FORM U-1P MANUFACTURER'S DATA REPORT FOR PLATE HEAT EXCHANGERS Page ____ of ____

As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

1.	. Manufactured and certified by												
								and address of Ma	nufacturer)				
2.	Manufac	Manufactured for(Name and address of Purchaser)											
3.	Location of installation(Name and address)												
1.	Type (Horizontal or vertical) (Gasketed, semiweld, brazed) (Manufacturer's serial no.)										(CRN)	(Drawing no.)	
5.	. ASME Code, Section VIII, Div. 1					tion (year)] (Code Case no.) [Sp			ecial service per UG-120(d)]		(Year built)	(Year built) (National Board no.)	
6. Endplates: (a) (b)				(Movable material)			(C)(Other material)		ial)
	No.	Quantity		Width		Length		Thickness	Corr. A	Allow.	Heat Treat	Temp.	Time
7.	Frame compression bolts and nuts(Quantity, diameter, material specification, and grade)												
3.	Impact test [Indicate yes or no and the component(s) impact tested]												
).	Heat tran	sfer plat		(Plate model)	<u> </u>	Material specifi	cation and gra	de)	(Thickness)		(Minimum/ma	ximum quantity o	f plates for frame)
				(Quantity o		sure tested)		Minimum tightenin	dimension)		(Ma	ximum tightening	dimension)
10.	Chamber	1, MAV	VP		at n	nax. temp		,	MDMT a	ıt	Hydro/p	neu, test pres	ss.
											Hydro/pneu. test press.		
12.	Nozzles,	connect	ions,	inspection	ns, and sa	fety valve o		_	_				
,,	Purpose			D:		Mat	erial	Flance	Nozzle Thickness		How Attached		Landing
	nlet, Outlet Drain, etc.)		у.	Dia. or Size	Туре	Nozzle	Flange	Flange Rating	Nom.	C.A.	Nozzle	Flange	Location (Insp./Open.)
_	_												
13. Supports: Luç						(Quantity)	uantity) Others(Describe)			Attached(Where and how)			
14.								gned by Comr Manufacturer			have been fur ing number):	nished for the	e following
15.	Remarks	:											

FORM U-1P

	FORI	M U-1P		Page of			
Manufactured by							
Manufacturer's Serial No	CRN	CRN National Board No					
	CERTIFICATE OF SI	HOP COMPLIANCE					
We certify that the statements in this report and frame heat exchanger conform to the AS U Certificate of Authorization number	SME BOILER AND PRESSUI	RE VESSEL CODE,	Section VIII, Division 1.	rkmanship of this plate			
Date Name	(Manufacturer)	Signed	d(Represen	tativa)			
	CERTIFICATE OF S		(Represent	tative)			
I, the undersigned, holding a valid commis	sion issued by the Nation	nal Board of Boiler	and Pressure Vessel Inspector				
state that, to the best of my knowledge and bel BOILER AND PRESSURE VESSEL CODE, Sect warranty, expressed or implied, concerning the Inspector nor his/her employer shall be liable in with this inspection. Date Signed	ion VIII, Division 1. By signi plate and frame heat excha any manner for any persona	ing this certificate r inger described in th al injury or property	neither the Inspector nor his/h nis Manufacturer's Data Report. damage or a loss of any kind a	er employer makes any Furthermore, neither the rising from or connected			
·	CERTIFICATE OF FIELD A						
We certify that the statements in this report are of ASME BOILER AND PRESSURE VESSEL COL	correct and that the field asse			ns with the requirements			
U Certificate of Authorization number		E	xpires				
Date Name	(Assembler)	Signed _	(Representa	ative)			
	CERTIFICATE OF FIELD A	ASSEMBLY INSPEC	TION				
I, the undersigned, holding a valid commis				tors and employed by			
of, hav	e compared the statement	s in this Manufactu	rer's Data Report with the des	scribed plate and frame			
heat exchanger and state that parts referred to have been inspected by me and to the best of accordance with the ASME BOILER AND PRES	as data items my knowledge and belief, t	the Manufacturer ha	, not included in the certif as constructed this plate and fr	ficate of shop inspection, rame heat exchanger in			

his/her employer makes any warranty, expressed or implied, concerning the plate and frame heat exchanger described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his/her employer shall be liable in any manner for any personal injury or property damage or

(Authorized Inspector)

Commissions

(National Board Authorized Inspector Commission number)

(07/17)

Date _

a loss of any kind arising from or connected with this inspection.

_ Signed _