ng Materia	il (i	OD, ID,		Washer	Materi
										_								+				
																		1				
_	la a day (a	\ \																				
	Heads: (a	)			•	iber, gr		pe) (H.T. —	time ar	nd temp.)		(	b)	(	Material sp	ec. num	-		(H.T. –	– time a		
	Location ( Bottom, E		op,		kness Corr.		Ra Crown	adius Knuck	Knuckle			1 1		Hemis. Flat Radius Diameter				Concave		Туре	Category A	-
a)					+					+											None	
b)																						
										Body Fla	inges	on Heac	ls									
														H				Boltin	g Was	her		
(a)	Location	Туре	•	ID	OD	D Flange Thk		n Hub Thk	Material	erial How Attach			Num & Size		Bolt	Bolting Material		(OD, ID, Thk)		Washer Materi		
(b)																						
8.	MAWP _	(Interna	1)	(Exter	a	t ma>	. temp	(In	ternal)		(Ext	ernal)	_ Min. o	desi	gn meta	l temp			i	at		·
	Impact te			(				and the co							at							
0.	Hydro., p	neu., o	r com	ıb. test																		
	Nozzles, i																					
	Purpose (Inlet, Outlet, Drain, etc.) No.				Diameter			Mate	erial		Nozzl	e Thickness			4	Attachmer	nt Details			Location		
(				No.	No. or Size		Туре	No	Nozzle		•	Nom.	Corr	:	. Material		N	ozzle	Flange		(Insp. Op	(Insp. Open.)
2. 1	dentificat	ion of	part(s	5)														_,				
Name of Part Quantity Line No. Mfr's. Iden					Identifi	cation No. Mfr			fr's. Drawing No.			C	Nat	National Board No.			r Built					

## FORM U-2A

Page\_\_\_\_of\_\_\_\_

Manufactured by		
Manufacturer's Serial No	CRN	National Board No
	CERTIFICATE OF SHOP/FI	ELD COMPLIANCE
We certify that the statements made in th vessel part conform to the ASME BOILER	•	details of material, construction, and workmanship of this pressure Section VIII, Division 1.
U or PRT VIII-1 Certificate of Authorizatio	n no Expires	3
Date Name	(Manufacturer)	Signed (Representative)
	CERTIFICATE OF SHOP/F	IELD INSPECTION
		Board of Boiler and Pressure Vessel Inspectors and employed by
and state that, to the best of my knowle ASME BOILER AND PRESSURE VESSEL makes any warranty, expressed or implied,	edge and belief, the Manufactur CODE, Section VIII, Division 1. B concerning the pressure vessel pa	ta Report on, ' rer has constructed this pressure vessel part in accordance with y signing this certificate neither the Inspector nor his/her employer art described in this Manufacturer's Data Report. Furthermore, neither sonal injury or property damage or a loss of any kind arising from or
Date Signed	(Authorized Inspector)	Commissions

(07/23)