											BY NATIONATION FOR PRESSI			.s _				
				A	s Required	d by the Provisio	ns of the ASN	ME Boiler a	and Pre	essure	Vessel Code Ru	ıles, S	ection VI	II, Division 1			Pag	ge 1 of 3
1. N	lanufacture	d an	d certifie	d by L	ouisville	Exchanger &	& Vessel II	nc., 3319	9 Giln	nore	Industrial Bl	/d., L	ouisvil.	le, Kentuck	y, 4021	3, USA		
2. N	lanufacture	d for	Darar	nic, LL	.C, 5525	Hwy 2830, O	wensboro	, Kentu			d address of Ma B, USA	nufact	urer)					
3. L	ocation of ir	nstall	lation C	arami	c, LLC, ŧ	5525 Hwy 28	30, Owens				dress of Purchas 12303, USA	er)						
4. T	vno.		Larizon:	tal .				Heat Ex		(Nam	ne and address)			10	-028A			
7. 1	(Ho	rizont	tal, vertica	ıl, or sph	ere)		(Tank, sepa				exch., etc.)				acturer's s	erial num	ber)	
-			N/A (CRN)				19-028 ((Drawing nu					(Nat	899 tional Boa	ard number)			20 ′ (Year	_
5.	ASME Cod	e, Se	ection VI	II, Div.	1	2	017/ N/A				ı	N/A				N/A		
						[Edition and Add	lenda, if appli	icable (da	ite)]		(Code Ca	ise Nu	ımber)	[S	pecial Se	vice per l	JG-12	0(d)]
	Items 6-11	incl.	to be co	mplete	d for sing	le wall vessels	s, jackets of	jacketed	l vesse	els, si	hell of heat exc	hang	ers, or c	chamber of m	ulticham	ber vess	sels.	
6. S	hell: (a) Nu	mbe	r of cour	se(s)	1	_	(b) Over	rall length	h			9' 1	1.75"			_		
	Co	urse(s	,			aterial	Thic	kness			ong. Joint (Cat. A			n. Joint (Cat. A,	. ,	Heat Treatment		
No.	Diameter		Lenç	_		rade or Type	Nom.	Corr		71	Full, Spot, None	Eff.	71	ıll, Spot, None	Eff.	Temp.		Time
1	14.0" OD)	9' 11.	75"	SA-312	-TP304LSS	.250	0.0		1	None	70%	7	None	70%	N/A		N/A
				1				Body Flan	ges on	Shells	s			-	Bolting			
No.	Туре		ID	OD	Flange Thk	Min Hub Thk	Mate	erial		ow ched	Location	Nun	n & Size	Rolling Wash		r (OD, ID, Washe hk) 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	atorial
7. I	Heads: (a)		-			I/A					(b)			N/A				
		<u> </u>				or type) (H.T		' 					· -	nber, grade or	. , .	time ar	nd tem	p.)
	Location (To Bottom, En		Min.	hickness	Corr.	Radii Crown	us Knuckle	Elliptica Ratio		iical Ap Angle	pex Hemispheric Radius	D: (Side to Pressure Convex Concave			•	one Eff.
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		N/A	N/A
								Body Flang	ges on	Heads	S							
No.	Location		Туре	ID	OD	Flange Thk	Min Hub Thk	Mate	erial	ŀ	How Attached	Nu	m & Size	Bolting Mate	Bolting Wash	ner (OD,		er Material
(a)	N/A	N/A		N/A	N/A	N/A	N/A	N/A		N/A	A			N/A	N/A		N/A	
8. Ty	/pe of jacke	t				N/A				Jack	et closure				/A			
If	bar, give diı	meno	sions: if h	nolted i	describe (or sketch							`	escribe as oge	e & weld,	bar, etc.)		
"	bai, give dii	HICH	510115, 11 1	Joilea,	describe	— —						N/A		1.6				
9. M <i>A</i>	WP	150			FV	at max. tem	'	60 °F			0 °F	. des	gn meta	il temp	-20 °F	at _	15	0 psi
10. Ir	npact test	(Inter	nal)		(External)	No. Ma	Intel) aterial is ex	,		(Exter \-51(,			at	test tem	perature	e of	N/A
						[Indicate yes	or no and the	compone			,						_	
11. Hy	/dro., pneu.,	or cor	mb. test p	ressure	Hydr	o at 195 psi	_ Proof te	est					N/	A				
	ems 12 and	113 1	to be cor			sections.		44.5"										
12. F	ubesheet_		[Statio)-304LSS aterial spec	c. no.)]	[Diameter	14.0" (subject to	o press	s.)] 1.1875 (Nominal thickr		ness) (Corr. allow.)			Welded Attachment (welded or bolted)			
				•)-304LSS	· ·	•	14.0"			1.1875	,	, -	0.0			lded	,
	_		[Float		terial spec.	no.)]	(Diameter)			(Nominal thickn	iess)	(C	orr. allow.)	_		hment)
13. T	ubes			SA-240	3041 SS			75			049			137		Stra	iaht	

.049 (Nominal thickness) 137 (Number) Straight
[Type (Straight or U)]

SA-249-304LSS (Material spec. no., grade or type)

								FORM U	1									Page 2	of 3
Manı	ıfactured by	L	ouisv	ille Exc	hanger 8	k Vessel In	c., 3319	Gilmore In	dust	trial B	lvd., Loui	sville,	Kentud	ky, 40	213, L	JSA			
Manı	ıfacturer's S	Serial N	lo. <u>19</u>	-028A			CRN	N/A				N	ational E	Board N	o. 899				
	Items 14-18 hell: (a) No				d for inner	chambers o	•	<i>d vessels or</i> Overall lengt		nnels c	of heat exch	•	S.						
	Cou	urse(s)			Mate	erial	T	hickness	$\overline{}$	Lo	ong. Joint (Ca	it. A)	Circ	um. Join	(Cat. A	, B, & C)	Heat	Treatmen	t
No.	lo. Diameter			gth	Spec./Grad	de or Type	Nom.	Corr.		Туре	Full, Spot, No	ne Eff	. Type	Full, Spo	t, None	Eff.	<u>'</u>		ne
1				25"	SA-312-T	P304LSS	.188	0.0		1	None	70%	6 7	No	пе	70%	N/A	N/	Α
1 14.0" OD 1' 5.375"					SA-312-T	P304LSS	.188	0.0		1	None	70%	6 7	No	ne	70%	N/A	N/	Α
								Body Flan	ges on	Shells	5								
No.	No. Type		ID	OD	Flange Thk	Min Hub Thk	M	aterial		low ached	Location Nu		Bolting		Bolting Washer (Wash		
2	RFSO	14	4.1"	21.0"	1.38	2.25	SA-182-	SA-182-F304LSS Wel		ded Ends			12 - 1"		aterial 93-B7	thk)		Material N/A	
	Heads: (a)				SA-182-F						(b)			SA-	82-F3	04LSS			
		(Mat	terial s _l	oec. numb	er, grade o	r type) (H.T	time and t	temp.)				(Materia	ıl spec. nı	umber, g	rade or	type) (H.T.	time an	d temp.)	
	Location (To	1 /		hickness		Radi		Elliptical	- 1		ex Hemisph		l +		Pressur			Category A	
	Bottom, End	ds)	Min.	C	Corr.	Crown	Knuck			Angle	Radiu		Diameter		onvex Concave Type				Eff.
(a)	END		1.38		0.0	N/A	N/A	N/A		N/A	N/A		21.0			N/A		N/A N/A	
(b)	END		1.38		0.0	N/A	N/A	N/A		N/A	N/A		21.0			N/A	N/A		N/A
								Body Flang	es on	Heads	i								
		_		ı.	0.0		Min Hu	b N		Ι.		. 📙				Bolting	(0.0		
No.	Location	l ly	Type ID		OD	Flange Thk	Thk	Mate	erial		low Attached	a N	Num & Size		ting Ma	terial Washe	r (OD, thk)	Vasher Ma	aterial
N/A	N/A	N/A	N/A		N/A N/A		N/A	N/A		N/A	\	N/A	N/A		4	N/A		I/A	
	16. MAWP 100 psi (Internal) at max. temp. 250 °F (Internal) (External) Min. design metal temp20 °F at 100 psi (External) at test temperature of No. Material is exempt per UHA-51(d) at test temperature of Indicate yes or no and the component(s) impact tested]																		
18.	Hydro., pn	eu., or	comb	. test pr	essure _	Hydro	o. at 130	psi	Proo	of test					N/A				
19.	Nozzles, ins	spectio	n, and	l safety v	alve open	ings:													
Purpo	se (Inlet, Outlet,	Drain,			Type		Materi		_		1		einforcement		ttachmen			Location	
etc.)				or Size	- ''	Nozz		Flange		Nom.	Corr.		terial	Nozzle		Flange	(Insp. Open.)		
	Water Inlet A	_	1	3"	1	_		S SA-182-F304LS S SA-182-F304LS		.216	0.0		/A		- ' /	UW-21.1(1)		Left Channel	
	Vater Outlet I	_	1 3"						_	.216	0.0		N/A		- ' /	UW-21.1(1)			nel
	Shell Inlet C Shell Outlet D	_	1 3"		1			4LSS SA-182-F304L		.216	0.0		N/A N/A		- ' /	UW-21.1(1)			
	Shell Vent E		1	3/4"	HCOUP		SA-312-TP304LSS SA- SA-182-F304LSS		_	.216 3000#	0.0		/A	UW-16.1(c) UV		UVV-21.1(1)	1		
	Shell Drain F		1	3/4"	HCOUP SA-182-F				_	3000#	0.0		/A		6.1(c)			Shell Shell	
Tube Vent H			1	1"	HCOUP					3000#	0.0		/A		6.1(c)		Left Channel		
Tube Drain J			1	1"	HCOUP				30		0.0		N/A		6.1(c)		Right Channel		
21. Man Man 22. F	Supports: Manufacturer's ufacturer's nare li/A Remarks ength of	Partial [me, and	(Yes of Data Residentify	eports proping numbe	(Numb perly identifie		(Num	ber)		ve beer	N/A (Descri	ibe)	owing iten		ached report (I	(W	here and	,	er,
	ength of essure r																		

Daramic PO:130906

No inspection openings per UG-46(a).

Manufactured by Louisville Exchanger & Vessel Inc., 3319 Gilmore Industrial Blvd., Louisville, Kentucky, 40213, USA

Manufacturer's Serial No. 19-028A CRN NATIONAL Board No. 2899

			CERTIFICATE OF SHO e correct and that all details of desig DDE, Section VIII, Division 1. U Cer	n, material, construction, an		of this vessel conform to the Expires July 2, 2020							
Date	03/25/2019	Name	Louisville Exchanger & Ves	sel Inc.	Signed	Wad Wan							
_			(Manufacturer)		-	(Representative)							
	CERTIFICATE OF SHOP INSPECTION												
I. the u	I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by												
OneCl	S Insurance Con	npany, of Lynn, M	Α										
have in	spected the pressu	ure vessel described	in this Manufacturer's Data Report	on March 28, 2019	, and state th	nat,							
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.													
Da	te <u>03/28/2019</u>	Signed	Authorized Inspector)	Commissions: (National Board	Authorized Ins	16398 spector Commission number)							
	CERTIFICATE OF FIELD ASSEMBLY COMPLIANCE We certify that the statements made in this report are correct and that the field assembly construction of all parts of this vessel conforms with the requirements of ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1. U Certificate of Authorization Number Expires												
Date_		Name	(Assembler)		Signed	(Representative)							
			(Assembler)			(Representative)							
			CERTIFICATE OF FIELD ASS	EMPL V INSPECTION									
I, the un	ndersigned, holdin	g a valid commissi	on issued by The National Board of		sel Inspectors	and employed by							
have compared the statements in this Manufacturer's Data Report with the described pressure vessel and state that parts referred to as data items													
Dat	te	Signed	(Authorized Inspector)	Commission (National Bo	oard Authorized	I Inspector Commission number)							

3333609 exe: v6.4.42