| | | | | | | FORI | M U-1 MANU | FACTURE | R'S DATA | A RE | PORT | FOR PRESS | URE | VESSE | LS | _ | | | | |
|--------|-------------------------|----------|--------------|---|----------------------------|-------------------|-----------------------|---------------------------|------------------------|--------|---------------------|------------------------|----------|---------------------------|----------------------------|---------------------|---|---------------------|-----------------|---------|
| | | | | | As R | equired | by the Provision | ns of the ASN | /IE Boiler a | and P | ressure \ | Vessel Code R | Rules, S | Section V | III, Divi | sion 1 | | | Page 1 | of 3 |
| 1. M | anufacture | d an | d certifie | d by L | .oui | sville | Exchanger & | & Vessel Ir | nc., 3319 | Gil | more l | ndustrial B | lvd., | Louisv | ille, K | entuck | y, 40213 | , USA | | |
| 2. M | anufacture | d for | Daran | nic, L | LC, | 3430 (| Cline Rd., Co | orydon, In | diana, 4 | | | address of Ma | anutac | turer) | | | | | | |
| | | | | | | | 430 Cline Ro | | (N | ame a | and addr | ess of Purcha | ser) | | | | | | | |
| J. L | Jealion of it | istai | | | , - | | | ,, | , | , | | and address) | | | | | | | | |
| 4. T | уре | | Vertica | ıl | | | | | Heat Ex | | | | | | | | 19-066 | | | |
| | (Ho | rizont | al, vertica | l, or sp | here |) | | (Tank, sepa | rator, jkt. v | esse/ | l, heat ex | (ch., etc.) | | | | (Manufa | acturer's se | rial numb | er) | |
| _ | | | N/A (CRN) | | | | | 19-066G (Drawing nu | SA | | | | | 92 | 22 | | | | 2019 | |
| _ | | | ` ' | | | | | , | mber) | | | | (Na | tional Bo | ard nur | nber) | | • | Year buil | t) |
| 5. / | ASME Cod | e, 56 | ection VII | II, DIV. | 1 | | اک Edition and Add | 017/ N/A enda if appli | cable (da | te)] | | (Code C | N/A | ımher) | | rs. | pecial Serv | N/A | G-120(d | 11 |
| | Items 6-11 | incl | to be co | mnlete | ed fo | | e wall vessels | | • | | sels sh | , | | , | | - | | • | • | ′1 |
| | nell: (a) Nu | | | | <i>- - - - - - - - - -</i> | 1 | o wan rooson | | all length | | 0010, 011 | on or mode on | | 9.5" | oriarrix | , o, o, ,,, | antionann | ,0, ,000 | ,,,,, | |
| | Со | urse(s | s) | | | | terial | Thic | kness | - | Lo | | | | ım. Joint (Cat. A, B, & C) | | | Heat Treatment | | |
| No. | Diameter | - | Leng | jth | S | Spec./Grade or Ty | | Nom. Corr. | | : | Type F | Full, Spot, None | | Eff. Type Fu | | t, None | Eff. | + | | ne |
| 1 | 12.75" OI |) | 129. | 5" | 5 | A-312- | TP304LSS | .250 | 0.0 | | 1 | None | 70% | 1 | No | ne | 70% | N/A | N/ | Α |
| | | | | | | | | | Body Flan | ges o | n Shells | | | | | | | | | |
| No. | Type | | ID | OD | , | Flange | Min Hub Thk | Mate | rial | | How | Location | | | l R | olting E | Bolting Washer (| מו מס׳ | Wash | ner . |
| 140. | Турс | | 10 | OL | | Thk | WIIITTIGD TTIK | Wate | .iidi | Att | tached | Location | Nur | n & Size | | aterial | thl | | Mate | |
| 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 | | | | | | (b) | | | | N/A | | | | |
| | | <u>`</u> | | | | , grade | or type) (H.T | | | | | | | | | | ype) (H.T. | | | 1 |
| | Location (To Bottom, En | | Min. | hicknes | SS Cor | r | Radiu Crown | Knuckle | Elliptica Ratio | | onical Ape Angle | Hemispherio Radius | _ | Flat iameter | | Pressure Concave | Type | Categor | y A ot, None | Eff. |
| (a) | N/A | / | N/A | | N/A | | N/A | N/A | N/A | - | N/A | N/A | | N/A | CONTOX | Concavo | N/A | - | /A | N/A |
| (b) | N/A | | N/A | | N/A | | N/A | N/A | N/A | 1 | N/A | N/A | | N/A | | | N/A | + | /A | N/A |
| • / | | | | | | | | F | Body Flang | nes or | n Heads | | | | | | ı | | | |
| | | | | | | | | Min Hub | ody Flanges on Flea | | ITTIOGGO | 13 | | Bolting | | | | | | |
| No. | Location | | Туре | ID | | OD | Flange Thk | Thk | Mate | erial | H | ow Attached | Nι | lum & Size Bolting Materi | | | terial Washer (OD, ID, thk) Washer Material | | | aterial |
| (a) | N/A | N/A | | N/A | | N/A | N/A | N/A | N/A | | N/A | | | | N/A | Ą | N/A | N | /A | |
| 8. Ty | pe of jacke | t | | | | | N/A | | | | Jacke | t closure | | | | N | /A | | | |
| | | | | | | | <u> </u> | | | | _ | | | ([| escribe | | e & weld, b | ar, etc.) | | |
| lf l | bar, give di | mens | sions; if t | oolted, | des | cribe o | r sketch | | | | | | N/A | 4 | | | | | | |
| 9. MA | WP | 75 ı | osi | | 1 | N/A | at max. tem | p. 32 | 0 °F | | N/ | A Mir | n. des | ign met | al tem | p. | -20 °F | at | 75 ps | i |
| | | (Inte | | | (Ex | ternal) | | (Inter | , | | (Extern | al) | | | | | | | | |
| 10. In | npact test | | | | | | No. Ma | terial is ex | | | | | | | | at | test temp | erature | of N | /A |
| 11. Hy | dro., pneu., | or coi | mb. test p | ressure | | Hydro | . at 98 psi | Proof te | | 111(3) | iiiipaot te | ssieuj | | N | /A | | | | | |
| Ite | ems 12 and | 113 | to be cor | nplete | d fo | r tube s | ections. | | | | | | | | | | | | | |
| 12. T | ubesheet_ | | | SA-182 | | | | | 19.0" | | | 1.25 | | 0.0 | | | Welded | | | |
| | | | [Statio | nary (m | nater | ial spec. | no.)] | [Diameter | (subject to | pres | ss.)] | (Nominal thick | ness) | (0 | Corr. all | ow.) | Attach | ment (we | ded or b | olted) |
| | _ | | [[] | SA-182-F304LSS [Floating (material spec. no.)] | | | 19.0" | | | | 1.25 | | | 0.0 (Corr. allow.) | | | Welc | | | |
| 10 T | uhaa | | - | - ' | | • | 10.)] | (1 | Diameter) | | | (Nominal thick | ness) | ((| | ow.) | | (Attach | , | |
| 13. T | ubes _ | | | | | 04LSS grade o | r type) | | . 75 (O. D.) | | | .049 (Nominal thick | ness) | - | 104 (Numbe | er) | — п | Strai ype (Strai | |)] |
| | | | | | - , | | 21 / | | . , | | | , | / | | , | , | F . | | | - |

| | | | | | | | | FORM U | 1 | | | | | | | | | Page 2 | of 3 | | |
|--------------------------------------|--|-------------------------------|---------------|-------------------------|---------------------------------|------------------|--------------------|-------------------------------------|--------------------------------|----------|----------------------|--------------------|-----------------------|---------------------|--------------|------------------------|----------------------------|-----------------------|------|----------|--|
| Manı | ıfactured by | У . | Louisv | ille Exc | hanger a | & Vessel Inc | ., 3319 | Gilmore In | ndus | strial B | Ivd., Louis | ville, l | Centuc | ky, 40213 | , USA | | | | | | |
| Manufacturer's Serial No. 19-066 CRN | | | | | | | | | CRN N/A National Board No. 922 | | | | | | | | | | | | |
| | | | | | | | | | _ | | | | | | | | | | | | |
| | <i>Items 14-16</i> hell: (a) No | | | | d for innei I <mark>A</mark> | chambers of | - | <i>d vessels ol</i> Overall leng | | annels d | of heat excha N/A | ngers. | | | | | | | | | |
| | Co | urse(s | 3) | | Mat | erial | | Thickness | | Lo | ong. Joint (Cat. | A) | Circu | ım. Joint (Cat | . A. B. 8 | k C) | Heat - | Treatmer | nt | | |
| | | | | | | de or Type | Nom. Corr. | | r. | | | | Type Full, Spot, None | | | | | | | | |
| N/A N/A | | | | A | | /A | N/A | N/A | 1 | N/A | N/A | N/A | N/A | N/A | N | N/A | N/A N/A | | Α | | |
| Body Flanges on Shells | | | | | | | | | | | | | | | | | | | | | |
| | _ | | ID. | 0.0 | Flange | N | | | | How | | | | T 5 W | Bolti | | - I | 14/ | | | |
| No. | Туре | | ID | OD | Thĸ | Min Hub Thk | I. | laterial | | tached | Location | Nur | n & Size | Bolting Materia | | Washer (OD, ID thk) | | D, Washer Material | | | |
| N/A | N/A | | N/A | N/A | N/A | N/A | N/A | | N/A | ١ | N/A | N/A | | N/A | N/ | /A | | N/A | | | |
| 15. l | leads: (a) | | | | SA-403- | 304LSS | | | | | (b) | | | SA-403 | -304L | SS | | | | | |
| | | (N | 1aterial sp | | | or type) (H.T 1 | ime and | temp.) | | | (N | laterial | spec. nu | mber, grade | | | time and | d temp.) | | | |
| | Location (T | | | hickness | | Radiu | | Elliptica | | | Hemispher | | Flat | Side to Pres | | | Category | | | | |
| | Bottom, En | as) | Min. | | orr. | Crown | Knuck | | _ | Angle | Radius | _ | iameter | Convex Cond | | .,,,, | | ıll, Spot, None Eff. | | | |
| (a) | TOP | | .0810 | | 0.0 | N/A | N/A | | + | N/A | N/A | | N/A | | (<u> </u> | 7 | | one | 70% | | |
| (b) | ВОТТО | VI | .0810 | | 0.0 | N/A | N/A | 2:1 | | N/A | N/A | | N/A | , | (| 7 | NO. | one | 70% | | |
| Body Flanges on Heads | | | | | | | | | | | | | | | | | | | | | |
| No. | Location | ocation Type ID OD Flange Thk | | Min Hub Thk Material | | erial | How Attached Num & | | | m & Siz | e Bolting I | Boltii Material | Washe | r (OD, _W | asher M | laterial | | | | | |
| /a\ | BOTTOM RFSO 14.14" 21.0" 1.38 2.25 SA-182-F304LS | | 1 CC Wa | ldad | | | SA-193 | | N/A | | /A | | | | | | | | | | |
| (a) (b) | TOP | RFS | | 14.14" | 21.0" | 1.38 | 2.25 | SA-182-I | | _ | | 12 - 1" 12 - 1" | | SA-193 | | N/A | N/ | | | | |
| | 16. MAWP 75 psi FV at max. temp. 320 °F (Internal) Win. design metal temp20 °F at 75 psi (External) 17. Impact test 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., o | or comb | . test pr | essure | Hydro | o. at 99 | psi | Pro | of test | | | | N/A | | | | | | | |
| 19 | Nozzles, in | snect | ion and | l safety v | alve oner | nings. | | | | | | | | | | | | | | | |
| | | | | | | | <u> </u> | | Mater | al | \neg | Nozzle | Thickness | Reinford | ement | Attachr | nent Deta | ails | 1 | Location | |
| Purpose (Inlet, Outlet, Drain, etc.) | | Orain, No. Diamete or Size | | Туре | Nozzle | 9 | Flange | | Nom. | Corr. | Mate | | Nozzle | Flange | | (Insp. Open.) | |) | | | |
| | Inlet S1 | | 1 | 2" | 150# RFS | O SA-312-TP3 | 04LSS | SA-182-F304 | LSS | .109 | 0.0 | | | UW-16.1(c | | • • | | Shell | | | |
| | Aux S2 | | 1 | 2" | | O SA-312-TP3 | | | _ | .109 | 0.0 | | | UW-16.1(c | | | | Shell | | | |
| | Outlet S3 | | 1 | 2" | | O SA-312-TP3 | | | _ | .109 | 0.0 | | | UW-16.1(c | | | | Shell | | | |
| | Aux S4 | | 1 | 1-1/2" | | O SA-312-TP3 | | | _ | .109 | 0.0 | | | UW-16.1(c | | | | Shell | | | |
| | Inlet T1 | | 1 | 1-1/2" | | O SA-312-TP3 | | | | .109 | 0.0 | | | UW-16.1(c | | | | m Char | | | |
| Outlet T2 | | 1 | 1-1/2" | | O SA-312-TP3 | | | _ | .109 | 0.0 | | | UW-16.1(c | | · / | | m Char | | | | |
| | Vent T3 | | 1 | 1-1/2" | 150# RFS | O SA-312-TP3 | 304LSS | SA-182-F304 | LSS | .109 | 0.0 | | | UW-16.1(c |) UW-2 | 1.1(1a) | Тор | Chann | el | | |
| 20. | Supports: | Skirt | No (Yes or | Lug | ıs Tw | | No (Num | | ners_ | | N/A (Describe | e) | | - Attache | ed | | Ided to here and | | | | |
| | /lanufacturer's ufacturer's na | | | | | ed and signed by | y Commis | sioned Inspec | tors h | nave bee | n furnished for t | he follo | ving item | s of the repo | t (list the | e name | of part, ite | m numbe | er, | | |

N/A 22. Remarks

Length of tubes: 11' 0.0"

Pressure relief devices by others.

Daramic PO:132119

| Manufactured by L | ouisville Exchanger & Vessel Inc., | 3319 Gilmore Industrial Blvd., Louisvil | le, Kentucky, 40213, USA |
|-------------------------|------------------------------------|---|--------------------------|
| Manufacturer's Serial N | lo. <u>19-066</u> | CRN N/A | National Board No. 922 |

| | | | CERTIFICATE OF SH are correct and that all details of des CODE, Section VIII, Division 1. U Ce | ign, material, construction, ar | | o of this vessel conform to the Expires July 2, 2020 | | | | |
|---|---|---|---|--|---|---|--|--|--|--|
| Date | 07/01/2019 | Name | Louisville Exchanger & Ve | essel Inc. | Signed | Had Wan | | | | |
| _ | | | (Manufacturer) | | | (Representative) | | | | |
| CERTIFICATE OF SHOP INSPECTION | | | | | | | | | | |
| I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by | | | | | | | | | | |
| OneCIS Insurance Company, of Lynn, MA | | | | | | | | | | |
| have in | spected the press | ure vessel describ | ed in this Manufacturer's Data Repor | t on July 1, 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>07/01/2019</u> | 9 Signed_ | (Authorized Inspector) | Commissions: (National Board | I Authorized In: | 16398 spector Commission number) | | | | |
| of ASME | 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) | | | | |
| | | | (, | | | (************************************** | | | | |
| | | | CERTIFICATE OF FIELD AS | SEMBLY INSPECTION | | | | | | |
| I, the un | ndersigned, holdir | ng a valid commis | ssion issued by The National Board | of Boiler and Pressure Ves | sel Inspectors | and employed by | | | | |
| belief, the Section Inspector | ne Manufacturer ha VIII, Division 1. TI or nor his/her empl | , not in as constructed and he described vess oyer makes any waspector nor his/he | acturer's Data Report with the descril cluded in the certificate of shop inspet assembled this pressure vessel in a el was inspected and subjected to a parranty, expressed or implied, concert employer shall be liable in any man | ction, have been inspected becordance with the ASME BC pressure test of ning the pressure vessel des | y me and to the DILER AND PRE By significations Cribed in this Market | e best of my knowledge and ESSURE VESSEL CODE, gning this certificate neither the anufacturer's Data Report. | | | | |
| Dat | te | Signed _ | (Authorized Inspector) | Commission (National B | oard Authorized | d Inspector Commission number) | | | | |
| | | | (, tatriorized irropostor) | (Hational D | 54.4 / tatilon200 | a mapacion Commission number) | | | | |

3412810 exe: v6.4.42 U1-16