## FURM 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

1.	Manufactur	ed and c	ertifi	ied by C	hart C	ooler S	ervice	Compa	ıny, Inc., 3	515 Dav	NSC	n Road	, Tu	lsa, O	klahoi	na, 74115				
2.	Manufacture	ed for k	(PE	Engineer	ing, 5	555 Old	Jacks	onville		r, Texas	, 75	d address <b>5703</b> Iress of Pu			urer)	. 14.6				
3.	Location of	Installatio	วก	Unknow	'n				-	vame and	add	ress or Pu	ırcna	ser)			•			
		Cooled I	-		ete man de transfer for facilità			22. Mary 2. Mary 2. San	and the second of the second	(N:	ame	and addr	ess)						and the second s	
4. Type Exch 31015D-1 N/A 31015-1-2 Rev.1 18867  (Horizontal or vertical, tank) (Manufacturer's serial number) (CRN) (Drawing number) (National Board number)								er)	2016 (Year built)											
	5. ASME Code, Section VIII, Division 1																			
[Edition and Addenda, if applicable (date)] (Code Case numbers) (Special service per UG-120(d))																				
6. Shell: SA-516 70 1"  (Material spec. number, grade) (Nominal thickness)						0.125"         N/A           (Corr. allow.)         (Inner diameter)				ieter)	N/A [Lenglh (overall)]									
_	Body Flanges on Shells																			
No	. Туре		D	OD	Flange Thk	e Min H	ub Thk	) Ma	aterial	How Attache	d	Locatio	n	Num	& Size	Boiting	Bolting Washer (O	D, ID,	Washer	
N/A	N/A	N/A		N/A	N/A	N/A		N/A		N/A	+	N/A		N/A		Material N/A	N/A		Material	
7	Saame:										- 1	11/14	[.			·		<u>    </u>	N/A	
7. Seams: Corner Joint N/A C=.20 1150 °F 1 N/A																				
	Location (Top	, Bottom,		Minimum	Co	orrosion		n Radius	Knuckle Rad	dius Ellinti	cal	Conical	Ham	nispheri	Elat	(Spec. n Diameter		0001170	(Convex or	
,	Ends	)	Ī	Thickness		owance			101001001100	Rati		∖pex Angle			I IGI	Diameter		Concave		
	(a) Top / Botton			0.5"			1	V/A	N/A	N/A	4	N/A		N/A 13' 6.25"		5" x 7.375"		N/A		
(b)	End	<u> </u>		0.5"	0	.125"	1	V/A	N/A	N/A		N/A	١	N/A_	12.437	5" x 7.375"		N/A		
	· · · · · · · · · · · · · · · · · · ·			·					Body Flang	es on Hea	ıds									
	Location	Туре		l D	OD	Flane	je Thk	Min Hub	Mate	rial .	Ua	u Attacha	7				Bolting			
							Je IIIA	Thk	IWIGHE	Ildi	no	How Attached		Num & Size Bo		Bolting Mate	Material Wasner (		OD, Washer Material	
(a)		N/A			N/A	N/A		N/A	N/A		/A					N/A	N/A	N/.	A	
9, 1	MAWP		5 ps			***		psi ternal)		at max.	tem	ър. —		250 (Inte			N/A (External)		_	
N	lin. design m	netal tem	р	-20 °F	•	at _		75 psi		Hyd	dro,	pneu., o	r cor	•	•	ure	HYDRO A	Tat 98	3 psi .	
P	roof test					.131				N//	Ą									
10. N	ozzles, insp	ection an	d sa	afety valve	oneni	inas:													···· //. = 1 //	
	ose (Inlet, Out	lat		Diameter				Materi	ial	Nozal	o Th	nickness	<del></del>			An. d	15 : "			
	Drain, etc.)	No		Size	0	Туре	No	ozzle	Flange	Nor		Corr.	- '	Reinford Mate	cement erial	Nozzle	ent Details		ation (Insp. Open.)	
	Inlet	2		8"-150#		RFWN		106 B	SA-105	Sch.		0.125"		Inte		UW16.1a	UW16.1a	~	Vrapper	
	Outlet	2		4"-150#		RFWN	SA-	106 B	SA-105	Sch. 1	60	0.125"	+-	Integ		UW16.1a	UW16.1a		/rapper	
	emp / Press	4	_	1"-150#		RFWN	SA-	106 B	SA-105	Sch. XX	Stg	. 0.125"		Integ	gral	UW16.1a	UW16.1a		Pipe	
	Vent / Drain	2	$\perp$	1"-150#		RFWN		106 B	SA-105	Sch. XX		. 0.125"		Integ	gral	UW16.1a	UW16.1a	V	/rapper	
	Inspection	834	1	1.125"		SHLD	SA	-105	N/A	N/A		N/A		NI.	A	N/A	N/A	PI	ugsheet	
12. Re		(Ye	No s or n artial	- 4	(Num	ber)	(	<b>None</b> Number) igned by C	Other ommissioned	Inspectors		meplate B (Describe ve been fu	)			attached	(Wher	er / Weld e and ho		
N/A  (Name of part, item number, Manufacturer's name and identifying stamp)																				
1	Line 6 - Straight Constr UCS-68(	ucted c), 4.	or per Tub	Appende 1" x	, OR, dix 2 .083	Dista 8, 2.1	OR He nce l lo re:	eader I Detweer Lief de	Dimension the heavice per	ns: 1. aders:	3.7 32	75" X 9	9.62	25" X	+i na	6.25" exempt pe OVERHEAD	er UCS-66	<u>.</u>		

FORM U-1A (Back)

NB Number 18867

COMOTHI to the ASIVI	atements made in thi	CERTIFICATE OF SHOP/FIELD COMPLIANCE is report are correct and that all details of design, massure VESSEL CODE, Section VIII, Division 1. "U	aterial, construction, a " Certificate of Author	and workmanship of this vessel ization Number 36229
Date 03/16/2016	Co. name	Chart Cooler Service Company, Inc. (Manufacturer)	Signed	Say England (Representative)
		CERTIFICATE OF SHOP/FIELD INSPECT	ION	748.
Vessel constructed b I, the undersigned, he OneCIS Insurance Comp	olding a valid commis	ooler Service Company, Inc. at 3515 Dawson sion issued by The National Board of Boiler and Pre	Road, Tulsa, Oklahoma essure Vessel Inspec	,74115 tors and employed by
have inspected the cand state that, to the AND PRESSURE VE warranty, expressed	omponent described best of my knowledg SSEL CODE, Sectio or implied, concernin	in this Manufacturer's Data Report on March 1 e and belief, the Manufacturer has constructed this in VIII, Division 1. By signing this certificate neither to get the pressure vessel described in this Manufacture manner for any personal injury or property damage	pressure vessel in ac the Inspector nor his/ r's Data Report Furt	her employer makes any

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03/16/2016

exe: v6.2.98

Form and version:

12752A, OK951 [National Board (incl. endorsements)]

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