FORM U-1A 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. N | lanufactured | d and | d certifie | ed by Cl | hart Co | oler | Service | Compa | ny, Inc., 3 | | | | | | | na, 74115, | USA | 4 | | | |
| 2. N | lanufactured | d for | VENT | FECH EN | IGINEE | RS L | LC, 114 | 9 ELLS | | P.O. | BOX 4 | d address 261, PA dress of Pu | SAD | DENA, | , | , 77502, U | SA | | | | |
| 3. L | ocation of In | nstall | ation l | Jnknowi | ۱ | | | | | | | | | | | | | | | | |
| | | | d Heat | | | | | | | | (Name | e and addr | , | | | | | | | | |
| 4. Ty | | Exc al or ve | h ertical, tanl | k) (Ma | 4551 nufacturer | | number) | | N/A (CRN) | | | 45514 (Drav | | REV. | 1 | (Na | | 8180 Board numb | ber) | 2015 (Year built) | |
| 5. / | ASME Code | , Sec | ction VII | II, Divisio | า 1 | | 2013/ | / N/A | | | | N/A | | | | | | N/A | | | |
| | | | | | [E | Edition a | nd Addenda | | ole (date)] | | (Co | de Case num | nbers) | | | (S | pecial | service per | UG-120 | (d)) | |
| 6. S | ihell: | | SA-240 rial spec. r |) 304L number, grad | e) | (Nc | .875" ominal thick | ness) | | 125" rr. allov | | | (Ir | N/A nner diam | ieter) | | | | V/A h (overa | ll)] | |
| | | | | | | | | | Body Flang | ges o | n Shells | ; | | | | | Bolti | na | | | |
| No. | No. Type | | ID | OD | Flange Thk | Min | Hub Thk N | | aterial | | How ached | Location | | Num & Size | | | | Washer (OD, ID, thk) | | Washer Material | |
| 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. S | eams: | | orner J | | u)] [D | N/A | - | C=.20 | N/A | | N/A | [O:-#h | (| N/A | | | N/A | | N/A | | |
| 8. ⊢ | اeads: (a) N | | | sngl., lap, bu | tt)] [R. | T.(spot | | (Eff.,%) | (H.T. temp) | (| (Time, hr) | - | . (weid | ea, adi., s | sngl., lap, l | | | or full)] | (Eff., 9 | (No. of course | |
| 0 | (a) N | viatei | iidi | | | | -240 30 bec. no., gra | | | | (U) | Material | | | | SA-2 (Spec | 240 3 . no., g | 804L rade) | | | |
| [| Location (Top, Ends) | | | Minimum Fhickness | | rosion wance | | n Radius | Knuckle Rac | | | Conical Apex Angle | | ispheri Radius | Flat | Diameter | | | ressure Conca | e (Convex or ve) | |
| (a) | , | | | 75" / .5" | .125" | | N/A | | N/A | | N/A | N/A | | | 11' 7.37 | 75" X 7.375" | | | N/A | | |
| (b) | END/EN | ND | .6 | 625" / .5" | .1 | 25" | | N/A | N/A | | N/A | N/A | N | | | " X 7.375" | | | N/A | | |
| | | | | | | | | | Body Flang | ges or | n Heads | | | I | | | - | | | | |
| No. | Location | т | уре | ID | OD | FIG | ange Thk | Min Hu | b Mate | arial | | low Attach | hod | | | | Bolti | Washor | | | |
| 110. | Location | | ype | | | | | Thk | | Jilai | | | | Num | n & Size | Bolting M | ateria | ID, th | | Vasher Material | |
| () | | N/A | | N/A | N/A | N/A | | N/A | N/A | at r | N/A max. te | | | | | N/A | | N/A | 1 | N/A | |
| 9. N | 1AWP | | 220 p (Interna | | | | | 5 psi kternal) | | ati | nax. te | | | | 0 °F ernal) | | | 350 °F (External) | | | |
| Μ | in. design m | netal | temp. | -20 ° | F | at | | 220 psi | | | Hydr | o, pneu., | or co | omb. te | est pres | sure | ŀ | IYDRO | at 29 | 4 psi . | |
| Pi | roof test | | | | | | | | | | N/A | | | | | | | | | | |
| 10. N | ozzles, inspe | ectio | n and s | afety valv | ve openi | ngs: | | | | | | | | | | | | | | | |
| Purpose (Inlet, Outlet, Drain, etc.) | | Drain, | No. | Diameter | Тур | | | Mate | | | | Corr. | | Reinforcement | | Attachme | | Flange | | Location (Insp. Open.) | |
| | | | | or Size | | | Noz | | Flange | | | | | | | Nozzle | | | | | |
| | Inlet Outlet | | 1 | 8"-300 6"-300 | RFV | | SA-312 | | SA-182 F304 SA-182 F304 | | SCH 80 SCH 80 | .125" .125" | | Integr | | UW16.1a UW16.1a | | /16.1a /16.1a | | Wrapper Wrappor | |
| Vent / Drain | | | 2 | 1" | FULL | | | | | | 6000# | .125" | | Integral Integral | | UW16.1a | | 16.1a | Wrapper Wrapper | | |
| | Inspection | | 476 | 1.125" | SHI | | SA-182 | | N/A | | N/A | N/A | | N/A | - | N/A | | N/A | | lugsheet | |
| | upports: Sl emarks: Manufa | _ | NO (Yes or | no) | (Num | , | Legs | NONE (Number) | Other | ed Insi | | lameplate (Descr | ribe) | | | Attached | the re | (Wh | der/We ere and | | |
| | /A | aotart | | | | | | 5191100 03 | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | - anne | | | | | | | | |
| 1 | Line 6 - Straight 1.Constru | len | ngth o | of tube | s, OR | , Dis | ns OR i stance | Header betwe | en the h | ons lead | : 10 ers: | .25" X 30' | 9.3 | 375" | | | | -51 /- | 47 | | |
| | 4.Tube:1 | | | | | | | | | | | | | | | | | | <u>*)</u> | | |

REQUEST

| | FORM U-1A (Back) | NB Number 18180 | | | | | | | | | |
|--|---|---|--|--|--|--|--|--|--|--|--|
| CERTIFICATE OF SHOP/FIELD COMPLIANCE We certify that the statements made 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 36229 expires November 30, 2015 | | | | | | | | | | | |
| Date 03/06/2015 Co. name | Chart Cooler Service Company, Inc. (Manufacturer) | | | | | | | | | | |
| CERTIFICATE OF SHOP/FIELD INSPECTION | | | | | | | | | | | |
| · | hart Cooler Service Company, Incat 3515 Dawson Road, To mmission issued by The National Board of Boiler and Pressure \ | ulsa, Oklahoma, 74115, USA Vessel Inspectors and employed by | | | | | | | | | |
| <u>OneCIS Insurance Company, of Lynn, MA</u> have inspected the component described in this Manufacturer's Data Report on <u>March 6, 2015</u> , 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 03/06/2015 Signe | ed <u>Richard D. Homes</u> Commissions | 842A [National Board (incl. endorsements)] | | | | | | | | | |
| 2223691 exe: v6.4.28 | | Form and version: U1A-18 | | | | | | | | | |