												FOR PRESS				-			D	1.60
												Vessel Code R							Page '	I OT 3
1. N	lanufacture	d an	d certifie	d by L	ouisvill	e Exe	changer 8	k Vessel II	nc., 3319	9 Gil	more l	ndustrial Bl address of Ma	vd., L		ille, K	entuck	y, 4021	3, USA		
2. N	lanufacture	d for	Daran	nic, Ll	_C, 343	0 Clir	ne Rd., Co	orydon, In		7112	2, USA	ress of Purchas		ulei)						
3. L	ocation of i	nstall	lation D	aram	ic, LLC,	3430	0 Cline Rd	I., Corydo			47112, 1	USA	ei)							
4 -									Us of E		`	e and address)					40.00			
4. T	ype(Ho	rizont	Vertica al, vertica	l l I, or spl	nere)			(Tank, sepa	Heat E rator, jkt. v			kch., etc.)				(Manufa	19-06 acturer's s	0 erial numb	er)	
				-				10.0600	2.4					0'	04				2019	
N/A 19-060GA (CRN) (Drawing number)												Year bui	t)							
						2017/ N/A					N/A					N/A				
						[Edit	ion and Add	enda, if appli	cable (da	te)]		(Code Ca	ase Ni	ımber)		[S	pecial Sei	rvice per U	G-120(d)]
	ltems 6-11	incl.	to be co	omplete	ed for sir	igle w	all vessels/	, jackets of	jacketeo	ves	sels, sh	ell of heat ex	chang	ers, or	chamb	ber of m	ulticham	ber vesse	els.	
6. Shell: (a) Number of course(s)1								(b) Overall length					189.5"							
	Course(s)				Materia	al	Thickness			Long. Joint (Cat. /		<u></u>	Circum. Joint (Cat. A,		. ,		Treatmer	ıt		
No.	Diamete		Leng	·			or Type	Nom.	Corr			ull, Spot, None					Eff.	Temp.		
1	14.0" OE)	189.	5"	SA-31	2-TP3	804LSS	.250	0.0		1	None	70%	1	No	ne	70%	N/A	N/	A
				1	1				Body Flan	ges c	on Shells									
No.	Туре		ID	OD	Flang		lin Hub Thk	Mate	rial		How	Location			Bolting		Bolting Washer	(OD, ID,	Wash	her
					Thk					Att	tached		Num	m & Size Material			thk) Materia			
N/A	N/A		N/A	N/A	N/A	N//	A	N/A		N/A		N/A	N/A		N/A		N/A		N/A	
7. H	leads: (a)					N/A	\ //· -					(b)				N/A				
	Location /T					de or t	ype) (H.T 1				nical And						-	time and		
	Location (T Bottom, En			hickness Corr.			Radiu Crown	s Knuckle	Elliptical kle Ratio		Conical Apex Hemispheric Angle Radius					ide to Pressure Convex Concave T		Category A Type Full, Spot, None Eff.		
(a)	N/A	·	N/A		N/A		N/A	N/A	N/A		N/A	·		N/A			N/A		/A	N/A
(b)	N/A		N/A		N/A		N/A	N/A	N/A		N/A	N/A		N/A			N/A		/A	N/A
()								IF	Body Flang		n Heads						I	1		
								Min Hub					Bolting							
No.	Location		Туре	ID	OI	D	Flange Thk	Thk	Mate	erial	H	How Attached		Num & Size Bolting Mate			ID, trik)			aterial
(a)	N/A	N/A		N/A	N/A	1	N/A	N/A	N/A		N/A				N//	A	N/A	N	/A	
8. Ty	/pe of jacke	t					N/A				Jacke	et closure				N	/A			
							-				_			(D	escribe)		e & weld,	bar, etc.)		
lf	bar, give di	mens	sions; if k	polted,	describe	e or sł	ketch						N/A							
9. MA	WP	50 p	osi		FV		at max. tem	o. 36	0 °F		360	°F Mir	n. des	ign met	al tem	p.	-20 °F	at	50 ps	si
		(Inter		·	(Externa	I)	-	(Inter	mal)		(Extern	al)								
10. lr	npact test					[]r	No. Ma ndicate yes d	terial is ex								at	test tem	perature	of N	/A
11. Hy	/dro., pneu.,	or cor	mb. test p	ressure	Hyd		t 65 psi	Proof te	•	111(5)	impact te	esteuj		N	/A					
lt	ems 12 an	1 1.3	to he cor	nnleter	d for tub	e sect	tions	-												
12. Tubesheet		nd 13 to be completed for SA-182-F30						21.0"			1.12				0.0			Weld	led	
	_				aterial sp		.)]	[Diameter		o pres	ss.)]	(Nominal thick	ness)	(0	Corr. all	ow.)	Attac	hment (wel	ded or b	olted)
	_	SA-182-F304LS						21.0"			1.12		0.0				Welded			
	_		[Float	ing (ma	iterial spe	c. no.)]	(Diameter)	_		(Nominal thick	ness)	(0	Corr. all	ow.)		(Attachi	ment)	_
13. T	ubes _	SA-249-TP304LSS						.75			.049	.049 136				Straight				
			(Materia	al spec.	no., grad	e or ty	pe)		(O. D.)			(Nominal thick	ness)		(Numbe	er)	[Type (Strai	ght or U)]

FORM U1 Page 2 of 3 Louisville Exchanger & Vessel Inc., 3319 Gilmore Industrial Blvd., Louisville, Kentucky, 40213, USA Manufactured by CRN N/A Manufacturer's Serial No. 19-060 National Board No. 921 Items 14-18 incl. to be completed for inner chambers of jacketed vessels or channels of heat exchangers. (b) Overall length 14. Shell: (a) No. of course(s) 1 5.5" Course(s) Thickness Long. Joint (Cat. A) Circum. Joint (Cat. A, B, & C) Heat Treatment Material Diameter Corr. Type Full, Spot, None No. Nom Eff. Type Full, Spot, None Eff. Lenath Spec./Grade or Type Temp. Time 14.0" OD 5.5" SA-312-TP304LSS 1 .250 0.0 1 None 70% 1 None 70% N/A N/A Body Flanges on Shells Bolting Flange How No. Туре ID OD Min Hub Thk Material Location Bolting Washer (OD, ID, Washer Attached Thk Num & Size Material thk) Material RFSO 21.0" 1.38 SA-182-F304LSS Top Channel 12 - 1" SA-193-B7 1 14.14" 2.25 Welded N/A N/A 15. Heads: (a) (b) SA-403-304LSS SA-403-304LSS (Material spec. number, grade or type) (H.T. - time and temp.) (Material spec. number, grade or type) (H.T. - time and temp.) Flat Side to Pressure Location (Top, Thickness Radius Elliptical Conical Apex Hemispherical Category A Bottom, Ends) Radius Diameter Ratio Angle Min. Corr. Crown Knuckle Convex Concave Туре Full, Spot, None Eff. .0810 TOP N/A (a) 0.0 N/A N/A 2:1 N/A N/A Х 7 None 70% 7 (b) BOTTOM .0810 0.0 N/A N/A 2:1 N/A N/A N/A Х None 70% Body Flanges on Heads Bolting Min Hub Bolting Material Washer (OD, ID OD How Attached No. Location Type Flange Thk Material Washer Material Thk Num & Size BOTTOM RFSO 14.14" 21.0" 1.38 2.25 SA-182-F304LSS Welded 12 - 1" SA-193-B7 N/A N/A (a) 16. MAWP 360 °F 360 °F Min. design metal temp. 75 psi FV at max. temp. -20 °F at 75 psi (Internal) (External) (Internal) (External) at test temperature of No. Material is exempt per UHA-51(d) N/A 17. Impact test [Indicate yes or no and the component(s) impact tested] Proof test 18. Hydro., pneu., or comb. test pressure Hydro. at 101 psi N/A 19. Nozzles, inspection, and safety valve openings: Attachment Details Nozzle Thickness Material Purpose (Inlet, Outlet, Drain, Diameter Reinforcement Location No. Type or Size Material (Insp. Open.) etc.) Flance Flange Nozzle Nom. Corr Nozzle 150# LAP JOINT SA-312-TP304LSS SA-182-F304LSS Vapor Inlet N1 1 8" .148 0.0 UW-16.1(c) Fig. 2-4(6a) Shell Shell Drain N2 UW-16.1(c) Fig. 2-4(6a) 1 4" 150# LAP JOINT SA-312-TP304LSS SA-182-F304LSS .120 0.0 Shell UW-16.1(c) Fig. 2-4(6a) Shell Vent N3 1 2" 150# LAP JOINT SA-312-TP304LSS SA-182-F304LSS .154 0.0 Shell 1 4" 150# LAP JOINT SA-312-TP304LSS SA-182-F304LSS UW-16.1(c) Fig. 2-4(6a) Water Inlet N4 .120 0.0 Shell Water Outlet N5 1 4" 150# LAP JOINT SA-312-TP304LSS SA-182-F304LSS .120 UW-16.1(c) Fig. 2-4(6a) Shell 0.0 Vapor Inlet N6 1 3" 150# LAP JOINT SA-312-TP304LSS SA-182-F304LSS .120 0.0 UW-16.1(c) Fig. 2-4(6a) Shell **Tube Vent N7** 1 3/4" UW-16.1(c) UW-21.1(1a) 150# RFSO SA-312-TP304LSS SA-182-F304LSS .113 0.0 Top Channel **Tube Drain N8** 1 3" 150# RFSO SA-312-TP304LSS SA-182-F304LSS .120 0.0 UW-16.1(c) UW-21.1(1a) **Bottom Channel** 2 1" Tube Vent N9,N10 FCOUP SA-182-F304LSS 6000# 0.0 UW-16.1(c) Top Channel 3/4" FCOUP SA-182-F304LSS 6000# UW-16.1(c) Tube Drain N11,N12,N13 3 0.0 **Bottom Channel** 20. Supports: Skirt No Lugs Four Others N/A Legs None Welded to Shell Attached (Number) (Number) (Describe) (Yes or no) (Where and how) 21. Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of the report (list the name of part, item number, Manufacturer's name, and identifying number):

<u>N/A</u>

22. Remarks Length of tubes: 16' 0.0" Pressure relief devices by others.

Daramic PO:132119

				FORM U	1		Page 3 of 3				
Manufactured by Louisville Exchanger & Vessel Inc., 3319 Gilmore Industrial Blvd., Louisville, Kentucky, 40213, USA											
Manufactu	rer's Seria	al No. 1	9-060	CRN N/A		National Board No	. 921				
CERTIFICATE OF SHOP COMPLIANCE We certify that the statements in this report are correct and that all details of design, material, construction, and workmanship of this vessel conform to the ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1. U Certificate of Authorization Number 33385 Expires July 2, 2020											
Date	06/25/2	019	Name	Louisville Exchanger & V		Signed	Kad Man				
				(Manufacturer) CERTIFICATE OF SH			✓(Representative)				
OneCIS have ins to the by VESSE concern manner Date	I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by OneClS Insurance Company, of Lynn, MA have inspected the pressure vessel described in this Manufacturer's Data Report on July 1, 2019 , and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel in accordance with ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1. By signing this certificate neither the Inspector nor his/her employer makes any warranty, expressed or implied, concerning the pressure vessel 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 07/01/2019 Signed										
Dat <u>e</u>			Name	(Assembler)		Signed	(Representative)				
				CERTIFICATE OF FIELD AS	SEMBLY INSPECTION	J					
I, the une	dersigned	l, holdin	g a valid commis	sion issued by The National Board			s and employed by				
belief, the Section \ Inspector Furtherm	· e Manufac /III, Divisic · nor his/he ore, neithe	turer ha on 1. Th er emplo er the In	, not ind s constructed and le described vesse byer makes any wa	acturer's Data Report with the descri cluded in the certificate of shop inspe assembled this pressure vessel in a el was inspected and subjected to a p arranty, expressed or implied, conce r employer shall be liable in any mar	ection, have been inspect accordance with the ASME pressure test of rning the pressure vessel	ed by me and to th E BOILER AND PR By s described in this M	e best of my knowledge and RESSURE VESSEL CODE, signing this certificate neither the Manufacturer's Data Report.				
Date	e		Signed	(Authorized Inspector)	Commission (Nation	al Board Authorize	ed Inspector Commission number)				
3412790			exe: v6.4.42				U1-16				