FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS Additional Drawing No. (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 Header Volume (cu.ft.) 1. Manufactured and certified by Harsco Industrial Air-X-Changers, 5215 Arkansas Road, Catoosa, Oklahoma, 74015, USA (Name and address of Manufacturer) 2. Manufactured for EXTERRAN (H) - 690349, P.O. BOX 690349, HOUSTON, Texas, 77269, USA (Name and address of Purchaser) 3. Location of Installation UNKNOWN (Name and address) Heat Exchanger 14001353.2 N/A HDR-2-3, REV2 85382 2014 4. Type (Horizontal or vertical, tank) (Manufacturer's serial number) (CRN) (Drawing number) (National Board number) (Year built) 5. ASME Code, Section VIII, Division 1 2013/ N/A N/A N/A [Edition and Addenda, if applicable (date)] (Code Case numbers) (Special service per UG-120(d)) 6. Shell: **SA106 GR.C** N/A N/A 1 in 0 in(Nominal thickness) (Corr. allow.) (Inner diameter) (Material spec. number, grade) [Length (overall)] Body Flanges on Shells Bolting How Flange ID Bolting No. Туре OD Min Hub Thk Material Location Washer (OD, ID, Washer Attached Thk Num & Size Material thk) Material N/A C=.20 N/A N/A 7. Seams: Seamless N/A N/A N/A N/A N/A [Long. (welded, dbl., sngl., lap, butt)] [R.T.(spot or full)] (Eff.,%) (H.T. temp) (Time, hr) [Girth. (welded, dbl., sngl., lap, butt)] [R.T. (spot or full)] (Eff., %) (No. of courses) 8. Heads: (a) Material (b) Material SA516 70 (Spec. no., grade) (Spec. no., grade) Location (Top, Bottom, Knuckle Radius Elliptical Ratio Conical Apex Hemispheri Flat Diameter Side to Pressure (Convex or Minimum Corrosion Crown Radius Thickness cal Radius Ends) Allowance Angle Concave) (a) **ENDS** .625' 0 N/A N/A N/A N/A N/A 6.5" x 6.5" N/A Body Flanges on Heads Boltina Min Hub Bolting Material Washer (OD, No. Location Type ID OD Flange Thk Material How Attached Washer Material Thk Num & Size N/A N/A N/A N/A N/A N/A N/A (a) N/A N/A N/A N/A at max. temp. 9. MAWP 64<u>5 psi</u> N/A 350 °F N/A (External) (Internal) (External) -20 °F Min. design metal temp. 645 psi Hydro, pneu., or comb. test pressure HYDRO. at 839 psi at Proof test N/A 10. Nozzles, inspection and safety valve openings: Material Nozzle Thickness Attachment Details Purpose (Inlet, Outlet, Drain, Diameter Reinforcement Location No Туре or Size Flange Material (Insp. Open.) etc.) Nozzle Nom. Nozzle Flange IN/OUT 2 3" 300# RFWN **SA106 GR.B SA105** SCH-80 Welded Welded Weld Header DRAIN 2 0.75" **CPLG SA105** 6000# Weld Welded Welded Nozzle 11 Supports: Skirt Other Attached NO Lugs N/A Legs N/A Structure **Bolted** (Yes or no) (Number) (Number) (Where and how) (Describe) 12. Remarks: Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors, have been furnished for the following items of the report:

(Name of part, item number, Manufacturer's name and identifying stamp)

8.5000" X 8.5000" X 1' 2.1875"

(C) IMPACT REQUIREMENTS: Box Cold Formed & heat

(B) INSP. OPENINGS:

(2) Box Headers, SN 14001353.2 FR/BK, Professional Fabricators Inc.

Type: 3/4X16UNF-Threaded, Material: SA105

<u>Line 6 - -Tube and Plug Dimensions</u> OR Header Dimensions:

Straight length of tubes, OR, Distance between the headers: 8' 0.0"

(A) TUBES: 26 x .625" OD, Gauge: 16BWG, Material: SA214 Rolled Tube Sheet

treated in accordance with UG-79 & UCS-79. Box, Pipe & Flange Impact Exempt per: UG-20(f).

FORM U-1A (Back)

NB Number 85382

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 4241 expires December 31, 2014										
Date 07/30/2014 Co	. name	Harsco Industrial Air-X-Changers	Signed	Representative)						
		(Manufacturer)		(thepresentative)						
	CE	RTIFICATE OF SHOP/FIELD IN	SPECTION							
Vessel constructed by Harsco Industrial Air-X-Changers at 5215 Arkansas Road, Catoosa, Oklahoma, 74015, USA 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 inspected the component described in this Manufacturer's Data Report on additional 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 07/31/2014	Signed(All th	Pawe Commission		6A, OK652, KS356, MO0132 tional Board (incl. endorsements)]						

2042723 exe: v6.4.28 Form and version: U1A-18

FORM U-2A MANUFACTURER'S PARTIAL DATA REPORT (ALTERNATIVE FORM) A Part of a Pressure Vessel Fabricated by One Manufacturer for Another Manufacturer As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

1.	Manufac	lanufactured and certified by Professional Fabricators Inc., 2765 E. Dawson Rd., Tulsa, OK 74110 (Name and address of Manufacturer)																			
2.		Manufactured for Harsco Industrial Air-X-Changers, 5215 Arkansas Road, Catoosa, OK 74015																			
3.	Location	of insta	ıllation						Name	and addres	Inkno	wn						67 100000			
4.	Туре	(Name and address)																			
[Description of vessel part (shell, two-piece head, tube bundle)] (Man									serial numb	(CRN)	•										
_	- 14001353-HDR-2-3 Harsco Industrial Air-X-Changers 2014 (National Board number) (Drawing number) (Drawing prepared by) (Year built)																				
5.	ASME Co	ode, Seci	ion VIII, Di	v. 1	20 Edition and A	13 ddenda (da	ite)]	(Co	de Ca	 ise number)	_	_			[Special	Service	 a per UG-1:	20 (d)]			
6.	Shell: (a) Number of course(s) (b) Overall length 1' 2.1875"																				
	Course(s) Material Thickness Long. Joint (Cat. A) Circum. Joint (Cat. A, B, & C) Heat											at Tre	eatment								
No			Length							Type Full, Spot, None Eff. Type Full, Spo							None El	f. Ten	ıp.	Time	
	- 8.5" 1'2.1875" SA106 C 1"																				
	,		1		η		Bod	y Flange	e on	Shells											
No	Туре	ID.	OD	Flange Thi	nge Thk Min Hub Material How			How Attac	Attached Location					Т-	Bolting						
	ļ				Thk							N	Num & Size		Bolting Material		Washer (OD, ID, Thk)		, Washer Material		
\vdash				+		-		-,									-				
														士	1						
<u> </u>	<u></u>			1	L					<u> </u>											
7.	7. Heads: (a) SA516 70 (b) — (Material spec. number, grade or type) (H.Ttime and temp.) (Material spec. number, grade or type) (H.Ttime and temp.)																				
	Location (Ton	Thicknes		Radius		(liptical	Conical	Hen	nispherical		lat	-	to Pre		Т		Category			
	Bottom, E	nds)	Min. (Apex Angle		Radius	Dian				oncave		Туре	Full, S		one Eff.	
(a)	1	0.	625"		- -	-						6.5"		+	6.5"					-	
(0)	(b)																				
			İ		Min Hub		Body	y Flange	on	Heads						Bol	ting				
No.	Туре	1D	OD	Flange Thk	Thk	Mate	erial H	How Attac	hed	Location		Num & Size			olting Ma		Washer ID, Ti				
																iong indicated 10, 111			TV VV V		
				ļ																	
			+				-														
_							•				14.										
8.	MAWP .	(Internal)	(Ex	emai) psi a	t max. ten	ıp.	(Intern	ial)	(Exte		win.	aes	ign met	al ter	np.		F	at _		psi.	
9.	impact te	st								No											
10	Hydro., p	neu or	comb. te:	st press.			{Indic	cate yes or n	o and	Proof te		npad	(tested)			_					
				afety valve	penings:																
ı	Purpose (inle	t,	Diameter			Ma	aterial			Nozzie 1	hickne	ss	R	einford	ement		Attachm	ent Detai	s	Location	
Οι	utlet, Drain, et		or Size	Туре	Nozzle		Flange		\dashv	Nom			r. M		Material		Nozzle	Flang		nsp. Open.)	
	inlet/Outlet AUX	2	.75"	300#RFWN 6000#			+	SCH-80 -	_						UW16.1	UW16	$\overline{}$	FR/BK FR/BK			
	-	_	-	-	-										••		-	-			
				<u> </u>		•												_			
12. Identification of part(s)																					
Name of Part Quantity Line No.			Mfi	Mfr's, Identification No.			Mfr's, Drawing No.			CRN			National Boar		rd No.		Year Built				
								+									-				
					. 1.											_					
13.	Supports:	Skirt		Lugs			egs _			Other				·	_ Atta	ched		-			
14.	Remarks		(Yes or no)		(Number		nd Calcu	(Number) Jations b	у На	arsco ind	lustria		escribe) r-X-Cha	nger	5			(Where	and ho	ow)	
							ned & F	leat Trea	ated	per UG-	79 & L						<u>.</u>				
								Juden Mi													

Form U-2A (Back)

CERTIFICATE OF SHOP / FIELD COMPLIANCE									
We certify that the statements made in this report are correct and that all details of material, construction, and workmanship of this pressure									
vessel part conform to the ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1.									
U Certificate of Authorization No.	33,341	Expires	April 18, 2017						
Date July 15, 2014 Name	Professional Fabricators	s, Inc. Si	gned						
	(Manufacturer)		(Representative)						
CERTIFICATE OF SHOP / FIELD INSPECTION									
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province									
of Oklahoma and employed by	OneCIS Insurance Com								
have inspected the pressure vessel part described in this Manufacturer's Data Report on July 15, 2014									
and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel part 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 part 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.	2 40 2 0								
Date 7/16/2014 Signed Ku	ssell (Nayton	Commission	NB 14411A OK1176						
	(Authorized inspector)		[Nat'l Board (incl. endorsements), State, Province, and number]						