

345 Carlingview Drive Toronto, Ontario CANADA M9W 6N9 Tel.: 416.734.3300

Fax.: 416.231.1626 Toll Free: 1.877.682.8772 www.tssa.org

October 16, 2019

SCOTT ISLIP ROUND ENGINEERING INC 10 SEGWUN RD WATERDOWN ON L8B 0K6 CA

Service Request Type.: BPV-National ACI Central

Service Request No.: 2659564 Your Reference No.: R-1014

Registered to.: CIRCOR AEROSPACE INC

Dear SCOTT ISLIP,

Please find enclosed the original response from PEI,NS,NB,NFLD,YK,NWT,NU, registered under the CRN No.: 0C21637.59870YTN.

As all jurisdictional fees are handled by the Technical Standards and Safety Authority (TSSA), you do not pay any jurisdictions directly.

Should you have any questions or require further assistance, I will be happy to assist you. For general enquiries, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Tanya Francis
Administrative Assistant\_ BPV Engineering

Tel.: 416-734-3423 Fax: 416-231-6183 Email:tfrancis@tssa.org

New Brunswick Nunavut	k Nova Scotia Yukon	Prince Edwa Northwest T		Newfoundland and Labrador		
Manufacturers	Manufacturers Name: CIRCOR AEROSPACE, INC.					
	s Address: 2301 WARDLOW C	The second secon	, 92880, USA			
	S: SAME AS ABOVE					
A Pipe fittings, in B Fianges: all fiance: all fine	tegory of Fittings to be re icluding couplings, tees, elbowinges valves	gistered. Circle one C s, Ys, plugs, unions, pipe c	ategory only aps, or reducers	Title of the Standard of Construction		
D Expansion join E Strainers, filters F Measuring devi	D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure			- ASME B31.1		
bollers, pressur	ity-rated pressure relief device re vessels, piping and fusible p ning components that do not fa	lugs	•			
1	nents: Class 1 🔲 Class 2 🗆		•	-1		
	turers Name, Trademark,			Type of Construction		
	IRCOR			Forged 8 Welded D Wrought B Cast D Other D Describe other:		
	/					
List of support	ing documentation and id	lentification of the act	ual items to be registe	ered:		
- INLINE PR	ROCESS VALVES S	COPE OF CRN. D	RAWINGS, CAL	CULATIONS, REPORTS		
			•			
Declaration:	And the state of t					
and responsibility in my knowledge repretings, and identifittings is regulated verified by 150 9001 \$	for the quality of the end pi resents the product for whi fication markings are in act I by a Quality Control Prog MIGLOBAL	roduct do solemnly decle ich registration is sough cordance with the herein ram which extends to ea as being suitable for th	are that the information t. The dimensions, ma named standards. I f ach plant where fabrics at purpose and I make	and being the person having full authority a contained in this form is true to the best of derials of construction, pressure temperature urther declare that the manufacture of these ation occurs in whole or in part and has been this solemn declaration conscientiously		
	ue, and knowing that it is o	of the same force and eff	ect as if made under o	ath.		
Declared before m		3				
	Head the consection of the second control of					
Commissioner of Oaths						
Or Notary Public: (sign) (Affix Official seal to the right)						
This space for Regulatory Authority use.						
0000		must be revalidated after te		•		
CRN: 0021	637.5			EPTED		
FID#: 1.52	29			NCE EDWARD ISLAND		
Notes: 500sex	es; HPSOD series	<b>.</b>	A ( )	ND & ENVIRONMENT		
2. Each Category sh	se registered in the name of the M hall be supported with two Statuto		C.R.N. OCO	4 4 63 2018		
	supporting documentation. shall be made by the person havin	ng full authority and	DATE:	Acc.		
, ,	he quality of the end product, ograms shall be resubmitted for v	ralidation.	(INSPECTION'S	ERVICES SECTION		
11/2016			BOILER/PRESSU	RE VESSEL BRANCH.0 - Fittings Rev.2		
	JULY 30,2029-D	, ال				

11/2016

CRN EXPIRES JULY 30,2029-D.G.

### UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick	NOVA SCOUR	Prince Edw		Newloundland and Labrador	
Nunavut	Yukon	Northwest *	Territories		
Manufacturers Name	CIPCOD ASDOSDACE WC				
	ISS: 2301 WARDLOW CIRCLE,	CORONA, CALIFORNIA	A. RZARO, USA		
Plant Locations: SAME					
Category	of Fittings to be registe	red. Circle one C	Category only	Title of the Standard of	
A Pipe fittings, including of	couplings, tees, elbows, Ys,	binda' nujous' bibe	caps, or reducers	Construction	
R Flanges: all flanges  (C) Valves: all fine valves				·	
D Expansion joints, flexible	le connections, and hose as	semblies; all types		- ASME B31.1	
E Strainers, filters, separe	itore, and steam traps uding pressure gauges, levi	al agusas, clabi alas	nee lavale or processor	- ASIME B31.1	
transmitters	nous hiesania Andhes' wa	ei yauges, signi gias	ses, levels, or pressure		
	pressure relief devices acce	eplable as primery o	ver pressure protection on	1	
	s, piping and fusible plugs ponents that do not fall into	one of the above ca	legories		
N Nuclear components:				(5)	
Show Manufacturers	Name, Trademark, or L	ogo as it will app	ear on the product	Type of Construction	
				Forged & Welded a Wrought & Cast a Other a	
CIR	COR Ci	rcle Seal	Controls	Describe other:	
		icic ocai	001111013		
Had of assessed by door		Deather of the con	had Marra to be soulet		
List of supporting doc					
- INLINE PROCE	SS VALVES SCO	PE OF CRN, I	DRAWINGS, CAL	CULATIONS, REPORTS	
				. ,	
Declaration: RANDALL RALEY, PRODUCT MAN	AGER (con pote 2) AG	soloved by CIRCO	OR Aerospace, Inc.	and being the name to the fill a think	
and responsibility for the	quality of the end produc	t do solemniv dec	are that the information	and being the person having full authority contained in this form is true to the best of	
nv knowledae represents	the product for which re	egistration is sougi	ht. The dimensions, ma	iterials of construction, pressure temperature	
atings, and identification	markings are in accorda	ince with the herei	n named standards. I f	urther declare that the manufacture of these	
ittings is regulated by a C	luality Control Program	which extends to e	each plant where fabrics	ation occurs in whole or in part and has been	
rerified by 180 9001 BAI GLOBAL pelieving it to be true, and	knowing that it is of the	same force and e	nat purpose and i make Mect as if made under d	this solemn declaration conscientiously	
believing it to be use, and				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Signature of Declarer: ** Soundary ** Soundary ** Signature of Declarer: ** Soundary ** Signature of Declarer: ** Signature of Signatur					
Declared before me at					
his day of AD Use this space for the Official Seal					
Commissioner of Oaths Or Notary Public: (sign) See attached 80 01/16/19					
(Affix Official seal to the right)					
This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date of acceptance.					
0021627	•	be revalidated after		,	
CRN: 0C21637	.2		& PRESSU	IRE .	
FID#: 15229			NOVA BODY	(8)	
	IDSM son os				
TO SECUES!	red in the name of the Manufa	cturer.	Oats Flug.	23/E	
	pported with two Statutory De		CRN OCALL	37.58	
and one copy of supporting	g documentation.		Dwg. as desc	ribed	
- 1,11	nade by the person having full	authority and	Signed Turning	Perry	
responsibility for the quality		l_n	1 - 1		
4. Quality Control programs s	shall be resubmitted for validat	IOIL	( ) "-	- /)	

TOTA REGULATION

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories		oundland and Labrador
Manufacturers Na	ne: CIRCOR AEROSPACE,	INC.		
		RCLE, CORONA, CALIFORNIA, 92880, USA		
Plant Locations: SA				
A Pipe fittings, including Flanges: all flanges Valves: all line valve D Expansion joints, flet E Strainers, filters, sep F Measuring devices, it transmitters G Certified capacity-rate boilers, pressure ves	ng couplings, tees, elbows s s xible connections, and ho arators, and steam traps ncluding pressure gauges ed pressure relief devices sels, piping and fusible pl	s, level gauges, sight glasses, levels,	or pressure	Title of the Standard of Construction  - ASME B31.1
	•	Class 3 □ , (Meeting CNSC or ASM	ME requirements)	
		or Logo as it will appear on the		Type of Construction
ÇII	RCOR	Circle Seal Contr	0	orged
List of supporting d	ocumentation and id	entification of the actual items	to be registered:	
- INLINE PROC	ESS VALVES SO	COPE OF CRN, DRAWIN	NGS, CALCUL	ATIONS, REPORTS
my knowledge represer ratings, and identification fittings is regulated by a verified by ISO 9001 SAI GLO believing it to be true, a Signature of Declarer:	ne quality of the end pronts the product for which markings are in accordance Quality Control Program.  Indicate the product of the product o	ch registration is sought. The dir ordance with the herein named s ram which extends to each plant	e information conta nensions, materials tandards. I further where fabrication o e and I make this s	eing the person having full authority ained in this form is true to the best of sof construction, pressure temperature declare that the manufacture of these ccurs in whole or in part and has been olemn declaration conscientiously
Declared before me at .			1	•
This day o	of	AD	Use this space	
Commissioner of Oaths	n 4	- led n	110B	New AS Nouveau TI 111 CW1CL
Or Notary Public: (sign)	(Affix Official seal to	the right	DEPTO	F JUSTICE PUBLIC SAFETY
	(Allix Official Seal to	This space for Regulatory Author	BOILER	& PRESSURE VESSELACT
	This registration r	nust be revalidated after ten (10) year	rs from the date of ac	PERSONATION ONLY
CRN: 0C2163	7.5		CDU	Oc 21637.57
FID#: 15229	<del></del>		OKN.	2
Notes: 5005exes \( \)  1. All Fittings shall be region.	HP500 Serves istered in the name of the M	anufacturer.	1	an aus
Each Category shall be and one copy of support	supported with two Statutor	ry Declaration forms	CHI	EF BOILER INSPECTOR
3. The Declaration shall b	e made by the person havin ality of the end product.	g full authority and	DAT	E 0/ 00/0017
	ns shall be resubmitted for v	alidation.	BLR	Sect 1.0 - Fittings Rev.2
11/2016			-	
CRN EXPIRES JU	LY 302029 - D.	<b>6</b> .	₩ PITTINGS	☐ NUCLEAR COMPONENTS

Newfoundland and Labrador

Prince Edward Island

Northwest Territories

New Brunswick

Nunavut

Nova Scotia

Yukon

Manufacturers Name: CIRCOR AEROSPACE, INC.	
Manufacturers Address: 2301 WARDLOW CIRCLE, CORONA, CALIFORNIA, 92880, USA	
Plant Locations: SAME AS ABOVE	
Category of Fittings to be registered. Circle one Category only  A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducen  B Flanges: all flanges  C Valvas: all line valves  E Expansion joints, flexible connections, and hose assemblies: all types  E Strainers, filters, separators, and steam traps  F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or properties of capacity-rated pressure relief devices acceptable as primary over pressure proboilers, pressure vessels, piping and fusible plugs  H Pressure retaining components that do not fall into one of the above categories  N Nuclear components: Class 1  Class 2  Class 3  (Meeting CNSC or ASME re	- ASME B31.1 ressure
Show Manufacturers Name, Trademark, or Logo as it will appear on the pro	
CIRCOR   Circle Seal Controls	Forged B Welded D Wrought B Cast D Other D Describe other:
List of supporting documentation and Identification of the actual items to be	pe registered:
claration:	
ANDALL RALEY, PRODUCT MANAGER (see note 3) employed by CIRCOR Aerospace of responsibility for the quality of the end product do solemnly declare that the in a knowledge represents the product for which registration is sought. The dimensings, and identification markings are in accordance with the herein named standings is regulated by a Quality Control Program which extends to each plant when the diffied by 150 5001 SAI GLOBAL as being suitable for that purpose are	sions, materials of construction, pressure temperature dards. I further declare that the manufacture of these are fabrication occurs in whole or in part and has been and I make this solemn declaration conscientiously.
ANDALL RALEY, PRODUCT MANAGER (see note 3) employed by CIRCOR Aerospace of responsibility for the quality of the end product do solemnly declare that the in a knowledge represents the product for which registration is sought. The dimensings, and identification markings are in accordance with the herein named standings is regulated by a Quality Control Program which extends to each plant when the diffied by ISO 9001 SAI OLOBAL as being suitable for that purpose are leving it to be true, and knowing that it is of the same force and effect as if made	formation contained in this form is true to the best of sions, materials of construction, pressure temperature dards. I further declare that the manufacture of these are fabrication occurs in whole or in part and has been and I make this solemn declaration conscientiously.
d responsibility for the quality of the end product do solemnly declare that the in a knowledge represents the product for which registration is sought. The dimensings, and identification markings are in accordance with the herein named standings is regulated by a Quality Control Program which extends to each plant when rified by 150 9001 5AI OLOBAL as being suitable for that purpose are lieving it to be true, and knowing that it is of the same force and effect as if made anature of Declarer:	formation contained in this form is true to the best of sions, materials of construction, pressure temperatur dards. I further declare that the manufacture of these are fabrication occurs in whole or in part and has been and I make this solemn declaration conscientiously.
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description of Declarer:  (see note 3) employed by CIRCOR Aerospace of responsibility for the quality of the end product do solemnly declare that the interpolation in the product for which registration is sought. The dimensings, and identification markings are in accordance with the herein named standings is regulated by a Quality Control Program which extends to each plant whe rified by 150 5001 541 QUARTE as being suitable for that purpose ar lieving it to be true, and knowing that it is of the same force and effect as if made anature of Declarer:	iformation contained in this form is true to the best of sions, materials of construction, pressure temperature dards. I further declare that the manufacture of these are fabrication occurs in whole or in part and has been d I make this solemn declaration conscientiously a under oath.
d responsibility for the quality of the end product do solemnly declare that the in knowledge represents the product for which registration is sought. The dimensings, and identification markings are in accordance with the herein named standings is regulated by a Quality Control Program which extends to each plant when the dimension in the product of the same force and effect as if made in the same force	information contained in this form is true to the best of sions, materials of construction, pressure temperature dards. I further declare that the manufacture of these are fabrication occurs in whole or in part and has been and I make this solemn declaration conscientiously a under oath.  Use this space for the Official Seal
description of the quality of the end product do solemnly declare that the inknowledge represents the product for which registration is sought. The dimensings, and identification markings are in accordance with the herein named standings is regulated by a Quality Control Program which extends to each plant when ified by 150,5001 5AI GLOBAL as being suitable for that purpose are leving it to be true, and knowing that it is of the same force and effect as if made in the interest of the purpose and interest of the purpose are leving it to be true, and knowing that it is of the same force and effect as if made in the interest of the purpose are leving in the purpose are leving in the purpose are leving it to be true, and knowing that it is of the same force and effect as if made in the interest of the purpose are leving in the purpose are lev	information contained in this form is true to the best of sions, materials of construction, pressure temperature dards. I further declare that the manufacture of these are fabrication occurs in whole or in part and has been did I make this solemn declaration conscientiously e under oath.  Use this space for the Official Seal  Use this space for the Official Seal  Use.  On the date of acceptance.  New joint fland
description (see note 3) employed by CIRCOR Aerospace of responsibility for the quality of the end product do solemnly declare that the in knowledge represents the product for which registration is sought. The dimensings, and identification markings are in accordance with the herein named stantings is regulated by a Quality Control Program which extends to each plant whe iffied by ISO 8001 SAI GLOBAL as being suitable for that purpose are ieving it to be true, and knowing that it is of the same force and effect as if made in a second of the same force and effect as if made in a secon	information contained in this form is true to the best of sions, materials of construction, pressure temperature dards. I further declare that the manufacture of these are fabrication occurs in whole or in part and has been all make this solemn declaration conscientiously e under oath.  Use this space for the Official Seal was acceptance.  We will intillated
ANDALL RALEY, PRODUCT MANAGER (see note 3) employed by CIRCOR Aerospace of responsibility for the quality of the end product do solemnly declare that the in knowledge represents the product for which registration is sought. The dimensings, and identification markings are in accordance with the herein named standings is regulated by a Quality Control Program which extends to each plant when the product to be true, and knowing that it is of the same force and effect as if made as being suitable for that purpose are invited before me at the product of the product of the same force and effect as if made and product of the product of the purpose are invited before me at the product of the pro	information contained in this form is true to the best of sions, materials of construction, pressure temperature dards. I further declare that the manufacture of these ref fabrication occurs in whole or in part and has been did I make this solemn declaration conscientiously e under oath.  Use this space for the Official Seal  Use this space for the Official Seal  Use.  On the date of acceptance.  New journal and Labrador
ANDALL RALEY, PRODUCT MANAGER (see note 3) employed by CIRCOR Aerospace of responsibility for the quality of the end product do solemnly declare that the in knowledge represents the product for which registration is sought. The dimensings, and identification markings are in accordance with the herein named stantings is regulated by a Quality Control Program which extends to each plant whe iffied by ISO 8001 SAI GLOBAL as being suitable for that purpose are leving it to be true, and knowing that it is of the same force and effect as if made and the interest of Declarer:  Clared before me at a day of AD  This space for Regulatory Authority  This registration must be revalidated after ten (10) years for the interest of the inte	use.  Orn the date of acceptance.  New Journal Sequence New Journal Sequ
ANDALL RALEY, PRODUCT MANAGER (see note 3) employed by CIRCOR Aerospace of responsibility for the quality of the end product do solemnly declare that the in a knowledge represents the product for which registration is sought. The dimensings, and identification markings are in accordance with the herein named stantings is regulated by a Quality Control Program which extends to each plant whe iffied by 150 9001 5AI GLOBAL as being suitable for that purpose are ieving it to be true, and knowing that it is of the same force and effect as if made mature of Declarer:  Clared before me at a day of AD  This space for Regulatory Authority  This registration must be revalidated after ten (10) years for the same force and effect as if made and the register ten (10) years for the same force and effect as if made and the register ten (10) years for the same force and effect as if made and the register ten (10) years for the space for Regulatory Authority.  This space for Regulatory Authority and the registered in the name of the Manufacturer.  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	distance of acceptance.  The date of acceptance of the date of acceptance.  The date of acceptance of the date of acceptance.  The date of acceptance of the date of acceptance of the date of acceptance.  The date of acceptance of the date
ANDALL RALEY, PRODUCT MANAGER (see note 3) employed by CIRCOR Aerospace of responsibility for the quality of the end product do solemnly declare that the in knowledge represents the product for which registration is sought. The dimensings, and identification markings are in accordance with the herein named stantings is regulated by a Quality Control Program which extends to each plant whe iffied by 150 5001 5AI GLOBAL as being suitable for that purpose are leving it to be true, and knowing that it is of the same force and effect as if made mature of Declarer:  Clared before me at a day of AD  (Affix Official seal to the right)  This registration must be revalidated after ten (10) years for the management of the Manufacturer.  Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.	use.  orn the date of acceptance.  orn the date of acceptance.  Registered 022/637-50  Date

New Brunswick	Nova Scotia	Prince Edward	i isiana	Newfoundland and Labrador
Nunavut	Yukon	Northwest Ter	ritories	
Manufacturers Nar	me: CIRCOR AEROSPACE	. INC.		
		RCLE, CORONA, CALIFORNIA, 92	2880, USA	
Plant Locations: SA				
A Pipe fittings, including Flanges: all flanges	ng couplings, tees, elbow	gistered. Circle one Cate s, Ys, plugs, unions, pipe cap	egory only s, or reducers	Title of the Standard of Construction
	xible connections, and ho	ose assemblies: all types		- ASME B31.1
F Measuring devices, i	arators, and steam traps ncluding pressure gauge	: es, level gauges, sight glasses	, levels, or pressure	- ASME B31.1
boilers, pressure ves	sels, piping and fusible p			
	•	ill into one of the above catego		
		Class 3 □ , (Meeting CNSC or Logo as it will appear		
		_		Type of Construction Forged Welded Wrought Cast Other Describe other:
	RCOR	Circle Seal C	ontrois	- South County
Liet of aumorities d	competation and is	ientification of the actua	litame to be realet	
-				
- INLINE PROC	ESS VALVES S	COPE OF CRN, DF	RAWINGS, CAL	CULATIONS, REPORTS
Declaration:				
RANDALL RALEY, PRODUCT M	ANAGER (see note	3) employed by CIRCOR	Aerospace, Inc.	and being the person having full authority
and responsibility for th	e quality of the end p	roduct do solemniy declare	e that the information	contained in this form is true to the best of
my knowledge represer	nts the product for wh	ich registration is sought.	The dimensions, ma	terials of construction, pressure temperature
ratings, and identification	on markings are in acc	cordance with the herein h tram which extends to eac	amed standards. I to h nlant where fabrics	urther declare that the manufacture of these ation occurs in whole or in part and has been
verified by ISO 8001 SAI GLO	BAL	as being suitable for that	purpose and I make	this solemn declaration conscientiously
believing it to be true, a	nd knowing that it is	of the same force and effect	t as if made under o	path.
Signature of Declarer: _	Houdal >	Ro Oae		
Declared before me at		3		
Thisday	of	AD	Use this	s space for the Official Seal
Commissioner of Oaths			1 - 1.0 10	
Or Notary Public: (sign)	See al	cached &	07/ Ne/19	7
	(Affix Official seal to	o the right)	,	
000140		This space for Regulato must be revalidated after ten	ry Authority use. (10) years from the dat	e of acceptance
CRN: 0C2163	7.5			RN
FID#:15229			17,	1
Notes: 500sex es \ 1. All Fittings shall be reg	HPS00 Serve Sistered in the name of the N	Manufacturer.	(8/	BY BY
<ol><li>Each Category shall be and one copy of support</li></ol>	supported with two Statuto rting documentation.	ory Declaration forms		OC21637.5Y
	e made by the person havious wality of the end product.	ng full authority and	1 1	)
	ns shall be resubmitted for	validation.	//	DATE <u>08/26/2019</u> Sect 1.0 - Fittings Rey.2
11/2016		,	\.	8) /x/
CRN EXPIRES JU	114 30,2029 - D	٠. ال		

New Brunswick Nunavut Nova Scotia Yukon Prince Edward Island Northwest Territories Newfoundland and Labrador

Manufacturers Name: CIRCOR AEROSPA		
Manufacturers Address: 2301 WARDLOW Plant Locations: SAME AS ABOVE	FURULE, GUNURA, CALIFONNIA, 12880, USA	
1 10-111 100-0-111-11	registered, Circle one Category only	Title of the Standard of
A Pips fittings, including couplings, tees, elb B. Flanges: all flanges (C) Valves: all fine valves	ows, Ys, plugs, unions, pipe caps, or reducers	Title of the Standard of Construction
<ul> <li>Expansion joints, flexible connections, and E Strainers, filters, separators, and steam tra F Measuring devices, including pressure gau transmitters</li> </ul>		- ASME B31.1
	☐ Class 3 ☐ , (Meeting CNSC or ASME requirements)	
Show Manufacturers Name, Trademar	k, or Logo as it will appear on the product	Type of Construction
CIRCOR	Circle Seal Controls	Forged & Welded o Wrought & Cast o Other o Describe other:
List of supporting documentation and	identification of the actual items to be registere	d:
	SCOPE OF CRN, DRAWINGS, CALC	<del></del>
THENTE ! INCOLOG TALTED	0001 2 01 01111, 21411111100, 0/120	OBTIONS, REPORTS
nd responsibility for the quality of the end y knowledge represents the product for w tings, and identification markings are in a tings is regulated by a Quality Control Pro trified by 150 0001 \$41 \$1.0841.	a 3) employed by CIRCOR Aerospaca, inc. an product do solemnly declare that the information of thich registration is sought. The dimensions, materic coordance with the herein named standards. I further the standards of the same force and effect as if made under oath	ials of construction, pressure temperature her declare that the manufacture of these n occurs in whole or in part and has been is solemn declaration conscientionals.
clared before me at		
s day of	AD Use this s	pace for the Official Seal
rnmissioner of Oaths Notary Public: (sign)	Tacked Bd 01/10/19	
(Affix Official seal	to the right)	
This registration	This space for Regulatory Authority user must be revalidated after ten (10) years from the date of	162.00
15220	Nor	Territories \
10#:13229 Hee: 500series; \AP500 series	<b>1</b>	EGISTERED THE AUTHORITY OF
All Fittings shall be registered in the name of the	Manufacturer. THE BOIL	ER AND PRESSURE
Each Category shall be supported with two Status and one copy of supporting documentation.		ESSEL ACT. OC21637-51
The Declaration shall be made by the person hav responsibility for the quality of the end product.	ing full sufficiety and C.A.19 — SIGNEI	
Quality Control programs shall be resubmitted for		( / <del>-</del> - 19 /
11/2018	.,	
24 Evolacs "Tuly 30.7079-1	1. 19 .	

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Isla Northwest Territori	nd Ne es	ewfoundland and Labrador	
Manufacturers Nam Manufacturers Add Plant Locations: SAM	ress: 2301 WARDLOW	E, INC CIRCLE, CORONA, CALIFORNIA, 92680, U	SA		
Category	of Fittings to be r couplings, tees, elbo	egistered. Circle one Category ws, Ys, plugs, unions, pipe caps, or r		Title of the Standard of Construction	
D Expansion joints, flexible connections, and hose assemblies; all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressuransmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protections, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories				- ASME B31.1	
N Nuclear components:	Class 1 🗆 Class 2	☐ Class 3 ☐ , (Meeting CNSC or A	SME requirements)		
Show Manufacturers	Name, Trademark	r, or Logo as it will appear on t	he product	Type of Construction	
CIF	CIRCOR Circle Seal Controls			Forged  Welded  Wrought  Cast  Other  ODescribe other:	
List of supporting do	cumentation and	identification of the actual item	s to be realstere	1	
Declaration:  RANDALL RALEY, PRODUCT MA and responsibility for the my knowledge represent atings, and identification ittings is regulated by a rerified by 150 5001 SAI GLOS relieving it to be true, an signature of Declarer: declared before me at this day of	e quality of the end participation of the product for who markings are in an Quality Control Product of the pro	hich registration is sought. The occordance with the herein named gram which extends to each plat as being suitable for that purp of the same force and effect as	space, Inc. and the information codimensions, mater I standards. I furthat where fabricationse and I make the I made under oath	d being the person having full authority intained in this form is true to the best of ials of construction, pressure temperature her declare that the manufacture of these in occurs in whole or in part and has been is solemn declaration conscientiously	
(Affix Official seal to the right)					
a solid a Month of the	(Willy Others sea)	This space for Regulatory Au must be revalidated after ten (10) y	nority		
	This registration	must be revalidated after ten (10) y	are the ate o	acceptan NUNAVUT	
CRN: 0C21637	.5		100	Boilers and	
FID#: 15229			Nunavut	Pressure Vessels Act	
Notes: 500seres, 1	HP500 series			REGISTERED	
2. Each Calegory shall be s	supported with two Statu				
and one copy of supporti 3. The Declaration shall be	made by the person have	ring full authority and	_ ^	1637.5 N	
responsibility for the qual 4 Quality Control programs		validation.	Date Huge	23,2019	
11/2016			Signed	Sect 10 - Fittings Rev.2	
11/2016 Chief Inspector RN Explais July 30,2029 - D.G.					
			Territo	rial Registration Fee	