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

Form U1-A

1.	Manufactured an	d certified	by MISS	ISSIPPI TA	NK COMP	PANY 3	000 W 7TH	STREET HA	ATTIESBUR	G, MS 3	19401		
2.	Manufactured for	·				STEAG	LLC DU	RHAM NC					
	ation of Instal		·		(ฺฺฺฺฺฺฺฺฺฺ	me and a M. STUA	ddress of Pur RT STATION	rchaser) N ABERDEEN	, OH				
4. Type HORIZ. C6818A4					(Name and address) N/A			C6818A-1-12		10	945 2001		
(Horiz, or vert, tank) 5. The chemical and physical properties) (l properties of all	Migr's serial I	(CRN)		RN)	(Drawing No.)		(Nat'l.	945 2001 Bd. No.) (Year Built)		
5. 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 1998													
	to 199	39	N/A			N/Δ		(Year)			. ,		
6 9	Addenda Ball: Cl	a (Date)	Code Case	Nos.	Special Sen	vice per U	G-120 (d)						
0. 0	6. Shell: SA516-70N 1.0582 Mat'i. (Spec. No., Grade) Nom. Thk.		7.0582" m. Thk. (in.)	Corr.	1625" Allow. (in)	·	10' - 10" I.D	in \	89' - 2.5" SM/SM Length (overall) (ft. & in.)				
7. \$	7. Seams: WELDED DBL BUTT(A) Long. (Welded, Obl., Sngl., Lap, Butt)		IUTT(Á)	A) FULL (B)		100 1150		WELDED DBL BUTT(A)		FULL(B) 9 RT (Spot, Partial or Full) No. of Courses			
8. Heads: (a) Mat'i. SA516-70N			「(Spot or Full) 546_70N (C)		H.T. Temp. (°	F.) Time (nr.)	Girth (Welded, Db).	Sngi., Lap, Butt)	RT (Spot, P	artial or Full) No. of Courses			
(Spec. No., Grade) (D) Matt. N/A (Spec. No., Grade)											2)		
Ì	Location (Top, Bottom, Ends)	Minimu Thickne		rosion wance	Crown Radius	Knuckle Radius	- Elibacai	Conical Apexil	remisphencal	Flat	Side to Pressure		
(a)	ENDS	.675"		625"	N/A	NA	Ratio N/A	Angle N/A	Radius 65.375*	Diameter N/A	(Convex or Concave)		
(b)	N/A	N/A		VA	N/A	NA	N/A	N/A	N/A	N/A	CONCAVE N/A		
if re	movable, bolts u	sed (descr	ibe other fasteni	ngs)			······································	N/A		משו	IN/A		
(Mat'l., Spec. No., Gr., Size, No.)													
	. design metal te						110 Prov. or Co	·	F ten	. // 105/50			
	Nozzles, inspecti				n he	к пучко.,	Pried., or Co	omb. test pressi	ure 45(HORIZO	ONTAL) psi.		
	Purpose nlet, Outlet, Drain	No.	Diam or Size	Туре	Materia	Non	n. Thickness	Reinforcemen Material	t How Attached	and the same of th	Location		
	MANWAY	2	28.5"	(E)	(F)		.750"	SA516-70N	(G)		SHELL		
	RELIEF	1	4"	(H)	SA105		.875"	SA516-70N	(G)				
Yn	MMONIA FILL	1	2"	(1)	(J)		.438"	SA516-70N	(G)		SHELL		
	GAS AMMONIA	1	2"	(K)	(L)		.343"	INHERENT	(M)	+			
	OUTLET	1	4'	(K)	(J)		.438"	SA516-70N	(G)	-	SHELL		
	IN,PRESS,OUT	3	1.5"	(N)	(L)		(N)	INHERENT	(M)	-	0.1211		
	TEMP, LEVEL	3	2*	(K)	(L)		.343"	INHERENT	(M)				
	LEVEL	2	3*	(K)	(J)		.438*	SA516-70N	 		SHELL		
11. S	upports: Skirt	NO	Lugs NONE		IONE	i	SADDLE	-0	(G)	CUELLA	SHELL		
	(y	es or no)	(No.)		(No.)	ther	(Describe	e)		AAlbe	ND WELDED ere and how)		
I∠. K of	emarks: Manurac the report: NA	turer's Pa	rtial Data Reports	s property ide	ntified and s	signed by	Commission	ed inspectors h	ave been furn	ished for ti	he following items		
0.	ale report. 147		· · · · · · · · · · · · · · · · · · ·	(Name	of part, ite	m number	. Mfgr's, nam	ne and identifyir	no stamp)				
6,342	W.G. CAPACITY	ANHYDRO	US AMMONIA ST	ORAGE TAN	K. (A) TYPE	NO.1. (B)	100% RADIO	GRAPHED A &	R SEAMS INC	LUDING SE	EAMS IN		
EGM	ENTAL HEADS. (C) ENTIRE	VESSEL HEAT T	REATEDAT	1150 DEGRE	ES F. FO	R 1.25 HOUR	S. CONTINUED	ON FORM U-	ł			
			****	CERTIE	CATE OF	SHUD (OMPLIAN	CE .					
Ne c	ertify that the stat	tements m	ade in this report	are correct a	and that all o	letails of c	lesion mater	rial construction	n, and workma	nship of th	nis vessel		
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 Code for Pressure Vessels, Section VIII, Division 1. "U" Certificate of authorization No. 236													
Date: 7/18/0/ Co. Name: MISSISSIPPI TANK COMPANY Signed: 4 20.0 f 20.													
(Manufacturer) (Representative) CERTIFICATE OF SHOP INSPECTION													
esse	l constructed by	MISSISSIP	PI TANK COMPA	VV				of MATTIEC	PH DOLLA	i the s	Indersianed		
olding a valid Commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of MISSISSIPPI and													
mployed by H.S.B.I. & I. COMPANY have inspected the component described in this Manufacturer's Data Report on [ACTION 1, and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel in													
""or ozince with ASME Code, Section Vill, Division 1. By signific this certificate neither the inspector per his ampliques makes any year and a section vill.													
, concerning the pressure vessel described in this Manufacturers Data Report. Furthermore, neither the Inspector nor his employer shall be liable manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.													
Date ///// Signed Commissions 18/373184 MS456C													
	/ /			Authorize	ed inspector)		Nat'l. Board	(Incl. endorse	ments, Sta	ite, Prov. and No.)		

FORM U-4 MANUFACTURER'S DATA REPORT SUPPLEMENTARY SHEET

As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

Form U-4

anufactured and certified by	MISSISSII	PPI TANK COMPANY 3000 W 7T	HSTREET	HATTIESBURG, MS	39401				
	(Name and address of Manufacturer)								
2. Manufactured for	STEAG LLC DURHAM, NC								
	(Name and address of Purchaser) J.M. STUART STATION ABERDEEN, OH (Name and address)								
3. Location of installation									
4. Type HORIZONTA		•	,						
4. Type HORIZONTA (Horiz., vert. or s		TANK		C6818A4					
(Honz., year. of s	buere)	(Tank, separator, heat exch.,	etc.)	(Mfg's. s	serial No.)				
N/A		C6818A-1-12		10945	2001				
(CRN)		(Drawing No.)	(Nat'l. Bd. No.)	(Year built)				
Data Report Item Number		R	emarks	·					
REMARKS - CONTINUED									
(E)	300# WN	FLANGE TO PIPE WELDED DOLL	PI E PITT T	PENO 4 PIDE IO	DOLLED DI ATE				
	300# WN FLANGE TO PIPE WELDED DOUBLE BUTT TYPE NO. 1. PIPE IS ROLLED PLATE WITH LONGSEAM 100% RADIOGRAPHED. SA105 BLIND FLANGE BOLTED TO FLANGE WITH								
	SA193-B7 STUDS AND SA194-2H NUTS.								
(F)	SA516-70N/SA105								
(G)	NOZZLE TO VESSEL WELDED PER FIG. UW-16.1(e) AND PARAGRAPH UW-16(f)(2).								
(H)	300# LWN FLANGE								
(1)	300# WN FLANGE TO 2"(.340" THK.) x 3"(.438" THK.) SA420WPL6 CONCENTRIC REDUCER								
		ICER WELDED TO PIPE SINGLE			NIC REDUCER				
)(J)	SA333 GR6		<u> </u>	110. 1.					
(K)	300# WN FLANGE TO PIPE WELDED SINGLE BUTT, TYPE NO. 1.								
(L)	SA106B/SA			1.,10. .					
(M)	NOZZLE TO	VESSEL WELDED PER FIG. UV	V16.1(e).		*				
(N)	300# WN FLANGE TO 1.5" (.281" THK.) x 2" (.343" THK.), SA234-WPB CONCENTRIC								
		EDUCER AND REDUCER WELDED TO PIPE SINGLE BUTT, TYPE NO. 1.							
	VESSEL EX	EMPT FROM IMPACT TESTING	PER UCS-66/	(a) 1105-66(a) 1105	GG(G) AND				
	VESSEL EXEMPT FROM IMPACT TESTING PER UCS-66(a), UCS-66(c), UCS-66(g), AND UCS-67(d)(1).								
			·						
			· · · · · · · · · · · · · · · · · · ·						
			_	······································					
				· · · · · · · · · · · · · · · · · · ·					
•									
					····				
Certificate of Authorization: Type	U	No ₂ 236 Exp	iroe NOVEM	ED-07 0000					
7/18/0/ Name		SSIPPIZANK COMPANY	ires <u>NOVEMB</u>	,2003	\mathcal{L}				
HILA		Totanylacturer)	_ Signed _i	(Represe	ntative)				
pate ////8/6/ Name		Commissi	ion NB1/3	393 1/1 JUSY	5250				
•	Adtheriz	ed (pepector)	(Nat'l. Boa	rd incl. endorsement, Sta	ate, Province and No.)				