FORM A-1P MANUFACTURER'S DATA REPORT FOR PLATE HEAT EXCHANGERS As Required by the Provisions of the ASME Code Rules, Section VIII, Division 2

1.	Manufactured and certified by															
	(Name and address of Manufacturer)															
2.	Manufa	Manufactured for(Name and address of Purchaser)														
3.	Locatio	_ocation of installation														
4.	Туре															
		(H	orizontal	or vertical)	(Gasketed, semiweld, brazed)				(Manufacturer's serial no.)			(CRN) (Drawing no.)				
5.		(National Board no.) The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE VESSEL CODE. The design, construction, and workmanship conform to ASME Code, Section VIII, Division 2.														
			[Edition	(Year)]		Co	de case no.									
6.	Endplates: (a)(Fixed				(Fixed materia	(b)		(Movable material)		((c)((Other material)			
	No. Qua		ntity	Width		Length		Thickness	Corr. Allow.		Heat Treat	Temp.	Time			
 7.	Frame o	comp	ressio	n bolts and r	nuts		I					I				
								(Quantity,	diameter, materia	I specification	n, and grade)					
8.	Impact	test _					[Indicate	e YES and the compo	nent(s) impact tes	sted, or NO]						
9.	Heat transfer plates (Plate model) (Material specification and grade)) (Thickness)			(Maximum plate count for frame assembly)				
				(Quantitiy	y of plates at s	hipment)		(Minimum tightenin	g dimension)	limension) (Maximum tightening dimension)						
10.	10. Chamber 1, MAWP at max. temp , MDMT at Hydro/pneu. test press								s							
11.	11. Chamber 2, MAWP at max. temp								, MDMT at			Hydro/pneu. test press.				
12.	Nozzles	s, con	nectio	ns, inspectio	ons, and sa	fety valve o	penings:									
Г	Purpose					Material			Nozzle Thickness		How Attached					
Ľ	Inlet, Outl Drain, etc		Qty.	Dia. or Size	Туре	Nozzle	Flange	Flange Rating	Nom.	C.A.	Nozzle	Flange	Location (Insp./Open.)			
E																
13.	3. Supports: Lugs Legs Feet						Others	Others			Attached					
(Quantitiy) (Quantitiy)								iy)	(Describe)			(Where and				
14.	Service	: Fati	gue an	alysis requii	red	(Yes or No)	1			(Describ	e contents or servic	ce)				

15. Remarks:

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Manufactured by								
Manufacturer's Serial No Cl	RN N	National Board No						
Heav's Design Constituentian on file of	CERTIFICATION OF DESIGN							
User's Design Specification on file at Manufacturer's Design Report on file at								
User's Design Specification certified by	PE State	Reg. No						
Manufacturer's Design Report certified by	PE State	Reg. No:						
CEI	RTIFICATE OF SHOP COMPLIA	NCE						
We certify that the statements in this report are correct a	and that all details of design, ma	aterial, construction, and workmanship of this	5					
plate heat exchanger conform to the ASME Code for Pre "U2" Certificate of Authorization No.								
Date Name		Signed						
	Manufacturer	Representative						
		01						
Plate heat exchanger made by	RTIFICATE OF SHOP INSPECTI							
I, the undersigned, holding a valid commission issued by			Lby					
		of						
have inspected the plate heat exchanger described in thi	s Manufacturer's Data Report o	n						
and state that, to the best of my knowledge and belief, th Code, Section VIII, Division 2. By signing this certificate r								
concerning the plate heat exchanger described in this M	anufacturer's' Data Report. Furt	hermore, neither the Inspector nor his/her em	nployer					
shall be liable in any manner for any personal injury or p			spection.					
Date Signed Authorized Inspector	Commissions	National Board Authorized Inspector Commission nu	mber					
	ICATE OF FIELD ASSEMBLY C							
We certify that the field assembly construction of all participation of the ASME BOILER AND PRESSURE VESSE		conforms with the requirements of Section V	111,					
"U2" Certificate of Authorization No.								
Date Name	Assembler	Representative						
[
	ICATE OF FIELD ASSEMBLY IN							
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by of								
have compared the statements in this Manufacturer's D data items	ata Report with the described p	late heat exchanger and state that parts refer	red to as					
not included in the certificate of shop inspection, have been inspected by me and that, to the best of my knowledge and belief, the								
Manufacturer has constructed and assembled this pressure vessel in accordance with the ASME Code, Section VIII, Division 2. The described plate heat exchanger was inspected and subjected to a hydrostatic test of								
By signing this certificate neither the Inspector nor his/her employer makes any warranty, expressed or implied, concerning the plate 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 a loss of any kind arising from or connected with this inspection.								
Date Signed	Commissions							
Authorized Insp		National Board Authorized Inspector Commission nu	mber					