## FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS

(ALTERNATIVE FORM FOR SINGLE CHAMBER, COMPLETELY SHOP-FABRICATED VESSELS ONLY)
AS REQUIRED BY THE PROVISIONS OF THE ASME CODE RULES, SECTION VIII, DIVISION 1

ITEM NO.: AC-5801-01B

P.O. NO.: 9290

1. Manufactured and certified by : GEA RAINEY CORPORATION, 5202 WEST CHANNEL ROAD, CATOOSA, OK 74015-3017													
(Name and address of manufacturer)  2. Manufactured for: Turbine Air Systems, 4300 Dixie Dr., Houston, TX 77021-2704 United States													
Z. Manulacu	irea for.	Turb	ine Air Sys	tems, 4300	Dixie Dr., Housto	on, IX	//021-2/	04 United	States				
3. Location of installation: Turbine Air Systems (Unknown)  (Name and address)													
4. Type RECTANGULAR VESSEL R-5421-1-B (Mfgr's serial No.)					N/A 5190010HD			010HDR	6201		2006		
5. The chemic				serial No.) parts meet	(CRN) (Drawing No.)				(Nat'l Bd. No.) (Year built)  of the ASME BOILER AND PRESSURE VESSEL				
5. The chemical and physical properties of all parts meet the requirements of material specifications of the CODE. The design, construction and workmanship conform to ASME Rules, Section VIII, Division 1.													
Year											4:55 - N		
to:	Adde	nda (Date)		-	N/A Code Case Nos.				N/A Special Service per UG-120 (d)				
	ube & Plu	g Sheet:							R1: 1'3/8" x 15' 9-3/4"				
6. Shell:	5. Shell: <u>SA516-70</u> <u>1"</u> Mat'l (Spec. No., Grade) Nom. Thk. (in.					1/8" SPAN: 0' 4-3/8" / 0' 6-5 Corr. Allow. (in.) Diam. I.D. (ft, & in							
7. Seams: CORNER JOINT NONE					100% 1150 1 Hr.				Length (overall) (ft. & in.)  N/A  N/A  N/A  N/A				
Long. (Welded, Dbl., R.T. (Spot or Full) Eff. (%) H.T. Temp. (F) Time (hr.) Girth (Welded, Dbl., R.T. (Spot, Partial, No. of Courses													
8. Heads: (a) Mat'l SA516-70 (b) Mat'l SA516-70													
Locati	on (Top,	c. No., Grade) Crown	rade)			Conical	(Spec. No., Grade)						
110505	Location (Top, Mini Bottom, Ends) Thic		Corrosion Allowance	Radius	All and the second of the seco		itio	Apex Angle	Hemispherica Radius	Flat Diameter	Side to Pressure (Convex or Concave)		
a TOP & I	воттом	1/2"	1/8"	SPAN:	0' 4"	N	/A	N/A	N/A	*	N/A		
	LATES	1/2"	1/8"	SPAN:	0' 4"	N	/A	N/A	N/A	**	N/A		
If removable, bolts used (describe other fastenings)													
9. MAWP 381 PSI AT MAX. TEMP. 200													
Min. design metal temp20 F at 381 psi. Hydro, pneu. Or comb. test pressure 496 psi.													
10. Nozzles, inspection, and safety valve openings:  Purpose No. Diam. Type Material Nom. Reinforcement How Location													
	(Inlet,Outlet,Drain)		or Size		Material		Nom. Thk.	Reinforcement Material	How Attached		Location (Header)		
INLET/ OUTLE	NLET/OUTLET 4/4		"-300# RFWN / PIPE		SA105 / SA10	6-B	SCH.160	INTEGRAL	UW16.1(a)	FRO	NT HEADER		
VENT / DRAIN	VENT/DRAIN 1/1		000# COUPLING		SA105			INTEGRAL	UW16.1(a) REA		AR HEADER		
			-	2 1/1/1/20									
11 Supporter Skirte N/A LUCS N/A LECS N/A CTUE													
11. Supports: Skirts N/A LUGS N/A LEGS N/A OTHER CLAMPED Attached: BOLTED TO FRAME  (Yes or no) (No.) (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:													
(Name of part, item number, Mfgr's. name, and identifying stamp) TUBES:(358) SA-214 1"O.D.x 0.083" M.W.x 60' 0"STRAIGHT													
BUNDLE: (5) ROWS (4) PASS * 0' 3-3/4" x 15' 9-3/4"													
"CHARPY IMPACT EXEMPT PER: UG-20(f) & UCS-66( c )"													
"CONSTRUCTED IN ACCORDANCE WITH APPENDIX 28"  "UT PER CUSTOMER SPECIFICATIONS"													
CERTIFICATE OF SHOP 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													
Date:	to the ASME Code for Pressure Vessels, Section VIII, Division 1. "U" Certificate of Authorization No. 12007 expires 3-Jun , 2008												
Date: 5/16/06 Co. name: GEA RAINEY CORPORATION Signed Kelle Weeks  (Manufacturer) (Representative)													
CERTIFICATE OF SHOP INSPECTION													
Vessel constructed by GEA RAINEY CORP., 5202 W. CHANNEL RD. at PORT OF CATOOSA, OK 74015-3017													
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 SENECA INSURANCE COMPANY OF TEXAS  have inspected the component described in this Manufacturer's Data Report on													
1.00					ure vessel in acc		co with As						
											his Manufacturer's		
					is employer shall								
100					with this inspec		,		, p	,, 5, 6,0	,		
Date: 6/16/06 Signed: Am Sept Commissions 1. 8. 137.36A 0. 18914													
79	1				Authorized In	spector)			(Nat'l Board (i	ncl, endorsemer	nts,) State, Prov. and No.)		