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

1. N	Manufactured a	and certified by	1575 K	TT INDUSTRI KINGSWAY /	ES LTD	i., E P(ORT COO							ADA V3C 4E	5					
2. N	/lanufactured fo	or <u>Geneva</u>	Nitrogen	LLC - 1165 I	North 16	300 W		rard, U	Jtah i		SA_		iurer)							
							(1	Name a	and a	address of F	Purch									
3. L	ocation of insta	allation <u>Ge</u>	neva Nitro	ogen LLC - 1	165 Nor	th 16	00 West, \	√ineya												
									(Na	ame and ad	ddress	s)								
4. T		(Donata de Maria de C		ube Bundle						4362				none						
			ressel part	(shell, two-pied		tube bi	undle))			(Mfg's seri		-			(CRI	•				
		359 Bd. No.)		H4-1908 Drawing			Ellett Inc				2006									
c v	•	ection VIII, Div.		(Diawing		(Drawing prepared by)					(Year built)									
5. A	SIVIE Code, Se	CTOH VIII, DIV.	1	Editi	2004, - Edition and Addenda (date)							one Case N		none Special Service per UG-120(d)						
'teme	- C 11 inal tr	mainta	- f singl				` '										20(d)			
			i for single	e wall vessels,		of jaci					ange	rs, or c	hamber			als.				
6 S	<u>-</u>	of course(s).		One				(b) Overall length ft & in :						0' - 8 3/16"						
No.	Cours Diameter, in	se(s) n. Length ft & i	in. Spec	Material c./Grade or Typ	ne No	Thickness Nom. Corr.			Long, Joint (C					m. Joint (Cat.) Full, Spot, No			Freatment			
301		0' - 8 3/16		SA-240-304/L		*	0.0625*				VOITE	1.0	1 300	Full, Spot, IVC	one Eff.	. Temp.	Time			
·	T	T		_		-	1	Τ÷	I	-	-		T -	-	-	—	 			
				-		-		<u> </u>	\perp	~		-		<u> </u>	<u> </u>	-	-			
7. H	eads: (a)			-					(1	(b)				-						
		(Mat'l 5	Spec. No., (Grade or Type)) H.T Ti	me &	Temp					(Mat'l S	pec. No.	, Grade or Type	e) H.T T	Time & Temp				
	Location (To		kness	Radio					1 ' 1			Flat Sid		to Pressure		Category A				
1/3)	Bottom, End	is) Min.	Corr.	Corr. Crown Kn		uckle Ratio A		Angle Radi		Radius	Diameter		Conve	x Concave	Type	Type Full, Spot, Non				
(a) (b)	-	 	-	+-:-+		+		-	j	-:			-	- 						
	·	sed (describe o		nina)		Д		<u>-</u>							<u> </u>					
	, , , , , , , , , , , , , , , , , , , ,		****					***************************************		(Mat'l Spe	c No	Grade	Size, N	In)	* *********		~ · · · · · · · · · · · · · · · · · · ·			
a Tu	pe of jacket								.ta	acket closur		,) () .,	,						
· .,	po or justice						······································			IUNEI GIOSGI	t		(D)	escribe as oge	- & weld	har etc.)				
lf b	ar, give dimens	sions						_					,	country as ego.			L-, as alsatab			
													· · · · · · · · · · · · · · · · · · ·			oolted, descrit				
9. M		· · · · · · · · · · · · · · · · · · ·		psi at max ter	.mp					°F	Min.	design r	netal terr	np. <u>-</u>	°F	at	psi			
	•	ernal) (e)	external)			(interr	nal) ((externa	al)											
10 lm	pact test						-							at test	temperat	ture of	- "			
				(Indicate y	es or no a	and the	e componen	ıt(s) imp	pact 1	tested)						•				
11 Hy	ydro, pabes, s	#####b. test pre	ess			_ F	Proof test							-						
tems	12 and 13 to !	be completed f	for tube se	actions.																
	ubesheet:	SA-240-304						0.4/0#					**	D lk						
(<u>c</u>	IDGə: ICQL	Stationary (M				(subject to press.)			N	2 1/8" Nom. thk., in			Corr	Allow , in	Attach	Bolted Attachment (welded or bolted)				
	SA-240-304	* *		54 3/4" Fin. Dia.				2 1/8°	·				**	Allow., III	Attach					
	Floating (Ma	at'i Spec No.)							n thk., in. Corr					<u> </u>	Bolted Attachment					
13. Tu		-523 Gr R607	700 Smls						16 BWG (0.065") A/W**											
	***************************************	'i Spec. No., Gr							Nom. thk , in or gauge					1125 Straight Number Type (Straight or						
*****		•	• • • • • • • • • • • • • • • • • • • •								-	augu		Mumber	•	ype (Snargin	(or u)			
			i for inner	chambers of	jacketeu	vesse				-	rs.									
4. Sh		of course(s):						erall ler		(ft & in):				_						
No.	Course Diameter in	e(s) Lenath ft & in		Material /Grade or Type	e Nor	Thick				ng. Joint (Ca full, Spot, Ne				n. Joint (Cat. A			eatment			
-	Diameter, In.	Length It & III	Specif	Glade of Type	INGI		Corr.	Type	+-	uli, Spot, Ive	one	Eff.	Type	Full, Spot, Nor	ne Eff.	Temp.	Time			
-	-	-	1	•	1 -			-	+						+	+				
	/·		-+		-	\longrightarrow	,	 	+					······································		 	<u> </u>			

FORM U-2 (BACK)

Desilon (Top. Disclanese Bastage Eliptical Cocinal Homispherical Rat Size No. Grade or Type) H.TTime 8 Temp Bastage Eliptical Cocinal Homispherical Rat Size No. Grade or Type) H.TTime 8 Temp Cocinal Rat Size No. Grade or Type) H.TTime 8 Temp Cocinal Rat Size No. Grade or Type) H.TTime 8 Temp Cocinal Rat Size No. Grade or Type) H.TTime 8 Temp Cocinal Rat Size No. Grade Size No. G	15. He	eads: (a)				-				(b)				_				
Location 11-99. Information 12-99. Information 11-99. Information 11-9												(Mat'l	Spec. No., G	Grade or Type) H.T	Time &	Temp	
a) A	- 1									Hemispherical			Side to I	Pressure	Calegory A			
Do long the process of the process o				Corr.	Crown	Knuckle		i				Convex	Concave	Type			E	
movable, tools used (describe other fostering) MAWP [internal] pol at max temp. [internal] [describe]	(b)	-	_		 -			 -	 	 			 -				-	
MAWP gold max temp. (Marti Spote, No., Grade, Size, No.) "F if fer, design netal temp. "F at	remo	vable, bolts	used	(describe o	other fastenin	ng)	<u> </u>	1	<u> </u>	<u> </u>	1	-	<u> </u>					
MANY point at max. temp. "F Min design metal temp. "F at Internal (external) (extern										(M	at'i Spe	c. No., Grad	de. Size. No Y					
Impact test (referral) (external)	6. MA	WP	-		<u>-</u>	osi at max.	temp.	-	_						o	E at		
(Indicate yea or no and the component(s) impact tested) Proof test Nozzes, inspection, and salety valve openings: Nozzes, inspection, and salety valve openings: Proof test Nozzes, inspection, and salety valve openings: Nozzes, inspection, and salety and salety openings. Nozzes, inspection, and salety and salety and salety openi		•	terna) (e)	xternal)			(internal)	(exter	nal)		Ü				· aı		
(Indicate year of an and the component(s) Impact tested.) Hydro , preset, erecents test press Froot test Nozzles, Inspection, and salety valve openings: Papage filted, Diarnete, 10 Diarneter D	7. Imp	oact test				····		_						at test t	empera	ture of	-	
Nozdes, inspection, and salety valve openings: Varpose (Pilet Labora) Nozde Thickness Nozde Thickness	S 11.			made to t						d the corr	ponent	t(s) impact t	ested)					
Purpose (Inlet, Inchicated, No. or Size Type Nozale Flange Material Nozale Flange Noza						-		Pro	of test			·····	· · · · · · · · · · · · · · · · · · ·					
Lick Drain, etc.) No. I size Type Nozzis Fignoe Non. Corr Mellisrai Nozis Flance fines. Coen Coen Mellisrai Nozis Flance fines. Coen Coen Coen Coen Coen Coen Coen Coen			ction,		7	gs:												
Supports: Skirt No Lugs Chest Spirit State of the State o			No.			Ni										ed	Location	วท
Supports: Skirt No Luge Legs (No Others Altached Bolted to Shell Section (Where and How) Remarks: 16. Shell: 568" Nom. Thk., 53.56" 1.D. Machined to 0.3125" +0/.3/32" thickness, 54.250" fin. o.d. after welded to Too Tubesheet. 12. Tubesheet 8. 13. Tubes: Corrosion Allowance - Shell Side 0.0625", Tube Side 0.045" (Excluding tubes). Tubes were ultrasonic lested. 12. Tubesheet 8. 13. Tubes: Corrosion Allowance - Shell Side 0.0625", Tube Side 0.045" (Excluding tubes). Tubes were ultrasonic lested. 12. Tubesheet 8. 13. Tubes: Corrosion Allowance - Shell Side 0.0625", Tube Side 0.045" (Excluding tubes). Tubes were ultrasonic lested. 13. Tubes bundle has been hydrostatics lested at 113 psig from shell side and at 86 psig from tube side. 14. Tubesheet 8. 13. Tubes: Corrosion Allowance - Shell Side 0.045" (Excluding tubes). Tubes were ultrasonic lested. 15. Tubes bundle has be installed into 54 5/8" [.]. Cooler Condenser, which was manufactured by Old Dominion Febricators, Nat'l Bd. No. 49114. 15. Tubesheet 8. 13. Tubes: Corrosion Allowance - Shell Side and at 86 psig from tubes side. 16. Tubesheet 8. 13. Tubes Bundle Size = 59 7/8" dia. x 13" - 2" [.]. 17. Tubesheet 8. 13. Tubes Bundle Size = 59 7/8" dia. x 13" - 2" [.]. 18. Tubesheet 8. 13. Tubes Bundle Size = 59 7/8" dia. x 13" - 2" [.]. 19. Tubesheet 8. 13. Tubes Bundle Size = 59 7/8" dia. x 13" - 2" [.]. 19. Tubesheet 8. 13. Tubes Bundle Size = 59 7/8" dia. x 13" - 2" [.]. 19. Tubesheet 8. 13. Tubes Bundle Size = 59 7/8" dia. x 13" - 2" [.]. 19. Tubesheet 8. 13. Tubes Bundle Size = 59 7/8" dia. x 13" - 2" [.]. 19. Tubesheet 8. 13. Tubes Bundle Size = 59 7/8" dia. x 13" - 2" [.]. 19. Tubesheet 8. 19. Tubesheet 8. Tubesheet 8. Tubesheet 8. Tubesheet 9. Tube		-	-		1	1			ange					- 1			(Insp. Or	en.
Supports: Skirt No Lugs Legs Others Altached Bolted to Shell Section (Where and How) Remarks: "6. Shell: 5/8" Nom, Thk., 53 5/8" I.D. Machined to 0.3125" +0/3/32" thickness, 54.250" fin. o.d. after welded to Top Tubesheet, 12. Tubesheet 8. 13. Tubes; Corrosion Allowance - Shell Side 0.0625", Tube Side 0.045" (Excluding tubes). Tubes were ultrasonic tested. The tube shreld has been hydrostatistic steeted at 113 psig from shell side and at 86 psig from tube side. Diver pressure protection is the RESPONSIBILITY OF THE OWNER/USER per UG-125. No Impact test required per UHA-51(d)(1)(a), UNF-65. This tube bundle has been hydrostatisto steeted at 113 psig from shell side and at 86 psig from tube side. Diver pressure protection is the RESPONSIBILITY OF THE OWNER/USER per UG-125. No Impact test required per UHA-51(d)(1)(a), UNF-65. This tube bundle has be installed into 45.458" I.D. Cooler Condenser, which was manufactured by Old Dominion Fabricators, Nat1 Bd. No. 49114. 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 Code for Pressure Vessels, Section VIII, Division 1. U certificate of Authorization No 2901 Expires Signed CERTIFICATE OF SHOP/FIELD INSPECTION (Manufacturer) (Manufacturer) CERTIFICATE OF SHOP/FIELD INSPECTION (Manufacturer) (Repressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 and employed by the British Columbia Safety Authority (BCSA) of British Columbia have inspected the new the Inspector on this employer hake any warranty, expressed or implied, concerning the pressure vessel part described in this Manufacturer's Data Report Furthermore, not his employer hake any warranty, expressed or implied, concerning the pressure vessel part described in this Manufacturer's Data Report Furthermore, with this inspection		-	Ŀ		-		-		-		 		<u> </u>		-		·	
Supports: Skirt No Lugs Legs Others Altached Bolted to Shell Section (Where and How) Remarks: '6, Shell: 5/8' Nom, Thk., 53 5/8' I.D. Machined to 0.3125' +0/.3/32' thickness, 54.250' fin, o.d. after welded to Too Tubesheet. **12. Tubesheet & 13, Tubesi: Corrosion Allowance - Shell Side 0.0625', Tube Side 0.045' (Excluding tubes). Tubes were ultrasonic tested. The tube bundle has been Individual to 113 psis from shell side and 18 B.osig from tube side. **Duer pressure protection is the RESPONSIBILITY OF THE OWNER/USER per UG-125. No impact test required per UHA-51(d)(1)(a), UNF-65. This tube bundle has been instead into 54 5/6' I.D. Cooler Condenser, which was manufactured by Old Dominion Fabricators, Nat1 Bd. No, 49114. **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 Code for Pressure Vessels, Section VIII, Division 1. U Certificate of Authorization No 2901 Expires Date Aug 18, 2006 Name ELLETT INDUSTRIES LTD. (Manufacturer) Signed Certificate of Authorization No 2901 Expires Certificate of Authorization N		-	<u> -</u>	-	-		-		-	_	-		-			-	f	
Supports: Skirt No Lugs Legs Others Altached Bolted to Shell Section (Where and How) (Yes or No) (No) (No) (Describe) (Where and How) (Yes or No) (No) (No) (Describe) (Where and How) Remarks: *6. Shell: 5/8" Nom. Thk., 53 5/8" I.D. Machined to 0.3125" 40/332" thickness, 54.250" fin. o.d. after welded to Ton Tubesheet. *12. Tubesheet & 13. Tubes: Corrosion Allvawance - Shell Side 0.0825". Tube Side 0.045" (Excluding tubes). Tubes were ultrasonic tested. **Duer pressure protection is the RESPONSIBILITY OF THE OWNER/USER per UG-125. No impact test required per UHA-51(0)(1)(a), UNF-65. **This tube bundle has be installed into 54 5/6" I.D. Cooler Condenser, which was manufactured by Old Dominion Fabricators, Nat1 Bd. No. 49114. **Squip. No. E-388. (Tube Bundle Size = 59 7/8" dia. x 13 - 2" Ig.) **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 Code for Pressure Vessels, Section VIII, Division 1. **Query Complete Size = 59 7/8" dia. x 13 - 2" Ig.) **Date Aug 18, 2006 Name FILETT INDUSTRIES LTD. (Manufacturer)		-	<u> -</u> -	<u> </u>	ļ— <u> </u>	_		 	-	-			-	-		-		
Supports: Skirt No Lugs - Legs Others Altached Bolted to Shell Section (Where and How) Supports: Skirt No Lugs - Legs Others Altached Bolted to Shell Section (Where and How) Remarks: "6. Shell: 56" Nom. Thk., 53.5/8" I.D. Machined to 0.3125" +0/3/32" thickness, 54.250" fin. o.d. after welded to Top Tubesheet. "12. Tubesheet & 13. Tubess: Corrosion Allowance - Shell Side 0.0625", Tubes Side 0.045" (Exctuding tubes). Tubes were ultrasonic tested. "12. Tubesheet & 13. Tubess: Corrosion Allowance - Shell Side 0.0625", Tubes Side 0.045" (Exctuding tubes). Tubes were ultrasonic tested. Deer pressure protection is the RESPONSIBILITY OF THE OWNER/USER per UG-125. No impact test required per UHA-51(d)(1)(a), UNF-65. This tube bundle has be installed into 54.5/8" I.D. Cooler Condenser, which was manufactured by Old Dominion Fabricators, Nat1 Bd. No, 49114. Guip. No. E-388. (Tube Bundle Size = 59.7/8" dia. x 13" - 2" Ig.) 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 Code for Pressure Vessels, Section VIII, Division I. U Certificate of Authorization No 2901 Expires Date Aug 18, 2006 Name ELLETT INDUSTRIES LTD. Signed (Representative) CERTIFICATE OF SHOP/FIELD INSPECTION (I, the undersigned, holding a valid commission issued by The National Board of Boller and Pressure Vessel Inspectors and the State or Province of B.C. Reversel part described in his Manufacturer's Data Report on Aug 18, 2006 and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division I. 19 signing this certificate neither the Inspector nor his 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			 			 	-	 			<u> </u>						-	
Supports: Skirt No Lugs Legs Others Attached Bolted to Shell Section (Where and How) Remarks: '6. Shell: 56' Nom. Thk., \$3.5/8' 1.D. Machined to 0.3125" +0:3/32" thickness, \$4.250" fin. o.d. after welded to Top Tubesheet. '12. Tubesheet & 13. Tubes: Corrosion Allowance - Shell Side 0.065", Tube Side 0.045" (Excluding tubes). Tubes were ultrasonic tested. The United bundle has been hydrostatics lested at 113 psig from shell side and at 86 psig from tube side. '2. Tubesheet & 13. Tubes: Corrosion Allowance - Shell Side 0.065", Tube Side 0.045" (Excluding tubes). Tubes were ultrasonic tested. The United States of the Shell		-	-			 	-	 			 		-	<u> </u>		-	-	
Supports: Skirt No Lugs		-	-	-	-	· · · · · · · · · · · · · · · · · · ·	-	<u> </u>	-		 		-	- -		-		
Supports: Skirt No Lugs Legs Others Altached Botted to Shell Section (Yes or No) (No) (No) (No) (Describe) (Where and How) Remarks: "6. Shell: 5/8" Nom. Thk., 53 5/8" I.D. Machined to 0.3125" +0/.3/32" thickness, 54.250" fin. o.d. after welded to Top Tubesheet. "12. Tubesheelt & 13. Tubes: Corrosion Allowance - Shell Side 0.0625", Tube Side 0.045" (Excluding tubes). Tubes were ultrasonic tested. The tube bundle has been hydrostatics tested at 113 psig from shell side and at 86 psig from tube side. Over pressure protection is the RESPONSIBILITY OF THE OWNERUSER per UG-125. No impact test required per UHA-51(d)(1)(a), UNF-65. This tube bundle has be installed into 54 6/8" I.D. Cooler Condenser, which was manufactured by Old Dominion Fabricators, Nat1 Bd. No, 49114. Equip. No. E-388. (Tube Bundle Size = 59 7/8" dia. x 13' - 2" (g.) 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 Code for Pressure Vessels, Section VIII, Division 1. U Certificate of Authorization No 2901 Expires Obec 36, 2008 Date Aug 18, 2006 Name FLETT INDUSTRIES LTD. Signed CERTIFICATE OF SHOP/FIELD INSPECTION (Manufacturer) CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Manufacturer's Data Report on Aug 18, 2006 and state that, to the best of my knowledge and belief, the Manufacturer's Data Report on Aug 18, 2006 and state that, to the best of my knowledge and belief, the Manufacturer's Data Report on Aug 18, 2006 and state that, to the best of my knowledge and belief, the mether the inspector nor his employer shall be liable in any manner for any personal injury or properly damage or a loss of any kind arising from or connected with this inspection			-	-	•				_		 			 	+	-		
Supports: Skirt No Lugs - Legs - Others Altached Bolted to Shell Section (Ves or No) (No) (No) (No) (Describe) (Where and How) Remarks: *6. Shell: 5/8" Nom. Thk., 53 5/8" I.D. Machined to 0.3125" +0/3/32" thickness, 54.250" fin. o.d. after welded to Top Tubesheet. *12. Tubesheet & 13. Tubes: Corrosion Allowance - Shell Side 0.0625", Tube Side 0.045" (Excluding tubes). Tubes were ultrasonic tested. The tube bundle has been Indicatation stested at 113 spis of from shell side and at 86 psig from tube side. Dire pressure protection is the RESPONSIBILITY OF THE CWNERPUSER per UG-125. No impact test required per UHA-51(d)(1)(a), UNF-65. This tube bundle has be installed into 54 5/8" I.D. Cooler Condenser, which was manufactured by Old Dominion Fabricators, Nat'l Bd. No. 49114. 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 Code for Pressure Vessels, Section VIII, Division 1. U certificate of Authorization No 2901 Expires Dec 3/8, 2006 Date Aug 18, 2006 Name FILETT INDUSTRIES LTD. (Manufacturer) Signed (Represeptative) CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) of British Columbia National Board of Boiler and Pressure Vessel Inspectors and the State or Province of have inspected the have inspected in this Manufacturer's Data Report on Aug 18, 2006 and state that, to the best of myk noveledge and belief, the Manufacturer has constructed this pressure vessel part accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his 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		-	-				-		-	-	-		<u> </u>		-	-		
Supports: Skirt No Lugs - Legs - Others - Attached Bolted to Shell Section (Ves or No) (Ves or No) (No) (No) (No) (No) (No) (No) (No)		-	-		-		-			-	٠-		-	_		_		
(Yes or No) (No.) (No.) (No.) (No.) (Describe) (Where and How) Remarks: "6. Shelt: 5/8" Nom. Thik., 53 5/8" L.D. Machined to 0.3125" +0/.3/32" thickness, 54.250" fin. o.d. after welded to Top Tubesheet. "12. Tubesheet & 13. Tubes: Corrosion Allowance - Shell Side 0.0625", Tube Side 0.045" (Excluding tubes). Tubes were ultrasonic tested. The tube bundle has been hydrosistatics tested at 113 psig from shell side and at 86 psig from the side. Duer pressure protection is the RESPONSIBILITY OF THE OWNER/USER per UG-125. No impact test required per UHA-51(d)(1)(a), UNF-65. This tube bundle has be installed into \$4.56" 1.D. Cooler Condenser, which was manufactured by Old Dominion Fabricators, Nat'l Bd. No. 49114. Equip. No. E-388. (Tube Bundle Size = 59 7/8" dia. x 13" - 2" [g.) 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 Code for Pressure Vessels, Section VIII, Division 1. U certificate of Authorization No 2901 Expires Date Aug 18, 2006 Name ELLETT INDUSTRIES LTD. (Manufacturer) Signed (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 the State or Province of and employed by the British Columbia Safety Authority (BCSA) of British Columbia Anave inspected the pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1 By signing this certificate neither the Inspector nor his 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 Aug 18, 2006 Signed Commissions LABJURGAN A SC #TH				·			-	J	<u> </u>		<u> </u>			_		-		
Remarks: '6. Shell: 5/8' Nom. Thk., 53 5/8' J.D. Machined to 0.3125' +0/3/32" thickness, 54.250" fin. o.d. after welded to Top Tubesheet. 12. Tubesheet & 13. Tubes: Corrosion Allowance - Shell Side 0.0625', Tube Side 0.045' (Excluding tubes). Tubes were ultrasonic tested. The tube bundle has been hydrostatics tested at 113 psig from shell side and at 66 psig from tube side. Over pressure protection is the RESPONSIBILITY OF THE OWNER/USER per UG-125. No impact test required per UHA-51(d)(1)(a), UNF-65. This tube bundle has be installed into 54 5/8" I.D. Cooler Condenser, which was manufactured by Old Dominion Fabricators, Nat'l Bd. No. 49114. This tube bundle has be installed into 54 5/8" I.D. Cooler Condenser, which was manufactured by Old Dominion Fabricators, Nat'l Bd. No. 49114. This tube bundle has be installed into 54 5/8" I.D. Cooler Condenser, which was manufactured by Old Dominion Fabricators, Nat'l Bd. No. 49114. 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 Code for Pressure Vessels, Section VIII, Division 1. U Certificate of Authorization No 2901 Expires Dec 36, 2008 Date Aug 18, 2006 Name FILETT INDUSTRIES LTD. Signed CERTIFICATE OF SHOP/FIELD INSPECTION (Manufacturer) (Manufacturer) CERTIFICATE OF SHOP/FIELD INSPECTION (Manufacturer) (Manufacturer) CERTIFICATE OF SHOP/FIELD INSPECTION (And of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) of British Columbia have inspected the pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel part described in this Manufacture	Sup	ports: Skirt						Legs	-	Othe	ers		-	Attached	Bol	led to 9	Shell Sect	กก
The tube bundle has been hydrostatics tested at 113 psig from shell side and at 86 psig from tube side. Diver pressure protection is the RESPONSIBILITY OF THE OWNER/USER per UG-125. No impact test required per UHA-51(d)(1)(a), UNF-65. This tube bundle has be installed into 54 5/8" I.D. Cooler Condenser, which was manufactured by Old Dominion Fabricators, Nat'l Bd. No. 49114. 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 Code for Pressure Vessels, Section Vill, Division 1. U Certificate of Authorization No 2901 Expires Date Aug 18, 2006 Name FILETT INDUSTRIES LTD. (Manufacturer) CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) of British Columbia have inspected the pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 and employer makes any warranty, expressed or implied, concerning the pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 Date Aug 18, 2006 Signed Commissions AUB JUSUA Commissions	Dom	antho: * C	Ch -1									(Des	cribe)	_		/M/horo		
Duer pressure protection is the RESPONSIBILITY OF THE OWNER/USER per UG-125. No impact test required per UHA-51(d)(1)(a), UNF-65. This tube bundle has be installed into 54 5/8" I.D. Cooler Condenser, which was manufactured by Old Dominion Fabricators, Nat'l Bd. No. 49114. 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 Code for Pressure Vessels, Section VIII, Division 1. U Certificate of Authorization No 2901 Expires Date Aug 18, 2006 Name FILETT INDUSTRIES LTD. (Manufacturer) (Manufacturer) CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of B.C. and employed by the British Columbia Safety Authority (BCSA) of British Columbia have inspected the pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 and semployer makes any warranty, expressed or implied, concerning the pressure vessel part described in this Manufacturer base constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1 By signing this certificate neither the Inspector nor his 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 Aug 18, 2006 Signed Commissions Aug 18, 2006 Signed	** 1	2 Tubeehe	ort &	13 Tubo	n. Ink., 53	5/8" I.D.	Machinec	to 0.3125	5" +0/·3/32	" thickne	ss, 54	1.250" fin.	o.d. after w	elded to To	Tube	sheet.		
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 Code for Pressure Vessels, Section VIII, Division 1. U Certificate of Authorization No Date Aug 18, 2006 Name FLLETT INDUSTRIES LTD. (Manufacturer) 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 Code for Pressure Vessels, Section VIII, Division 1. U Certificate of Authorization No 2901 Expires Signed CERTIFICATE OF SHOP/FIELD INSPECTION (Manufacturer) (Manufacturer) CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Aver inspected the pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 And state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1 By signing this certificate neither the Inspector nor his 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 Aug 18, 2006 Signed Commissions Aug 18, 2006 Signed Commissions	The	tube bund	lle ha	s been hy	vdrostatics	tested at	113 nsig	from shall	side and a	Side 0.0)45" (E	excluding	ubes). Tub	es were ultr	asonic	tested		
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 Code for Pressure Vessels, Section VIII, Division 1. U certificate of Authorization No 2901 Expires Date Aug 18, 2006 Name FLLETT INDUSTRIES LTD. (Manufacturer) CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) Manufacturer sessel part described in this Manufacturer's Data Report on Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his 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 Aug 18, 2006 Signed Commissions MB J J J J J J J J J J J J J J J J J J J	Ove	r pressure	prote	ection is t	he RESPO	NSIBILIT	Y OF THE	OWNER	R/USER no	r LIG-12	5 No i	mnaat too	t roquired n	or IIHA-51/	d)/t)/o	LIME	or .	
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 Code for Pressure Vessels, Section VIII, Division 1. U Certificate of Authorization No 2901 Expires Dec 39, 2008 Date Aug 18, 2006 Name FLLETT INDUSTRIES LTD. Signed (Manufacturer) Signed (Represeptative) CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) of British Columbia Navinspected the pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel part described in this Manufacturer's Data Report Furthermore, neither the inspection nor his 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 Data Aug 18, 2006 Signed Commissions AUBLIANA Commissions	11113	tube built	110 110	12 DG 111219	aneu imo o	4 5/6" I.U	. Cooler C	ondenser	, which wa	s manuf	acture	d by Old E	Ominion Fa	abricators. N	lat'l Rd	No 4	9114	
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 Code for Pressure Vessels, Section VIII, Division 1. U Certificate of Authorization No 2901 Expires Date Aug 18, 2006 Name FLETT INDUSTRIES LTD. (Manufacturer) CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel part described in this Manufacturer's Data Report. Furthermore, neither the inspection nor his 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 Commissions Aug 18, 2006 Commissions Aug 18, 2006 Signed Commissions Commissions	Equ	ip. No. E-3	88. (Tube Bun	idle Size =	<u>59 7/8" d</u>	ia. x 13'	2" (g.)	···						,		O () T.	
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 Code for Pressure Vessels, Section VIII, Division 1. U Certificate of Authorization No 2901 Expires Date Aug 18, 2006 Name FLETT INDUSTRIES LTD. (Manufacturer) CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel part described in this Manufacturer's Data Report. Furthermore, neither the inspection nor his 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 Commissions Aug 18, 2006 Commissions Aug 18, 2006 Signed Commissions Commissions	<u>-</u>			·		····												
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 Code for Pressure Vessels, Section VIII, Division 1. U Certificate of Authorization No 2901 Expires Date Aug 18, 2006 Name FLETT INDUSTRIES LTD. (Manufacturer) CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel part described in this Manufacturer's Data Report. Furthermore, neither the inspection nor his 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 Commissions Aug 18, 2006 Commissions Aug 18, 2006 Signed Commissions Commissions	-			~ ~~~~														
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 Code for Pressure Vessels, Section VIII, Division 1. U Certificate of Authorization No 2901 Expires Date Aug 18, 2006 Name FLETT INDUSTRIES LTD. (Manufacturer) CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel part described in this Manufacturer's Data Report. Furthermore, neither the inspection nor his 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 Commissions Aug 18, 2006 Commissions Aug 18, 2006 Signed Commissions Commissions																		
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 Code for Pressure Vessels, Section VIII, Division 1. U Certificate of Authorization No 2901 Expires Date Aug 18, 2006 Name FLETT INDUSTRIES LTD. (Manufacturer) CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel part described in this Manufacturer's Data Report. Furthermore, neither the inspection nor his 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 Commissions Aug 18, 2006 Commissions Aug 18, 2006 Signed Commissions Commissions														······································		***************************************		
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 Code for Pressure Vessels, Section VIII, Division 1. U Certificate of Authorization No 2901 Expires Date Aug 18, 2006 Name FLETT INDUSTRIES LTD. (Manufacturer) CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel part described in this Manufacturer's Data Report. Furthermore, neither the inspection nor his 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 Commissions Aug 18, 2006 Commissions Aug 18, 2006 Signed Commissions Commissions							CERTIF	ICATE O	F SHOP/F	ELD CC	MPH	ANCE						
U Certificate of Authorization No 2901 Expires Dec 30, 2008 Date Aug 18, 2006 Name FILETT INDUSTRIES LTD. (Manufacturer) CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) of British Columbia have inspected the pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his 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 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 Aug 18, 2006 Signed Commissions ABJ 2227 A Commissions	٧	Ve certify tha	at the	statements	s made in this	s report are	correct and	d that all de	tails of mate	rial, const	ruction	and workn	nanship of thi	s nressure va	eeal nar	t confor	m	
Date Aug 18, 2006 Name FILETT INDUSTRIES LTD. Signed CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) of British Columbia have inspected the pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his 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 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 Aug 18, 2006 Signed Commissions ABJ 2227 A SC #FT	10	THE ACIVIL	Code	101 F1635U	re vessels, a	Section VIII	, Division 1			-		•		o productive	ooci pai	COMO	111	
CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) of British Columbia have inspected the pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006, and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his 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 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 Aug 18, 2006, Signed Commissions ABJ 2227 A Commissions	U	J Certificate	of Aut	horization I	No		2901		Ex	opires			♠ Dec 3	30, 2008				
CERTIFICATE OF SHOP/FIELD INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) of British Columbia have inspected the pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006, and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his 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 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 Aug 18, 2006, Signed Commissions ABJ 2227 A Commissions	D	ate Aug	18, 2	006 Na	ame ELLE	IT INDU	STRIES L	TD.		s	Signed		26 1	7 :-				
I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) of British Columbia have inspected the pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his 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 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 Aug 18, 2006 Signed Commissions ABJ2221 A SC ###		***************************************									3		(Rei	presentative				
I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the State or Province of and employed by the British Columbia Safety Authority (BCSA) of British Columbia have inspected the pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his 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 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 Aug 18, 2006 Signed Commissions							CERTII	FICATE O	F SHOP/F	IELD IN	SPEC	TION) 			
and employed by the British Columbia Safety Authority (BCSA) of British Columbia have inspected the pressure vessel part described in this Manufacturer's Data Report on Aug 18, 2006 and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his 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 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 Aug 18, 2006 Signed Commissions	I, the	e undersigne	ed, ho	lding a vali	id commissio	n issued b	y The Natio	nal Board o	of Boiler and	Pressure	Vessel	Inspectors	and the State	or Province	nf	0	<u></u>	
Manufacturer has constructed this pressure vessel part in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his 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 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 Aug 18, 2006. Signed.	and	empioyea b	У		the Britis	sh Colum	bia Safety	/ Authority	(BCSA)						_			
nor his 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 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 Aug 18, 2006 Signed Commissions	pres	sure vessel	part o	lescribed in	n this Manufa	cturer's Da	ita Report o	on	Aug 18,	2006		, and sta	ate that in th	e beet of my	manual and a	, عالما ما		
neither the inspector nor his 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 Aug 18, 2006 Signed Commissions	Man	ufacturer ha	s con	structed thi	is pressure v	essel pari	in accordan	ice with ASI	ME Code, Se	ection VIII	, Divisio	on 1 By sig	nina this corti	ficata naithar	the lea-		choi, mo	
with this inspection Date Aug 18, 2006 Signed Commissions Althoreus Employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected Commissions	HOL	nis employe	mak	es any wan	ranty, expres	sed or imp	lied, concer	rning the pre	essure vesse	el part des	scribed	in this Mani	ifacturare Da	sta Donort Eu	-tha			
Date <u>Aug 18, 2006</u> Signed <u>A/B/227</u> A' 30 # 77	neur	ier the inspe	ector r	or his emp	loyer shall be	e liable in a	iny manner	for any pers	sonal injury o	or propert	y dama	ge or a loss	of any kind a	arising from or	connec	ted		
Commissions 1/5/22/ A SC /7	with	uns inspecti	on			112	1	1//.						,				
	Date	Aug 18	3, 200	06 Sigr	ned			// X/\	$\overline{}$	Comm	issions	AIR	1000	n A	20	ガーッ		
						(Ai	ithorized in	spector)		_		fuite fue	pard incl end	lorsement Str	ate Pro	ince on	d Nic \	