	Additional Drawin	•	(Alterna)	rm for Single C	JRER'S DATA hamber, Complete	ly Shop or Fi	eld Fabricate	ed () be	niv)				
_	Header-Volume (Required by the	Provisions of the A	SME Boiler and Pr	essure Vess	el Code Rule	es, Section V	III, Division 1	_	ال شد	*.	
1. Manufactured and certified by Air-X-Changers, A Harsco Company, 5215 Arkansas Road, Catoosa, Oklahoma, 74015													
(Name and address of manufacturer) 2. Manufactured for EXTERRAN (U), PO BOX 40009, HOUSTON, TX, 77240													
3. Location of Installation UNKNOWN													
(Name and address)													
4. Type Heat Exchanger 081432.1 (Horizontal or vertical, tank) (Manufacturer's serial numbe			mber)	N/A HDR-1, REV0					65294 2009				
(Honzonia) of Vertical, tank) (Manufacturer's serial number) (CRN) (Drawing No.) (National Board number) (Y The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE VESSEL CODE. The design, construction, and workmanship conform to ASME Rules, Section VIII, Division 1 2007 to N/A										(Year built) SEL			
N/A (Code Case numbers)					N/A (year) (Special Service per UG-120(d))					[Addenda	1		
6. 8	Shell: SA	A516 70(N)	1.5 in	- · · · · · · · · · · · · · · · · · · ·									
	(Material	spec. number, grade	(Nom	inal thickness)	(Corr. allow.)		(Inner diame	ter)	N/A [Length (ov	erali)]			
7. 8	Seams: Cor [Long. (welde	ner Joint d, dbl., sngl., lap, butt)]	N/A R.T.(Spot or F	C=.20 Eff.(%)		N/A me (hr) [G	itth (welded	V/A	hett)) IP T /	N/A spot or full)]	N/A Eff(%)	N/A	
8. i	-leads: (a) Materia	ı I		16 70(N)	(H.T. temp) Time (hr) [Girth. (welded, dbl., sngl., lap, butt)] (b) Material					•	E11(78)	No. of Courses	
(Spec. no.				. no., grade)		- (0) Mai				<u>4516 70(N)</u> pec. no., grade)			
	Location (Top, Bottom Ends)	Minimum Thickness	Corrosion Allowance	Crown Radius	Knuckle Radius	Elliptical Ratio	Conical Apex Angle	Hemispheri cal Radius	Flat Diameter	Side to	Pressure Concav	(Convex or e)	
(a)	TOP, BTM ENDS	1.375"	0	N/A	N/A	N/A	N/A	N/A	9.5" x 86.87	5"	N/A	<u> </u>	
(b)		.875"	0 footonings)	N/A	N/A	N/A	N/A	N/A	9.5" x 5"		N/A		
If removable, bolts used (describe other fastenings) N/A (Material, spec. number, grade, size, number)													
9. MAWP 1350 psi N/A at max. temp. 350 °F N/A											_		
N	Ain, design metal to	, ,	at	, ,		Lluden m		(Internal)		(External)			
Min. design metal temp18 °F at1350 psi Hydro, pneu., or comb. test pressure HYDRO. at 1755 psi 10. Nozzles, inspection and safety valve openings:													
	pose (Inlet, Outlet,	Number Diamete	PL OL			-	Nominal			How			
IN/O	Drain)	Size	900# RF		Material		Thickness		nent Material	Attached		Location	
1	<u></u>	12 110	[300# [K]	ANN SATIONS	SA106 GR.B		CH-XH	Weld		Welded	He	ader	
11. S	11. Supports: Skirt NO Lugs N/A Legs N/A Other Structure Attached Boited (Yes or no) (Number) (Number) (Number)												
(Yes or no) (Number) (Describe) (Where and how) 12. Remarks: Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors, have been furnished for the following items of the report:													
N/A (Name of part, item number, Manufacturer's name and identifying stamp)													
Line 6 Tube and Plug Dimensions OR Header Dimensions: 7.7500" x 1.5000" x 7. 2.8750"													
Straight length of tubes, OR, Distance between the headers: 34' 0.0" (A) TUBES: 226 x .625" OD, Gauge: 16BWG, Material: SA214 Rolled Tube Sheet (B) INSP.OPENINGS:													
452, Type: 3/4X16UNF-Threaded, Material: SA105 (C)IMPACT REQUIREMENTS: PLATE IMPACT EXEMPT PER: UCS-66(a) & FIGURE UCS-66 CURVE D. PIPE AND FLANGE IMPACT EXEMPT PER: UG-20(f). Constructed in													
2	onformance wi	th Appendix	28.					00 L 0 (L	,	.acced in	-		
<u> </u>			CERTIFI	CATE OF SHO	OP/FIELD COL	MDLIANC	E						
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 No. 4241 expires December 31, 2011													
Date 01/27/2009 Co. name Air-X-Changers, A Harsco Company Signed (Manufacturer)													
CERTIFICATE OF SHOP/FIELD INSPECTION													
Vess	sel constructed by	Air-X	K-Changers, A I	Harsco Company		at 5215 Ar	kansas Roa	d. Catoosa.	Oklahoma 740	15	•	I. the	
undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province OK													
January 28, 2009 and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel in accordance with ASME ROLLER 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.													
			nom or connec	ted with this inspe									
1	Date01/28/20	iuy Signe	a ilitatin	Uniorize "inspec	tor) Co	ommissions		National Roard	12752A, (incl. endorsemen		min has a	herl	

Form and version: U1A-15