FORM U-TA MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS

(Alternative Form for Single Chamber, Completely Shop or Field Fabricated Vessels Only) As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

				100-40			************		ny, Inc., 3	(Nam	e and	address o				na, 74115	. SASAA WAAN AMAAAAAA		
	Manufacture				10.71i 1	55 Old	Jacks	onville F				703 ess of Pur	rchaser)			., ., .,		
3. L	ocation of		A	· · · · · · · · · · · · · · · · · · ·	1					/N	Jama	and addre							
		ooled	Heat	t	0404				BUA	ίι.	40111 0			4			40004		2046
4. T	ype (Horizor	Exch tal or vertice	al, tan	k) (Ma	3101 nufacturer		umber)		N/A (CRN)		ar a seesa	31015- (Drawi	ng numb	· • • • • • • • • • • • • • • • • • • •		(Natio	18864 nal Board numbe	er)	2016 (Year built)
5	ASME Cod		•						(/									•	,
J	HOIVIL COU	s, occur	JI V I	II, DIVISIOI		-187		/ N/A a, if applicable	. (1.631		10-1-	N/A Case numb					N/A cial service per	IC 100/	A)
					Į.	zomon an	a Addena	а, и аррисари	e (date)j		(Code	e Case munic	iers)			(ope	ciai service per	JG-120(0	1))
6. 8	Shell:	s	A-51	16 70			1"			125"				N/A				I/A	
		(Material	spec. r	number, grade	∌) 	(Non	ninal thick	ness)	(Cor	r. allow.)			(Inner	diame	ter)		(Lengti	ı (overall)]
		γ						7	Body Flang	es on S	helis								
No.	Туре	İ	ΙĎ	OD	Flange	Min Hub Thk		Material		How		Location		<u> </u>		Bolting	Bolting Twasher (O	olting Washer (OD, ID,	
110.	1,700		10		Thk	144111 1 1	up tilk	IVIU	iorius	Attach	edi	Loudio	' 1	lum &	Size	Material	thk)	J, 10,	Washer Material
Ņ/A	N/A	N/A	1	N/A	N/A	N/A		N/A		N/A		N/A	N/.	A		N/A	N/A		V/A
7. 8	Seams:			Joint sngl., lap, but	i)] [R	N/A T.(spot or	full)]	C=.20 (Eff.,%)	1150 °F (H.T. temp)		1 e, hr)	(Girth. ((welded, o	V/A dbl., sn	ıgl., lap, t		I/A pat or full)]	N/A (Eff., %	N/A (No. of cour
8. F	leads: (a)	Materiai	* 1 .00	944***************************	15 9 9 5 4 2 1 2 7 7 7 7 7 7	N. C. O'CY S. or and Carper	\-516 7 c. no., gra	the strangering was problement.	arrang a tray debut or great sources a confidence of the	THE PARTY AND THE PARTY AND PARTY.	(b) M	laterial	· · · · · · · · · · · · · · · · · · ·			SA-5	16 70 o., grade)		
1	Location (To	Poitom	T	Minimum	Co	rosion		n Radius	Knuckie Rad	lius Fllir	otical	Conical	Hemist	theri	Flat	Diameter		ASSIIFA	(Convex or
	Ends			Thickness		wance	Ç. O.	iii ; tudido	rajudino rad			Apex Angle			1100	Diamotos		Concav	
(a)	Top / Bo	ttom		0.5"	0.	125"	<u> </u>	N/A	N/A	N	/A	N/A	N/A		13' 6.2	5" x 7.375"	N/A		<u> </u>
(b)	·		0.5"			N/A		N/A		/A	N/A N/A				5" x 7.375"		N/A		
()			I				<u> </u>						1 100	`					
						- - - - - - - - - - 			Body Flang	es on H	eads	.					Bolting		
	Location	Туре	Э	OI	OD	Flan	ge Thk	Min Hub Thk	Mate	rial	Но	w Attache	d	Num & Size Bolting Mat		Machae (OD)		asher Materia	
(a)	N/A	N/A		N/A	N/A	N/A		N/A	N/A		N/A					N/A	N/A	N/	Α
9. N	IAWP		75 p					5 psi		at max	k. ten	np		250			N/A		
			(Intern	•			(Ε	xternal)						(Inter	•		(External)		
M	in. design r	netal ter	np.	-20 °F		at	.,	75 psi	·	H	ydro,	, pneu., c	or comb	o, tes	t press	sure	HYDRO A	Tat 9	8 psi
P	roof test			LITE HO STANKET COMMA	And monds Manual counts of Final C					N	l/A								
0. N	ozzles, insp	ection a	and s	afety valv	e openi	ngs:													
Purp	ose (Inlet, Ou	tlet,	ما	Diameter	or	Tunn		Mater	ial	Noz	zzle T.	hickness	Re	inforc	ement	Attachm	ent Details	Loc	ation (Insp.
Drain, etc.)			۱o.	Size		Туре	1	lozzle	Flange	No	om.	Corr.		Material		Nozzle	Flange	Flange	
Inlet			2	8"-150#		RFWN S		\-106 B	SA-105	Sch	ո. 80	0.125"	'	Integral		UW16.1a	UW16.1a		Nrapper
Outlet			2	4"-150#	ļ	RFWN SA		\-106 B	SA-105	Sch	. 160	0.125"	<u>' </u>	Integ	gral	UW16.1a	UW16.1a	1	Nrapper
Temp / Press			4	1"-150	'-150# F		RFWN SA		SA-105	Sch.)	(X St	g. 0.125"	'	Integ	ral	UW16.1a	UW16.1a		Pipe
Vent / Drain			2	1"-150# I		RFWN SA		\-106 B	SA-105	Sch.)	(X St	g. 0.125"	•	Integ	gral	UW16.1a	UW16.1a	١	Nrapper
Inspection		8	34	1.125"		SHLD SA		A-105	N/A	N	/A	N/A		N/A		N/A	N/A	P	lugsheet
12. Re		(No Yes or Partia	no)	(Num	ber)	Legs _	None (Number) signed by (Other _	d Inspect		ameplate E (Describ ave been fu	e)			Attached	(Whe	er / We are and h	
<u>IN</u>	<u>/A</u>						/Noma	of part items	number, Manufa	ohirar'e ne	ame on	nd identifican	etamn)					· · · · · · · · · · · · · · · · · · ·	
1	Line 6 -	-Tuke	a an	d pluc	Dimer	einne	•		•			, •		;" V	12:	6 25"			
									n the he					^		3,23			

1. Constructed per Appendix 28, 2. No relief device per UG-125, 3. Impact testing exempt per UCS-66 & UCS-68(c), 4. Tube 1" x .083"MW, SA-214, Quantity 417, 5. Service: "NSU SPLITTER OVERHEAD CONDENSER- WEST BANK" 6. RT per customer's request

FORM	U-1A	(Back)
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2488035

exe: v6.2.98

NB Number 18864

Form and version:

U1A-18

conform to the ASME		CERTIFICATE OF SHOP/FIELD C his report are correct and that all de ESSURE VESSEL CODE, Section \	tails of design, mate		
Date 03/14/2016	Co. name	Chart Cooler Service Com	pany, Inc.	Signed	Say England
		(Manufacturer)			(Kebieskiliative)
		CERTIFICATE OF SHOP	FIELD INSPECTION	N	
*		t Cooler Service Company, Inc. nission issued by The National Board		oad, Tulsa, Oklahoma sure Vessel Inspec	
OneCIS Insurance Compa	any, of Lynn, MA				
and state that, to the AND PRESSURE VE warranty, expressed of	best of my knowled SSEL CODE, Sect or implied, concern	d in this Manufacturer's Data Reporting and belief, the Manufacturer has tion VIII, Division 1. By signing this direction the pressure vessel described in manner for any personal injury or	s constructed this pre certificate neither the n this Manufacturer's	essure vessel in ac e Inspector nor his/l Data Report. Furt	her employer makes any thermore, neither the Inspector
Date 03/14/20)16 Signed_	William B Brussell	_ Commissions		2752A, OK951 loard (incl. endorsements)]