50000	ew Brunswick unavut	Nova Scotia Yukon		dward Island at Territories	Newfoundland and Labrador
1	Manufacturers Nar	ne; CIRCOR AEROSPACE, INC).	,	
1	Manufacturers Add	ress; 2301 WARDLOW CIRCL		NIA, 92880, USA	
F	Plant Locations: SAM	ME AS ABOVE			
C	A Pipe fittings, including Flanges: all flanges Valves: all line valves	y of Fittings to be regist g couplings, tees, elbows, You	s, plugs, unions, pip	e caps, or reducers	Title of the Standard of Construction
D Expansion joints, flexible connections, and hose assemblies: all type Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight transmitters					- ASME SECTION VIII-1
GCertified capacity-rated pressure relief devices acceptable as prima bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above				100	on
N	Nuclear components:	Class 1 Class 2 Class	ass 3 🗆 , (Meeting	CNSC or ASME requiren	nents)
S	how Manufacturers	Name, Trademark, or I	ogo as it will ap	pear on the product	Type of Construction
	Ó	RCOR	Circle Se	al Controls	Forged Welded Wrought Cast Other Describe other:
Li	st of supporting do	cumentation and ident	ification of the a	ctual items to be red	istered:
					CULATIONS, REPORTS
and my k ratin fitting verificalie	gs, and identification gs is regulated by a ced by ASMEUV ving it to be true, and	s the product for which re markings are in accorded Quality Control Program	egistration is soug ance with the here which extends to	pht. The dimensions, in named standards. each plant where fabi	and being the person having full authority ion contained in this form is true to the best of materials of construction, pressure temperature I further declare that the manufacture of these ication occurs in whole or in part and has been ske this solemn declaration conscientiously roath.
	ared before me at		-		
		AD	—	Use to	his space for the Official Seal
-	missioner of Oaths	• 10		See Attached N	otant (
	otary Public: (sign) _			knowledgment C	
JI 140	clary Fublic. (sign)_	/Affin Official could be the	debt)		120/11
		(Affix Official seal to the r			
		This registration must I	ons space for Region to the revalidated after	ulatory:Authority use. ten (10) years from the o	date of secretary
CRI	t: 0G22072	.5		PROVINCE	OE DDINGE EDVIN DE VOY
FID#				COMMUNIT	OF PRINCE EDWARD ISLAND FIES, LAND & ENVIRONMENT
Notes					
		ered in the name of the Manufac	cturer.	C.R.N	0622073.59
2.	Each Category shall be su	pported with two Statutory Dec		DATE:	0000 01 date
3.		nade by the person having full a	authority and	Jan	and Mc Caba
	responsibility for the qualit	* ACTIVA COMONA DACOLLA DA BOTA COSO POLACIONO.		INSPECT	TION SERVICES SECTION
	Quality Control programs a	shall be resubmitted for validation	on.	BOILER/P	RESSURE VESSEL BRANCH Sect 1.0 - Filtings Rev.2

Quality Control programs shall be resubmitted for validation.

11/2016

Sect 1.0 - Fittings Rev.2

& REGULATION

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island	Newfoundland and Labrador
		Northwest Territories	
Manufacturers Nan	NB: CIRCOR AEROSPACE, INC.		
Plant Locations: SAA	ress: 2301 WARDLOW CIRCLE, CO	DRONA, CALIFORNIA, 92880, USA	
		d. Circle one Category only	
B Flanges: all flanges C Valves: all fine valves	g couplings, tees, elbows, Ys, pi	ugs, unions, pipe caps, or reducers	Title of the Standard of Construction
F Messuring devices, in	ible connections, and hose asse trators, and steam traps cluding pressure gauges, level (omblies: all types gauges, sight glasses, levels, or pressure	- ASME SECTION VIII-1
Dullels, Diessule vess	d pressure relief devices accept els, piping and fusible plugs aponents that do not fall into on	able as primary over pressure protection or	
		3 ☐ , (Meeting CNSC or ASME requirement	
Show Manufacturers	Name, Trademark, or Log	o as it will appear on the product	
	1	ircle Seal Controls	Type of Construction Forged Welded Wrought Cast Other Describe other:
		ation of the actual Items to be regist OF CRN, DRAWINGS, CALC	
ratings, and identification ittings is regulated by a (rerified by ASMEUV	s the product for which regis markings are in accordance Quality Control Program white as bein	tration is sought. The dimensions, ma with the herein named standards. If a ch extends to each plant where fabrica a suitable for that flurness and i make	and being the person having full authority contained in this form is true to the best of terials of construction, pressure temperature urther declare that the manufacture of these tion occurs in whole or in part and has been this solemn declaration conscientiously
pelieving it to be true, appointment.	J. Melle	ne force and effect as if made under o	ath.
Declared before me at			
hisday of	AD	Use this	space for the Official Seal
Commissioner of Oaths		See Attached Nota	
or Notary Public: (sign) _		*knowledgment Certi	ficate (AV) 11/26/19
	(Affix Official seal to the right)	A COLUMN TO THE PARTY OF THE PA	
	This registration must be re	space for Regulatory Authority use. validated after ten (10) years from the date	010
CRN: 0G22072.	·5	TO YEAR HOW THE GALE	of acceptance.
***		ER & PKI	SSURE
FID#: 15229		OT NOVA	SOTIA SO
Notes;	red in the name of the Manufacturer	Date Fe	5.7/ao E
Each Category shall be su	pported with two Statutory Declarati	on forms	2072.58
and one copy of supporting The Declaration shall be m	documentation. ade by the person having full author	Dwg. as de	scribed
responsibility for the quality		nty and Signed Sugar	re Terry

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

Manufacturers Name; CIRCOR AEROSPACE, INC.	
Manufacturers Address: 2301 WARDLOW CIRCLE, CORONA, CALIFORNIA, 9288	30, USA
Plant Locations: SAME AS ABOVE	
Category of Fittings to be registered. Circle one Category A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, B Flanges: all flanges C Valves: all line valves	or reducers 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, let transmitters GCertified capacity-rated pressure relief devices acceptable as primary over proboilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories 	essure protection on
N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐ , (Meeting CNSC of	
Show Manufacturers Name, Trademark, or Logo as it will appear of	n the product Type of Construction
CIRCOR Circle Seal (Forged Welded Wrought Cast Other Describe other:
List of supporting documentation and identification of the actual in	tems to be registered:
believing it to be true, and knowing that it is of the same force and effect a Signature of Declarer: **Xawalau **Xau *	hat the information contained in this form is true to the best of the dimensions, materials of construction, pressure temperature ned standards. I further declare that the manufacture of these plant where fabrication occurs in whole or in part and has been urpose and I make this solemn declaration conscientiously.
Declared before me at	
This day of AD	Use this space for the Official Seal
	nowledgment Certificate 26 19
(Affix Official seal to the right)	DEPT OF JUSTICE PUBLIC SAFETY
	Authority @@ILER & PRESSURE VESSEL ACT
This registration must be revalidated after ten (10 CRN:0G22072.5	REGISTRATION ONLY
	06 2267257
FID#: 15229	CRN 00 000 070,34
Notes:	\mathcal{U}_{α}
 All Fittings shall be registered in the name of the Manufacturer. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 	CHIEF BOILER INSPECTOR
 The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. 	DATE 0/ 1/20
Quality Control programs shall be resubmitted for validation.	Sect 1.0 - Fittings Rev.2
11/2016	UBLRS UPVe
	FITTINGS WUCLEAR COMPONENTS

Prince Edward Island

New Brunswick

Nova Scotia

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador			
		Northwest Territories				
	Manufacturers Name; CIRCOR AEROSPACE, INC.					
Manufacturers Add	ress: 2301 WARDLOW CIRCLE,	CORONA, CALIFORNIA, 92680, USA				
Plant Locations: SA		***************************************				
B Flanges: all flanges C Valves: all line valves	g couplings, tees, elbows, Ys,	red. Circle one Category only plugs, unions, pipe caps, or reducers	Title of the Standard of Construction			
F Measuring devices, in transmitters GCertified capacity-rate boilers, pressure vess	ncluding pressure gauges, leve	el gauges, sight glasses, levels, or pressure eptable as primary over pressure protection o	- ASME SECTION VIII-1			
N Nuclear components:	Class 1 Class 2 Clas	s 3 □ , (Meeting CNSC or ASME requireme	nto \			
Show Manufacturers	Name, Trademark, or Lo	ogo as it will appear on the product	Anna Carrier Control of the Carrier Control o			
Ć!	RCOR	Circle Seal Controls	Type of Construction Forged Welded D Wrought Cast DOther D Describe other:			
List of supporting do	cumentation and identifi	cation of the actual items to be regis	tered:			
ratings, and identification fittings is regulated by a verified by ASMEUV	s the product for which reg markings are in accordan Quality Control Program wi	istration is sought. The dimensions, make with the herein named standards. If hich extends to each plant where fabric	and being the person having full authority in contained in this form is true to the best of aterials of construction, pressure temperature further declare that the manufacture of these ration occurs in whole or in part and has been this solemn declaration conscientiously oath.			
Signature of Declarer:	. / Iller	lel				
Declared before me at	***************************************					
This day of	AD	Use this	s space for the Official Seal			
Commissioner of Oaths		See Attached Not				
Or Notary Public: (sign)		::knowledgment Cer	tificate (60) 11/26/19			
	(Affix Official seal to the rig	ht)				
		nis space for Regulatory Authority use.				
	This registration must be	revalidated after ten (10) years from the dat	te of accentance			
CRN: 0G22072		, ,	Newfoundland			
FID#: 15229			Labrador Service NI			
Notes:			Registered 06 22012 50			
 All Fittings shall be registed 	ered in the name of the Manufactu	irer.	Date 20 102 102			
Each Category shall be so and one copy of supporting	upported with two Statutory Declar g documentation.	ration forms	Engineering and Inspection Services			
	nade by the person having full aut	thority and	Registered by			
responsibility for the qualit 4. Quality Control programs:	y of the end product. shall be resubmitted for validation		UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND			
11/2016			THE BOILER, PRESSURE VESSELING Rev.2 COMPRESSED GAS REGULATIONS			

New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Yukon Northwest Territories 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 Title of the Standard of A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Construction B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types - ASME SECTION VIII-1 Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters GCertified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, 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 requirements) Show Manufacturers Name, Trademark, or Logo as It will appear on the product Type of Construction Forged Welded

Wrought Cast [Other o IRCOR Circle Seal Controls Describe other: List of supporting documentation and identification of the actual items to be registered: - SAFETY RELIEF VALVES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: (see note 3) employed by CIRCOR Aerospace, Inc. | RANDALL RALEY, PRODUCT MANAGER and being the person having 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 of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by ASME UV as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: Declared before me at Use this space for the Official Seal day of AD See Attached Notary Commissioner of Oaths :knowledgment Certificaté Or Notary Public: (sign) (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. OG22072.5 15229 FID#: Notes: All Fittings shall be registered in the name of the Manufacturer. Each Category shall be supported with two Statutory Declaration forms 0G22072.5Y and one copy of supporting documentation. The Declaration shall be made by the person having full authority and DATE <u>02/10/2020</u> responsibility for the quality of the end product. Quality Control programs shall be resubmitted for validation.

11/2016

New Brunswick

Nova Scotia

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Is Northwest Territo		ewfoundland and Labrador	
Tearla vot	TUNOTI	Northwest Teme	nes		
	ne: CIRCOR AEROSPACE, IN				
Manufacturers Address: 2301 WARDLOW CIRCLE, CORONA, CALIFORNIA, 92890, USA Plant Locations: SAME AS ABOVE					
	A STATE OF THE STA	tered. Circle one Catago	mu antiu		
A Pipe fittings, includin B Flanges; all flanges C Valves; all fine valves	g couplings, tees, elbows, Y	's, plugs, unions, pipe caps, o	r reducers	Title of the Standard of Construction	
D Expension joints, flex E Strainers, filters, second	ible connections, and hose	assemblies: all types evel gauges, sight plasses, lec		- ASME SECTION VIII-1	
GCertified capacity-rate	d pressure relief devices ac	ceptable as primary over pro-	0.23 1.75		
H Pressure retaining co	els, piping and fusible plugs aponents that do not fall in	i o one of the above categories	3		
N Nuclear components:	Class 1 Class 2 C	ass 3 🗆 , (Meeting CNSC or	ASME requirements)		
Show Manufacturers	Name, Trademark, or	Logo as it will appear on	the product	Type of Construction	
				Forged & Welded D Wrought & Cast D Other O	
CI	RCOR	Circle Seal C	ontrols	Describe other:	
List of supporting do	cumentation and ident	ification of the actual ite	ms to be registered	1:	
- SAFETT NELIE	IF VALVES SCOP	E OF CRIN, DRAW	NGS, CALCUL	ATIONS, REPORTS	
	164				
my knowledge represent ratings, and identification fittings is regulated by a (quality of the end product the product for which re markings are in accorda Quality Control Program	or oo solemnly declare ma egistration is sought. The ance with the herein name which extends to each pla	t the information con dimensions, materia d standards. I furthe nt where fabrication	being the person having full authority trained in this form is true to the best of als of construction, pressure temperature or declare that the manufacture of these occurs in whole or in part and has been solemn declaration conscientiously	
Signature of Declarer: 2		de			
Declared before me at					
This day of	AD			ace for the Official Seai	
Commissioner of Oaths			Attached Notary	Car wheeling	
Or Notary Public: (sign) _			wiedgment Certificat	11/26/19	
_	(Affix Official seal to the r	ight)			
		This space for Regulatory Au			
CRN: 0G22072.		pe revelidated after ten (10) y	sa's from the	Ence. 8/63,00	
FID#: 15229		/	Northwest Territor	\ /	
Notes:	_	/		1	
AND AND THE PERSON OF THE PERS	ed in the name of the Manufac oported with two Statutory Dec	I	REGISTI UNDER THE AU	ITHORITY OF	
	ade by the person having full a	1	THE BOILER AN	ACT.	
responsibility for the quality 4. Quality Control programs s	of the end product. hall be resubmitted for validable	on.	C.R.N. 0622	072.5/	
11/2016			SIGNED DATE FOR O	2 / 2020 - Fittings Rev 2	

Nova Scotia

New Brunswick

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

Manufacturers Name: CIRCOR AEROSPACE, INC. Manufacturers Address; 2391 WARRIGOW CIRCLE, CORONA, CALFORNIA, 82860, USA Plant Locations: Same as Asovic Category of Fittings to be registered. Circle one Category only Plant Locations: Same as Asovic Category of Fittings to be registered. Circle one Category only Plant Locations: A company of Fittings to be registered. Circle one Category only Plant Locations: A company of Fittings to be registered. Circle one Category only Plant Locations: A company on the Category of the Strains of the	New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Menufacturers Address: 239 NARIOLOW CIRCLE, CORONA, CALFORNA, 25806, USA Plant Locations: Same as ASOVE Category of Fittings to be registered. Circle one Category only A Pipe fittings, including couplings, tees, elhowe, V.s. plugs, unions, pipe caps, or reducers B Planyes: all flanges D Expansion, including couplings, tees, elhowe, V.s. plugs, unions, pipe caps, or reducers B Planyes: all flanges D Expansion joints, flexible connections, and hone assemblies: all types E Strainers, filters, separators, and steam traps F Measuring injust, flexible compections, and hone assemblies: all types E Strainers, filters, separators, and steam traps F Measuring injust, flexible compectations, and steam traps H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 Cl. (Meeting CNSC or ASME requirements) Show Manufacturers Name, Traidemark, or Logo as it will appear on the product Circle Seal Controls Forged & Wedded or Wrought & Carbon Month of the actual items to be registered: - SAFETY RELIEF VALVES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: NAME NEWLY PRODUCT MANUAGE New Product for which registration is sought. The dimensions, malerials in this torm is true to the best manufacture of the product for which registration is sought. The dimensions, malerials or contribution, pressure temperature through the registration of the product for which registration is sought. The dimensions, malerials of units from instruction products and the product for which registration is sought. The dimensions, malerials or contribution, pressure temperature through the registration of the product does not plant which the reference with the three manufacture of the product for which registration is sought. The dimensions contained in this form is true to the best of the product of the prod	Manufacturers Nor	MO: CIECOD ADDOGGO		
A Pipe filting studenty of Fittings to be registered. Circle one Category only A Pipe filtings, including crouplings, tee, allowe, Vs. pluge, unions, pipe caps, or reducers C Valleys all filting or whore D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, fliers, separations, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure Constitution ASME SECTION VIII-1 ASME	Manufacturers Add	THE CIRCUR AEROSPACE, INC.		
Category of Fittings to be registered. Circle one Category only Pipe fittings, including couplings, best, elhows, Yis, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all fittings to be the connections, and hose assemblies: all types E Strainers, fitters, separations, and disterning analysis, level gauges, sight glasses, levels, or pressure transmitters Constituted on the capacity-rated pressure registers Constituted capacity-rated pressure registers Constituted capacity-rated pressure registers Transmitters Constituted capacity-rated pressure registers In Nicitar components: Class 1 □ class 2 □ class 3 □. (Meeting CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Logo as it will appear on the product CIRCLE Seal Controls List of supporting documentation and identification of the actual items to be registered: - SAFETY RELIEF VALVES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS List of supporting documentation and identification of the actual items to be registered: - SAFETY RELIEF VALVES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: RANDAL RALLY PRODUCT MANUGER (see note 3) employed by CIRCOR Aerospace, Inc. and being the person having full authority with rowings are regulated by a County Control Program which extends to each plant where fabrication occurs in whole or in part and has been earlied by about or as being suitable for that purpose and I make this soleman declaration conscientiously in the part of the part	Plant Locations: SAN	ME AS ABOVE	ORONA, CALIFORNIA, 92880, USA	
S Flanges: all flanges. Systales. All flanges all flanges. Systales. All flanges all flanges. All flanges all flanges. Systales. All flanges all flanges. All flanges all flanges. All flanges all flanges. Systales. All flanges all flanges. All flanges all flanges. Systales. All flanges all flanges. All flanges all flanges. Systales. All flanges all flanges. All flanges flanges. All flanges flanges. All flanges flanges all flanges. All flanges flanges flanges. All flanges flanges flanges all flanges. All flanges flanges flanges flanges. All flanges flanges flanges flanges flanges flanges flanges flanges. All flanges flanges flanges flanges flanges flanges flanges flanges flanges. All flanges flanges flanges flanges flanges flanges flanges flanges flanges. All flanges flanges flanges flanges flanges flanges flanges flanges flanges. All flanges flanges flanges flanges flanges flanges flanges flanges flanges. All flanges flanges flanges flanges flanges flanges flanges flanges flanges flanges. All flanges flange			od Circle Od	
D Expansion joints, flexible connections, and hose assembles: all types Extrainers, filters, separators, and stams traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure Obciliers, pressure vessels, piping and fashed plugs N Nuclear components: Class □ Clas	B Flanges: all flanges	g couplings, tees, elbows, Ys, p	lugs, unions, pipe caps, or reducers	Title of the Standard of Construction
F Measuring designation, and stain rings F Measuring designation of the devices acceptable as primary over pressure protection on bollers, pressure reside devices acceptable as primary over pressure protection on bollers, pressure vesses, piloling and fusible pluss F Measure retaining components that do not fall into one of the above categories N Nuclear components: Class 1	D Expansion joints, flex	ible connections and bose age	amblion: all business	
Control of Capacity-Interval of Pressure Field fevices a copplebble as primary over pressure protection on boilers, pressure vessels, pilippe and fusible pilippe an	F Measuring devices, in	Idiois and steam trans		- ASME SECTION VIII-1
N Nuclear components: Class 1 Class 2 Class 3 (Class 3 Class 3				
N. Nuclear components: Class as	boilers, pressure vess	o pressure relief devices accept	able as primary over pressure protection on	1
Nouvillage components: Class 1 Class 2 Class 3 (Meeting CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Logo as it will appear on the product CIRCOR Circle Seal Controls Forged Wielded Describe other: List of supporting documentation and identification of the actual items to be registered: - SAFETY RELIEF VALVES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: BANDAL MALEY, PRODUCT MANAGER Gee role 3) employed by CIRCOR Aerospace, Inc. and being the person having full authority my knowledge represents the product for which registration is sought. The dimensions, materials of control in this form is true to the best of and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of and responsibility for the quality of the end product do solemnly declare that the information control in this form is true to the best of and responsibility for the quality of the end product for which registration is sought. The dimensions, materials of control in this form is true to the best of and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of and responsibility for the quality of the end product do solemnly declare that the information control in the form is true to the best of and responsibility for the quality of the end product do solemnly declared in the form is true to the best of declared that the manufacture of these reflected by adult where fabrication occurs in whole or in part and has been deliveng it to be true, gard-inequally and the supported with the formation occurs in whole or in part and has been been declared before me at the product of the solemnly of th	H Pressure retaining cor	nponents that do not fall into or	e of the above categories	
List of supporting documentation and identification of the actual items to be registered: - SAFETY RELIEF VALVES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS AMONUL MALEY PRODUCT MANAGER (see note 3) employed by CIRCOR Aerospace, Inc. and being the person having full authority with nowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature futings is regulated by a Quality Control Program which extends to each plant where fabrication accurs in whole or in part and has been reflicted by addies. The product of the section				
List of supporting documentation and identification of the actual items to be registered: - SAFETY RELIEF VALVES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: NANAL RALEY, PRODUCT MANAGER (see note 3) employed by CIRCOR Aerospace, Inc. and being the person having 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 of many responsibility for the quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been represented by Asset we see that the product of the true and effect as if made under oath. See Attached Notary Internation of the Administration occurs in whole or in part and has been part of the product of the part of the product of the part of th	Show Manufacturers	Name Trademark or Los	3 L , (Meeting CNSC or ASME requirements	s)
List of supporting documentation and identification of the actual items to be registered: - SAFETY RELIEF VALVES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: RANDALL RALEY, PRODUCT MANAGER		S	o as it will appear on the product	Type of Construction
List of supporting documentation and identification of the actual items to be registered: - SAFETY RELIEF VALVES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: ANDALL PALEY: PRODUCT MANAGER		1		Forged Welded D Wrought
List of supporting documentation and identification of the actual items to be registered: - SAFETY RELIEF VALVES SCOPE OF CRN, DRAWINGS, CALCULATIONS, REPORTS Declaration: [NANDAL MALEY, PRODUCT MANAGER	CI	RCORIC	ircle Seal Controls	Describe other:
Declaration: RANDALL RALEY, PRODUCT MANAGER			note ocal contions	distribution of the state of th
Declaration: RANDALL RALEY, PRODUCT MANAGER	List of supporting do			
Declaration: RANDALL RALEY, PRODUCT MANAGER	List of supporting do	comentation and identifica	tion of the actual items to be register	red:
Declaration: ANDALE MALEY, PRODUCT MANAGER (see note 3) employed by CIRCOR Aerospace, Inc. and being the person having 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 of ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these respiratory of the end product of the each plant where fabrication occurs in whole or in part and has been elieving it to be true, and knowing that it is of the same force and effect as if made under oath. See Attached Notary	- SAFETY RELIE	F VALVES SCOPE	OF CRN DRAWINGS CALC	II ATIONIC DES
ANDALL RALEY. PRODUCT MANAGER (see note 3) employed by CIRCOR Aerospace, Inc and being the person having 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 of many knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature fixtings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been refilted by ASMEUV as being suitable for that purpose and I make this solemn declaration conscientiously as being suitable for that purpose and I make this solemn declaration conscientiously into the true, and knowing that it is of the same force and effect as if made under oath. See Attached Notary Use this space for the Official Seal to the right			Oran, Brownings, CALC	DLATIONS, REPORTS
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