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

(Alternative Form for Single Chamber, Completely Shop-Fabricated Vessels Only)

As Required by the Provisions of the ASMF Code Rules Section VIII Division 1 CO/N: 7892

As frequired by the Frovisions of the Adiat Code Rules, Section 4111, Division 1 00/10. 7672												
1. Manufactured and certified by CHIL-CON PRODUCTS LTD., 54 SPALDING DR., BOX 1385, BRANTFORD, ONT. N3T 5T6 (Name and address of manufacturer)												
2.	Manufactured forARCTIC REFRIGERATION INC., 4930 LITTLE COURT, ELLICOTT CITY, MD 21043 (Name and address of purchaser)											
3.	Location of installation SAME @ 2330 HOLLINS ST., BALTIMORE, MD 21223											
	(Name and address)											
4.	Type HORI!! C-910339B-1				-1	H6631.51234 C-910339B REV.0				<u> 2734 1991</u>		
_						0709011						
5.	The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSU VESSEL CODE. The dissign, construction, and work manship conform to ASME Rules, Section VIII, Division 1											
	Year											
	to	O A 9() (Iddenda (Date)				Code Case Nos.				Epocial Service per UG-120(d)		
	SA 53B				1/4"							
6.	Shell:					Nom. Thk. (in.) Carr. Allow. (in.) E			iam. I.D. (ft. & in.) Longth (overall) (ft. & in.)			
7.	Seems:E	RW PIP	îΞ	NONE	859	%		- SNGL.BUI	T C/W BACKI	NG NONE	1	
••			ing, (Weldid, Dbi., R.T (Spot or Full) Ingl., Lax, Butt)			Eff. (%) H.T. Temp. (°F) Time (hr) G			Girth (Welded, Dbl., R.T. (Spot, Partial, No. of Courses Sngl., Lap, Burt) or Full)			
8.	Heads: (a) Ma	-		SA 5	16-70		(b) Mati		SA 5	16-70		
					Grade)				<u> </u>	ec. No., Grads)		
(Caption man	Location (Top. Bottom, Ends)			,	Crown Radius	Knuckle Radius	Elliptical Ratio	Conical Apex Angle	Hemispherical Radius	Flat Diameter	Side to Pressure (Convex or Concave)	
(a)	END	-	39"				2:1			~ ~ ~	CONCAVE	
(b)	END	1	39"	NIL			2:1				CONCAVE	
If removable, bolts used (describe other fastenings)(Mati. Spec. No., Gr., Size, No.)												
9	. MAWP											
••	Min. design metal temp 20 °F et 250 psi. Hydro XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX											
19. Nozzies, inspection and safety valve openings:												
(In	Purpose es. Outlet, Drain)	No	Diam or Size	Type		Mati	Nom Thk		forcement Mati	How Attached	Location	
INLET OUTLET		3	5"	W.E.	SA 106B		SCH.40			WELD		
FLOAT, FIRE		2	1"	SCRD CPLG	SA 106B SA 105		3000 L	***		WELD WELD		
RELZEF		1	1/2"	SCRD CPLO		SA 1.05	3000 L		* * *	WELD	th as 46	
11.	Supports: Skii	***************************************	Lvgi		. egs	Other_		A	tteched			
		(Yes	(is uo)	(No.)	(Ne	p.)	(Descri	(ac)		(Where e	nd how)	
12.	Remarks: Man	ufacture	ir's Partial D	eta Reports pro	perly ident	lfied and signe	ed by Commissi	oned Inspecto	rs have been ful	nished for the	following Items of	
	the report:	an Statement and the second	· matrickensame in Argonymous and Ar	SCHOOL CONTRACT SANSANIES CANADA CANADA	(Name	of part, item number	, Mitgr's, name and iden	tifying stamp)				
FOR NON-CORROSIVE SERVICE												
	NO IMPACT TESTS REQ'D AS PER UCS-66 (a)											
	HEADS STRESS RELIEVED											
١.	Na analis, shas	***		o lo shio sanow			SHOP COMPLI			4	of this vessel ass	
We certify that the statements made in this report are correct and that all details of design, material, construction, and workmanship of this vessel conform to the ASME, Cocie for Pressure Vessels, Section VIII, Division 1. "U" Certificate of Authorization No. 17101 expires NOVEMBER 16, 1993.												
Ι.	Dete SEPT SO 7 Co. name CHIL-CON PRODUCTS LTD. Signed Set Services (Representative)											
CERTIFICATE OF SHOP INSPECTION												
	/essel construc			IL-CON PROD			and of Boiler a		D ONTARIO		or or Oronings of	
f, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of ONTARIO and employed by M.C.C.R.												
have inspected the component described in this Manufacturer's Data Report on 27/9, 19 1 , and state that, to the best of												
my knowledge and bullef, the Manufacturer has constructed this pressure vessel in accordance with ASME Code, Section VIII, Division 1. By signing												
this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vassel described in this Manu-												
facturer's Data Report. Furthermore, neither the inspector nor his employer shall be liable in any manner for any personal injury or property damage												
or a loss of say kind a figure from or connected with this inspection. Date 10 10 11 Signed Rule & Blacksmark commissions 59 NB 8944												
L_`	7	T			(Authorizi	ed (wapector)			(Nat¶ Board (ir	icl. endorsements), State	, Prov. end No.1	