New Brunswick Nunavut	Nova Scotia Yukon	Prince Edw Northwest		Newfoundland and Labrador
Manufacturers Nar	ne: Aalberts Integrated Piping S	ystems Americas, Inc.		entropie and a second s
	Iress: 1418 S. Pearl Street, Pag		ALL AND	
	Worldwide Locations Appendix			
	y of Fittings to be regis ig cauplings, tees, elbows, Y			<u>Title of the Standard of</u> <u>Construction</u>
C Valves: all line valve D Expansion joints, fle: E Strainers, filters, sep F Measuring devices, i transmitters G Certified capacity-rat boilers, pressure ves	s xible connections, and hose arators, and steam traps ncluding pressure gauges, le ed pressure relief devices a isels, piping and fusible plug omponents that do not fall ir	evel gauges, sight glas cceptable as primary o s.	ver pressure protecti	
N Nuclear components	s: Class 1 🗆 Class 2 🗆 C	class 3 D , (Meeting C	NSC or ASME requir	ements)
* * * * * * * * * * * * * * * * * * * *	rs Name, Trademark, or	Logo as it will app		The second secon
List of supporting	documentation and ider	ntification of the ac	tual items to be r	egistered:
Declaration:	ager (see note 3)	employed by Anthons	nitegraled Piping Systems Arnar	iess, lnc. and being the person having full authority
and responsibility for my knowledge repres- ratings, and identifical fittings is regulated by verified by Son Worldwide 1	the quality of the end pro- ents the product for which tion markings are in accor a Quality Control Progra acations Appendix and knowing that it is of	duct do solemnly de h registration is sou ordance with the her or which extends to as being suitable for	clare that the infonght. The dimension ein named standar each plant where that purpose and	mation contained in this form is true to the best of ns, materials of construction, pressure temperature ds. I further declare that the manufacture of these fabrication occurs in whole or in part and has been make this solemn declaration conscientiously
Declared before me a	A 1 1	in a contract to the contract		STARK
1 -41		AD 2012	U	se this space for the Official Seal
Commissioner of Oatl	hs			E PUBLIC TE
Or Notary Public: (sig	n) Manay Sta	the right)		the date of acceptance.
		This space for Re	gulatory Authority use	the date of acceptance.
CRN: 0A15729	2.5 Rev2	ost ne revalidated and		
FID# 16183				CCEPTED
TID#.				
Notes:	 ,			PRINCE EDWARD ISLAND
1 All Fittings chall ha	registered in the name of the Ma	nufacturer.		S, LAND & ENVIRONMENT
2. Each Category shall	registered in the name of the Ma I be supported with two Statutor			
Each Category shall and one copy of sup The Declaration shall		y Declaration forms	COMMUNITIES	S, LAND & ENVIRONMENT
Each Category shall and one copy of sup The Declaration shall responsibility for the	I be supported with two Statuton porting documentation. It be made by the person having	y Declaration forms	C.R.N. OADATE: M.C.	ALS729.59 Rev 2

Newfoundland and Labrador

Prince Edward Island

New Brunswick

Nova Scotia

Vunavut	Yukon	Northwest	Territories	TWO WOOD TO LABITAGO
Manufacturers I	Name: Asiberts integrated Piping	Systems Americas, Inc.		TWO SHOWS
Manufacturers /	Address: 1418 S. Pearl Street, P.	ageland, SC, 29728		
	See Worldwide Locations Appendib			
Pipe fillings, Incl B Flanges: all flang	pory of Fittings to be regi- uding couplings, tees, elbows,	stered. Circle one Ys, plugs, unions, pipe	Category only caps, or reducers	Title of the Standard of Construction
C Valves: all line vi D Expansion toints	alves , flexible connections, and hos	e assemblies: all types		- ASME B31.3
E Strainers, filters.	separators, and steam traps es, including pressure gauges,		sses, levels, or pressure	
Dollers, pressure	r-rated pressure rallef devices : vessels, piping and fusible plu ng components (hat do not fall	OS		
N Nuclear compon	ents: Class 1 🗆 Class 2 🗖	Class 3 🗆 , (Meeting C	NSC or ASME requiremen	ts
Show Manufacts	urers Name, Trademark, o	r Logo as it will ap	ear on the product	Type of Construction
integrat piping s		ress EPC	PEGLER (Py)	Forged o Welded o Wrought is Cast B Other o Describe other:
List of supporting	ng documentation and ide	intification of the ac	tual items to be regist	ered:
- PRESS CO	NNECT FITTINGS	SCOPE OF CR	N. DRAWINGS, C.	ALCULATIONS, REPORTS
ny knowledge repr atings, and kientifi ittings is regulated rerified by 500 World	for the quality of the end pro- resents the product for whic ication markings are in acco by a Quality Control Progra	oduct do solemnly de ch registration is sough ordance with the her am which extends to as being suitable for	clare that the information of the clark that our one clark that the c	and being the person having full authority in contained in this form is true to the best caterials of construction, pressure temperate further declare that the manufacture of the ation occurs in whole or in part and has been this solemn declaration conscientiously
Signature of Decla) como norse una	onder de il made disco	STRAWA
	A 1 1			TARK!
Declared before m	10	AD 2022	Use th	s space for the Official Seal
Commissioner of C	Daths			1 0 10 V
Or Notary Public: (sign) Namey Stra (Affix Official seal to	the right)		s space for tige Official Seal
			gulatory Authority use.	**************************************
CRN: 0A157	This registration in 29.5 Rev2	nust be revalidated afte	r ten (10) years from the da	ate of acceptance.
FID#: 16183	i			& PRESSURE D
Notes:			A	NOVA SCOTIA
the state of the s	be registered in the name of the Mi shall be supported with two Statutor		E)	Date MARCH 1, 20240
and one copy of	supporting documentation.		CR	N. DA 5729. 58 Pev. 2
	shall be made by the person havin the quality of the end product.	g full authority and	Dur	g. As Dscv. bed.
4. Quality Control p	programs shall be resubmitted for v	alidation.		
11/2016			Sign	ned Segil.0 - Filings Rev.2
				Part

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Northwest Ter		ewfoundland	and Labrador	
Manufacturers Na	me: Aalberts Integrated Piping Sys	stems Americas, Inc.		-		_
Manufacturers Add	dress: 1418 S. Pearl Street, Page					_
Plant Locations: Se	e Worldwide Locations Appendix		- CANEAR CONTRACTOR			
A Pipe fittings, includir B Flanges: all flanges	ry of Fittings to be registed as couplings, tees, elbows, Ys	ered. Circle one Cate , plugs, unions, pipe cap	egory only s, or reducers	Title	of the Standard of Construction	
C Valves: all line valve				- ASME	B31.3	
E Strainers, filters, ser	exible connections, and hose a parators, and steam traps					
F Measuring devices, transmitters	including pressure gauges, lev	el gauges, sight glasses	, levels, or pressure			
G Certified capacity-rat	ted pressure relief devices acc	eptable as primary over	pressure protection on			
H Pressure retaining of	ssels, piping and fusible plugs components that do not fall into	one of the above catego	ories			
77.00	s: Class 1 🗆 Class 2 🗆 Cla					
Show Manufacture	rs Name, Trademark, or L	ogo as it will appear	on the product		e of Construction	
4				Forged	Welded Wrought	
integrated	And the post	- PA	ALER CONTR	Cast Describe other	Other er:	
aalberts piping syst	ems Pres	s EPC P	GLER (PY)			
List of supporting of	documentation and ident	fication of the actua	l items to be register	ed:		_
		2. A ALEXAND CONTRACTOR OF THE OPENING			UC DEDODTO	
T INESC SOIN	NECT FITTINGS SC	OFL OF CKN, I	JRAWINGS, CAI	LCULATIO	NS, REPORTS	
					A Design of the Control of the Contr	
Declaration:						
Daniel Miller, Engineering Mana	(see note 3) el	nployed by Aalberts Integrat	ed Piping Systems Americas, Inc. a	nd being the pe	erson having full authority	У
my knowledge represe	the quality of the end produ ents the product for which r	ct do solemnly declar	e that the information of the dimensions materials.	contained in this	s form is true to the best	of
ratings, and identificat	ion markings are in accord	ance with the herein n	named standards. I fur	ther declare the	at the manufacture of the	920
tittings is regulated by verified by See Worldwide L	a Quality Control Program	which extends to eac	h plant where fabricati	ion occurs in wh	nole or in part and has be laration conscientiously	eer
	and knowing that it is of the	e same force and effe	ct as if made under oa	rns solemn dec ith.	laration conscientiously	
Signature of Declarer:	The state of the s)		i i	SONCY STRAW	
Declared before me a	7			- 3	PARK	
1.	, , , , , , , , , , , , , , , , , , , ,	2027	I lan thin		200	0 0 0
	3	2022	1	-	Official Seel	9 9 8
Commissioner of Oath	The state of the s		RNe	W S Nouve	CKPUBLIC T	
Or Notary Public: (sign			DI	UIID VV	000 A	
	(Affix Official seal to the	right)	DEPT OF J by Authorit BOLER & (10) years from the date	USTICE PUB	LIC SAFETYARO	
	This registration must	This space for Regulate the revalidated after ten	ofy Authorit BOH ER & (10) years from the date	of acceptance	ESSELAO	
CRN: 0A15729	.5 Rev2	be revalidated after terr	REC	CICTOATION	DNILY	
16100			1	1157	29,57202	
FID#: 16183			CRN Q	ATOT	00 17	
Notes:			1 0	0		
The second of th	egistered in the name of the Manut be supported with two Statutory D		No.	in lic	1	
	porting documentation.	eciaration forms		BOILER INS	PECTOR	
	I be made by the person having ful quality of the end product.	l authority and	DATE	3/1/2	4	
	ams shall be resubmitted for validation	ation.		The state of the s		
11/2016			C DI Da	☐ PVs	Sect 1.0 - Fittings Rev.2	
11/2016			□BLRs			
		,, 	FITTINGS	NUCLEA	R COMPONENTS	-

	Nova Scotia Yukon	Prince Edwar Northwest Te	The state of the s	Newfoundla	nd and Labrador
Manufacturers Nar	TIG: Asiberts integrated Piping Sy	ystems Americas, Inc.			
Manufacturers Add	Iress: 1418 S. Poori Street, Pag	eland, SC, 29728		***************************************	
	e Worldwide Locations Appendix				
A Pipe fittings, including B Flanges; all flanges	y of Fittings to be regist ng couplings, lees, albows, Y	s, plugs, unions, pipe ca	ps, or reducers	1	Itle of the Standard of Construction
C Valves; all line valve	15			- ASN	IE B31.3
E Strainers, filters, sep	xible connections, and hose a parators, and steam traps	Western Commission of the State of			
F Measuring devices, I transmitters	including pressure gauges, le	evel gauges, sight glasse	s, levels, or pressu	ane	
G Certified capacity-rat	led pressure relief devices ac	ceptable as primary over	r pressure prolecti	on on	
H Pressure retaining of	ssels, piping and fusible plugs components that do not fall in	s to one of the ahove cate	nories		
	s: Class 1 🗆 Class 2 🗆 C			omants\	
Show Manufacture	rs Name, Trademark, or	Logo as it will appea	er on the produ	ct	Type of Construction
A				Forged Cast #	
integrated		A B	PAI PA	Describe	
2/ I piping syst	tems Pre	SS CENSO P	EGLEN (#º)		
	documentation and Iden	tification of the actu	al Items to be r	adstored:	
the general rates and the same	NECT FITTINGS S				IONO DEDOCTO
- I ILLOO CON	NEOT ITTINGS S	COPE OF CKIN,	DUVANING	, CALCULAI	IONS, REPORTS
		. Anibers friance	raind Plake Byllari Amer	cas bec.	
Denet Miler, Engineering Man- and responsibility for my knowledge repres- ratings, and identifical fittings is regulated by verified by See Weltwide to	the quality of the end prod ents the product for which tion markings are in accor a Quality Control Program Lacabions Appendia	fuct do solemnly decla registration is sought dance with the herein m which extends to ea is being suitable for th	are that the infon I. The dimension named standard ach plant where at purpose and I	nation contained to us, materials of conds. I further declar fabrication occurs make this solemn	te person having full authority in this form is true to the best of instruction, pressure temperatur in that the manufacture of these in whole or in part and has bee declaration conscientiously
[Denet Miler, Engineering Man and responsibility for the my knowledge repres- ratings, and identification in the modern of the	the quality of the end product to which the product for which then markings are in accordance as a quality Control Program a carethous Appendix and knowing that it is of the control product to the control product as and knowing that it is of the control product to the contro	fuct do solemnly decla registration is sought dance with the herein m which extends to ea is being suitable for th	are that the infon I. The dimension named standard ach plant where at purpose and I	nation contained to us, materials of conds. I further declar fabrication occurs make this solemn	n this form is true to the best of nstruction, pressure temperature to that the manufacture of these in whole or in part and has bee
Denet Miler, Engineering Man- and responsibility for my knowledge repres- ratings, and identifical fittings is regulated by verified by See Westewide to	the quality of the end product for which the product for which then markings are in accord a Quality Control Program and knowing that it is of the control program and knowing that it is of the control product in the control program and knowing that it is of the control product in the control produ	fuct do solemnly decla registration is sought dance with the herein m which extends to ea is being suitable for th	are that the infon I. The dimension named standard ach plant where at purpose and I	nation contained to us, materials of conds. I further declar fabrication occurs make this solemn	n this form is true to the best of retruction, pressure temperature e that the manufacture of these in whole or in part and has bee declaration conscientiously
I Denet Miler, Engineering Man and responsibility for the my knowledge repres- ratings, and identificatifications is regulated by verified by See Westewide to believing it to be true, Signature of Declarer	the quality of the end product for which the product for which then markings are in accordance as a quality Control Program as and knowing that it is of the product of the	fuct do solemnly declar registration is sought reance with the herein m which extends to ea is being suitable for the same force and eff	are that the infont. The dimension named standar act plant where at purpose and if ect as if made u	nation contained to as, materials of co ds. I further declar fabrication occurs make this solemn nder path.	n this form is true to the best of retruction, pressure temperature that the manufacture of these in whole or in part and has bee declaration conscientiously
I Duriel Miler, Engineering Man and responsibility for my knowledge representings, and identificatifitings is regulated by verified by See Worldwide to believing it to be true, Signature of Declarer, Declared before me at This	the quality of the end product the product for which then markings are in accordance to a quality Control Program and knowing that it is of the product of t	fuct do solemnly decla registration is sought dance with the herein m which extends to ea is being suitable for th	are that the infont. The dimension named standar act plant where at purpose and if ect as if made u	nation contained to us, materials of conds. I further declar fabrication occurs make this solemn	n this form is true to the best of retruction, pressure temperature that the manufacture of these in whole or in part and has bee declaration conscientiously
I Denet Miler, Engineering Man and responsibility for imp knowledge representatings, and identificationings is regulated by verified by See Wedderford in the little policy of the little policy of Declarer Declared before me at This 15th day Commissioner of Oat	the quality of the end product the product for which then markings are in according to a quality Control Program a and knowing that it is not a product of the product of t	fuct do solemnly declar registration is sought reance with the herein m which extends to ea is being suitable for the same force and eff	are that the infont. The dimension named standar act plant where at purpose and if ect as if made u	nation contained to as, materials of co ds. I further declar fabrication occurs make this solemn nder path.	n this form is true to the best of retruction, pressure temperature that the manufacture of these in whole or in part and has bee declaration conscientiously
Denet Miler, Engineering Man and responsibility for impy knowledge repres- ratings, and identificat fittings is regulated by verified by See Weldwide to believing it to be true, Signature of Declarer, Declared before me at This	the quality of the end product the product for which then markings are in according to a quality Control Program a and knowing that it is of the product of	fuct do solemnly declar registration is sought registration is sought reacce with the herein m which extends to east being suitable for the same force and eff	are that the infont. The dimension named standar act plant where at purpose and if ect as if made u	nation contained to as, materials of co ds. I further declar fabrication occurs make this solemn nder path.	n this form is true to the best of retruction, pressure temperature that the manufacture of these in whole or in part and has bee declaration conscientiously
my knowledge repres- ratings, and identifical fittings is regulated by verified by See Welsteide I believing it to be true, Signature of Declarer: Declared before me a	the quality of the end product the product for which the product for which then markings are in accordance in a quality Control Program and knowing that it is of the product of the produ	fuct do solemnly declar registration is sought registration is sought rearce with the herein m which extends to east being suitable for the same force and eff	are that the infont. The dimension named standar ach plant where at purpose and if act as if made u	nation contained it is, materials of colds. I further declar fabrication occurs make this solemn nder bath.	in this form is true to the best of instruction, pressure temperature that the manufacture of these in whole or in part and has bee declaration conscientiously STRAW
I Denet Miler, Engineering Man and responsibility for imp knowledge representatings, and identificationings is regulated by verified by See Wedderford in the little policy of the little policy of Declarer Declared before me at This 15th day Commissioner of Oat	the quality of the end product the product for which the product for which the markings are in accord a Quality Control Program and knowing that it is of the product of August A	fuct do solemnly declar registration is sought registration is sought reacce with the herein m which extends to east being suitable for the same force and eff	are that the infont. The dimension named standar ach plant where at purpose and if act as if made u	nation contained it is, materials of colds. I further declar fabrication occurs make this solemn nder bath.	in this form is true to the best of instruction, pressure temperature that the manufacture of these in whole or in part and has bee declaration conscientiously STRAW
I Deniel Miller, Engineering Mane and responsibility for the my knowledge representatings, and identifications in the second of	the quality of the end product the product for which the product for which the markings are in accord a Quality Control Program and knowing that it is of the product of August A	fuct do solemnly declar registration is sought registration is sought rearce with the herein m which extends to east being suitable for the same force and eff	are that the infont. The dimension named standar ach plant where at purpose and if act as if made u	nation contained it is, materials of colds. I further declar fabrication occurs make this solemn nder bath.	n this form is true to the best of ristruction, pressure temperature of the time manufacture of these in whole or in part and has beet declaration conscientiously STRA
Denet Miler, Engineering Maner and responsibility for my knowledge representatings, and identification in the property of th	the quality of the end product the product for which the product for which the markings are in accord a Quality Control Program and knowing that it is of the product of August A	fuct do solemnly declar registration is sought registration is sought rearce with the herein m which extends to east being suitable for the same force and eff	are that the infont. The dimension named standar ach plant where at purpose and if act as if made u	nation contained it is, materials of colds. I further declar fabrication occurs make this solemn nder bath.	in this form is true to the best of instruction, pressure temperature that the manufacture of these in whole or in part and has bee declaration conscientiously STRAW
Denet Miler, Engineering Maner and responsibility for my knowledge representatings, and identification in the property of th	the quality of the end product for which the product for which then markings are in accordance and and knowing that it is of the product of t	fuct do solemnly declar registration is sought registration is sought reduce with the herein which extends to east being suitable for the same force and effect of the same force and effect o	are that the infont. The dimension named etandar ach plant where at purpose and lect as if made under the lect as if made	nation contained its, materials of cods. I further declar feather abroader this solemn nder bath. as this space for this space for abroader abroader.	n this form is true to the best of retruction, pressure temperature that the manufacture of these in whole or in part and has bee declaration conscientiously STRAM TARY THE Official Seal OTHICARO THE CARO THE C
Deniel Miller, Engineering Mane and responsibility for the my knowledge representatings, and identifications, and identifications is regulated by verified by See Weet Miller of Declarer. Declared before me at This	the quality of the end product to which the product for which then markings are in according to a Quality Control Program and knowing that it is of the control program and knowing that it is of the control program and knowing that it is of the control program and knowing that it is of the control program and knowing that it is of the control program and knowing that it is of the control program and cont	fuct do solemnly declar registration is sought registration is sought reduce with the herein myhich extends to eas being suitable for the same force and effect of the same force and effect o	are that the infont. The dimension named etandar ach plant where at purpose and lect as if made under the lect as if made	nation contained it is, materials of colds. I further declar fabrication occurs make this solemn nder bath.	n this form is true to the best of retruction, pressure temperature that the manufacture of these in whole or in part and has bee declaration conscientiously STRAM TARY THE Official Seal OTHICARO THE CARO THE C
Devel Miller, Engineering Manand responsibility for in the management of the managem	the quality of the end product to which the product for which the product for which the markings are in according to a Quality Control Program and knowing that it is of the control program and knowing that it is of the control program and knowing that it is of the control program and knowing that it is of the control program and knowing that it is of the control program and control p	fuct do solemnly declar registration is sought registration is sought redance with the herein which extends to east being suitable for the same force and effect of the same force and effect	are that the infont. The dimension named etandar ach plant where at purpose and lect as if made under the lect as if made	nation contained its, materials of colors, materials of colors, and the colors make this solemn nder path. The colors of colors and colors of col	n this form is true to the best of retruction, pressure temperature of these that the manufacture of these in whole or in part and has been declaration conscientiously STRAM
Denet Miller, Engineering Maner desponsibility for the property knowledge representatings, and identifications is regulated by verified by See Westender to believing it to be true, and it is to be t	the quality of the end product to which the product for which then markings are in according to a Quality Control Program and knowing that it is of the control program and knowing that it is of the control program and knowing that it is of the control program and knowing that it is of the control program and knowing that it is of the control program and knowing that it is of the control program and cont	fuct do solemnly declar registration is sought registration is sought redance with the herein which extends to east being suitable for the same force and effect of the same force and effect	are that the infont. The dimension named etandariach plant where at purpose and iffect as if made under the infont was along Authority usen (10) years with the infont was along Authority usen (10) years with the infont was along Authority usen (10) years with the infont was along t	nation contained to see materials of colors. I further declar fabrication occurs make this solemn nder path. See this space for a long the second or see this space for a long the second or a long t	n this form is true to the best of ristruction, pressure temperature of these in whole or in part and has been declaration conscientiously STRAM TARY THE Official Seal OTH CARO OTH
Deniel Miller, Engineering Mane and responsibility for the my knowledge representatings, and identifications is regulated by the second of t	the quality of the end product the product for which the product for which then markings are in account a Quality Control Program and knowing that it is of the product of	fuct do solemnly declar registration is sought registration is sought registration is sought and the herein which extends to easie being sullable for the same force and effect of the same fo	are that the infont. The dimension named etandari ach plant where at purpose and if fect as if made under the infont in the info	nation contained its, materials of cods. I further declar fabrication occurs make this solemn nder bath. se this space for the contained occurs for the code occurs f	n this form is true to the best of retruction, pressure temperature temperature that the manufacture of these in whole or in part and has beet declaration conscientiously STRAM TAR THE Official Seal SOUTH CARO C.C.

Prince Edward Island

New Brunswick

Nova Scotia

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
		A SECULIAR AUGMENTS	
	me: Aalberts Integrated Piping S		
	dress: 1418 S. Pearl Street, Pag	eland, SC, 29728	
	e Worldwide Locations Appendix		
A Pipe fittings, including Flanges: all flanges	ng couplings, tees, elbows, Y	tered. Circle one Category only s, plugs, unions, plpe caps, or reducers	<u>Title of the Standard of</u> <u>Construction</u>
C Valves: all line valve	es		- ASME B31.3
E Strainers, filters, sei	exible connections, and hose parators, and steam traps	NO CONTROL POR PROPERTY OF THE	
transmitters		evel gauges, sight glasses, levels, or press	CARLO COLOR
G Certified capacity-ra	ted pressure relief devices ac	cceptable as primary over pressure protec	tion on
H Pressure retaining of	ssels, piping and fusible plugs components that do not fall in	s to one of the above categories	
		lass 3 , (Meeting CNSC or ASME requi	
Show Manufacture	rs Name, Trademark, or	Logo as it will appear on the produ	
A			Forged D Welded D Wrought B Cast B Other D
integrated	j	BEALER (IN	Describe other:
alberts piping sys	tems Pre	ess (PC) PEGLER (P)	
	······································		
List of supporting	documentation and iden	tification of the actual items to be	registered:
my knowledge repres ratings, and identifica fittings is regulated by verified by See Worldwide believing it to be true, Signature of Declarer Declared before me a	the quality of the end product the quality of the end product for which titon markings are in according a Quality Control Program Locations Appendix at Angeland, SC by of August Acts (Affix Official seal to the	duct do solemnly declare that the information registration is sought. The dimensional registration is sought and sought an	Isa this space for the Official Seales
	This registration mu	ust be revalidated after ten (10) years from	the date of acceptance.
CRN: 0A15729	9.5 Rev2		(SAN ENT OF)
FID#: 16183		/6	The state of the s
Notes:		10	BY
1. All Fittings shall be	registered in the name of the Mar	nufacturer.	2045700 EV DE 10
	II be supported with two Statutory poorting documentation.	Declaration forms	CRN 0A15729.5Y REV2
responsibility for the	all be made by the person having equality of the end product.	\	DATE 03/01/2024
	grams shall be resubmitted for val	idation.	Seg(1,0 - Fittings Rev.2
11/2016			A CONTROL OF THE PROPERTY OF T

Consist Miles, Emphasiving Manager (eve note 3) employed by Administrative Manager American, Inc. and being the person heving full authority and responsibility for the quality of the end product do solemnly declare that the Information contained in this form is true to the best by knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperal stings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of the titings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has be arified by an extended to extend the solemn declaration conscientlously allowed true, and knowing that it is of the same force and effect as if made under oath. Ignature of Declarer: ceclared before me at	New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Northwest Terri	A CONTRACTOR OF THE PARTY OF TH	lewfoundland and Labrador
Plant Localitons: See Worksde Localitons Appearable Pastegroy of Fittings to be resistanced, Circle one Category only Plant Incharing couplings, tees, elbows, Ys, plags, unions, pipe caps, or reducers Briangs: all danges C Volves: all the valves D Capanting Inchiring results and a seem three C Volves: all the valves D Capanting Inchiring security, and steam traps C Certified capacity-reted pressure related devices acceptable as primary over pressure protection on bolden, pressure veasels, piping and fusible plays H Pressure relating components that do not fall into one of the above categories Nuclear components: Cleas 1 Cleas 2 Cleas 3 Cleas 3 Cleas 3 Cleas 3 Cleas 3 Cleas 4 C					
Pressure of Fittings to be registered. Circle one Category only Oppen times, Including couplings, teas, cibows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all danges C vibes: all the values D Expansion joints, flexible connections, and hose assemblies; all types B Circlens, flights, spensture, and steam traps B circlens, singles, spensture, and steam traps C condition capacity-red pressure relief davices acceptable as primary over pressure protection on bloters, pressure vessels, piping and fusible plugs I Pressure relating components that do not fall into one of the above categories In Nuclear components: Class 1	The state of the s		eland, SC, 29728		
### Fingles: all flanges C Valves: all the valves D Expansion folds, fleatoble connections, and hose assemblies: all types Findles, fleatoble connections, and steam traps Findles, fleatoble, and steam traps Findles, fleatoble, and steam traps Findles, fleatoble, and steam traps Findles, pressure vessels, piping and fusible plugs Findles, pressure vessels, piping and fusible plugs Findles, pressure vessels, piping and fusible plugs M Nuclear components: Class 1	Categor A)Pipe littings, includir	y of Fittings to be regist	ered. Circle one Cated	or reducers	
E Strainer, (litere, esperators, and attemt traps F Measuring dockes, including pressure gauges, level gauges, sight glasses, levels, or pressure transmillers C Geriffied capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fastilise plugs P Pressure reliefing components that do not fall find one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □. (Meeting CNSC or ASME requirements) Show Manufacturers Name, Tradomark, or Logo as it will appear on the product integrated piping systems Press Pre	B Flanges: all flanges C Valves: all line valve	8	31 2		
bollers, pressure vessels, piping and fusible plugs Pressure relating components that do not fall into one of the above categories Noted and components: Class 1	E Strainers, filters, sep F Measuring devices, I transmitters	erators, and steam traps including pressure gauges, le	vel gauges, sight glasses,	Martin Despie de General Despie	
Show Manufacturers Name. Trademark. or Lose as it will appear on the product of program which state of pupper systems. Press Other Describe other. PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Beclaration: (see note 3) employed by Adminish Manufacture, the control of the actual items to be registered: - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Beclaration: (see note 3) employed by Adminish Manufacture, the control of the person having full authority of responsibility for the quality of the end product for which registration is sought. The dimensions, materials of control on, pressure temperate things, and identification markings are in accordance with the harein named standards. I further declare that the manufacture of the hartings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has be inflied by see wedside to be child to be true, and knowing that it is of the same force and effect as if made under eath. Because of Press Primary Administration of the same force and effect as if made under eath. CRN: (Aft) Official seel to the right) This registration must be reveiled and after fen (10) years from the title of acceptance. Northwest control of the pressure of the Manufacturer. Beach Calegory shall be supporting documentation. The Declaration shall be made by the person having full subherly and responsibility for the audity of the and product. Calculty Control programs shall be resistant in the name of the Manufacturer. Cancer of the programs shall be resistant in the name of the Manufacturer. Cancer of the programs shall be resistant in the name of the Manufacturer. Cancer of the programs shall be resistant in the name of the Manufacturer. Cancer of the programs shall be resistant in the name of the Manufacturer. Cancer of the programs shall be resistant in the name of the Manufacturer. Cancer of the progr	bollers, pressure ves H Pressure retaining c	sels, piping and fusible plugs omponents that do not fall int	o one of the above categor	les	
Show Manufacturers Name. Trademark. or Lose as It will appear on the product of program which state of purposes and control of the actual items to be registered: - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CON	N Nuclear components	: Class 1 🗆 Class 2 🗆 Cl	ass 3 🗆 , (Meeting CNSC	or ASME requirements)
List of supporting documentation and identification of the actual items to be registered: - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - And being the person heving full authority and responsibility for the quality of the ends product do solemnly declare that the information contained in this form is true to the best by knowledge represents the product for which registration is sought. The disrensions, materials of construction, pressure temperal things is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has be stringed by a severe declared before me at the present of the same force and effect as if made under oath. - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS AND PRESSURE - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS AND PRESSURE - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS AND PRESSURE - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS AND PRESSURE - PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS AND PRESSURE - PRESS	integrated piping syst	P	A		Forged D Welded D Wrought B Cast B Other D
PRESS CONNECT FITTINGS SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: (see note 3) employed by Administrative Policy Systems American Inc. (see note 3) employed by Administrative Policy Systems American Inc. (see note 3) employed by Administrative Information contained in this form is true to the best by knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperaturings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of the titings is regulated by a Quality Control Program which extends to each plant where fabrication cours in whole or in part and has particularly as being suitable for that purpose and I make this scienm declaration conscientions as being suitable for that purpose and I make this scienm declaration conscientions of the true, and knowing that it is of the earne force and effect as if made under eath. Ignature of Declarer: June this space for the Official Seet of the Indian Seet of I	aalberts				
CRN: 0A15729.5 Rev2 FID#: 16183 Nothwest Territories REGISTERED UNDER THE AUTHORITY OF THE BOILER AND PRESSURE VESSEL ACT. Could ye control programs shall be reade by the person having full authority and responsibility for the quality of the end product. Quality Control programs shall be reauthoritied for validation.	nd responsibility for the syknowledge representings, and identifications, and identification in the system of the	the quality of the end products the product for which ion markings are in according to a quality Control Program as and knowing that it is of the program of	uct do solemnly declare registration is sought. It lance with the herein na n which extends to each being suitable for that pro- e same force and effect	that the Information of the dimensions, materials and standards. I fur plant where fabricate ourpose and I make the as if made under on the standards.	contained in this form is true to the best of enals of construction, pressure temperate of the declare that the manufacture of the ion occurs in whole or in part and has be this sciemn declaration conscientiously ith.
CRN: 0A15729.5 Rev2 FID#: 16183 Nothwest Territories REGISTERED UNDER THE AUTHORITY OF THE BOILER AND PRESSURE VESSEL ACT. Could ye control programs shall be reade by the person having full authority and responsibility for the quality of the end product. Quality Control programs shall be reauthoritied for validation.		3	and the same of th	TO THE ARMST A THREE OF	
CRN: 0A15729.5 Rev2 FID#: 16183 Nothwest Territories REGISTERED UNDER THE AUTHORITY OF THE BOILER AND PRESSURE VESSEL ACT. Could ye control programs shall be reade by the person having full authority and responsibility for the quality of the end product. Quality Control programs shall be reauthoritied for validation.		Manay Strau	///		PUBLICATION
CRN: 0A15729.5 Rev2 FID#: 16183 Nothwest Territories REGISTERED UNDER THE AUTHORITY OF THE BOILER AND PRESSURE VESSEL ACT. Could ye control programs shall be reade by the person having full authority and responsibility for the quality of the end product. Quality Control programs shall be reauthoritied for validation.			This space for Regulator		" Mannestering
Notes: At Fittings shall be registered in the name of the Manufecturer. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product, Quality Control programs shall be resubmitted for validation. Territories REGISTERED UNDER THE AUTHORITY OF THE BOILER AND PRESSURE VESSEL ACT. C.R.N. SEEL ACT. C.R.N. STIPUTE SEEL ACT. SIGNED SEEL ACT. Sect 1.0 - Fittings Rev.2	CRN: 0A15729.		t be reveildated after len (1	0) years/from the date	of acceptance.
All Fittings shall be registered in the name of the Manufecturer. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. The Declaration shall be made by the person having full authority and responsibility for the quality of the and product. Quality Control programs shall be resultenized for validation. All Fittings Rev.2 UNDER THE AUTHORITY OF THE BOILER AND PRESSURE VESSEL ACT. C.R.N.O.A.IS.T.19.5.T.E.V.L. SIGNED STATES Sect. 1.0 - Fittings Rev.2	1D#: 16183		/	Northwest Territories	
At Fittings shall be registared in the name of the Manufacturer. 2. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The Declaration shall be made by the person having full authority and responsibility for the quality of the and product. 4. Quality Control programs shall be resubmitted for validation. Signed. Signed. Sact 1.0 - Fittings Rev. 2				REGISTERE	D
5. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product, 6. Quality Control programs shall be resubmitted for validation. VESSEL ACT. C.R.N. O.L. STRONG STRONG Sect. 1.0 - Fittings Rev.2	2. Each Category shall b	se supported with two Statutory D	I LIND	ER THE AUTHO	RITY OF RESSURE
SignED Sect 1.0 - Fittings Rav.2	 The Declaration shall responsibility for the quantities. 	be made by the person having fu uality of the end product,	authority and	VESSEL ACT	
DATE PLEASE IF THE T		ens shall be resubmitted for valid	SIC	ENEDROLLA	1.10
			DA	IE PERSON THE	

Newfoundland and Labrador

Prince Edward Island

New Brunswick

Nova Scotia

Nunavut	Yukon	North	west Territories	
Manufacturers Na	me: Asiberts Integrated Pi	ping Systems Americas,	Inc.	
	dress; 1418 S. Pearl Stree			encouración de la companya del companya de la companya de la companya de la companya del companya de la company
Plant Locations: se	a Worldwide Locations Appe	endbo		
Categor A Pipe fittings, Including Flanges: all flanges C Valves: all tine valve D Expansion joints, file E Strainers, filters, set F Measuring devices, transmitters C Certified capacity-rat boilers, pressure ver	ry of Fittings to be r ng couplings, tees, elbo es es exible connections, and parators, and steam trap including pressure gaus	agistered. Circle ws, Ys, plugs, union hose assemblies: all ps ges, level gauges, si ces acceptable as pri e plugs	s, pipe caps, or reducers types ght glasses, levels, or pressure imary over pressure protection on	Title of the Standard of Construction - ASME B31.3
N Nuclear component	s: Class 1 \(\tag{Class 2}\)	□ Class 3 □ /Ma	elling CNSC or ASME requirements)	
Show Manufacture	rs Name, Trademar	k. or Lopp as It w	rill appear on the product	Type of Construction
integrated piping syst		Press EP	PEGLER PY	Forged o Welded o Wrought & Cast & Other o Describe other:
List of supporting	documentation and	identification of	the actual items to be registere	d:
- PRESS CON	NECT FITTING	S SCORE OF	CON DOMAINICS CAL	CULATIONS, REPORTS
ny knowledge represe atings, and identifical ttings is regulated by erified by \$00 Wodowled to	the quality of the end ents the product for v tion markings are in a a Quality Control Pro- 	product do solem which registration is accordance with the ogram which extern as being suitate	nly declare that the information or s sought. The dimensions, mater re herein named standards. I furit nds to each plant where fabrication to for that purpose and I make the	Id being the person having full authority ontained in this form is true to the best rials of construction, pressure temperal her declare that the manufacture of the procurs in whole or in part and has being solemn declaration conscientiously
(and knowing that it is	s of the same force	e and effect as if made under oat	h. STRAM
ignature of Declarer:	De	\sim		See Ministry
eclared before me a	· Pageland 5	C		OTARY
his 15th day	of August	_AD 202Z	Use this s	pace for the Official Seal
commissioner of Oatt	ns			0
or Notary Public: (sign	1) Vances E	tanena.	-	1004
r rotary r dono. (orga	(Affix Official sea	d to the debt	TOPS N	INAVIJO NICATO
	(Milk Official 888	The state of the s	1	O Test of the control
CRN: _0A15729	This registration.5 Rev2	on must be revalidate	for Rejudetant Authority use. ed after the 100 years from the date NUDAV UL	Boilers and Ssuffe Vessels Act
FID#: 16183			DEGIS.	TERED
Notes:			KLOIO	= 0012
1. All Fittings shall be r	egistered in the name of th	e Manufacturer.	CRN_ 0A 15729	SNROUZ
	be supported with two Star porting documentation.	tutory Declaration form	March	01, 2024
3. The Declaration sha	is be made by the person h		Late	5%.
and the same of the same	quality of the end product, rams shall be resubmitted t		Signed	
cuality Control prog	mile and be resubmitted t	validation,	Chief	nspector sect 1.0 - Fittings Rev. 2
11/2016				
			Territorial Re	gistration Fee
			1emional re	giotioni