

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

August 02, 2018

JOHN FRIEDRICHS CONTROLS CORPORATION OF AMERICA 1501 HARPERS RD VIRGINIA BEACH VA 23454 US

Service Request Type.: BPV-National BC

Service Request No.: 2324560

Your Reference No.:

Registered to .: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from BC, registered under the CRN No.: 0C20418.51.

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



Vancouver, BC V5M 4T5

Toll Free: 1-866-566-7233 www.technicalsafetvbc.ca

Date:

June 26, 2018

TECHNICAL STANDARDS & SAFETY AUTHORITY 345 CARLINGVIEW DRIVE TORONTO ON M9W 6N9

Account #: 35231 Journal #: 70975

Attn: TANYA FRANCIS

Re: **Application for Design Registration**

The design, as detailed in your, TSSA SR# 2324560, for a Fitting is accepted for registration as follows:

Registered To: CONTROLS CORPORATION OF **AMERICA**

CRN:

0C20418 51

MDMT: -40 deg F

MAWT: 140 deg F

Drawing #: Burst Tests, Scope Sheets

Conditions Of Registration:

Reg'n of CONCOA Valves using Barsock Body/Aluminum Housing per att'd scope of reg'n sheets (2 pgs). This design was registered based on a technical review performed by the province of initial registration in accordance with the Association of Chief Inspectors policy on reciprocal recognition of design review.

Reviewer's Notes:

As required by CSA B51 4.2.1, this registration expires on June 05, 2028. This CRN is valid until the expiry date as long as the Manufacturer maintains a valid quality control program verified by an acceptable third-party agency until that date. Should the certification of the quality control program lapse before the expiry date, this registration shall become void.

Contact me if you have any questions. The invoice for registration will be forwarded under separate cover.

SHARON PETERS

boiler.designregistration@technicalsafetybc.ca **Design Administration**

CC:

SCOPE FOR FITTINGS TYPE C - REV 1

(Temperature Range: -40°F to 140°F)

Brass Barstock	Stainless Barstock	Aluminum Barstock
TEST-39 CONCOA Diaphragm Valves using Brass Barstock Body. Design Pressure: 3500 psig / Observed Burst Pressure: 21000 psi (The following parts are examples of this contruction: 5333020-5333035, 5333090-5333105 etc.)	TEST-37 CONCOA Pneumatic Shutdown Valves using Stainless Barstock Body. Design Pressure: 3500 psig / Observed Burst Pressure: 21000 psi (The following series are examples of this contruction: 5335008, etc.)	TEST-38 CONCOA Pneumatic Shutdown Valves using Aluminum Housing. Design Pressure: 125 psig / Observed Burst Pressure: 900 psi (The following series are examples of this contraction: 5335008, etc.)

TEST-40

CONCOA Purchased Diaphragm Valves using Brass Barstock Body. Lesign Pressure: 3500 psig / Observed Burst Pressure: 23000 psi (The following parts are examples of this contraction: 5334000, 5334001, 5334003, 5334004, 5334006, 5334007, 5334009, 5334010, etc.)

TECHNICAL SAFETY BC

CRN#: 0C20418.5

Date: <u>June 18 2018</u>

BC J#: 10975

THIS IS PART OF CRN 0C 204/8.5

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

7.6. 6/5/18

BURST TEST RESULTS SUMMARY - REV 1

-												
Test No.	Test Description Brass Barstock Body with M20 Capsule Thread	Geometry Drawing	Sketch	8ody .	Bonnet	Seat Nozzle	Other Material	Max Rated Pressure (PSI)	Burst Pressure (PSI)	Inlet or Outlet	Safety Factor	Femperature
1	Inlet Pressure Test	3	1	UNS C36000 - Brass Barstock per ASTM B-16	n/a	UNS C36000 - Brass Barstock per ASTM B-16	n/a	4500	25000	inlet	5.56	Rating -40°F to 140°F
6	Brass Barstock Body with 5/8-24 Capsule Thread Inlet Pressure Test	1	7	UNS C36000 - Brass Barstock per ASTM 8-16	n/a	UNS C36000 - Brass Barstock per ASTM B-16	n/z	6000	28000	Inlet	4.67	-40°F to 140°F
<u> </u>	Stainless Barstock Body with M20 Capsule Thread Inlet Pressure Test	3	10	UNS \$31609 - 316t, Stainless Barstock per ASTM A276	UNS \$30300 - 303 Stainless Barstock per ASTM A-582	UNS \$31603 - 316L Stainless Barstock per ASTM A276	n/a	6000	32000	Inlet	5.33	-40°F to 140°F
10	Brass Forged Body with #AZQ Capsule Thread Inlet Pressure Test	2	6	UNS C37700 - Forged Brass Barstock per ASTM B-124	n/a	UNS C36000 - Brass Barstock per ASTM B-16	n/a	5500	26000	inlet	4.73	-40°F to 140°F
11	Brass Barstock Body with 45mm Zinc Die Cast Bonnet Outlet Pressure Test	5	1	UNS C36000 - Brass Barstock per ASTM B-16	UNS 233520 - Zinc Die Cast per ASTM B-86	n/a	n/2	500	15000	Outlet	30	-40°F to 140°F
12	Brass Barstock Body with 45mm Brass Barstock Bonnet Outlet Pressure Test	7	2	UNS C36000 - Brass Barstock per ASTM B-16	UNS C36000 - Brass Barstock per ASTM 8-16	n/a	n/a	500	15000	Gutlet	30	-40°F to 240°F
14	Brass Barstock Body with 65mm Zinc Die Cast Bonnet Outlet Pressure Test	4	4	UNS C36000 - Brass Barstock per ASTM 8-16	UNS 293520 - Zinc Die Cast per ASTM B-86	n/a	n/a	250	15000	Outlet	60	-40°F to 140°F
15	Brass Barstock Body with 65mm Brass Forged Bonnet Outlet Pressure Test	6	5	UNS C36000 - Brass Barstock per ASTM B-16	UNS C37700 - Forged Brass Barstock per ASTM 8-124	n/a	n/a	250	17000	Qutlet	68	-40°F to 140°F
16	Brass Barstock Body with 2-1/16 16 Brass Barstock Bonnet Outlet Pressure Test	10	7	UNS C36000 - Brass Barstock per ASTM 8-16	UNS C35000 - Brass Barstock per ASTM 8-16	n/a	n/a	250	17000	Outlet	68	-40°F to 140°F
18	Brass Barstock Body with 1-5/8 16 Brass Barstock Bonnet Outlet Pressure Test	В	9	UNS C36000 - Brass Barstock per ASTM 8-16	UNS C36000 - Brass Barstock per ASTM 8-16	n/a	n/a	6000	29000	Outlet	4.83	-40°F to 140°F
19	Stainless Barstock Body with 45mm Zinc Die Cast Bonnet Outlet Pressure Test	5	10	UNS \$31603 - 3161 Stainless Barstock per ASTM A276	UNS 233520 - Zinc Die Cast per ASTM B-88	n/a	n/a	500	17000	Outlet	30	-40°F to 140°F
20	Stainless Barstock Body with 45mm Brass Barstock Bormet Outlet Pressure Test	7	13	UNS S31603 - 316L Stainless Barstock per ASTM A276	UNS C36000 - Brass Barstock per ASTM B-16	n/a	n/a	500	18000	Outlet	36	-40°F to 140°F
21	Stainless Barstock Body with 45mm Stainless Barstock Bonnet Outlet Pressure Test	7	12	UNS 531603 - 316L Stainless Barstock per ASTM A276	UNS 531603 - 316L Stainless Barstock per ASTM A276	0/2	n/a	500	18000	Gutlet	36	-40°F to 140°F
22	Stainless Barstock Body with 65mm Zinc Die Cast Bonnet : Outlet Pressure Test	4	13	UNS S31603 - 316L Stainless Barstock per ASTM A276	UMS 233520 - Zinc Oie Cast per ASTM 8-86	n/a	n/s	250	17000	Outlet	68	-40°F to 140°F
23	Stainless Barstock Body with 65mm Stainless Barstock Bonnet Outlet Pressure Test	12	16	UNS S31603 - 316t, Stainless Barstock per ASTM A276	UNS \$31603 - 316L Stainless Barstock per ASTM A276	n/a	n/a	250	17600	Outlet		-40°F to 140°F
24	Stainless Barstock Body with 1-5/8 16 Stainless Barstock Bonnet Outlet Pressure Test	3	34	tiNS S31603 - 316L Stainless Barstock per ASTM A276	UNS \$31603 - 316L Stainless Barstock per ASTM A276	n/a	n/a	6000	29000	Gutlet	4.83	40°F to 140°F
25	Brass Forged Body with 65mm Brass Forged Bonnet Outlet Pressure Test	6	6	UNS C37700 - Forged Brass Barstock per ASTM B-124	UNS C37700 - Forged Brass Barstock per ASSM B-124	n/a	n/a	250	17000			
27	Brass Barstock Body with 2-16 Brass Barstock Bonnet Outlet Pressure Test	9	15	UNS C36008 - Brass Barstock per ASTM 8-16	UNS C36000 - Brass Barstock per ASTM B-16	n/a	n/a	3000		Outlet	68	40°F to 140°F
28	Brass Barstock Body with 2-16 Brass Barstock Bonnet Dome Pressure Test	9	15	UNS C36000 - Brass Barstock per ASTM 8-16	UNS C36000 - Brass Barstock per ASTM 8-16	n/a	n/a		18000	Gutlet	6	-40°F to 140°F
32	Stainless Burstock Body with 2-16 Stainless Barstock Bonnet Outlet Pressure Test	9	17	UNS S31603 - 316L Stainless Barstock per ASTM A276	UNS 531603 - 316L Stainless Barstock per ASTM AZ76	n/a	n/a	3000	18000	Dome Outlet	6	-40°F to 140°F
33	Protocol Station Cross 1/4" NPT	n/a	38	n/a	n/a	p/a	1017 CS20000 II					
34 35	Intrinsically Safe Transducer	n/a	19	n/a	n/a	n/a	UNS C360001 - Brass Barstock per ASTM 8-16	5500	26000	Inlet/Outlet		-40°F to 140°F
36	Transducer	n/a	20	n/a	n/a	n/s	UNS \$17400 - 17-4 Stainless Steel per ASTM A-693	6000	32000	Inlet	5,33	-40°F to 140°F
37	Tee	n/a	21	n/a	n/a	n/2	UNS 517400 · 17-4 Stainless Steel per ASTM A-693 UNS C36000 - Brass Sarstock per ASTM B-16	6000	40000	Inlet	6.67	-40°F to 140°F
38	Pneumatic Shutdown Valve	0/2	22	UNS 531603 - 326L Stainless Barstock per ASTM A276	UNS \$30300 - 303 Stainless Barstock per ASTM A-582		UNS A96061 - 6063 Aluminum per ASTM B-16	3000	15000	inlet	5	-40°F to 140°F
	Pneumatic Shutdown Valve	n/a	22	UNS 531603 - 316L Stainless Barstock per ASTM A276	UNS 530300 - 303 Stainless Barstock per ASTM A-582	1/a		3500	21000	Inlel/Outlet		-40°F to 140°F
39 40	Diaphragm Valve	n/a	23	UNS C36000 - Brass Barstock per ASTM B-16	UNS C36000 - Brass Barstock per ASTM B-16	N/a	UNS A96061 - 6061 Aluminum per ASTM 8 211	125		neumatic Input		-40°F to 140°F
41	Olaphragm Valve	n/a	24	UNS C36060 - Brass Barstock per ASTM B-16	UNS C36000 - Brass Barstock per ASTM B-16	n/a	n/a n/a	3500		Inlet/Outlet		-40°F to 140°F
42	Buikhead Reducer	n/a	25	n/s	n/a	n/a	UNS C36000 - Brass Barstock per ASTM B-16	3500	23000	Inlet/Outlet		-40°F to 148°F
43	Tee	n/a	26	n/a	n/a	n/s	UNS C35000 - Brass Barstock per ASTM 8-16 UNS C35000 - Brass Barstock per ASTM 8-16	4500	25000	injet/Outlet		-40°F to 146°F
44	Tee Bearing Sanda Constitution	n/a	27	n/a	0/2	0/2	UNS S31603 - 316L Stainless Barstock per ASTM 8-16	3000	21000	Inlet/Outlet		-40°F to 140°F
-77	Protocol Station Cross 1/4" NPT	n/a	28	n/a	n/a		UNS \$31603 - 316L Stainless Barstock per ASTM A276 UNS \$31603 - 316L Stainless Barstock per ASTM A276	9000	20000	Inlet/Outlet		-40°F to 140°F
							Cora autoco - 340c Steiniess Barstock per ASTM A276	6000	32000	Inlet/Outlet	5.33	-40°F to 140°F

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TECHNICAL SAFETY BC

CRN#: 0C2048.51

Date: June 18, 2018

BC J#: 70975

THIS IS PART OF CRN OC 20418. r

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

Z. C. 6/5/18



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

July 20, 2018

JOHN FRIEDRICHS CONTROLS CORPORATION OF AMERICA 1501 HARPERS RD VIRGINIA BEACH VA 23454 US

Service Request Type.: BPV-National AB

Service Request No.: 2324598

Your Reference No.:

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from AB, registered under the CRN No.: 0C20418.52.

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



9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A4 Tel: (780) 437-9100 / Fax: (780) 437-7787

July 03, 2018

Attention: Joanna Karpinski

Email: JKarpinski@tssa.org

TECHNICAL STANDARDS & SAFETY AUTHORITY

345 CARLINGVIEW DRIVE TORONTO, ON M9W 6N9

The design submission, tracking number 2018-03869, originally received on June 15, 2018 was surveyed and accepted for registration as follows:

CRN:

0C20418.52

Accepted on: July 03, 2018

Reg Type:

NEW DESIGN

Expiry Date: June 05, 2028

Drawing No.: SCOPE FOR FITTINGS TYPE C-REV 1

Fitting type: PIPING FITTINGS

Design registered in the name of : CONTROLS CORPORATION OF AMERICA

The registration is conditional on your compliance with the following notes:

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction is ASME B31.3.

- This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.

- This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.

- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3343 or fax (780) 437-7787 or e-mail tang@absa.ca.

Sincerely.

TANG, TAO, P. Eng.

DOP Cert. No. D00008848

Cas long





STATUTORY DECLARATION Registration of Fittings

,	John Friedrichs	Cupanisar of Decim Engineering	n this	s space MACREASE Smile of mark
Ι, _	John Friedrichs (name of applicant)	, Supervisor of Design Engineering (position of title) (must be in a position of title)	ALIRA	CONCOA
of	Controls Corporation of America	-	—— GAS CONTROLS——	PRECISION GAS CONTROLS
_	(n	ame of manufacturer)	WWW-AURACONTROLECOM	WHA CONCOACOV
loca	ated at1501 Harpers Road, Virginia B			DECREASE
	solemnly declare that the fittings liseck one)	(plant address) sted hereunder, which are subject to t	he Safety Codes A	∖ct
	comply with the requirements	of (title of recognized North American Standar	·	the dimensions,
	materials of construction, pres	ssure/temperature ratings and identific	,	the fittings, or
X	are not covered by the provision	ons of a recognized North American st	tandard and are th	erefore manufactured
	to comply with 4x max pressure	burst test	as suppo	rted by the attached
	(title of cod	e of construction or other applicable document))	
	data which identifies the dimer	nsions, materials of construction, pres	sure/temperature	ratings and the basis
	for such ratings, and the mark	ing of the fittings for identification.		
l fu	rther declare that the manufacture	of these fittings is controlled by a qua	ility control program	m which has been
veri	fied by the following authority,	Intertek Services Corporation as be	ing suitable for the	e manufacture of these
fittir	ngs to the stated standard. The fit	tings covered by this declaration, for v	vhich I seek regist	ration, are
18	SO 9001 (CATEGORY C)			
		(brief description of fittings)		
in s	upport of this application, the follo	wing information, calculations and/or t	iest data are attacl	hed:
sc	COPE, TEST REPORTS AND REPRESEN	TATIVE SKETCHES, & DESIGN DRAWING		
DE	CLARED before me at <u>Unique</u>	in Beautin the STATE	of Vusi	nice_
41. ! =	ALTET (City)	0 2016	(provi nc e	or state)
this	day of	(Month) (Year)		
(pr	. T . 1 . 1 . 1 . 1	(,		
ξ ρ ι	(a Commissioner of Oaths or Nota	ry Public)	1 /	7
(ala	m CAS2	OM)	infraul &	n
(sig	(a Commissioner of Oaths or Nota	ry Public) +7015525 EN 31NAY 2622	_ (signature of applica	int)
For	ABSA Office Use Only:			
NO	TES:			
	the best of my knowledge and beli ndard B51, Clause 4.2, and is acc	ef, the application meets the requiremented for registration in Category	ents of the Safety	Codes Act and CSA
Reg	gistration Number: 0 C 2 0 4	118 · 52	1 en	1 em
Dat	e Registered: JUL 03	2018 Expiry Date:	Signature of the Admir	nistrator/SCO) (
The i	nformation you provide is necessary only for the	ne administration of the programs as required by the		Act and Regulations in the

The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Pressure Equipment Discipline.

SCOPE FOR FITTINGS TYPE C - REV 1

(Temperature Range: -40°F to 140°F)

Brass Barstock	Stainless Barstock	Aluminum Barstock
TEST-39 CONCOA Diaphragm Valves using Brass Barstock Body. Design Pressure: 3500 psig / Observed Burst Pressure: 21000 psi (The following parts are examples of this contruction: 5333020-5333035, 5333090-5333105 etc.)	TEST-37 CONCOA Pneumatic Shutdown Valves using Stainless Barstock Body. Design Pressure: 3500 psig / Observed Burst Pressure: 21000 psi {The following series are examples of this contruction: 5335008, etc.}	TEST-38 CONCOA Pneumatic Shutdown Valves using Aluminum Housing, Design Pressure: 125 psig / Observed Burst Pressure: 900 psi (The following series are examples of this contraction: 5335008, etc.)

TEST-40

CONCOA Purchased Diaphragm Valves using Brass Barstock Body. Design Pressure: 3500 psig/ Observed Burst Pressure: 23000 psi (The following parts are examples of this contruction: 5334000, 5334001, 5334003, 5334004, 5334006, 5334007, 5334009, 5334010, etc.)

	ADGA	
	SAFETY CODES ACT - PROVINCE OF ALBERTA REGISTRATION OF FITTINGS	
-	DWG. NO. SCAPPERS TYPE	ed-Revi
	TYPE OF FITTINGS prping Fattings UI 03 2018 HITIALS Law Lang	
	Date TAO TANG, P.Eng. DESIGN SURVEY ENGINEER	



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

November 12, 2018

JOHN FRIEDRICHS CONTROLS CORPORATION OF AMERICA 1501 HARPERS RD VIRGINIA BEACH VA 23454 US

Service Request Type.: BPV-National CSA

Service Request No.: 2324604

Your Reference No.:

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from QC,SK, registered under the CRN No.: CSA-0C20418.56.

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





CSA - 0C20418.56

Statutory Declaration Registration of Fittings

(a) Design Qualification	Registration Process administered by CSA Group per CSA B5)
	g in men i i men na samba persaman matawa (n. 1336/2). Pr ansaman menumuna menumuna kana menumuna menumuna kana menumuna kana menumuna menumuna kana saka me
I ¹ John Friedrichs Supervisor of Design Engineering	
(Position eg, president, plant manager, c	chief eng.)
Of Controls Corporation of America	
(name of company)	
Located at 1501 Harpers Road, Virginia Beach, VA 23454	
(plant address)	
do solemnly declare that the fittings listed hereunder, which are subject to the Boil	ers & Pressure Vessels Act:
comply with all the requirements of the ANSI/ASME codes as to their dime required: Or	ensions, material, identification & service for which are
are not covered by the provisions of the ANSI/ASME codes, and are there burst test code and standard, and are designed to the best curren data.	
(b) Quality control of Manufacture I further declare the manufacture of these fittings is controlled by a quality control ISO 9001 and has been verified by the following authority or aut	thorized agency <u>Intertek Services Corporation</u>
In support of the application, the following information, calculations and/or test dat	a are attached:
Scope, Test Reports and Representative Sketches, Design Drawings	
Declared before me at Wyunc Beach	
In the of STATE of Viginia	
The Day of April AD 1820 15 Michila / Aving A (commissioner for oaths)	Signature of Declarer ³
A (commissioner for oaths) A 70153 28 EXY 31 MAY 2022	7
For Official Use Only	
The application is accepted for registration in Category in accor CSA Standard B51.	dance with the Boilers and Pressure Vessels Act and
This registration must be revalidated after ten (18) years from the date of accep	tance. Jun. 05 · 2028
Registered Number CRN CSA - OC 20418.56 For the CDate	A. BANWATT CSA Aug. 08 - 2018 Group
	The Control of Control

2 All fittings are required to be registered in the name of the Manufacturer.

Three completed copied of Statutory Declaration form together with three copies of Catalogs, drawings of Bulletins illustrating above fittings shall be submitted.

This form shall be completed and signed by the president of highest official in the manufacturing plan when

REGISTERED



CRN. CSA-OC20418.+6

Registration Process administered by CSA Group per CSA B51

Technical Review performed per CSA B51 Performed by: ANRIC Enterprises Inc.

signed associated

Date: 8 Aug 2018

REGISTERED



Technical CRN: CSA-0C20418.56

Regina, SK S4R 1K3 PH: (306)798-7112 Toll Free: (866)530-8599 FAX: (306)787-9273 Toll Free: (866)760-9255

Email: boilerpermits@tsask.ca Website: www.tsask.ca

Safety Authority
of Saskatchewan Process administered by

Statutory Declaration (Registration of Fittings)

TSK-1008

2202 2nd Ave.

						13N-1000
l. I	Declaration Info	rmation			WORAS	~
I,	John Friedrichs			A .	ace	
	Supervisor of Design	Engineering		AU		
		title, e.g. vice president, plant ma of authority in the manufacturing		oduced) GAS CONT	PRECISION GAS	CONTROLS
of:	Controls Corporation	of America			DOLOCOM OKORAS	
		(name of manufac	turer)	Contract of the Contract of th	and the second s	
loc		pers Road		irginia Beach, VA	23454	
	•	iress – Apt/Street) t the fittings listed herein ck one)	•	ity,Prov) bject to the <i>Saskato</i>	(Postal Code chewan Boiler and	·
C	Comply with the r	equirements of		which	specifies the dimens	ions,
	Materials of const	truction, pressure / temp	ecognized North American erature ratings and		g of the fittings, or	
•	to comply with	by the provisions of a rec Proofs 4x Design Pressure)	as	s supported by the at	tached
		fies the dimensions, mate and the marking of the fit		•	ature ratings and the	basis
veri of t	ified by the following	manufacturer of these fi authority, Intertek Servic ated standard. The fittin	es Corporation	as being	suitable for the man	ufacturer
	support of this applica ee Attached	ation, the following inform	nation, calculations a	and / or test data are	e attached:	
11.	Declaration					
DE	CLARED before me	at Ungana Reach	_ In the STATE		of Onsini	
this	A MAN TO A SECOND OF THE SECON	7 10 %		2016 Muchael (Signature)	Sim	
	Signature of Commissioner	of Oaths) # 70/1528	EXP > 1 May	2620		
	Office Use Only		<i></i>			
Tot	the best of my knowled	ge and belief, the applicatio	n meets the requirem	ents of the Boiler and	Pressure Vessel Sat	ety Act and
	A B51, Clause 4.2, and	is accepted for registration	A		77	2020
_	Registration Number)	710.30	(Date Registered	PM/NDPR/Y) abor / Chief (0509 dor)	(Expiry Date – MM DE A. BANWA	YYYY)
			14.			

REGISTERED

CRN: CSA-OE 20418.76

Registration Process administered by CSA Composer CSA B51

Technical Review performed per CSA B51 Performed by: ANRIC Enterprises Inc.

Signed: Albure

Î Date:

Salar Artis

8 Aug 2018



345 Carlingview Drive Toronto, Cintano MSV 6NS Tel: 416 734 3300 Fax 416 231,1626 Toll Free 1 877 582.8772

www.tssa.org

June 05, 2018

JOHN FRIEDRICHS CONTROLS CORPORATION OF AMERICA 1501 HARPERS RD VIRGINIA BEACH VA 23454 US

Service Request Type: BPV-Fitting Registration

Service Request No.: 2285224

Your Reference No.:

Registered to: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN No.:

0C20418.5

Main Design No.: SEE SCOPE -FITTINGS TYPE C-REV 1

Expiry Date:

05-Jun-2028

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

A stamped copy of the approved registration and invoice for engineering services will be sent to you shortly. Should you have any questions or require further assistance, however, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,
Lacue Zich

Zivko Gacevic P. Eng.

Mechanical Engineer, BPV

Tel.: 416-734-3429 Fax: 416-231-6183

Email: zgacevic@tssa.org



BURST TEST RESULTS SUMMARY - REV 1

Test Na.	Test Description	Geometry Drawing	Sketch	Вобу	Sonnet	Seat Nozgiy	Other Material	Max Rated	David Brown and Brown		Г.:.	Temperature
,	Brass Banstock Gody with M20 Capsule Thread Inlet Pressure Tost	3	1	UNS CB5000 - Urass Baratorá, per ASTM 8-16	0/4	GNS C36000 - Brass Barshock per ASPM B-16	n/a	Pressure (P\$1) 4500	Burst Pressure (PSI)	Infet or Outlet	Salety Factor	Rating
ε	Brass Barstock Body with S/8-14 Capsule Thread inlet Prossure Test	ı	7	UNS C36000 - Brass Barytock per ASTM 8-94	n/s	UNS C36900 - Exass Darstock per ASSM 8-16	n/a	£090	25000	infet	5.56	-40°F to 140°F
9	Stanless Barstock Body with MZO Capsule Thread tolet Pressure Test	3	10	UNS \$31605 - 3166 Stamlers Barstock per ASTE A276	UNES SECRET - 303 Stainless Barstock per 45714 A-552	UNS S31603 - 316. Stainless Barstock per ASTM A276	11/3	6000	28000	inlet	4,67	-40°F to 140°F
15	Brass Forged Body with A120 Capsule Thread Inlet Pressure Test	ž	6	UNS 037700 - Forged Brasy Barstock per AUTAS B-174	6/3	UNS CROOKS - Brass Burstock per ASTM B-25	ti/a	5500	32000 26000	Inlet	5.33	-40°F to 140°F
11	Brass Barstock Body with 45mm Zinc Ore Cast Sonnet Outlet Pressure Test	5	1	UNS C36000 - Bross Barstock per ASYNT 8-16	UNS 293570 - Zinc Gie Chit per A5714 8-86	1/2	n/a	500	35000	inlet	4.73	-40°F to 140°F
17	Bress Barstock Body with 45mm Bress Barstock Brinnet Outlet Pressure Test	7	2	UNIS C36000 - Brass Barstock per ASTM 8-16	UN\$ \$36000 - Brazix Harstock per ASTM 9-16	p/a	2/4	5(8)	15000	Outlet	30	-40°F to 120°F
14	Brass Barstock Body with 65mm Zinc Die Cast Burinet Outlet Pressure Test	4	4	UNS CREDOO - Broot Rayscook der ASTM B-16	CNS 233526 - Zinc Die Cost per ASTM 8 86	n/a	n/a	250	1500g	Outlet	30	40°F to 140°F
15	Brass Barstock Body with G5mm Brass Forged Bornet Outlet Pressure Test	*	5	DNS C36000 - Orass Barstock per ASTM 8-16	UNS C97700 - Forgod Britiss Barstock per ASTM 8-124	r/a	n/a	250	17000	Outlet	60	-40°F to 148°F
16	Brass Barstock Body with 2-1/15 16 Brass Carstock Connet Outlet Pressure Test	1 0	7	UNS \$36000 - Brass Bristock per ASTM 0-16	UNS C16000 - Draws Banstock per MSTM B-16	n/a	r/a	250	17000	Outlet	68	-40°F to 140°F
18	Brass Baistock Body with 1-5/8 16 Brass Baistock Bonnet Outlet Pressure Test	s	9	UNS 7,36000 - Grass Baratock per ASTALB-16	UNS C36000 - Grass Builting per ASTM (1.16	aju	9/3	6293	25000	Outlet	4.83	-40°F to 140°F
19	Stainless Barsteck Body with 45mm Zinc Die Cast Bornet Gutfet Pressure Yest	5	10	UNIS STEEUS - 316: Staioless Barylock per ASTM A776	VNS733570 - Zine Ore Case per #\$TM 8-88	7/3	n/s	500	37600	Outlet	14	-40°F to 140°F
20	Stainless Barstock Body with 45mm Brass Barstock Bonnet Outlet Pressure Test	y	11	UNIS \$31603 - 3161, Standess Barstock per ASFact A276	UNS €35050 - Oracle Berstock per ASTAP 6-16	n/a	n/s	500	18500	Cutiet	36	-40°F to 148°F
23	Stainless Barstock Body with 45nm Stainless Barstock Bonnet Outlet Pressure Test	7	12	UNS \$31603 - 3161 Stainless Berstock per ASIM A776	UNS 531623 - 326), Standers Bankock per ASTM A276	9/4	n/3	500	18050	Civilet	36	-40°F to 140°F
22	Stainless Borstock Body with 65mm Zinc Die Cast Ronnet Outlet Pressure Tost	4	13	UNS 591603 - 3161 Stamlesv Barstock per ASTM AZT6	UNS 239920 - Zink Die Cost pei ASYM 5-86	0/4	r/s	250	17600	Onlet	68	40°F to 140°F
23	Stainlers Barstock Body with Gainm Stainless Barstock Bonnet Outlet Pressure Test	11	16	UNS 531605 - 316L Stabishts Barstock per ASY61 A276	UNS \$31603 - 3160 Stamless Bandock per ASSANA976	17/4	n/a	250	17000	Outlet	68	-40°F to 140°F
24	Stainless Barstock Body with 1-5/8 16 Stainless Rantock Bonnet Outlet Pressure Tost	8	24	UNS \$3\$603 ~3161 Standess Barstock per ASTM A276	UNS \$31503 - 8161, Stanfels Gotstock per ASTM 4376	n/a	n/a	6000	25000	Outlet	4.83	-40°F to 140°F
25	Brass Forged Body with 65mm Brass Furged Bonnet Outlet Pressure Test	6	6	UNS 037700 - Forged Brass Rossinck per ASTAN 9-124	UNS C37700 - Forged Arast Barstock per ASTM 8-005	n/a	r/s					
27	Brass Barstock Body with 2-16 Brass Barstock Bonnes Outlet Pressure Test	9	25	UNS CRECO - Brass Barstock per ASTM B-26	UNS C36000 - Brass Berstrick per ASTA18-16	n/2	r/s	250 3000	17000	D uifet	68	-40°F to 140°F
28	Brass Barstock Body with 2-16 Brass Barstock Bonner Dome Pressure Test	2	15	UNS \$36000 - Brass Barstock per ASTM B-16	UNS CSG000 - Brass Barutock per ASTM 8-16	8/4	n/s	3000	18500	Outlet	6	-40°F to 140°F
32	Stainless Barstock Body with 2-16 Stainless Barstock Bonnet Outlet Pressure Test	9	17	UNIS 581603 - 3161 Statoless Baratock per ASTM A276	UNS 591603 - 3161, Stainters Barstock per ASTM A276	6/2	n/a	3000	18000	Dome Dotlet	6	-40°F to 140°F
33	Protocol Station Cross 1/4* fiPT	n/a	18	n/s	n/4	n/2						441.001
35	Intrinsically Safe Transducer Transducer	n/a	19	s/a	21/2	5/a 5/a	UNS C36000 - Brass Barstock per ASSM B-16 UNS S17400 - 17-4 Stanless Steel per ASSM A-693	5500	26000	friet/Outlet	4.72	40°F to 140°F
36	Tee	1/a 1/3	20	17/4	r/s	1/4	UNS \$17400 - 17-4 Staintess Steel per ASTM A-693 UNS \$17400 - 17-4 Staintess Steel per ASTM A-693	6000 6000	32000 40000	lrifet	5.33	-40°F to 140°F
37	Progratic Shutdown Valve	0/0	- 21	UNS \$31603 - 3161 Stuirtess Barstock per AST SA A276	n/a	r/s	UNS C16:000 Brasis Baratock per ASTM B-16	300G	15000	Inset Inset	6.67	40°F to 140°F
38	Preumatic Shutdown Valve	r/a	22	UNS \$ 81603 - 3161 Stainless Barstock per ASTA A276	UNS 530300 - 363 Statisfers Narratork per ASTAT A 582 UNS 530300 - 363 Statisfers Barstock per ASTAT A 582	E f á	UNS AS5061 - 6061 Aluminum per ASIM 3 211	3500	21000	Inlet/Gutlet	6	-40°F to 140°F
39	Diaphragm Valve	b/a	23	UNS CREDIO - Brass Baratonis per ASPAF P-16	UNS C36/200 - Bress Barstock per ASTM 6-16	t/a	UNS A96061 - 5061 Aluminum per A5TM 3 211	125		Pregnatic Input	7.2	40°F to 140°F
4D 41	Diaphragm Vaive	0/4	24	GNS CSSGOL - Brais Burstbek per ASTM U-16	UNS C36000 - Bress Berstock per ASTM B-16	:Va	n/a	3500	21000	Indet/Guttet	6	40°F to 140°F
42	Buichead Reducer Toe	0/3	25	n/a	9/4	5/a 6/a	I/A	3500	23000	Intet/Outlet	6.57	-40°F to 140°F
43	Tee Tee	n/a n/a	26	5/e	2/4		UNS C36000 - Brass Baratock per ASTM 8-36 UNS C36000 - Brass Baratock per ASTM 8-36	4500 3000	25000	Infet/Outlet	5.58	-40 F to 140 P
44	Protocol Station Cross 1/4" NPT	0/2	28	n/e <td>1/3</td> <td>5/2</td> <td>UNS 591603 - 3161 Staintess Barstock per ASIM A276</td> <td>3000</td> <td>21000</td> <td>inlet/Outlet (plet/Outlet</td> <td>7</td> <td>40°F to 140°F</td>	1/3	5/2	UNS 591603 - 3161 Staintess Barstock per ASIM A276	3000	21000	inlet/Outlet (plet/Outlet	7	40°F to 140°F
		استنت			n/a	:/o	tiles 531603 - 3161 Steinless Caratocs per ASTAS A276	6000	32600	Inlet/Outlet	5.33	40°F to 140°F



THIS IS PART OF CRNOC 20418.5

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

Z. C. 6/5/18

SCOPE FOR FITTINGS TYPE C - REV 1

(Temperature Range: -40°F to 140°F)

Brass Barstock	Stainless Barstock	Aluminum Barstock
TEST-39 CONCOA Diaphragm Valves using Brass Barstock Body. Design Pressure: 3500 psig / Observed Burst Pressure: 21000 psi (The following parts are examples of this contraction: 5333020:5333035, 5333090-5333105 etc.)	TEST-37 CONCOA Pneumatic Shutdown Valves using Stainless Barstock Body. Design Pressure: 3500 psig / Observed Burst Pressure: 25000 psi (The following series are exemples of this contruction: 5335008, etc.)	TEST-38 CONCOA Pneumatic Shutdown Valves using Aluminum Housing. Design Pressure: 125 psig / Observed Burst Pressure: 900 psi (The following series are examples of this contraction: 5335008, etc.)
TEST-40		

ATTACHMENT TO

C.R.N. C.S.A.-OCSO418.50

Signed: ASSISTELL

178 Rexdalo Bours verd. forcito, 5/4. anoda M9W 1R3

CONCOA Purchased Diaphragm Valves using Brass Barstock Body. Design Pressure: 3500 psig / Observed Burst Pressure: 23000 psi (The following parts are examples of this contraction: 5334000, 5334001, 5334003, 5334004, 5334005, 5334007, 5334009, 5334010, etc.)

> THIS IS PART OF CRN 0C 20418.5

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

7.6. 6/5/18



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 12, 2018

JOHN FRIEDRICHS CONTROLS CORPORATION OF AMERICA 1501 HARPERS RD VIRGINIA BEACH VA 23454 US

Service Request Type.: BPV-National MB

Service Request No.: 2324620

Your Reference No.:

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from MB, registered under the CRN No.: 0C20418.54.

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



Inspection and Technical Services Manitoba
500 - 401 York Avenue
Winnipeg Manitoba R3C 0P8
T (204) 945-3373
F (204) 948-2309
www.firecomm.gov.mb.ca/codes_steam_pressure.html

September 25, 2018

TSSA 345 Carlingview Drive Toronto, ON M9W 6N9

Attn: Joanna Karpinski

REGISTRATION OF VALVES AND FITTINGS

Manufacturer: Controls Corporation of America

The design(s) for the following Valves/Fittings has been received by us and has been examined and accepted for registration in the Province of Manitoba as follows.

DRAWING / CATALOGUE	CRN	FILE
See Attached "Scope for Fittings Type C - Rev. 1"	0C20418.54	39060

An invoice covering survey and registration fees is enclosed.

NOTE:

- CRN registered under reciprocal agreement & is conditional based on compliance with the notes set by the original issuing Jurisdiction: TSSA
- See attached stamped "this is part of CRN" for scope of registration.
- This registration expires June 5, 2028.

This registration is valid until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

The registration of this design does not relieve the manufacturer, the owner or his agent of the responsibility for the design or construction of a fitting in accordance with the applicable Acts, Codes and Standards. Inspection and Technical Services assumes no responsibility by registering designs, examining plans and/or inspecting equipment or facility.

Yours truly,

Rabie Harb, P. Eng.

Engineer

Office of the Fire Commissioner

Inspection and Technical Services Manitoba

508 - 401 York Avenue

Winnipeg, Manitoba, R3C 0P8

Phone: 204-945-3373

Email: rabie.harb@gov.mb.ca





STATUTORY DECLA		
Registration of Fittin	ngs	
I, MICHAEL SIMS, MECHANICAL DESIGN ENGINEER		
(Name and Position, e.g. President, Plant Manager, Ch	nief Engineer)	
of CONCOA		
(Name of Manufacturer)		
Located at 1501 HARPERS ROAD, VIRGINIA BEACH, VA 23454	757 422 8330	757 422 3125
(Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are subject to the and Pressure Vessels Regulation, comply with all of the requirements of	ne Technical Standards	and Safety Act, Boilers
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature rat) tings, identification marking	the fittings and service;
or are not covered by the provisions of a recognized North American standa ProofPressure=4xMaxDesignPress as supported by the attached data whice pressure/temperature ratings and the basis for such ratings, the marking of the	ch identifies the dimensions	s, material of construction.
I further declare that the manufacture of these fittings is controlled by a quality system which has been verified by the following authority, Intertek Services		its of ISO 9001
The items covered by this declaration, for which I seek registration, are category C		type fittings. In support of
this application, the following information and/or test data are attached as follows: SCOPE, TEST REPORTS AND REPRESENTATIVE SKETCHES, & DESIGN DI	RAWING	
(drawings, calculations, test reports, etc.)		
Declared before me at <u>Virginia Peach</u> in the STK	η€o	r Orginia
the 47th day of april AD 20 18.		•
Commissioner for Oaths:		
Michelle laving	C	
(Printed name)	Michaels	lono
(Signature) # 7015525 EXP 31 MMY 2222	(Signature of De	clarer)
FOR OFFICE USE ONLY		
To the best of my knowledge and belief, the application meets the requirements of the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and	inspection & Technical Services Manitoba	Office of the Pire Commissions:
CSA Standard B51 and is accepted for registration in Category	į.	200 E A
CRN: ФСZФ418.54	REGIS	TERED
Registered by: RABIE HARB	С.R.N.: ф (Signed: 2/	20418.54 re 24arl
Dated: 2018/09/25	Date: 2018	Ca 15
NOTE: This registration expires on: June 5 2028		

Colben Anne Ratcliff, a Continissioner, etc., City of Toronto, for the Expires. July 24, 2019

SCOPE FOR FITTINGS TYPE C - REV 1

(Temperature Range: -40°F to 140°F)

Brass Barstock	Stainless Barstock	Aluminum Barstock
TEST-39 CONCOA Diaphragm Valves using Brass Barstock Body. Design Pressure: 3500 psig / Observed Burst Pressure: 21000 psi (The following parts are examples of this contruction: 5333020-5333035, 5333090-5333105 etc.)	TEST-37 CONCOA Pneumatic Shutdown Valves using Stainless Barstock Body. Design Pressure: 9500 psig / Observed Burst Pressure: 21000 psi (The following series are examples of this contruction: 5335008, etc.)	TEST-38 CONCOA Pneumatic Shutdown Valves using Aluminum Housing. Design Pressure: 125 psig / Observed Burst Pressure: 900 psi (The following series are examples of this contruction: 5335008, etc.)

TEST-40

CONCOA Purchased Diaphragm Valves using Brass Barstock Body. Design Pressure: 3500 psig /
Observed Burst Pressure: 23000 psi (The following parts are examples of this contruction: 5334000,
5334001, 5334003, 5334004, 5334006, 5334007, 5334009, 5334010, etc.)



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 12, 2018

JOHN FRIEDRICHS CONTROLS CORPORATION OF AMERICA 1501 HARPERS RD VIRGINIA BEACH VA 23454 US

Service Request Type.: BPV-National MB

Service Request No.: 2324530

Your Reference No.:

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from MB, registered under the CRN No.: 0A20418.54.

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



Inspection and Technical Services Manitoba

500 - 401 York Avenue
Winnipeg Manitoba R3C 0P8
T (204) 945-3373
F (204) 948-2309
www.firecomm.gov.mb.ca/codes_steam_pressure.html

September 25, 2018

TSSA 345 Carlingview Drive Toronto, ON M9W 6N9

Attn: Joanna Karpinski

REGISTRATION OF VALVES AND FITTINGS

Manufacturer: Controls Corporation of America

The design(s) for the following Valves/Fittings has been received by us and has been examined and accepted for registration in the Province of Manitoba as follows.

DRAWING / CATALOGUE	CRN	FILE
See Attached "Scope for Fittings Type A - Rev. 0"	0A20418.54	39059

An invoice covering survey and registration fees is enclosed.

NOTE:

- CRN registered under reciprocal agreement & is conditional based on compliance with the notes set by the original issuing Jurisdiction: **TSSA**
- See attached stamped "this is part of CRN" for scope of registration.
- This registration expires June 5, 2028.

This registration is valid until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

The registration of this design does not relieve the manufacturer, the owner or his agent of the responsibility for the design or construction of a fitting in accordance with the applicable Acts, Codes and Standards. Inspection and Technical Services assumes no responsibility by registering designs, examining plans and/or inspecting equipment or facility.

Yours truly,

Rabie Harb, P. Eng.

Engineer

Office of the Fire Commissioner

Inspection and Technical Services Manitoba

508 - 401 York Avenue

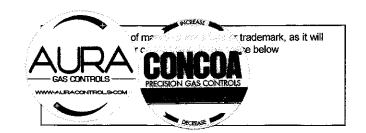
Winnipeg, Manitoba, R3C 0P8

Phone: 204-945-3373

Email: rabie.harb@gov.mb.ca



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org



SIATUTORY DEC Registration of F		
. MICHAEL SIMS, MECHANICAL DESIGN ENGINEER		
(Name and Position, e.g. President, Plant Manag	er, Chief Engineer)	
of CONCOA		
(Name of Manufacturer)		
Located at 1501 HARPERS ROAD, VIRGINIA BEACH, VA 23454	757 422 8330	757 422 3125
(Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are subject and Pressure Vessels Regulation, comply with all of the requirements		rds and Safety Act, Boilers
(Title of recognized North American Sta which specifies the dimensions, materials of construction, pressure/temperatu		ing the fittings and service;
or are not covered by the provisions of a recognized North American st ProofPressure=4xMaxDesignPress as supported by the attached data pressure/temperature ratings and the basis for such ratings, the marking	which identifies the dimensi	ions, material of construction,
I further declare that the manufacture of these fittings is controlled by a quality s	ystem meeting the requiren	nents of ISO 9001
which has been verified by the following authority, Intertek Se	rvices Corporation	,
The items covered by this declaration, for which I seek registration, are category A		type fittings. In support of
this application, the following information and/or test data are attached as follows: SCOPE, TEST REPORTS AND REPRESENTATIVE SKETCHES, & DESIGNATIVE S	ON DRAWING	
(drawings, calculations, test reports		
Declared before me at Vugue Beach in the	STATE	of Vignia
the ATH day of April AD 20 18.		
Commissioner for Oaths:		
Michelle Fav. ~g (Printed name)	Michael S	nis
(Signature) # 7015528 31 MAY 2022	(Signature of	Declarer)
FOR OFFICE USE ONE To the best of my knowledge and belief, the application meets the requirements of Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, CSA Standard B51 and is accepted for registration in Category	the Inspection & Technical Service	Office of the Fire Commissioner
CRN: \$\phi \text{PA 2 \$\phi 4 18.54}\$	Parama Soldered Soldered	STERED
Registered by: RAISIE HAZB	C.R.N.: ØF Signed: Rc	12041854 Lu Hart
Dated: 2018/09/25	. Pare: 20	18/04/25
NOTE: This registration expires on:		



Colleen Anne Ratcliff, a Commissioner. etc., City of Toronto, for the Technical Standards & Safety Authority Expires July 24, 2019

SCOPE FOR FITTINGS TYPE A - REV 1

(Temperature Range: -40°F to 140°F)

Brass Barstock Fittings	Stainless Barstock Fittings
TEST-33 CONCOA Cross Fittings using Brass Barstock. Design Pressure: 5500 psig / Observed Burst Pressure: 26000 psi (The following parts are examples of this contruction: 8308137, 8308138, 8308884, etc.)	TEST-43 CONCOA Tee Fittings using Stainless Barstock. Design Pressure: 3000 psis / Observed Burst Pressure: 20000 psi (The following series are examples of this contraction: 8309272, etc.)
TEST-36 CONCOA Medical Tee Fittings using Brass Barstock. Design Pressure: 3000 psig / Observed Burst Pressure: 15000 psi (The following series are examples of this contruction: 8305659, etc.)	TEST-44 CONCOA Cross Fittings using Stainless Barstock. Design Pressure: 6000 psig / Observed Burst Pressure: 32000 psi (The following parts are examples of this contruction: 8308139, 8308844, etc.)
TEST-41 CONCOA Bulkhead Reducer Fittings using Brass Barstock. Design Pressure: 4500 psig / Observed Burst Pressure: 25000 psi (The following series are examples of this contruction: 8305335, etc.)	
TEST-42 CONCOA Tee Fittings using Brass Barstock. Design Pressure: 3000 psig / Observed Burst Pressure: 21000 psi (The following series are examples of this contruction: 8309270, 8309271, etc.)	Berryology





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

November 12, 2018

JOHN FRIEDRICHS CONTROLS CORPORATION OF AMERICA 1501 HARPERS RD VIRGINIA BEACH VA 23454 US

Service Request Type.: BPV-National CSA

Service Request No.: 2324604

Your Reference No.:

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from QC,SK, registered under the CRN No.: CSA-0C20418.56.

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





CSA - 0C20418.56

Statutory Declaration Registration of Fittings

(a) Design Qualification	Registration Process administered by CSA Group per CSA B5)
	g in men i i men na samba persaman matawa (n. 1336/2). Pr ansaman menumuna menumuna kana menumuna menumuna kana menumuna kana menumuna menumuna kana saka me
I ¹ John Friedrichs Supervisor of Design Engineering	
(Position eg, president, plant manager, c	chief eng.)
Of Controls Corporation of America	
(name of company)	
Located at 1501 Harpers Road, Virginia Beach, VA 23454	
(plant address)	
do solemnly declare that the fittings listed hereunder, which are subject to the Boil	ers & Pressure Vessels Act:
comply with all the requirements of the ANSI/ASME codes as to their dime required: Or	ensions, material, identification & service for which are
are not covered by the provisions of the ANSI/ASME codes, and are there burst test code and standard, and are designed to the best curren data.	
(b) Quality control of Manufacture I further declare the manufacture of these fittings is controlled by a quality control ISO 9001 and has been verified by the following authority or aut	thorized agency <u>Intertek Services Corporation</u>
In support of the application, the following information, calculations and/or test dat	a are attached:
Scope, Test Reports and Representative Sketches, Design Drawings	
Declared before me at Wyunc Beach	
In the of STATE of Viginia	
The Day of April AD 1820 15 Michila / Aving A (commissioner for oaths)	Signature of Declarer ³
A (commissioner for oaths) A 70153 28 EXY 31 MAY 2022	7
For Official Use Only	
The application is accepted for registration in Category in accor CSA Standard B51.	dance with the Boilers and Pressure Vessels Act and
This registration must be revalidated after ten (18) years from the date of accep	tance. Jun. 05 · 2028
Registered Number CRN CSA - OC 20418.56 For the CDate	A. BANWATT CSA Aug. 08 - 2018 Group
	The Control of Control

2 All fittings are required to be registered in the name of the Manufacturer.

Three completed copied of Statutory Declaration form together with three copies of Catalogs, drawings of Bulletins illustrating above fittings shall be submitted.

This form shall be completed and signed by the president of highest official in the manufacturing plan when

REGISTEND



CRN. CSA-OC20418.+6

Registration Process administered by CSA Group per CSA B51

Technical Review performed per CSA B51 Performed by: ANRIC Enterprises Inc.

assonal

Date: 8 Aug 2018

REGISTERED



Technical CRN: CSA-0C20418.56

Regina, SK S4R 1K3 PH: (306)798-7112 Toll Free: (866)530-8599 FAX: (306)787-9273 Toll Free: (866)760-9255

Email: boilerpermits@tsask.ca Website: www.tsask.ca

Safety Authority
of Saskatchewan Process administered by

Statutory Declaration (Registration of Fittings)

TSK-1008

2202 2nd Ave.

						13N-1000
I. I	Declaration Infor	rmation			THOMPASE	
I,	John Friedrichs			A .	ace	
	Supervisor of Design	Engineering		AU		OA "It will
		title, e.g. vice president, plant ma of authority in the manufacturing		produced) GAS CON	PRECISION GAS	CONTROLS
of:	Controls Corporation	of America			DOLSCOM DECRES	
		(name of manufac	turer)	The Hopp reserves	Annual State of the State of th	
loc		pers Road		Virginia Beach, VA	23454	
	•	ress – Apt/Street) t the fittings listed herein ck one)	'	City,Prov) ubject to the Saskat o	(Postal Code chewan Boiler and	
\subset	Comply with the r	equirements of		which	specifies the dimens	ions,
	Materials of const	truction, pressure / temp)	ecognized North Americal erature ratings and		g of the fittings, or	
•	to comply with F	by the provisions of a rec Proofs 4x Design Pressure	•	as	s supported by the at	tached
		ies the dimensions, mate and the marking of the fit		•	ature ratings and the	basis
veri of t	ified by the following	manufacturer of these fi authority, Intertek Servic ated standard. The fittin	ces Corporation	as being	suitable for the man	ufacturer
	support of this applica se Attached	ation, the following inform	nation, calculations	and / or test data an	e attached:	
11.	Declaration					,
DE	CLARED before me	at Ungana Beach	_ In the STANT	Š	of Ousing	
this	A MIC and A 7	2 10 m		2016 O'Muchaul (Signature)	Sim Sum	
	Signature of Commissioner of	ें of Oaths) # 70/15 28	FXP31day	2020		
	Office Use Only					
Tot	the best of my knowledg	ge and belief, the applicatio	on meets the requirem	nents of the Boiler and	l Pressure Vessel Sat	ety Act and
	A B51, Clause 4.2, and CSA - OC 20 9	is accepted for registration	A		7. 25	2020
_	Registration Number)	110.00	(Date Registered	Philippedor)	UN.05. (Expiry Date – MM DE A. BANWA) YYYY)

REGISTERED

CRN: CSA-OE 20418.76

Registration Process administered by CSA Composer CSA B51

Technical Review performed per CSA B51
Performed by: ANRIC Enterprises Inc.

Signed: Albure

Î Date:

Salar Artis

8 Aug 2018



345 Carlingview Drive Toronto, Cintano MSV 6NS Tel: 416 734 3300 Fax 416 231,1626 Toll Free 1 877 582.8772

www.tssa.org

June 05, 2018

JOHN FRIEDRICHS CONTROLS CORPORATION OF AMERICA 1501 HARPERS RD VIRGINIA BEACH VA 23454 US

Service Request Type: BPV-Fitting Registration

Service Request No.: 2285224

Your Reference No.:

Registered to: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN No.:

0C20418.5

Main Design No.: SEE SCOPE -FITTINGS TYPE C-REV 1

Expiry Date:

05-Jun-2028

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

A stamped copy of the approved registration and invoice for engineering services will be sent to you shortly. Should you have any questions or require further assistance, however, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,
Lacue Zich

Zivko Gacevic P. Eng.

Mechanical Engineer, BPV

Tel.: 416-734-3429 Fax: 416-231-6183

Email: zgacevic@tssa.org



BURST TEST RESULTS SUMMARY - REV 1

												,
Test Na.	Test Description	Geometry Drawing	Sketch	Body	Sonnet	Seat Nozgie	Other Material	Max Rated	David Brown and Brown		T.:	Temperature
<u> </u>	Brass Barstock Gody with M20 Capsule Thread Inlet Pressure Tost	3	1	UNS CB5000 - Brass Bastock per ASTA1 8 16	0/4	Unis 036000 - Brass Barstock per ASPM B-16	n/a	Pressure (PS)) 4500	Burst Pressure (PSI)	Infet or Outlet	Salety Factor	Rating
ε	Brass Barstock Bady with \$/8-24 Capside Thread inlet Fressure Test	ι	7	UNS C36000 - Brass Barato(A per ASTM 8-34	n/s	UNS C360X0 - Exerc Davitock per ASIM 8-16	n/a	6090	25000	infet	5.56	-40°F to 140°F
9	Stanless Barstock Body with M20 Capsule Thread tolet Pressure Test	3	10	UNS \$31605 - 3366 Stamless Barstock per ASTM A276	UNES SECRET - 303 Stainless Barstock per 45714 A-552	UNS S31603 - 316. Stainless Barstock per ASTM A276	11/3	2003		inlet	4,67	-40°F to 140°F
15	Brass Forged Body with M20 Capsule Thread Inlet Pressure Test	,	6	UNS 037700 - Forged Brasy Barshock per AUTM R-174	6/3	UNS CB60KG - Brass Burstock per ASTM B-26	ti/a	5500	32000 26000	Inlet	5.33	-40°F to 140°F
11	Bross Barstock Body with 45mm Zinc Die Cast Sonnet Outlet Pressure Test	5	1	UNS C36000 - Brass Ranstock per ASYNT N-16	UNS 293570 - Zinc Gie Chit per A5714 8-86	1/2	n/a	500	35000	inlet	4.73	-40°F to 140°F
17	Brass Barstock Body with 45mm Brass Barstock Brinnet Outlet Pressure Test	7	2	UNS C35000 - Brass Bandock per ASTM 8-16	UN\$ \$36000 - Brazix Harstock per ASTM 9-16	p/a	2/4	500	15000	Outlet	30	-40°F to 2=0°F
14	Brass Barstock Body with 65mm Zinc Die Cast Borinet Outlet Pressure Test	4	4	UNS CREDOO - Broot Roystock per ASTA1 B-16	CNS 233526 - Zinc Die Cost per ASTM 8 86	n/a	n/a	250	1500g	Outlet	30	40°F to 140°F
15	Bross Darstock Body with 65mm Brass Forged Bonnet Octlet Pressure Test	6	5	DNS C36000 - 8msz Garstock per ASTM 8-26	UNS C97700 - Forgod Britiss Barstock per ASTM 8-124	r/ s	n/a	250	17000	Outlet	60	-40°F to 148°F
16	Brass Barstock Body with 2-1/15 16 Brass Carstock Cornet Outlet Pressure Test	1 a	7	UNS C35000 - Brass Bersteck per ASTM-0-16	UNS C16000 - Draws Banstock per MSTM B-16	n/a	r/a	250	17000	Outlet	68 68	-40°F to 140°F
18	Brass Barstock Body with 1-5/8 16 Brass Barstock Bonnet Outlet Pressure Fest	s	g	UNS 7,36000 - 97457 Barstock per ASTAL 9-16	UNS C36000 - Grass Builting per ASTM (1.16	aju	9/3	6033	25000	Outlet	4.83	-40°F to 140°F
19	Stainless Barstock Body with 45mm Zinc Die Cast Borolet Outfet Pressure Test	5	15	UNS STEEUS - 316: Stainless Barptock per ASTM ATT6	VNS733570 - Zine Ore Case per #\$TM 8-88	n/a	n/s	50x)	37600	Outlet	34	-40°F to 140°F
20	Stuinless Barstock Body with 45mm Brass Barstock Bonnet Outlet Pressure Test	y	11	UNIS \$31603 - 3101, Standess Barstock per ASTAC AZTG	UNS €35050 - Oracle Berstock per ASTAP 6-16	n/a	n/s	500	18500	Cutiet	36	-40°F to 148°F
21	Stainless Barstock Body with 45mm Stordess Barstock Bonnet Outlet Pressure Test	7	12	UNS \$31603 - 3161 Stainless Berstock ner ASIM A376	UNS 531623 - 326), Standers Bankock per ASTM A276	9/4	n/3	500	18050	Civilet	36	-40°F to 140°F
32	Stainless Barstock Body with 65mm Zinc Die Cast Ronnet Outlet Pressure Tost	4	13	UNS \$31603 - 3161 Standosv Barstock per ASTER AZ76	UNS 239920 - Zink Die Cost pei ASYM 5-86	5/a	r/s	250	17600	Onlet	68	40°F to 140°F
23	Stainless Barstock Body with Gunn Stainless Barstock Bonnet Outlet Pressure Test	11	15	UNS 531607 - 316L Stabilities Barytock per ASYM A276	UNS \$31603 - 3160 Stamless Bandock per ASSANA976	15/2	n/a	250	17000	Outlet	68	-40°F to 140°F
24	Stainless Barstock Body with 1-5/8 16 Stainless Ratitock Bonnet Outlet Pressure Tost	8	24	UNS \$3\$603 - 3161 Standers Bacotock per ASTM A276	UNS \$31503 - 8161, Stanfels Gotstock per ASTM 4376	n/a	n/a	6900	25000	Outlet	4.83	-40°F to 140°F
25	Brass Forged Body with 65mm Brass Furged Bonnet Outlet Pressure Test	6	6	UNS 037700 - Forged Briss Rossicck per ASTM 8-124	UNS C37700 - Forged Arast Barstock per ASTM 8-005	0/8	r/s					
27	Brass Barstock Body with 2-16 Brass Barstock Bonges Outlet Pressure Test	9	25	UNS CRECO - Brass Barstock per ASTM B-16	UNS C36000 - Brass Berstrick per ASTA18-16	r/s	r/s	3000	17000	D uifet	68	-40°F to 140°F
28	Brass Barstock Body with 2-16 Brass Barstock Booker Dome Pressure Test	2	15	UNS \$36000 - Brass Barstock per ASTM B-16	UNS CSG000 - Brass Barutock per ASTM 8-16	5/4	n/s	3000	18500	Outlet	6	-40°F to 140°F
32	Stairless Barstock Body with 2-16 Stairless Barstock Bannet Outlet Pressure Tost	9	17	UPS 531603 - 3161 Statoless Baratock per ASTM A276	UNS 591603 - 3161, Stainters Barstock per ASTM A276	n/a	n/a	3000	18000	Dome Dotlet	6	-40°F to 140°F
33	Protocol Station Cross 1/4" HPT	n/a	18	n/a	n/4			i			*	441.001
35	Intrinsically Safe Transducer Transducer	o/a	19	5/ 3	21/2	7/a 17/a	UNS C36000 - Brass Barstock per ASSM B-16 UNS S17400 - 17-4 Stanless Steel per ASSM A-693	5500	26000	friet/Outlet		40°F to 140°F
36	Tee Tee	/√a 0/3	20	0/4	r/s	1/4	UNS \$17400 - 17-4 Staintess Steel per ASTM A-693 UNS \$17400 - 17-4 Staintess Steel per ASTM A-693	600G	32000 40000	lrifet	5.33	-40°F to 140°F
37	Progumatic Shutdown Valve	0/0	22	UNS S11603 - 3161 Stuirtess Barstock per ASTER A276	n/a	r/s	UNS C16:000 Brasis Baratock per ASTM B-16	300G	15000	Inset Inset	6.67	40°F to 140°F
38	Pneumatic Shutdown Valve	n/a	22		UNS 530300 - 363 Statisfers Narratork per ASTAT A 582 UNS 530300 - 363 Statisfers Barstock per ASTAT A 582	z f á	UNS AS5061 - 6061 Aluminum per ASIM 3 211	3500	21000	Inlet/Gutlet	6	-40°F to 140°F
39	Diaphragm Valve	b/a	23	UNS CREATE - Brass Baratons per ASTAF P-16	UNS C36/200 - Bress Barstock per ASTM 6-16	±/a	UNS A96061 - 5061 Aluminum per A5TM 3 211	125		Pregnatic Input	7.2	40°F to 140°F
4D 43	Ocaphragm Vaive	n/a	24	GNS CSSGOO - Brass Burstbox per ASTM U-16	UNS C36000 - Bress Berstock per ASTM B-16	:Va	n/a	3500	21000	Indet/Guttet	6	40°F to 140°F
42	Bulkhead Reducer Top	0/3	25	n/a	9/4	9/a e/a	I/A	3500	23000	Intet/Outlet	6.57	-40°F to 140°F
43	Toe	n/a n/a	26	5/e	2/4	:/4	UNS C36000 - Brass Baratock per ASTM 8-36 UNS C36000 - Brass Baratock per ASTM 8-36	4500 3000	25000	Infet/Outlet	5.58	-40 F to 140 P
44	Protocol Station Cross 1/4" NPT	0/2	28	nfe (l)	10/3	5/3	UNS SY1603 - 3161 Staintiess Barstock per ASIM A276	3000	21000	inlet/Outlet (plet/Outlet	6.67	40°F to 140°F
	1				n/a	5/a	tiles 531603 - 3161 Steinless Caratocs per ASTAS A276	6000	32600	Inlet/Outlet	5.33	40°F to 140°F



THIS IS PART OF CRNOC 20418.5

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

Z. C. 6/5/18

SCOPE FOR FITTINGS TYPE C - REV 1

(Temperature Range: -40°F to 140°F)

Brass Barstock	Stainless Barstock	Aluminum Barstock
TEST-39 CONCOA Diaphragm Valves using Brass Barstock Body. Design Pressure: 3500 psig / Observed Burst Pressure: 21000 psi (The following parts are examples of this contraction: 5333020:5333035, 5333090:5333105 etc.)	TEST-37 CONCOA Pneumatic Shutdown Valves using Stainless Barstock Body. Design Pressure: 3500 psig / Observed Burst Pressure: 21000 psi (The following series are exemples of this contruction: 5335008, etc.)	TEST-38 CONCOA Pneumatic Shutdown Valves using Aluminum Housing. Design Pressure: 125 psig / Observed Burst Pressure: 900 psi (The following series are examples of this contraction: 5335008, etc.)
TEST-40		

ATTACHMENT TO

C.R.N. C.S.A.-OCSO418.50

Signed: ASSISTELL

178 Rexdalo Bours verd. forcito, 5/4. anoda M9W 1R3

CONCOA Purchased Diaphragm Valves using Brass Barstock Body. Design Pressure: 3500 psig / Observed Burst Pressure: 23000 psi (The following parts are examples of this contraction: 5334000, 5334001, 5334003, 5334004, 5334005, 5334007, 5334009, 5334010, etc.)

> THIS IS PART OF CRN 0C 20418.5

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

7.6. 6/5/18



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

August 13, 2018

JOHN FRIEDRICHS CONTROLS CORPORATION OF AMERICA 1501 HARPERS RD VIRGINIA BEACH VA 23454 US

Service Request Type.: BPV-National ACI Central

Service Request No.: 2324594

Your Reference No.:

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from PEI,NS,NB,NFLD,YK,NWT,NU, registered under the CRN No.: 0C20418.59870YTN.

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

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NOVA SCOTIA YUKON NUNAVLIT PRINCE EDWARD IBLAND NEWFOUNDLAND AND LABRADOR NORTHWEST TERRITORIES MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VA 23454 CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY CHLY THE SECTION OF STREET A Pipe fiblings, including couplings, tess, albows, Ye, plugs, unions, pipe caps, or reducers B. Flanges: all flanges C) Valves: sil line valves PROOF D Expansion joints, flatible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glosses, levels, or pressure transmitters pressure transmission G Certified capacity-rated pressure relief devices appeptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plags H Pressure retaining components that do not fall into one of the above categories. DESIGN PRESSURE N Nuclear-components: Class 1 🗆 Class 2 🗆 Class 3 🗀, (Meeting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT Enderfeller (1917-1917) PORCED DE WELDED D WINDLIGHT D CART D OTHER PESCHERE OTHER: SEE BELOW

MACHINED BARSTOCK LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIERS TO DEFINE SELECTION OF THE ACTUAL TIERS TO DEFINE SELE

SCORE TEST REPORTS AND REPRESENTATIVE SKETCHES

DESIGN DRAWINGS

NECT ADATION.

254544 Q11;			**************************************	
1_JOHN F.R. EDRIEH	(We now 2) employed by	"nc.d	nd being the person having full author	
responsibility for the quality of	of the end product do splemnly dec	are that the information one	nd being the person having full author mained in this form is true and to the i	ily and
TTY KNOWINGON retreated the	B Different for which make a second and the		ו באל או הוא פונות מון ודווסד פוניט ווי שפירייייי	bast of
temperature ratings, and idea	itification markings are in accordan	Co with the herein named a	terials of construction, pressure tendards. I further declare that the	
manuscure of these fittings	is regulated by a Quality Control P	ogram which extends to on	tandards. I further declare that the ch plant where fabrication occurs in a	
deticination and nest peen verme	M by LTEXTEK	es being suitable	ch plant where fabrication occurs in what purpose and I make five solor	eloriv
december consciences	elleving it to be true and knowing t	had it is of the same force a	nd affect as if made under the	TUT
Signature of Declarer:			CALE	200
	77			63.
Declared before me at	while Beach UM	USFTH	IS SPACE TO	
<i>J (1</i> 87)	VA		· · · · · · · · · · · · · · · · · · ·	

day of boul AD 2018 Commissioner of Oaths or Notary Public: (sign)

OFFICIAL

(Affix Official soul to the right) #70(5728

EXP 3/MM 2022 This space for Regulatory Authority use

This registration must be revalidated after ten (10) years from in the state of the

CRN: 0C20418.5

FIDE 614

1. All fittings shall be registered in the name of the Manufacturer.

As name and represent on the marks of the manuscripe.
 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 at a maximum interval of five (5) years.

PROVINCE OF FRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT

CRN_QC204/8.59

2018

YCC. INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH

02:49:07 p.m.

06-22-2018

10 /23

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW Brunswick
NUNAVUT

NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA	
	VA 23454 USA
PLANT LOCATIONS: (SAME)	VA 23454 USA
GATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE GATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, altern, Ys. place, unlong, the cape, or reducers	
B Flonges: all finges Civalves: all line valves	PROOF EST
T Expension joints, fluxible connections, and hose examplifies: all times	= 4 x Max
E Strainers, filters, separators, and steam trape P Messuring devices, including pressure gauges, level gauges, sight glasses, levels, or	- 4 x MAX
	DESIGN PRESSURE
G Certified capacity-raised pressure raise devices apceptable as primary over pressure protection on boilers, pressure vassels, piping and fusible plugs	- STIGHT I KEEDARE
H Pressure retaining components that do not fall into one of the above categories	
N Nuclear-components: Class 1 🗆 Class 2 🗀 Class 3 🗀, (Meeting AECS or ASME requirements)	1
BHOW MANUFACTURERS NAME: TRADEMARK OR LOGO AS IT WILL APPEAR ON THE PRODUCT	THE RESIDENCE OF THE PROPERTY
	CART D OTHER DE WINDHOHT CE
SEE BELOW	DESCRIBE OTHER
	844-14 4- 5
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REC	MACHINED BARSTOCK
	BIERED:
SCORE	
TEST REPORTS AND REPRESENTATIVE SKETCHES	
TEST REPORTS THE RESIDENCE OF CHES	
DESIGN DRAWINGS	The state of the s
Prof die Si-ward 2	
DECLARATION:	No. 1 to 1
I Jolio F.C. EDRICH!	The same builties are a second
	And haused usively trai Salpouth and
my knowledge represents the product for which recipies to could be a distributed containing	I the person having full authority and in this form is true and to the best of
my knowledge represents the product for which registration is sought. The dimensions, meterials a temperature ratings, and identification markings are in accordance with the herein named standard	in this form is true and to the best of of construction, pressure is, I further declars that this
my knowledge represents the product for which registration is sought. The dimensions, materials a temperature ratings, and identification manufacture in accordance with the herein named standard manufacture of these fittings is regulated by a Quality Control Program which extends to each plan or in part and has been varified by	in this form is true and to the best of of construction, pressure is. I further declare that the t where fabrication occurs in whole
my knowledge represents the product for which registration is sought. The dimensions, materials a temperature ratings, and identification manufacture in accordance with the herein named standard manufacture of these fittings is regulated by a Quality Control Program which extends to each plan or in part and has been varified by	in this form is true and to the best of of construction, pressure is. I further declare that the t where fabrication occurs in whole
my knowledge represents the product for which registration is sought. The dimensions, materials temperature ratings, and identification markings are in accordance with the herein named standard manufacture of these fittings is regulated by a Quality Control Program which extends to each plan or in part and has been verified by LITEXTERM as being suitable for that declaration conscientiously believing it to be true, and knowing that it is of the same force and effect	in this form is true and to the best of of construction, pressure is. I further declare that the t where fabrication occurs in whole
my knowledge represents the product for which registration is sought. The dimensions, materials temperature ratings, and identification markings are in accordance with the herein named standard manufacture of these fittings is regulated by a Quality Control Program which extends to each plan or in part and has been verified by LaTeLTEK as being suitable for that declaration conscientiously believing it to be true, and knowing that it is of the same force and effect Signature of Declarar:	in the form is true and to the best of of construction, pressure is . I further declare that the t where fabrication occurs in whole purpose and I make this solemn it as if made under beau.
my knowledge represents the product for which registration is sought. The dimensions, materials temperature ratings, and identification markings are in accordance with the herein named standard manufacture of these fittings is regulated by a Quality Control Program which extends to each plan or in part and has been verified by LITEXTEK as being suitable for that declaration conscientiously believing it to be true, and knowing that it is of the same force and effect Signature of Declarar;	in the form is true and to the best of of construction, pressure is . I further declare that the t where fabrication occurs in whole purpose and I make this solemn it as if made under beau.
my knowledge represents the product for which registration is sought. The dimensions, materials temperature ratings, and identification markings are in accordance with the herein named standard manufacture of these fittings is regulated by a Quality Control Program which extends to each plan or in part and has been verified by LaTeLTEK as being suitable for that declaration conscientiously believing it to be true, and knowing that it is of the same force and effect Signature of Declarar:	in this form is true and to the best of of construction, pressure is. I further declars that the f where fabrication occurs in whole purpose and I make this solemn as if made under hand.
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MANUFACTURERS ADDR	ESS. 1501 HARPERS	ROAD, VIRGINIA BEACH	VA 2311071 1150
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pressure transmitters	ling pressure gauges, level gauge ressure relief devices acceptable	es, sight glasses, levels, or as primary over pressure protection on	DESIGN PRESSURE
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17 FITTINGS COMPONENTS

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Valves: all line valves			PROOF EST
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Notes:

1. All fittings shall be registered 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 quelity of the end product.

4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

Registered OC 20418. Date 26 JUNE 2018

Engineering and Inspection Services

Registered by Stage

UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGLE ATIONS

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS ADDRESS: 15 CORPORATION OF A	MERICA	
150 HARPERS ROAD JIRGINI	A BEACH V	A 23454 USA
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C Valves: all line valves		PROOF TEST
D Expansion joints, flexible connections, and hose assemblies: all types E. Strainers, filters, separators, and steam traps		= 4 x Max
.F. Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or		1 / 1 / 1/1
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UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS **NOVA SCOTIA** PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR **NEW BRUNSWICK** YUKON NORTHWEST TERRITORIES NUNAVUT MANUFACTURERS NAME CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH VA 23454 USA PLANT LOCATIONS: (5AME) CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY THE CONTRE STANDARD OF CONSTRUCTION A Pipe fittings, including couplings, tess, elbows, Ye, plugs, unions, pipe caps, or reducers PROOF E Flenges: eli flanges C) Valves: all line valves V Expansion joints, flexible connections, and hose assemblies: all types Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or DESIGN PRESSURE pressurii transmitters

G. Centified capacity-rated pressure relief devices ecceptable as primary over pressure protection on Soliers, preseure vessels, piping and fusible plugs

H Preseure retaining components that do not fall into one of the above categories H Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Mosting AECS or ASME requirements) SHOW MANUFACTURERS NAME: TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF BOXISTRUSTON FOREST OF WELDED O WROUGHT D CAST O DTHER DESCREE OTHER SEE BELOW MACHINED BARSTOCK LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED. SCORE TEST REPORTS AND REPRESENTATIVE SKETCHES DESIGN DRAWINGS **DECLARATION:** JOHN F. R. EDRICH' COLCOR and being the person having full euthority and (me note 3) employed by responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the bast of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temporature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of those fittings is regulated by a Quality Control Program which exercises a series suitable for that purpose and I make this scients declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under any conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under any conscientiously believing it to be true. manufacture of these fittings is requisted by a Quality Control Program which extends to each plant where fabrication occurs in whole Signature of Declarer: Beach UM USE THIS SPACE Declared before me al 404 AD 2018 OFFICIALES day of Commissioner of Oaths or Notary Public: (algn) EXP 31 MAY 2022 (Affix Official seal to the right) #7015528 WHITE THE PARTY OF This space for Regulatory Authority une This registration must be revalidated after ten (10) years from the date of the 11300 CRN: 0C20418.5 Northwest Territories FIDE 614 REGISTERED UNDER THE AUTHORITY OF Notes: 1. All fittings shall be registered in the name of the Manufacturer. THE BOILER AND PRESSURE 2. Each category shall be supported with two Statutory Declaration VESSEL ACT. forms and one copy of supporting documentation.

3. The declaration shall be made by the portion having full authority and C.R.N. OC204185

SIGNED.

DATE Time 22

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responsibility for the quality of the end product.

at a maximum interval of five (5) years.

4. Quality control programs shall be resubmitted for validation

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NOVA SCOTIA PRINCE FINAND ISLAND

NEW BRUNSWICK NUNAYUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	CANTRAL		
MANUFACTURERS ADDRES	SELEN LOOPER	PORATION OF AMERICA	
PLANT LOCATIONS: (5)	ME!	ROAD, VIRGINIA BEACH	, VA 23454 USA
		D. CIRCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including coup IS Flanges: all finances (C) Valves: all line valves	fings, tees, efoows, Ys, pluge	. Unions, pipe caps, or reducers	PROOF TEST
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SHOW MANUFACTURERS NA	ME. TRADEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CORRECTION
SEE BELOW			POROSED SK WELDED ID WINDUCHT ID CAST ID OTHER ST. DESCRIBE OTHER.
3-2 3-2			
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Declared before me at	min Beach VA	USETHIS	300
This 4 (th day of how	1 AD 201	8 OFFIC	
Commissioner of Oaths or Notary Public: (sign)		V1710	
· · · · · · · · · · · · · · · · · · ·	ffix Official seal to the right)	#795528 EXP 34214 202	Sec. Contraction
****	This spec	on for Regulatory Authority use 1, 11 t	NIAV/LIT************************************
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CRN: 0C20418.5			pilers and
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Notes:		REGISTE	RED
1. All fittings shall be registered in	the name of the Manufacture	. OC 20418,5	5N
Each category shall be supported forms and one copy of supporting d	ocumentation	ion Turas Da	810CC
 The decigration shall be made be responsibility for the quality of the a 	y the person having full sufficed product.	ofity and	
 Quality control programs shall be 	noticality of ballmuters	Signed	12-
at a maximum interval of five (5) ye	Brs.	Chief Inspe	ctor
		Territorial Regis	tration Fee



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

August 13, 2018

JOHN FRIEDRICHS CONTROLS CORPORATION OF AMERICA 1501 HARPERS RD VIRGINIA BEACH VA 23454 US

Service Request Type.: BPV-National ACI Central

Service Request No.: 2324594

Your Reference No.:

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from PEI,NS,NB,NFLD,YK,NWT,NU, registered under the CRN No.: 0C20418.59870YTN.

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

UNIFOR	<u>IM STATUTORY DECLARAT</u>	ON FORM FOR THE REGIS	TRATION OF FITTING DESIGNS
CLASSIC			VENT OF FITTING DESIGNA

NEW BRUNSWICH NUNAVUT	

Nova Scotia Yukon

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

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02:49:07 p.m.

06-22-2018

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UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW Brunswick
NUNAVUT

NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA	
	VA 23454 USA
PLANT LOCATIONS: (SAME)	VA 23454 USA
GATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE GATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, above, Ys, place, unions, pipe caps, or reducers	
B Flonges: all finges Civalves: all line valves	PROOF EST
T Expension joints, fluxible connections, and hose examplifies: all times	= 4 x Max
E Strainers, filters, separators, and steam trape P Messuring devices, including pressure gauges, level gauges, sight glasses, levels, or	- 4 x MAX
	DESIGN PRESSURE
G Certified capacity-raised pressure raise devices apceptable as primary over pressure protection on boilers, pressure vassels, piping and fusible plugs	- STIGHT I KEEDARE
H Pressure retaining components that do not fall into one of the above categories	
N Nuclear-components: Class 1 🗆 Class 2 🗀 Class 3 🗀, (Meeting AECS or ASME requirements)	1
BHOW MANUFACTURERS NAME: TRADEMARK OR LOGO AS IT WILL APPEAR ON THE PRODUCT	THE RESIDENCE OF THE PROPERTY
	CART D OTHER DE WINDHOHT CE
SEE BELOW	DESCRIBE OTHER
	844-11 1- 5
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REC	MACHINED BARSTOCK
	BIERED:
SCORE	
TEST REPORTS AND REPRESENTATIVE SKETCHES	
TEST REPORTS THE RESIDENCE OF CHES	
DESIGN DRAWINGS	The second second
Prof die Si-ward 2	
DECLARATION:	A Company of the Comp
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MANUFACTURERS NAME	CONTROLS COOP	ORATION OF AMERICA	
MANUFACTURERS ADDR	ESS. 1501 HARPERS	ROAD, VIRGINIA BEACH	VA 2311071 1150
PLANT LOCATIONS: (MME)		, VA 23454 USA
		CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTIO
Pipe fittings, including co Flanges: all flanges Valves: all line valves	puplings, tees, elbows, Ys, plugs, i	unions, pipe caps, or reducers	PROOF TEST
Strainers, filters, separate	connections, and hose assemblic ors, and steam traps	•	= 4 x Max
pressure transmitters	ling pressure gauges, level gauge ressure relief devices acceptable	es, sight glasses, levels, or as primary over pressure protection on	DESIGN PRESSURE
Pressure retaining compo	pnents that do not fall into one of t	he above categories	
Nuclear components: Cla	iss 1 🗆 Class 2 🗆 Class 3 🗖,	(Meeting AECB or ASME requirements)	
	NAME, TRADEMARK, OR LOGO	DAS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED IX WELDED WROUGHT CAST OTHER IX DESCRIBE OTHER
SEE BELOW			1
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	CALL MICHAEL AND INCH INCH	BUIND OF THE ACTUAL HEMS TO BE RE	GISTERED:
CORE	AIN PERFE	France turner	
		VTATIVE SKETCHES	
DESIGN DRAN	JING S		
CLARATION: JOHN F.R. EDRICH	(see note 3) employed by	y Coucoig and bein	g the person having full authority and
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17 FITTINGS COMPONENTS

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Expansion joints, flexible Strainers, filters, separat	connections, and hose assemb	offes: all types	= 4 x Max
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Notes:

1. All fittings shall be registered 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 quelity of the end product.

4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

Registered OC 20418. Date 26 JUNE 2018

Engineering and Inspection Services

Registered by Stage

UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGLE ATIONS

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS ADDRESS: 15 CORPORATION OF A	MERICA	
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A Pipe fittings, including couplings, tess, etbows, Ys, plugs, unions, pipe caps, or reduce B Flanges: all flanges	n.	<u> </u>
C Valves: all line valves		PROOF TEST
D Expansion joints, flexible connections, and hose assemblies: all types E. Strainers, filters, separators, and steam traps		= 4 x Max
.F. Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or		1 / 1 / 1/1
pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure pr		DESIGN PRESSUR
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H Pressure retaining components that do not fall into one of the above categories	1	
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UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS **NOVA SCOTIA** PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR **NEW BRUNSWICK** YUKON NORTHWEST TERRITORIES NUNAVUT MANUFACTURERS NAME CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH VA 23454 USA PLANT LOCATIONS: (5AME) CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY THE CONTRE STANDARD OF CONSTRUCTION A Pipe fittings, including couplings, tess, elbows, Ye, plugs, unions, pipe caps, or reducers PROOF E Flenges: eli flanges C) Valves: all line valves V Expansion joints, flexible connections, and hose assemblies: all types Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or DESIGN PRESSURE pressurii transmitters

G. Centified capacity-rated pressure relief devices ecceptable as primary over pressure protection on Soliers, preseure vessels, piping and fusible plugs

H Preseure retaining components that do not fall into one of the above categories H Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Mosting AECS or ASME requirements) SHOW MANUFACTURERS NAME: TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF BOXISTRUSTON FOREST OF WELDED O WROUGHT D CAST O DTHER DESCREE OTHER SEE BELOW MACHINED BARSTOCK LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED. SCORE TEST REPORTS AND REPRESENTATIVE SKETCHES DESIGN DRAWINGS **DECLARATION:** JOHN F. R. EDRICH' COLCOR and being the person having full euthority and (me note 3) employed by responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the bast of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temporature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of those fittings is regulated by a Quality Control Program which exercises a series suitable for that purpose and I make this scients declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under any conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under any conscientiously believing it to be true. manufacture of these fittings is requisted by a Quality Control Program which extends to each plant where fabrication occurs in whole Signature of Declarer: Beach UM USE THIS SPACE Declared before me al 404 AD 2018 OFFICIALES day of Commissioner of Oaths or Notary Public: (algn) EXP 31 MAY 2022 (Affix Official seal to the right) #7015528 WHITE THE PARTY OF This space for Regulatory Authority une This registration must be revalidated after ten (10) years from the date of the 11300 CRN: 0C20418.5 Northwest Territories FIDE 614 REGISTERED UNDER THE AUTHORITY OF Notes: 1. All fittings shall be registered in the name of the Manufacturer. THE BOILER AND PRESSURE 2. Each category shall be supported with two Statutory Declaration VESSEL ACT. forms and one copy of supporting documentation.

3. The declaration shall be made by the portion having full authority and C.R.N. OC204185

SIGNED.

DATE Time 22

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responsibility for the quality of the end product.

at a maximum interval of five (5) years.

4. Quality control programs shall be resubmitted for validation

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NOVA SCOTIA PRINCE FINAND ISLAND

NEW BRUNSWICK NUNAYUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	CANTRAL		
MANUFACTURERS ADDRES	SELEN LOOPER	PORATION OF AMERICA	
PLANT LOCATIONS: (5)	ME!	ROAD, VIRGINIA BEACH	, VA 23454 USA
		D. CIRCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including coup IS Flanges: all finances (C) Valves: all line valves	fings, tees, efoows, Ys, pluge	. Unions, pipe caps, or reducers	PROOF TEST
D Expension joints, flexible co E Strainers, filters, separators of Measuring devices, include	and steen trene		= 4 x Max
			DESIGN PRESSURE
bollers, pressure vecsels, p H Pressure retaining compone	DUTTO AND TURBUS PAINS		
N Nuclear components: Class	1 Cless 2 D Class 3 D.	Mindles AECD or ARME requirements	
SHOW MANUFACTURERS NA	ME. TRADEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
SEE BELOW			POROSED SK WELDED ID WINDUCHT ID CAST ID OTHER ST. DESCRIBE OTHER.
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LIST OF SUPPORTING DOCU	MENTATION AND EDENTIFIE	CATION OF THE ACTUAL HEND YOURS DE	MACHINED BARSTOCK
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TEST REPORTS	AND REPRESE	NTATIVE SKETCHES	ACMOOT AL
DESIGN DRAWI	w G, <u>C</u>		
		all types = 4 × Max DESIGN PRESSURE primary over pressure protection on show categories seting AECB or ASME requirements) BIT WILL APPEAR ON THE PRODUCT ACCOUNT OF THE ACTUAL ITEMS TO BE REGISTERED: WEAR WACHINED BARSTOCK	
DECLARATION:			Example 1
my knowledge represents the	words and draw such lands manufactured	A Addition and the supplemental College 160	IT IT IS IT IS IT IS BUILD BUILD TO THE BEST OF
temperature ratings, and identi	fication markings are in ac	cordence with the herein named standard	T construction, pressure
or in part and has been verified	regulated by a Quality Co	ntrol Program which extends to each plant	where fabrication occurs in whole
declaration conscientiously bell	eving it to be true, and know	owing that it is of the same force and effec	t as if made under outs 1997.
Signature of Deciarer:	HUP		J. B. B.
Declared before me at	min Beach VA	USETHIS	300
This 4 (th day of how	1 AD 201	8 OFFIC	
Commissioner of Oaths or Notary Public: (sign)		V1710	
· · · · · · · · · · · · · · · · · · ·	ffix Official seal to the right)	#795528 EXP 34214 202	Sec. Contraction
****	This spec	on for Regulatory Authority use 1, 11 t	NIAV/LIT************************************
	Arenaziou tunst de textiliga	ted after fen (10) years from the date of ac	california. U
CRN: 0C20418.5			pilers and
FID#: 614			re Vessels Act
Notes:		REGISTE	RED
1. All fittings shall be registered in	the name of the Manufacture	. OC 20418,5	5N
Each category shall be supported forms and one copy of supporting d	ocumentation	ion Turas Da	810CC
 The decigration shall be made be responsibility for the quality of the a 	y the person having full suffic and product	ofity and	
 Quality control programs shall be 	noticality of ballmuters	Signed	12-
at a maximum interval of five (5) ye	Brs.	Chief Inspe	ctor
		Territorial Regis	tration Fee



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

August 13, 2018

JOHN FRIEDRICHS CONTROLS CORPORATION OF AMERICA 1501 HARPERS RD VIRGINIA BEACH VA 23454 US

Service Request Type.: BPV-National ACI Central

Service Request No.: 2324594

Your Reference No.:

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from PEI,NS,NB,NFLD,YK,NWT,NU, registered under the CRN No.: 0C20418.59870YTN.

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

NUNAVLIT

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK Nova Scotia Yukon PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR NORTHWEST TERRITORIES MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VA 23454 CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY CHLY The and the state of the state A Pipe fiblings, including couplings, tess, albows, Ye, plugs, unions, pipe caps, or reducers 8 Flanges: all flanges C) Valves; sil fine valves PROOF Expansion joints, fiestble connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glosses, levels, or pressure transmitters pressure transmission G Certified capacity-rated pressure relief devices appeptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plags H Pressure retaining components that do not fall into one of the above categories. DESIGN PRESSURE N Nuclear-components: Class 1 🗆 Class 2 🗆 Class 3 🗀, (Meeting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT Grade Add Contraction

PORTION OF WELLES O WINDLIGHT D SEE BELOW MACHINED BARSTOCK LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIERS TO BE REGISTERED SCORE TEST REPORTS AND REPRESENTATIVE SKETCHES DESIGN DRAWINGS

DECLARATION: I John F.C. Edition (me nows) employed by Conco A and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information cornained in this form is true and to the best of JOHN F. R. EDRICH! and being the person having tull authority and 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 monufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole as being suitable for that purpose and I make this selemn if the same force and effect as if made under comdeclaration conscientionally believing it to be true, and knowing that it is of the same force and effect as if made undar-

Signature of Declarer: Beach Declared before me at V٨ USE THIS SPACE 40% 2018 OFFICIAL Commissioner of Oaths or Notary Public: (sign) (Affix Official assail to the right) #2015728" EXP 3/MM 2022

This space for Regulatory Authority use

This registration must be revalidated after ten (10) years from A.Com Properties.

CRN: 0C20418.5

FIDE 614

1. All fittings shall be registered in the name of the Manufacturer.

 As name and represent on the marks of the manuscripe.
 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 at a maximum interval of five (5) years.

PROVINCE OF FRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT

CRN_QC204/8.59

2018

YCC. INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH

02:49:07 p.m.

06-22-2018

10 /23

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW Brunswick
NUNAVUT

NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA	
	VA 23454 USA
PLANT LOCATIONS: (SAME)	VA 23454 USA
GATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE GATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, above, Ys, place, unions, pipe caps, or reducers	
B Flonges: all finges Civalves: all line valves	PROOF EST
T Expension joints, fluxible connections, and hose examplifies: all times	= 4 x Max
E Strainers, filters, separators, and steam trape P Messuring devices, including pressure gauges, level gauges, sight glasses, levels, or	- 4 x MAX
	DESIGN PRESSURE
G Certified capacity-raised pressure raise devices apceptable as primary over pressure protection on boilers, pressure vassels, piping and fusible plugs	- STIGHT I KEEDARE
H Pressure retaining components that do not fall into one of the above categories	
N Nuclear-components: Class 1 🗆 Class 2 🗀 Class 3 🗀, (Meeting AECS or ASME requirements)	1
BHOW MANUFACTURERS NAME: TRADEMARK OR LOGO AS IT WILL APPEAR ON THE PRODUCT	THE RESIDENCE OF THE PROPERTY
	CART D OTHER DE WINDHOHT CE
SEE BELOW	DESCRIBE OTHER
	844-14 4- 5
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REC	MACHINED BARSTOCK
	BIERED:
SCORE	
TEST REPORTS AND REPRESENTATIVE SKETCHES	
TEST REPORTS THE RESIDENCE OF CHES	
DESIGN DRAWINGS	The second second
Prof die Si-ward 2	
DECLARATION:	No. 1 to 1
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NUNAVUT	nova scotia Yukon	ON FORM FOR THE REGISTRATIO PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	CONTROLS COOP	ORATION OF AMERICA	
MANUFACTURERS ADDR	ESS. 1501 HARPERS	ROAD, VIRGINIA BEACH	VA 2311071 1150
PLANT LOCATIONS: (MME)		, VA 23454 USA
		CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTIO
Pipe fittings, including co Flanges: all flanges Valves: all line valves	puplings, tees, elbows, Ys, plugs, i	unions, pipe caps, or reducers	PROOF TEST
Strainers, filters, separate	connections, and hose assemblic ors, and steam traps	•	= 4 x Max
pressure transmitters	ling pressure gauges, level gauge ressure relief devices acceptable	es, sight glasses, levels, or as primary over pressure protection on	DESIGN PRESSURE
Pressure retaining compo	pnents that do not fall into one of t	he above categories	
Nuclear components: Cla	iss 1 🗆 Class 2 🗆 Class 3 🗖,	(Meeting AECB or ASME requirements)	
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SEE BELOW			1
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		VTATIVE SKETCHES	
DESIGN DRAN	JING S		
CLARATION: JOHN F.R. EDRICH	(see note 3) employed by	y Coucoig and bein	g the person having full authority and
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17 FITTINGS COMPONENTS

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Valves: all line valves			PROOF EST
Expansion joints, flexible Strainers, filters, separat	connections, and hose assemb	offes: all types	= 4 x Max
Measuring devices, inclu	ora, and staum traps ding pressure gauges, level gau	con sight classes levels or	7 % / / / / /
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Pressure retaining compo	onents that do not fall into one o	f the above categories	
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Notes:

1. All fittings shall be registered 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 quelity of the end product.

4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

Registered OC 20418. Date 26 JUNE 2018

Engineering and Inspection Services

Registered by Stage

UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGLE ATIONS

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS ADDRESS: 15 CORPORATION OF A	MERICA	
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A Pipe fittings, including couplings, tess, etbows, Ys, plugs, unions, pipe caps, or reduce B Flanges: all flanges	n.	<u> </u>
C Valves: all line valves		PROOF TEST
D Expansion joints, flexible connections, and hose assemblies: all types E. Strainers, filters, separators, and steam traps		= 4 x Max
.F. Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or		1 / 1 / 1/1
pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure pr		DESIGN PRESSUR
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H Pressure retaining components that do not fall into one of the above categories	1	
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UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS **NOVA SCOTIA** PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR **NEW BRUNSWICK** YUKON NORTHWEST TERRITORIES NUNAVUT MANUFACTURERS NAME CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH VA 23454 USA PLANT LOCATIONS: (5AME) CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY THE CONTRE STANDARD OF CONSTRUCTION A Pipe fittings, including couplings, tess, elbows, Ye, plugs, unions, pipe caps, or reducers PROOF E Flenges: eli flanges C) Valves: all line valves V Expansion joints, flexible connections, and hose assemblies: all types Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or DESIGN PRESSURE pressurii transmitters

G. Centified capacity-rated pressure relief devices ecceptable as primary over pressure protection on Soliers, preseure vessels, piping and fusible plugs

H Preseure retaining components that do not fall into one of the above categories H Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Mosting AECS or ASME requirements) SHOW MANUFACTURERS NAME: TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF BOXISTRUSTON FOREST OF WELDED O WROUGHT D CAST O DTHER DESCREE OTHER SEE BELOW MACHINED BARSTOCK LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED. SCORE TEST REPORTS AND REPRESENTATIVE SKETCHES DESIGN DRAWINGS **DECLARATION:** JOHN F. R. EDRICH' COLCOR and being the person having full euthority and (me note 3) employed by responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the bast of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temporature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of those fittings is regulated by a Quality Control Program which exercises a series suitable for that purpose and I make this scients declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under any conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under any conscientiously believing it to be true. manufacture of these fittings is requisted by a Quality Control Program which extends to each plant where fabrication occurs in whole Signature of Declarer: Beach UM USE THIS SPACE Declared before me al 404 AD 2018 OFFICIALES day of Commissioner of Oaths or Notary Public: (algn) EXP 31 MAY 2022 (Affix Official seal to the right) #7015528 WHITE THE PARTY OF This space for Regulatory Authority une This registration must be revalidated after ten (10) years from the date of the 11300 CRN: 0C20418.5 Northwest Territories FIDE 614 REGISTERED UNDER THE AUTHORITY OF Notes: 1. All fittings shall be registered in the name of the Manufacturer. THE BOILER AND PRESSURE 2. Each category shall be supported with two Statutory Declaration VESSEL ACT. forms and one copy of supporting documentation.

3. The declaration shall be made by the portion having full authority and C.R.N. OC204185

SIGNED.

DATE Time 22

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responsibility for the quality of the end product.

at a maximum interval of five (5) years.

4. Quality control programs shall be resubmitted for validation

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NOVA SCOTIA PRINCE FINAND ISLAND

NEW BRUNSWICK NUNAYUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	CANTRAL		
MANUFACTURERS ADDRES	SELEN LOOPER	PORATION OF AMERICA	
PLANT LOCATIONS: (5)	ME!	ROAD, VIRGINIA BEACH	, VA 23454 USA
		D. CIRCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including coup IS Flanges: all finances (C) Valves: all line valves	fings, tees, efoows, Ys, pluge	. Unions, pipe caps, or reducers	PROOF TEST
D Expension joints, flexible co E Strainers, filters, separators of Measuring devices, include	and steen trene		= 4 x Max
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N Nuclear components: Class	1 Cless 2 D Class 3 D.	Mindles AECD or ARME requirements	
SHOW MANUFACTURERS NA	ME. TRADEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
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DESIGN DRAWI	w G, <u>C</u>		
		all types = 4 × Max DESIGN PRESSURE primary over pressure protection on show categories seting AECB or ASME requirements) BIT WILL APPEAR ON THE PRODUCT ACCOUNT OF THE ACTUAL ITEMS TO BE REGISTERED: WEAR WACHINED BARSTOCK	
DECLARATION:			Exect.
my knowledge represents the	words and draw such lands manufactured	A Addition and the supplemental College 160	IT IT IS IT IS IT IS BUILD BUILD TO THE BEST OF
temperature ratings, and identi	fication markings are in ac	cordence with the herein named standard	T construction, pressure
or in part and has been verified	regulated by a Quality Co	ntrol Program which extends to each plant	where fabrication occurs in whole
declaration conscientiously bell	eving it to be true, and know	owing that it is of the same force and effec	t as if made under outs 1997.
Signature of Deciarer:	HUP		J. S. B.
Declared before me at	min Beach VA	USETHIS	300
This 4 (th day of how	1 AD 201	8 OFFIC	
Commissioner of Oaths or Notary Public: (sign)		V1710	
· · · · · · · · · · · · · · · · · · ·	ffix Official seal to the right)	#795528 EXP 34214 202	Sec. Contraction
****	This spec	on for Regulatory Authority use 1, 11 t	NIAV/LIT************************************
	Arenaziou tunst de textiliga	ted after fen (10) years from the date of ac	california. U
CRN: 0C20418.5			pilers and
FID#: 614			re Vessels Act
Notes:		REGISTE	RED
1. All fittings shall be registered in	the name of the Manufacture	. OC 20418,5	5N
Each category shall be supported forms and one copy of supporting d	ocumentation	ion Turas Da	810CC
 The decigration shall be made be responsibility for the quality of the a 	y the person having full suffic and product	ofity and	
 Quality control programs shall be 	noticality of ballmuters	Signed	12-
at a maximum interval of five (5) ye	Brs.	Chief Inspe	ctor
		Territorial Regis	tration Fee



345 Carlingview Drive Toronto Ontario M9W 6N9 Tel 416 734 3300 Fax 416.231.1626 Toll Free: 1.877.682 8772

www.tssa.org

June 05, 2018

JOHN FRIEDRICHS CONTROLS CORPORATION OF AMERICA 1501 HARPERS RD VIRGINIA BEACH VA 23454 US

Service Request Type: BPV-Fitting Registration

Service Request No.: 2285224

Your Reference No.:

Registered to: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN No.:

0C20418.5

Main Design No.: SEE SCOPE -FITTINGS TYPE C-REV 1

Expiry Date:

05-Jun-2028

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

A stamped copy of the approved registration and invoice for engineering services will be sent to you shortly. Should you have any questions or require further assistance, however, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Jacus Zy

Zivko Gacevic P. Eng.

Mechanical Engineer, BPV

Tel.: 416-734-3429 Fax: 416-231-6183

Email: zgacevic@tssa.org



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org



STATUTORY DECLA Registration of Fitting		
1. MICHAEL SIMS, MECHANICAL DESIGN ENGINEER	7	
(Name and Position, e.g. President, Plant Manager, Chie	ef Engineer)	
of CONCOA		
(Name of Manufacturer)		
Located at _1501 HARPERS ROAD, VIRGINIA BEACH, VA 23454	757 422 8330	757 422 3125
(Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are subject to the and Pressure Vessels Regulation, comply with all of the requirements of	Technical Standard	Is and Safety Act, Boilers
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratir	ngs, identification markin	g the fittings and service;
or are not covered by the provisions of a recognized North American standard ProofPressure=4xMaxDesignPress as supported by the attached data which pressure/temperature ratings and the basis for such ratings, the marking of the	identifies the dimensio	ns, material of construction,
I further declare that the manufacture of these fittings is controlled by a quality systemwhich has been verified by the following authority, Intertek Services		ents of ISO 9001
The items covered by this declaration, for which I seek registration, are category C	Corporation	type fittings. In support of
this application, the following information and/or test data are attached as follows:		- Abouttuigo: ii.oabboi.o.
SCOPE, TEST REPORTS AND REPRESENTATIVE SKETCHES, & DESIGN DR	AWING	
(drawings, calculations, test reports, etc.)	-	
Declared before me at Unguic Beach in the STM	AE	of Unginia
the ATH day of April AD 20 18.		
Commissioner for Oaths:	Victral x	Lino
(Signature) #7015528 EXP 31 MAY 2018	(Signature of D	Peclarer)
FOR OFFICE USE ONLY To the best of my knowledge and belief, the application meets the requirements of the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category	Constant Espaceus Ted Calety Acthority	fraum 1655 Prosince Vessels Safety Program
CRN: 0C20918.5	8901	SIRRED
Registered by: ZIVKO GACEVIC Dated: Jun 5, 2018		
Dated:		C
NOTE: This registration expires on: 744, 5, 2028	Date: J44.	5,2018

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request.

PV 09553 (04/17)

Notes: - See affected Scope of Registrator.

SCOPE FOR FITTINGS TYPE C - REV 1

(Temperature Range: -40°F to 140°F)

Brass Barstock	Stainless Barstock	Aluminum Barstock
TEST-39 CONCOA Diaphragm Valves using 8rass Barstock Body. Design Pressure: 3500 psig / Observed Burst Pressure: 21000 psi (The following parts are examples of this contruction: 5333020-5333035, 5333090-5333105 etc.)	TEST-37 CONCOA Pneumatic Shutdown Valves using Stainless Barstock Body. Design Pressure: 3500 psig / Observed Burst Pressure: 21000 psi (The following series are examples of this contruction: 5335008, etc.)	TEST-38 CONCOA Pneumatic Shutdown Valves using Aluminum Housing. Design Pressure: 125 psig / Observed Burst Pressure: 900 psi (The following series are examples of this contraction: 5335008, etc.)

TEST-40

CONCOA Purchased Diaphragm Valves using Brass Barstock Body. Design Pressure: 3500 psig / Observed Burst Pressure: 23000 psi (The following parts are examples of this contruction: 5334000, 5334001, 5334003, 5334004, 5334006, 5334007, 5334009, 5334010, etc.)

THIS IS PART OF CRN 0C 20418.5

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

7.6. 615/18

BURST TEST RESULTS SUMMARY - REV 1

(T		Geometry						Max Rated				Temperature
Test No.	Test Description	Drawing	5ketch	Body	Boonet	Seat Nozzie	Other Material	Pressure (PSI)	Burst Pressure (PSI)	Inlet or Outlet	Safety Factor	Rating
1	Brass Barstock Body with M20 Capsule Thread Inlet Pressure Test	3	i	UNS C36000 - Brass Barstock per ASTM B-16	n/a	UNS C36000 - Brass Barstock per ASTM B-16	n/a	4500	25000	infet	5.56	-43°F to 140°F
6	Brass Barstock Body with 5/8-24 Capsule Thread Infet Pressure Test	1	7	UNS C36000 - Brass Barstock per ASTM B-16	n/a	UNS C36000 - Brass Barstock per ASTM 8-16	n/a	6000	28000	Infet	4.67	-40°F to 140°F
9	Stainless Barstock Body with M20 Capsule Thread inlet Pressure Test	3	10	UNS \$31603 - 316L Stainless Barstock per ASTM A276	UNS S30300 - 303 Stainless Barstock per ASTM A-S82	UNS S31603 - 316). Stainless Barstock per ASTM A276	n/a	6000	32000	Infet	5.33	-40°F to 240°F
10	Brass Forged Body with M70 Capsule Thread Inlet Pressure Test	2	6	UNS C37700 Forged Brass Barstock per ASTM 8-124	n/a	UNS C36000 - Brass Barstock per ASTM B-16	n/a	5500	26000	1n‡et	4.73	-49°F to 140°F
11	Brass Barstock Body with 45mm Zinc Die Cast Bonnet Outlet Pressure Test	5	1	UNS C36000 - Brass Barstock per ASTM 8-16	UNS 233520 - Zinc Die Cast per ASTM B-86	n/a	n/a	500	15000	Outlet	30	-40°F to 140°F
12	Brass Barstock Body with 45लाल Brass Barstock Bonnet Outlet Pressure Test	7	2	UNS C36000 - Brass Barstock per ASI M 8-16	UNS C36000 - Brass Barstock per ASTM 8-16	n/a	n/a	500	15000	Outlet	30	-40°F to 140°F
14	Brass Barstock Body with 65mm Zinc Die Cast Bonnet Outlet Pressure Test	4	4	UNS C36000 - Brass Barstock per ASTM 8-16	UNS 233520 - Zinc Die Cast per ASTM 8-96	nfa	n/a	250	15000	Outlet	60	-40°F to 140°F
15	Brass Barstock Body with 65mm Brass Forged Bonnet Outlet Pressure Test	6	5	UNS C36000 - Brass Barstock per ASTM 8-16	UNS C37700 - Forged Brass Barstock per ASTM B-124	n/a	n/a	250	17000	Outlet	68	-43°F to 140°F
16	Brass Barstock Body with 2-1/16 16 Brass Barstock Bonnet Outlet Pressure Test	10	7	UNS C36000 - Brass Barstock per ASTM 8-16	UNS C36000 - Brass Barstock per ASTM 8-16	n/a	n/a	250	17900	Outlet	68	-40°F to 140°F
16	Brass Barstock Body with 1-5/8 16 Brass Barstock Bonnet Outlet Pressure Test	8	9	UNS C36000 - Brass Barstock per ASTM 8-16	UNS C36000 - Brass Barstock per ASTM 8-16	n/ >	n/a	6000	29000	Outlet	4,83	-40°F to 140°F
19	Stainless Barstock Body with 45mm Zinc Die Cast Bonnet Outlet Pressure Test	5	10	UNS S31603 - 316L Stainless Barstock per ASTM A276	UNS 293520 - Zinc Die Cast per ASTM B-86	n/s	n/a	500	17000	Outlet	34	40°F to 140°F
20	Stainless Barstock Body with 45mm Brass Barstock Bonnet Outlet Pressure Test	7	31	UNS S32603 – 316L Stainfess Barstock per ASTM A276	UNS C36000 - Brass Barstock per ASTM 8-16	n/a	n/a	500	18000	Gutlet	36	-40°F to 140°F
21	Stainless Barstock Body with 45mm Stainless Barstock Bonnet Outlet Pressure Test	7	12	UNS S31603 - 316L Stainless Barstock per ASTM A276	UNS S31603 - 316L Stainless Barstock per ASTM A276	n/a	n/a	500	18000	Gatlet	36	-40°F to 140°F
22	Stainless Barstock Body with 65mm Zinc Die Cast Bonnet Outlet Pressure Test	4	13	UNS \$31603 - 316L Stainless Barstock per ASTM A276	UNS 233520 - Zinc Die Cast per ASTM B-86	n/a	n/a	250	17900	Outlet	68	-40°F to 140°F
23	Stainless Barstock Body with 65mm Stainless Barstock Bonnet Outlet Pressure Test	11	16	UNS S31603 - 316L Stainless Barstock per ASTM A276	UNS S31603 - 316L Stainless Barstock per ASTM A276	n/a	n/a	250	17000	Outlet	68	-40°F to 140°F
24	Stainless Barstock Body with 1-5/8 16 Stainless Barstock Bonnet Outlet Pressure Test	8	14	UNS S31603 - 316L Stainless Barstock per ASTM A276	UNS S91603 - 3161 Stainless Barstock per ASTM A276	n/a	n/a	6000	29000	Outlet	4.83	-40°F to 140°F
25	Brass Forged Body with 65mm Brass Forged Bonnet Outlet Pressure Test	6	6	UNS C37700 - Forged Brass Barstock per ASTM B-124	UNS C37700 - Forged Brass Barstock per ASTM B-124	n/a	n/a	250	17000	Outlet	68	40°F to 140°F
27	Brass Barstock Body with 2-16 Brass Barstock Bonnet Outlet Pressure Test	9	15	UNS C36000 - Brass Barntock per ASTM 8-16	UNS C36000 - Brass Barstock per ASTM B-16	n/a	n/a	3000	16000	Outlet	6	-40°F to 140°F
28	Brass Barstock Body with 2-16 Brass Barstock Bonnet Dome Pressure Test	9	15	UNS C36000 Brass Barstock per ASTM B-16	UNS C36000 - Brass Barstock per ASTM B-16	n/a	n/a	3000	18000	Dome	6	-40°F to 140°F
32	Stainless Barstock Body with 2-16 Stainless Barstock Bonnet Outlet Pressure Test	9	17	UNS 581603 - 816L Stainless Barstock per ASTM A276	UNS 531603 - 316L Stainless Barstock per ASTM A276	n/a	n/a	3000	18000	Qutlet	6	40°F to 140°F
33	Protocol Station Cross 1/4" NPT	n/a	18	n/a	n/a	n/a	UNS C35000 - Brass Barstock per ASTM B-16	5500	26000	Inict/Outlet	4.72	-40°F to 140°F
34	Intrinsically Safe Yransducer	n/a	19	n/a	n/a	n/a	UNS \$17400 • 17-4 Stainless Steel per ASTM A-693	6000	32000	Infet	5.33	-43°F to 140°F
35	Transducer	n/a	20	0/a	n/2	n/a	UNS \$17400 - 17-4 Stainless Steel per ASTN: A-693	6000	40000	infet	6.67	-40°F to 140°F
36	Tee	n/a	21	n/a	n/a	n/a	UNS C36000 - Brass Barstock per ASTM B-16	3000	15000	Infet	5	40°F to 140°F
37 38	Preumatic Shutdown Valve	n/a	22	UNS S31603 - 316L Stainless Barstock per ASTM A276		n/a	UNS A96061 - 6061 Aluminum per ASTM 8 211	3500	21.000	Inlet/Outlet	6	40°F to 140°F
39	Pneumatic Shutdown Valve	n/a	22	UNS S32603 - 316L Stainless Barstock per ASTM A276		n/a	UNS A95061 - 6061 Aluminum per ASTM B 211	125	900	Pneumatic Input	7.2	-40°F to 140°F
40	Diaphragm Valve	n/a	23	UNS C36000 Brass Barstock per ASTM 8-16	UNS C36000 - Brass Barstock per ASTM 8-16	n/a	n/a	3500	21000	Inlet/Clutlet	6	40°F to 140°F
41	Diaphragm Valve Butkhead Reducer	n/a	24 25	UNS C3600G - Brass Barstock per ASTM 8-16	UNS C36000 - Brass Barstock per ASTM B-16	n/a	n/a	3500	23000	Intet/Outlet	6.57	-40°f to 140°F
41	Butkhead Reducer Tee	n/a n/a	25 26	n/a	n/a	n/s	UNS C35000 - Brass Barstock per ASTM B-16	4500	25000	Inlet/Outlet	5.56	-40°F to 140°F
43	Tee	n/a n/a	26	n/a n/a	n/a	n/a n/a	UNS C36000 - Brass Barstock per ASTM B-16	3000	21000	Inlet/Outlet	7	-40°F to 140°F
44	Protocal Station Cross 1/4" NPT	n/a	28	n/a n/a			UNS \$31603 - 316L Stainless Barstock per ASTM A276	3000	20000	Inlet/Outlet	6.67	40°F to 140°F
	Protocol Station Cross 1/4 NP1	n/a	28	n/a	n/a	п/а	UNS S31603 - 3161. Stainless Barstock per ASIM A276	6900	32000	Inlet/Outlet	5.33	-4(PF+

THIS IS PART OF CRN 0C 20418.5

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Program

7. C. 6/5/18

PAGE 1 of 1



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

August 13, 2018

JOHN FRIEDRICHS CONTROLS CORPORATION OF AMERICA 1501 HARPERS RD VIRGINIA BEACH VA 23454 US

Service Request Type.: BPV-National ACI Central

Service Request No.: 2324594

Your Reference No.:

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from PEI,NS,NB,NFLD,YK,NWT,NU, registered under the CRN No.: 0C20418.59870YTN.

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

NUNAVLIT

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK Nova Scotia Yukon PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR NORTHWEST TERRITORIES MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VA 23454 CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY CHLY The and the state of the state A Pipe fiblings, including couplings, tess, albows, Ye, plugs, unions, pipe caps, or reducers 8 Flanges: all flanges C) Valves; sil fine valves PROOF Expansion joints, fiestble connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glosses, levels, or pressure transmitters pressure transmission G Certified capacity-rated pressure relief devices appeptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plags H Pressure retaining components that do not fall into one of the above categories. DESIGN PRESSURE N Nuclear-components: Class 1 🗆 Class 2 🗆 Class 3 🗀, (Meeting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT Grade Add Contraction

PORTION OF WELLES O WINDLIGHT D SEE BELOW MACHINED BARSTOCK LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIERS TO BE REGISTERED SCORE TEST REPORTS AND REPRESENTATIVE SKETCHES DESIGN DRAWINGS

DECLARATION: I John F.C. Edition (me nows) employed by Conco A and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information cornained in this form is true and to the best of JOHN F. R. EDRICH! and being the person having tull authority and 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 monufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole as being suitable for that purpose and I make this selemn if the same force and effect as if made under comdeclaration conscientionally believing it to be true, and knowing that it is of the same force and effect as if made undar-

Signature of Declarer: Beach Declared before me at V٨ USE THIS SPACE 40% 2018 OFFICIAL Commissioner of Oaths or Notary Public: (sign) (Affix Official assail to the right) #2015728" EXP 3/MM 2022

This space for Regulatory Authority use

This registration must be revalidated after ten (10) years from A.Com Properties.

CRN: 0C20418.5

FIDE 614

1. All fittings shall be registered in the name of the Manufacturer.

 As name and represent on the marks of the manuscripe.
 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 at a maximum interval of five (5) years.

PROVINCE OF FRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT

CRN_QC204/8.59

2018

YCC. INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH

02:49:07 p.m.

06-22-2018

10 /23

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW Brunswick
NUNAVUT

NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH	-
	VA 23454 USA
PLANT LOCATIONS: (SAME)	VA 23454 USA
GATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, altern, Ys. place, unlone, pipe cane, or reducers	
B Flonges: all finges Civalves: all line valves	PROOF EST
T Expension joints, fluxible connections, and hose examplifies: all types	= 4 x Max
E Strainers, filters, separators, and steam trape P Messuring devices, including pressure gauges, level gauges, sight glasses, levels, or	- 4 x MAX
	DESIGN PRESSURE
G Certified capacity-raised pressure ratiof devices acceptable as primary over pressure protection on boilers, pressure vassels, piping and fusible plugs	- STIGHT I KEEDARE
H Pressure retaining components that do not fall into one of the above categories	
N Nuclear-components: Class 1 🗆 Class 2 🗀 Class 3 🗀, (Meeting AECS or ASME requirements)	1
BHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT	THE RESIDENCE OF THE PROPERTY
	CART D OTHER DE WINDHOHT CE
SEE BELOW	DESCRIBE OTHER
	844-11 1- 5
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REC	MACHINED BARSTOCK
	BIERED:
SCORE	
TEST REPORTS AND REPRESENTATIVE SKETCHES	
THE REPORTS THE REPORT OF CHES	
DESIGN DRAWINGS	The second second
Prof dia Si-way 2	
DECLARATION:	A Company of the Comp
I Jolio F.C. EDRICH!	The remarkable for a second
	AND PRINCE LINEARIS WELL STATIONIA WING
my knowledge represents the product for which recipients to county and an electronic continued	in the form is true and to the best of
my knowledge represents the product for which registration is sought. The dimensions, materials temperature ratings, and identification markings are in accordance with the herein named standard	in this form is true and to the best of of construction, pressure is, I further declars that this
my knowledge represents the product for which registration is sought. The dimensions, materials a temperature ratings, and identification manufacture in accordance with the herein named standard manufacture of these fittings is regulated by a Quality Control Program which extends to each plant or in part and has been varified by	in this form is true and to the best of of construction, pressure is. I further declare that the t where fabrication occurs in whole
my knowledge represents the product for which registration is sought. The dimensions, materials a temperature ratings, and identification manufacture in accordance with the herein named standard manufacture of these fittings is regulated by a Quality Control Program which extends to each plant or in part and has been varified by	in this form is true and to the best of of construction, pressure is. I further declare that the t where fabrication occurs in whole
my knowledge represents the product for which registration is sought. The dimensions, materials temperature ratings, and identification markings are in accordance with the herein named standard manufacture of these fittings is regulated by a Quality Control Program which extends to each plan or in part and has been verified by LITEXTEX. So the same force and effect declaration conscientiously believing it to be true, and knowing that it is of the same force and effect.	in this form is true and to the best of of construction, pressure is. I further declare that the t where fabrication occurs in whole
my knowledge represents the product for which registration is sought. The dimensions, materials temperature ratings, and identification markings are in accordance with the herein named standard manufacture of these fittings is regulated by a Quality Control Program which extends to each plan or in part and has been verified by Latertek as being suitable for that declaration conscientiously believing it to be true, and knowing that it is of the same force and effect signature of Declarar:	in the form is true and to the best of of construction, pressure is . I further declare that the t where fabrication occurs in whole purpose and I make this solemn it as if made under beau.
my knowledge represents the product for which registration is sought. The dimensions, materials temperature ratings, and identification markings are in accordance with the herein named standard manufacture of these fittings is regulated by a Quality Control Program which extends to each plan or in part and has been verified by LITEXTEK as being suitable for that declaration conscientiously believing it to be true, and knowing that it is of the same force and effect that the product of Declarar;	in the form is true and to the best of of construction, pressure is . I further declare that the t where fabrication occurs in whole purpose and I make this solemn it as if made under beau.
my knowledge represents the product for which registration is sought. The dimensions, materials temperature ratings, and identification markings are in accordance with the herein named standard manufacture of these fittings is regulated by a Quality Control Program which extends to each plan or in part and has been verified by LATELTEK as being suitable for that declaration conscientiously believing it to be true, and knowing that it is of the same force and effect signature of Declarar:	in this form is true and to the best of of construction, pressure is. I further declars that the f where fabrication occurs in whole purpose and I make this solemn as if made under hand.
my knowledge represents the product for which registration is sought. The dimensions, materials temperature ratings, and identification markings are in accordance with the herein named standard manufacture of these fittings is regulated by a Quality Control Program which extends to each plan or in part and has been verified by LATELTEK as being suitable for that declaration conscientiously believing it to be true, and knowing that it is of the same force and effect that the declaration of Declaration are the same force and effect that the day of Latelle AD LOIS OFFIC Commissioner of Oathace	in this form is true and to the best of of construction, pressure is. I further declars that the f where fabrication occurs in whole purpose and I make this solemn as if made under hand.
my knowledge represents the product for which registration is sought. The dimensions, materials temperature ratings, and identification markings are in accordance with the herein named standard manufacture of these fittings is regulated by a Quality Control Program which extends to each plan or in part and has been verified by LITELTEK as being suitable for that declaration conscientiously believing it to be true, and knowing that it is of the same force and effect that declarated before me at Countrol Program which extends to each plan or in part and has been verified by LITELTEK. Signature of Declarar: Declared before me at Countrol Program which extends to each plan or in part and has been verified by LITELTEK. USETHIS This 4th day of knowl AD 2018 OFFIC Commissioner of Oaths OFFIC	in the form is true and to the best of of construction, pressure is. I further declare that the fawhere isbrication occurs in whole purpose and I make this solemn it as if made under both. S. P. A. C. E. C. S. P. P.
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my knowledge represents the product for which registration is sought. The dimensions, materials temperature ratings, and identification markings are in accordance with the herein named standard manufacture of these fittings is regulated by a Quality Control Program which extends to each plan or in part and has been verified by LATELTEK as being suitable for that declaration conscientiously believing it to be true, and knowing that it is of the same force and effect that declared before me at Control Program which extends to each plan declaration conscientiously believing it to be true, and knowing that it is of the same force and effect that day of Latel Programs are controlled by Latel Programs. OFFICE Commissioner of Oaths: (Affix Official seal to the right) #7/25728 EXP 31/4/12/2/2 This space for Regulatory Authority use	in the form is true and to the best of of construction, pressure is I further declare that the it where fabrication occurs in whole purpose and I make this solemn is as if made under battle. S.P.A.C.E.
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NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	N OF FITTING DESIGNS NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	CONTROLS CORD	ORATION OF AMERICA	
MANUFACTURERS ADDR	ESS. 1501 HARPERS	ROAD, VIRGINIA BEACH	VM 234671 1150
PLANT LOCATIONS: (HME)		, VA 23454 USA
		CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTIO
Pipe fittings, including co Flanges: all flanges Valves: all line valves	ouplings, tees, elbows, Ys, plugs, p	unions, pipe caps, or reducers	PROOF TEST
Strainers, filters, separate	connections, and hose assemblis ors, and steam traps	**	= 4 x Max
pressure transmitters	ding pressure gauges, level gauge ressure relief devices acceptable	es, sight glasses, levels, or as primary over pressure protection on	DESIGN PRESSURE
Pressure retaining compo	pnents that do not fall into one of the	he above categories	
Nuclear components: Cla	iss 1 🗆 Class 2 🗆 Class 3 🗀, ((Meeting AECB or ASME requirements)	
	NAME, TRADEMARK, OR LOGO	OAS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED EX WELDED D WROUGHT D CAST D OTHER EX DESCRIBE OTHER
SEE BELOW			
ST OF SUPPORTING DO	CUMENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE RE	MACHINED BARSTOCK
	CAMPAIN AND INCHUITE	SUIVO OF THE ACTUAL HEMS TO BE RE	GISTERED:
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17 FITTINGS COMPONENTS

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NEW BRUNSWICK NUNAVUT	NOVA SCOTIA	PRINCE EDWARD ISLAND	ION OF FITTING DESIGNS NEWFOUNDLAND AND LABRADOR
	YUKON	NORTHWEST TERRITORIES	
MANUFACTURERS NAM	E CONTROLS COR	PORATION OF AMERICA	
	""" LOV HAKPERS	ROAD, VIRGINIA BEAC	1 44 274071
PLANT LOCATIONS: (2 M 1(5)		H, VA 23454 USA
CATEGORY OF	FITTINGS TO BE REGISTERS	D. CIRCLE ONE CATEGORY ONLY	TILL OF THE STANDARD OF CONSTRUCTO
A Pipe fittings, including o B Flances: all flances	ouplings, tess, albows, Ys. plug	s, unions, pipe caps, or reducers	
Valves: all line valves			PROOF EST
7 Expansion joints, flexible Extrainers, filters, separat	connections, and hose assemi	offes: all types	= 4 x Max
Measuring devices, inclu	uting pressure gaupes, level gat	raes, sight glasses, levels, or	
Processor States March 1981		ole as primary over pressure protection on	DESIGN PRESSURE
DOUGHS, DIGISSIAN VINCEN	S. DIDING B/IC CHARDIN ORIGIN		
Pressure retaining comp	onants that do not fall into one o	f the above categories	
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1830 MANUTA O TOTAL AG	PORE TRAVEROUS OR LOX	GO AS IT WILL APPEAR ON THE PRODUC	I IMPLOF CONSTRUCTION
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SEE BELOW			Processing Glade
			MACHINED BARSTOCK
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Notes:

1. All fittings shall be registered 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 quelity of the end product.

4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

Registered OC 20418. Date 26 JUNE 2018

Engineering and Inspection Services

Registered by Stage

UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGLE ATIONS

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIR	GINIA BEACH	, VA 23454 USA
Contract		711013 4 USA
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CAT	EGORY ONLY	THE COMPANIES OF CONSTRUCT
A Pipe fittings, including couplings, tess, elbows, Ys, plugs, unions, pipe caps, o	r reducers	_
C)Valves: all line valves		PROOF TEST
Expansion joints, flexible connections, and hose assemblies: all types E. Strainers, filters, separators, and steam trape		= 4 x Max
.F Measuring devices, including pressure gauges, level gauges, sight glasses, level	Mela, or	1 / 1 / 70
pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pre-		DESIGN PRESSUR
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H Pressure retaining components that do not fall into one of the above categories	ı	
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UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS **NOVA SCOTIA** PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR **NEW BRUNSWICK** YUKON NORTHWEST TERRITORIES NUNAVUT MANUFACTURERS NAME CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH VA 23454 USA PLANT LOCATIONS: (5AME) CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY THE CONTRE STANDARD OF CONSTRUCTION A Pipe fittings, including couplings, tess, elbows, Ye, plugs, unions, pipe caps, or reducers PROOF E Flenges: eli flanges C) Valves: all line valves V Expansion joints, flexible connections, and hose assemblies: all types Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or DESIGN PRESSURE pressurii transmitters

G. Centified capacity-rated pressure relief devices ecceptable as primary over pressure protection on Soliers, preseure vessels, piping and fusible plugs

H Preseure retaining components that do not fall into one of the above categories H Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Mosting AECS or ASME requirements) SHOW MANUFACTURERS NAME: TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF BOXISTRUSTON FOREST OF WELDED O WROUGHT D CAST O DTHER DESCREE OTHER SEE BELOW MACHINED BARSTOCK LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED. SCORE TEST REPORTS AND REPRESENTATIVE SKETCHES DESIGN DRAWINGS **DECLARATION:** JOHN F. R. EDRICH' COLCOR and being the person having full euthority and (me note 3) employed by responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the bast of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temporature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of those fittings is regulated by a Quality Control Program which exercises a series suitable for that purpose and I make this scients declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under any conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under any conscientiously believing it to be true. manufacture of these fittings is requisted by a Quality Control Program which extends to each plant where fabrication occurs in whole Signature of Declarer: Beach UM USE THIS SPACE Declared before me al 404 AD 2018 OFFICIALES day of Commissioner of Oaths or Notary Public: (algn) EXP 31 MAY 2022 (Affix Official seal to the right) #7015528 WHITE THE PARTY OF This space for Regulatory Authority une This registration must be revalidated after ten (10) years from the date of the 11300 CRN: 0C20418.5 Northwest Territories FIDE 614 REGISTERED UNDER THE AUTHORITY OF Notes: 1. All fittings shall be registered in the name of the Manufacturer. THE BOILER AND PRESSURE 2. Each category shall be supported with two Statutory Declaration VESSEL ACT. forms and one copy of supporting documentation.

3. The declaration shall be made by the portion having full authority and C.R.N. OC204185

SIGNED.

DATE Time 22

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responsibility for the quality of the end product.

at a maximum interval of five (5) years.

4. Quality control programs shall be resubmitted for validation

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NOVA SCOTIA PRINCE FINAND ISLAND

MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VR 23454 USA PLANT LOCATIONS: (SAME) CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, allows, Vs., plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves E Strainers, filters, separators, and sharm trape F Measuring devices, including pressure relief devices appropriates as primary over pressure protection on boilers, pressure vessels, piping and fusible plags H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 D class 2 D class 3 D, (Meeting AECS or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT PORCED BY WILDERD D WINDOWN D PRESSURE LIST OF SUPPORTING DOCUMENTATION AND EXENTIFICATION OF THE ACTUAL ITEMS TO BE REQISTERED:
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Signature of Decision:
COMPANY OF THE PROPERTY OF THE
ACK SPACE OF THIS SPACE
Commissioner of Cetts
or Notery Public: (sign)
(Affix Official seal to the right) # 707528 EXP 31778Y 2022
This registration must be revalidated after fon (10) years from the date of accompany
CRN: 0C20418.5 Boilers and
Name of the Person of Manual And
REGISTERED Notes:
1. All fittings shall be registered 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 end product.
4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.
Cine: inspector
Territorial Registration Fee



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

August 13, 2018

JOHN FRIEDRICHS CONTROLS CORPORATION OF AMERICA 1501 HARPERS RD VIRGINIA BEACH VA 23454 US

Service Request Type.: BPV-National ACI Central

Service Request No.: 2324594

Your Reference No.:

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from PEI,NS,NB,NFLD,YK,NWT,NU, registered under the CRN No.: 0C20418.59870YTN.

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

NUNAVLIT

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK Nova Scotia Yukon PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR NORTHWEST TERRITORIES MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VA 23454 CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY CALLY The and the state of the state A Pipe fiblings, including couplings, tess, albows, Ye, plugs, unions, pipe caps, or reducers 8 Flanges: all flanges C) Valves; sil fine valves PROOF Expansion joints, fiestble connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glosses, levels, or pressure transmitters pressure transmission G Certified capacity-rated pressure relief devices appeptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plags H Pressure retaining components that do not fall into one of the above categories. DESIGN PRESSURE N Nuclear-components: Class 1 🗆 Class 2 🗆 Class 3 🗀, (Meeting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT Grade Add Contraction

PORTION OF WELLES O WINDLIGHT D SEE BELOW MACHINED BARSTOCK LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIERS TO BE REGISTERED SCORE TEST REPORTS AND REPRESENTATIVE SKETCHES DESIGN DRAWINGS

DECLARATION: I John F.C. Edition (me nows) employed by Conco A and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information cornained in this form is true and to the best of JOHN F. R. EDRICH! and being the person having tull authority and 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 monufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole as being suitable for that purpose and I make this selemn if the same force and effect as if made under comdeclaration conscientionally believing it to be true, and knowing that it is of the same force and effect as if made undar-

Signature of Declarer: Beach Declared before me at V٨ USE THIS SPACE 40% 2018 OFFICIAL Commissioner of Oaths or Notary Public: (sign) (Affix Official assail to the right) #2015728" EXP 3/MM 2022

This space for Regulatory Authority use

This registration must be revalidated after ten (10) years from A.Com Properties.

CRN: 0C20418.5

FIDE 614

1. All fittings shall be registered in the name of the Manufacturer.

 As name and represent on the marks of the manuscripe.
 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 at a maximum interval of five (5) years.

PROVINCE OF FRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT

CRN_QC204/8.59

2018

YCC. INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH

02:49:07 p.m.

06-22-2018

10 /23

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW Brunswick
NUNAVUT

NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA	
	VA 23454 USA
PLANT LOCATIONS: (SAME)	VA 23454 USA
GATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE GATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, altern, Ys. place, unlong, the cape, or reducers	
B Flonges: all finges Civalves: all line valves	PROOF EST
T Expension loints, fluxible connections, and hose examplifies: all times	= 4 x Max
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H Pressure retaining components that do not fall into one of the above categories	
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pressure transmitters	ling pressure gauges, level gauge ressure relief devices acceptable	es, sight glasses, levels, or as primary over pressure protection on	DESIGN PRESSURE
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17 FITTINGS COMPONENTS

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Valves: all line valves			PROOF EST
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Notes:

1. All fittings shall be registered 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 quelity of the end product.

4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

Registered OC 20418. Date 26 JUNE 2018

Engineering and Inspection Services

Registered by Stage

UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGLE ATIONS

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS ADDRESS: 15 CORPORATION OF A	MERICA	
150 HARPERS ROAD JIRGINI	A BEACH V	A 23454 USA
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CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY	ONLY	III TOTA DE SANOMO I CANDISTANO
A Pipe fittings, including couplings, tess, etbows, Ys, plugs, unions, pipe caps, or reduce B Flanges: all flanges	n.	<u> </u>
C Valves: all line valves		PROOF TEST
D Expansion joints, flexible connections, and hose assemblies: all types E. Strainers, filters, separators, and steam traps		= 4 x Max
.F. Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or		1 V 1 10 L
pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure pr		DESIGN PRESSUR
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UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS **NOVA SCOTIA** PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR **NEW BRUNSWICK** YUKON NORTHWEST TERRITORIES NUNAVUT MANUFACTURERS NAME CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH VA 23454 USA PLANT LOCATIONS: (5AME) CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY THE CONTRE STANDARD OF CONSTRUCTION A Pipe fittings, including couplings, tess, elbows, Ye, plugs, unions, pipe caps, or reducers PROOF E Flenges: eli flanges C) Valves: all line valves V Expansion joints, flexible connections, and hose assemblies: all types Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or DESIGN PRESSURE pressurii transmitters

G. Centified capacity-rated pressure relief devices ecceptable as primary over pressure protection on Soliers, preseure vessels, piping and fusible plugs

H Preseure retaining components that do not fall into one of the above categories H Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Mosting AECS or ASME requirements) SHOW MANUFACTURERS NAME: TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF BOXISTRUSTON FOREST OF WELDED O WROUGHT D CAST O DTHER DESCREE OTHER SEE BELOW MACHINED BARSTOCK LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED. SCORE TEST REPORTS AND REPRESENTATIVE SKETCHES DESIGN DRAWINGS **DECLARATION:** JOHN F. R. EDRICH' COLCOR and being the person having full euthority and (me note 3) employed by responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the bast of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temporature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of those fittings is regulated by a Quality Control Program which exercises a series suitable for that purpose and I make this scients declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under any conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under any conscientiously believing it to be true. manufacture of these fittings is requisted by a Quality Control Program which extends to each plant where fabrication occurs in whole Signature of Declarer: Beach UM USE THIS SPACE Declared before me al 404 AD 2018 OFFICIALES day of Commissioner of Oaths or Notary Public: (algn) EXP 31 MAY 2022 (Affix Official seal to the right) #7015528 WHITE THE PARTY OF This space for Regulatory Authority une This registration must be revalidated after ten (10) years from the date of the 11300 CRN: 0C20418.5 Northwest Territories FIDE 614 REGISTERED UNDER THE AUTHORITY OF Notes: 1. All fittings shall be registered in the name of the Manufacturer. THE BOILER AND PRESSURE 2. Each category shall be supported with two Statutory Declaration VESSEL ACT. forms and one copy of supporting documentation.

3. The declaration shall be made by the portion having full authority and C.R.N. OC204185

SIGNED.

DATE Time 22

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responsibility for the quality of the end product.

at a maximum interval of five (5) years.

4. Quality control programs shall be resubmitted for validation

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NOVA SCOTIA PRINCE FINAND ISLAND

NEW BRUNSWICK NUNAYUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	CANTRAL		
MANUFACTURERS ADDRES	SELEN LOOPER	PORATION OF AMERICA	
PLANT LOCATIONS: (5)	ME!	ROAD, VIRGINIA BEACH	, VA 23454 USA
		D. CIRCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
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N Nuclear components: Class	1 Cless 2 D Class 3 D.	Mindles AECD or ARME requirements	
SHOW MANUFACTURERS NA	ME. TRADEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CORRECTION
SEE BELOW			POROSED SK WELDED ID WINDUCHT ID CAST ID OTHER ST. DESCRIBE OTHER.
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LIST OF SUPPORTING DOCU	MENTATION AND EDENTIFIE	CATION OF THE ACTUAL ITEMS TO BE REC	MACHINED BARSTOCK
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DECLARATION:			Example 1
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or in part and has been verified	regulated by a Quality Co	cordance with the herein named standard introl Program which extends to each plant as before suitable for the contents.	where fabrication occurs in whole
declaration conscientiously bell	eving it to be true, and know	ntrol Program which extends to each plent as being suitable for that (owing that it is of the same force and effect	t as if made under outs 1997.
Signature of Deciarer:	HUP		J. S. B.
Declared before me at	min Beach VA	USETHIS	300
This 4 (th day of how	1 AD 201	8 OFFIC	
Commissioner of Oaths or Notary Public: (sign)		V1710	
· · · · · · · · · · · · · · · · · · ·	ffix Official seal to the right)	#701528 EXP 3121AY 202	Sec. Contraction
****	This spec	on for Regulatory Authority use 1, 11 t	NIAV/LIT************************************
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CRN: 0C20418.5			pilers and
FID#: 614			re Vessels Act
Notes:		REGISTE	RED
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 The decigration shall be made be responsibility for the quality of the a 	y the person having full suffic and product	ofity and	
 Quality control programs shall be 	noticality of ballmuters	Signed	12-
at a maximum interval of five (5) ye	Brs.	Chief Inspe	ctor
		Territorial Regis	tration Fee



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

August 13, 2018

JOHN FRIEDRICHS CONTROLS CORPORATION OF AMERICA 1501 HARPERS RD VIRGINIA BEACH VA 23454 US

Service Request Type.: BPV-National ACI Central

Service Request No.: 2324594

Your Reference No.:

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from PEI,NS,NB,NFLD,YK,NWT,NU, registered under the CRN No.: 0C20418.59870YTN.

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

UNIFOR	<u>IM STATUTORY DECLARAT</u>	ON FORM FOR THE REGIS	TRATION OF FITTING DESIGNS
CLASSIC			VENTON DESIGNA

NEW BRUNSWICH NUNAVUT	

Nova Scotia Yukon

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTROLS CORPORAT	and of Auror	
MANUFACTURERS ADDRESS: 1501 HARPERS ROAL PLANT LOCATIONS: (SAME)	ION OF AMERIC	A
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UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW Brunswick
NUNAVUT

NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA	
	VA 23454 USA
PLANT LOCATIONS: (SAME)	VA 23454 USA
GATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE GATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, altern, Ys. place, unlong, the cape, or reducers	
B Flonges: all finges Civalves: all line valves	PROOF EST
T Expension loints, fluxible connections, and hose examplifies: all times	= 4 x Max
E Strainers, filters, separators, and steam trape P Messuring devices, including pressure gauges, level gauges, sight glasses, tevels, or	- 4 x MAX
	DESIGN PRESSURE
G Certified capacity-raised pressure raise devices apceptable as primary over pressure protection on boilers, pressure vassels, piping and fusible plugs	- STIGHT I KEEDARE
H Pressure retaining components that do not fall into one of the above categories	
N Nuclear-components: Class 1 🗆 Class 2 🗀 Class 3 🗀, (Meeting AECS or ASME requirements)	1
BHOW MANUFACTURERS NAME: TRADEMARK OR LOGO AS IT WILL APPEAR ON THE PRODUCT	THE RESIDENCE OF THE PROPERTY
	CART D OTHER DE WINDHOHT CE
SEE BELOW	DESCRIBE OTHER
	844-14 4- 5
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REC	MACHINED BARSTOCK
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SCORE	
TEST REPORTS AND REPRESENTATIVE SKETCHES	
THE REPORTS THE RESIDENCE OF CHES	
DESIGN DRAWINGS	The second second
Prof dia Si-way 2	
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MANUFACTURERS NAME	CONTROLS COOP	ORATION OF AMERICA	
MANUFACTURERS ADDR	ESS. 1501 HARPERS	ROAD, VIRGINIA BEACH	VA 2311071 1150
PLANT LOCATIONS: (MME)		, VA 23454 USA
		CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTIO
Pipe fittings, including co Flanges: all flanges Valves: all line valves	puplings, tees, elbows, Ys, plugs, i	unions, pipe caps, or reducers	PROOF TEST
Strainers, filters, separate	connections, and hose assemblic ors, and steam traps	•	= 4 x Max
pressure transmitters	ling pressure gauges, level gauge ressure relief devices acceptable	es, sight glasses, levels, or as primary over pressure protection on	DESIGN PRESSURE
Pressure retaining compo	pnents that do not fall into one of t	he above categories	
Nuclear components: Cla	iss 1 🗆 Class 2 🗆 Class 3 🗖,	(Meeting AECB or ASME requirements)	
	NAME, TRADEMARK, OR LOGO	DAS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED IX WELDED WROUGHT CAST OTHER IX DESCRIBE OTHER
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	CARLOTTE AND INCH INC	BUIND OF THE ACTUAL HEMS TO BE RE	GISTERED:
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		VTATIVE SKETCHES	
DESIGN DRAN	JING S		
CLARATION: JOHN F.R. EDRICH	(see note 3) employed by	y Coucoig and bein	g the person having full authority and
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ature of Declarer: ared before me et 4 (** day of _**) missioner of Oaths	believing it to be true, and knownia Brach, UA	USETHIS OFFIC	s PACE
ature of Declarer: ared before me et	believing it to be true, and known a Brach, UA AD 201, (Affix Official seal to the right)	USETHIS OFFICE #701528 EXP 31MM 202	s purpose and I make this solemn ct as if made under cets. S P A C E NEC 2
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aration conscientiously sture of Declarer: sture of Declarer: students of Declarer: students of Declarer day of Amissioner of Oaths otary Public: (sign) This N: 0C20418.5 #: 614	(Affix Official seal to the right) This spectored registration must be revalidated in the name of the Manufactures corted with two Statutory Declarating documentation.	USETHIS OFFIC #7015728 EXP 31 MM 20 2 Defor Regulatory Authority use ted after ten (10) years from the detection BY DEPT OF PUBL BOILER & PRESSUE REGISTRATIC CRN	S P A C E C I A L C S C I A L C I C I A L C I C I C I C I C I C I C I C I C I C
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17 FITTINGS COMPONENTS

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NEW BRUNSWICK NUNAVUT	NOVA SCOTIA	TON FORM FOR THE REGISTRAT PRINCE EDWARD ISLAND	NEWFOUNDLAND AND LABRADOR
	YUKON	NORTHWEST TERRITORIES	
MANUFACTURERS NAME	E CONTROLS COR	PORATION OF AMERICA	
	TO HAKPER	ROAD, VIRGINIA BEAC	1 44 274 071
PLANT LOCATIONS: ((באריתוב)		H, VA 23454 USA
CATEGORY OF	FITTINGS TO BE REGISTERS	D. CIRCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCT
A Pipe fittings, including or B. Flances: all flances	ouplings, tess, sibows, Ys, plug	s, unions, pipe caps, or reducers	
Valves: all line valves			PROOF EST
7 Expansion joints, flexible Extrainers, filters, separat	connections, and hose assemi	offes: all types	= 4 x Max
Measuring devices, inclu	wing pressure gaupes, level gat	roes, sight glasses, levels, or	
Processor Status (Status		ole as primary over pressure protection on	DESIGN PRESSURE
DOUGHS, DIGESTAY YES AND	i, DiDing B/IC bibliok okase		
Pressure retaining compo	onents that do not fall into one o	f the above categories	
MUCHAL COMPONENZ: CI	NAME TRANSMANU ARTA	(Moeting AECS or ASME requirements) GO AS IT WILL APPEAR ON THE PRODUC	
A TO THE PART OF T	MARE. THAVERON, OK LOX	GO AS IT WILL APPEAR ON THE PRODUC	I IMPLOF CONSTRUCTION
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SEE BELOW			Processing Glade
			MACHINED BARSTOCK
TOF SUPPORTING DO	CUMENTATION AND IDENTIF	ICATION OF THE ACTUAL ITEMS TO BE	EGISTEREN.
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ST REPORTS		INTATIVE SKETCHES	CONCUA A
ESIGN DRA	VING S		
CLARATION:		hu Co. cod - · ·	A Paris
CLARATION: JOUR F.R. 1 EDR 1 CM onsibility for the quality nowledge represents ti erature ratings, and ide uffacture of these fittings part and has been verif unation conscientiously.	(2 see see 2) employed of the end product do solem a product for which registra smilication markings are in a	by <u>CovCo A</u> and by anly declare that the information contain tion is sought. The dimensions, material coordance with the herein named stand ontrol Program which extends to each passing suitable for the same force and e	ed in this form is true and to the best of its of construction, pressure ards. I further deciare that the
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Notes:

1. All fittings shall be registered 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 quelity of the end product.

4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

Registered OC 20418. Date 26 JUNE 2018

Engineering and Inspection Services

Registered by Stage

UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGLE ATIONS

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIR	GINIA BEACH	, VA 23454 USA
Contract		7 VI013 4 USA
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CAT	EGORY ONLY	THE OF THE STANDARD CHORSTON
A Pipe fittings, including couplings, tess, elbows, Ys, plugs, unions, pipe caps, o	r reducers	_
C)Valves: all line valves		PROOF TEST
Expansion joints, flexible connections, and hose assemblies: all types E. Strainers, filters, separators, and steam trape		= 4 x Max
.F. Measuring devices, including pressure gauges, level gauges, sight glasses, lev	Mela, or	1 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pre-		DESIGN PRESSUR
POWER, PRESSUR VESSES, DIDING and Tulkinia niuna		
H Pressure retaining components that do not fall into one of the above categories	ı	
N Nuclear components: Gless 1 [] Class 2 [] Class 3 [], (Meeting AECB or A SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPE	SME requirements)	
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		CAST OTHER EX
SEE BELOW		DESCRIBE OTHER
		MACHINED BARSTOCK
181 OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE AC	TUAL ITEMS TO BE RE	GISTERED:
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		en lee S
TEST REPORTS AND REPRESENTATIVE S	KETCHES	
DESIGN DRAWINGS		
		A
ponsibility for the quality of the end product do solemnly declare that the knowledge represents the product for which registration is sought. The product position and identification markings and identification markings are	dimensions, materials	in this form is true and to the best of construction, pressure
JOUNT FREDRICH (see note a) employed by CONCON ponsibility for the quality of the end product do solemnly declare that the knowledge represents the product for which registration is sought. The appearance ratings, and identification markings are in accordance with the nufacture of these fittings is required by a Quality Control Formation.	dimensions, materials herein named standar	In this form is true and to the best or of construction, pressure ds. I further declare that the
ponsibility for the quality of the end product do solemnly declare that the knowledge represents the product for which registration is sought. The perature ratings, and identification markings are in accordance with the nufacture of these fittings is regulated by a Quality Control Program which part and has been verified by INTEXTEK. as deration conscientiously believing it to be true, and knowing that it is of the nature of Declarer:	dimensions, materials herein named standar	In this form is true and to the best or of construction, pressure ds. I further declare that the
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UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS **NOVA SCOTIA** PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR **NEW BRUNSWICK** YUKON NORTHWEST TERRITORIES NUNAVUT MANUFACTURERS NAME CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH VA 23454 USA PLANT LOCATIONS: (5AME) CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY THE CONTRE STANDARD OF CONSTRUCTION A Pipe fittings, including couplings, tess, elbows, Ye, plugs, unions, pipe caps, or reducers PROOF E Flenges: eli flanges C) Valves: all line valves V Expansion joints, flexible connections, and hose assemblies: all types Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or DESIGN PRESSURE pressurii transmitters

G. Centified capacity-rated pressure relief devices ecceptable as primary over pressure protection on Soliers, preseure vessels, piping and fusible plugs

H Preseure retaining components that do not fall into one of the above categories H Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Mosting AECS or ASME requirements) SHOW MANUFACTURERS NAME: TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF BOXISTRUSTON FOREST OF WELDED O WROUGHT D CAST O DTHER DESCREE OTHER SEE BELOW MACHINED BARSTOCK LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED. SCORE TEST REPORTS AND REPRESENTATIVE SKETCHES DESIGN DRAWINGS **DECLARATION:** JOHN F. R. EDRICH' COLCOR and being the person having full euthority and (me note 3) employed by responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the bast of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temporature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of those fittings is regulated by a Quality Control Program which exercises a series suitable for that purpose and I make this scients declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under any conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under any conscientiously believing it to be true. manufacture of these fittings is requisted by a Quality Control Program which extends to each plant where fabrication occurs in whole Signature of Declarer: Beach UM USE THIS SPACE Declared before me al 404 AD 2018 OFFICIALES day of Commissioner of Oaths or Notary Public: (algn) EXP 31 MAY 2022 (Affix Official seal to the right) #7015528 WHITE THE PARTY OF This space for Regulatory Authority une This registration must be revalidated after ten (10) years from the date of the 11300 CRN: 0C20418.5 Northwest Territories FIDE 614 REGISTERED UNDER THE AUTHORITY OF Notes: 1. All fittings shall be registered in the name of the Manufacturer. THE BOILER AND PRESSURE 2. Each category shall be supported with two Statutory Declaration VESSEL ACT. forms and one copy of supporting documentation.

3. The declaration shall be made by the portion having full authority and C.R.N. OC204185

SIGNED.

DATE Time 22

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responsibility for the quality of the end product.

at a maximum interval of five (5) years.

4. Quality control programs shall be resubmitted for validation

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NOVA SCOTIA PRINCE FINAND ISLAND

NEW BRUNSWICK NUNAYUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CANTON		
MANUFACTURERS ADDRES	SELEN LOOPER	PORATION OF AMERICA	
PLANT LOCATIONS: (5)	AMEL HARPERS	ROAD, VIRGINIA BEACH	, VA 23454 USA
		CIRCLE ONE CATEGORY ONLY	THILE OF THE STANDARD OF CONSTRUCTION
A Pipe filtings, including coup B Flanges: all flanges (C) Valves: all line valves	olings, tees, elbows, Ys, pluge	. Unions, pipe caps, or reducers	PROOF TEST
Expension joints, flexible or E Strainers, filters, separators .F Messuring devices, including	and steen trene	•	= 4 x Max
			DESIGN PRESSURE
bollers, pressure vecsels, p H Pressure retaining compone		the shows commentee	
N Nuclear-components: Class	1 Cless 2 D Cless 3 D.	Mindles AECR or ARME requirements	
SHOW MANUFACTURERS NA	ME. TRADEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
SEE BELOW			PORCED ET WILDED D WINDUCHT D CAST D OTHER ET DESCRISE OTHER:
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SCORE			NOON .
TEST REPORTS	AND REPRESE	NTATIVE SKETCHES	COMOS AL
DESIGN DRAWI	NGS		- as a
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declaration conscientiously bel	eving it to be invested in	ntrol Program which extends to each plen as being suitable for that owing that it is of the same force and effect	purpose and I make this solemn
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or Notary Public: (eign)			
<u> </u>	ffix Official seal to the right)	#795528 EXP 31771 202	7
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CRN: 0C20418.5			pilers and
FID#: 614		Pressu	re Vessels Act
Notes:		REGIS1E	RED
1. All fittings shall be registered in	the name of the Manufacture.	DC 20418,	5N
Each category shall be supported forms and one copy of supporting d	ocumentation	ion June 25	8106
 The decigration shall be made by responsibility for the quality of the a 	ly the person having full author	wity and	
 Quality control programs shall be 	e resubmitted for validation	Signed	1 2 -
at a maximum interval of five (5) ye	573. 	Chief Inspe	ctor
		Territorial Regis	tration Fee



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

August 13, 2018

JOHN FRIEDRICHS CONTROLS CORPORATION OF AMERICA 1501 HARPERS RD VIRGINIA BEACH VA 23454 US

Service Request Type.: BPV-National ACI Central

Service Request No.: 2324594

Your Reference No.:

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from PEI,NS,NB,NFLD,YK,NWT,NU, registered under the CRN No.: 0C20418.59870YTN.

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

NUNAVLIT

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK Nova Scotia Yukon PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR NORTHWEST TERRITORIES MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VA 23454 CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY CALLY The and the state of the state A Pipe fiblings, including couplings, tess, albows, Ye, plugs, unions, pipe caps, or reducers 8 Flanges: all flanges C) Valves; all line valves PROOF Expansion joints, fiestble connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glosses, levels, or pressure transmitters pressure transmission G Certified capacity-rated pressure relief devices appeptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plags H Pressure retaining components that do not fall into one of the above categories. DESIGN PRESSURE N Nuclear-components: Class 1 🗆 Class 2 🗆 Class 3 🗀, (Meeting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT Edd Carry (1977-1977)

PORTION OF WELLES O WINDLESHT D SEE BELOW MACHINED BARSTOCK LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIERS TO BE REGISTERED SCORE TEST REPORTS AND REPRESENTATIVE SKETCHES DESIGN DRAWINGS

DECLARATION: I John F.C. Edition (me nows) employed by Conco A and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information cornained in this form is true and to the best of JOHN F. R. EDRICH! and being the person having tull authority and 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 monufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole as being suitable for that purpose and I make this selemn if the same force and effect as if made under comdeclaration conscientionally believing it to be true, and knowing that it is of the same force and effect as if made undar-

Signature of Declarer: Beach Declared before me at V٨ USE THIS SPACE 40% 2018 OFFICIAL Commissioner of Oaths or Notary Public: (sign) (Affix Official assail to the right) #2015728" EXP 3/MM 2022

This space for Regulatory Authority use

This registration must be revalidated after ten (10) years from A.Com Properties.

CRN: 0C20418.5

FIDE 614

1. All fittings shall be registered in the name of the Manufacturer.

 As name and represent on the marks of the manuscripe.
 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 at a maximum interval of five (5) years.

PROVINCE OF FRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT

CRN_QC204/8.59

2018

YCC. INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH

02:49:07 p.m.

06-22-2018

10 /23

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW Brunswick
NUNAVUT

NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA	
	VA 23454 USA
PLANT LOCATIONS: (SAME)	VA 23454 USA
GATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE GATEGORY ONLY	THE CAME STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, altern, Ys. place, unlong, the cape, or reducers	
B Flonges: all finges Civalves: all line valves	PROOF EST
T Expension joints, fluxible connections, and hose examplifies: all times	= 4 x Max
E Strainers, filters, separators, and steam trape P Messuring devices, including pressure gauges, level gauges, sight glasses, tevels, or	- 4 x MAX
	DESIGN PRESSURE
G Certified capacity-raised pressure raise devices apceptable as primary over pressure protection on boilers, pressure vassels, piping and fusible plugs	- STIGHT I KELDUNE
H Pressure retaining components that do not fall into one of the above categories	
N Nuclear-components: Class 1 🗆 Class 2 🗀 Class 3 🗀, (Meeting AECS or ASME requirements)	1
BHOW MANUFACTURERS NAME: TRADEMARK OR LOGO AS IT WILL APPEAR ON THE PRODUCT	THE RESIDENCE OF THE PARTY OF T
	CART D OTHER DE WINDHOHT CE
SEE BELOW	DESCRIBE OTHER
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	BIERED:
SCORE	
TEST REPORTS AND REPRESENTATIVE SKETCHES	
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NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	N OF FITTING DESIGNS NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	CONTROLS CORDE	PRATION OF AMERICA	
MANUFACTURERS ADDR	501 HARPERS	ROAD, VIRGINIA BEACH	111 23/1071 1150
PLANT LOCATIONS: (MME)		, VA 23454 USA
		CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
Pipe fittings, including co Flanges: all flanges Valves: all line valves	ouplings, tees, elbows, Ys, plugs, u	nions, pipe caps, or reducers	PROOF TEST
Strainers, filters, separate	connections, and hose assemblied ors, and steam traps	•	= 4 x Max
pressure transmitters	ding pressure gauges, level gauge ressure relief devices acceptable a	s, sight glasses, levels, or as primary over pressure protection on	DESIGN PRESSURE
Pressure retaining compo	pnents that do not fall into one of the	le above categories	
Nuclear components: Cl	iss 1 🗆 Class 2 🖸 Class 3 🗀, (Meeting AECB or ASME requirements)	
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SEE BELOW			
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EST REPORTS	AND KERESEN	HATTVE SKETCHES	
DESIGN DRA	VINGS		
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	believing it to be true, and know	as being suitable for that wing that it is of the same force and effe	ct as if made under path.
ature of Declarer: $\underline{}$	Juginia Beach UA	USETHIS	SPACE
4(thday of _k	pul AD 2018	2 ·	
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	2		COUNT
	(Affix Official seal to the right)	#791528 EXP 31,444 20 2	o denoted
otary Public: (sign)	This space	# 7015728 EXP 31 MAY 20 Z	CICULO DIMENSIO
otary Public: (sign)	This space	ETOISSUS EXP 31 MAY 20 Z	o denoted
This	This space	# 7015728 EXP 31 MAY 20 2 be for Regulatory Authority use ed after ten (10) years from the detection Brunsy	CCEPtance. Ouveau 1 VICK
This	This space	# 701528 EXP 31 MAY 20 2 be for Regulatory Authority use ed after ten (10) years from the date of	acceptance. Ouveaud VICK IC SAFETY
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17 FITTINGS COMPONENTS

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NEW BRUNSWICK NUNAVUT	NOVA SCOTIA	TON FORM FOR THE REGISTRAT PRINCE EDWARD ISLAND	NEWFOUNDLAND AND LABRADOR
	YUKON	NORTHWEST TERRITORIES	
MANUFACTURERS NAME	E CONTROLS COR	PORATION OF AMERICA	
	TO HAKPER	ROAD, VIRGINIA BEAC	1 44 274071
PLANT LOCATIONS: ((באריתוב)		H, VA 23454 USA
CATEGORY OF	FITTINGS TO BE REGISTERS	D. CIRCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCT
A Pipe fittings, including or B. Flances: all flances	ouplings, tess, sibows, Ys, plug	s, unions, pipe caps, or reducers	
Valves: all line valves			PROOF EST
7 Expansion joints, flexible Extrainers, filters, separat	connections, and hose assemi	offes: all types	= 4 x Max
Measuring devices, inclu	wing pressure gaupes, level gat	roes, sight glasses, levels, or	
Processor Status (Status		ole as primary over pressure protection on	DESIGN PRESSURE
DOUGHS, DIGESTAY YES AND	i, DiDing B/IC bibliok okase		
Pressure retaining compo	onents that do not fall into one o	f the above categories	
MUCHAL COMPONENZ: CI	NAME TRANSMANU ARTA	(Moeting AECS or ASME requirements) GO AS IT WILL APPEAR ON THE PRODUC	
A TO THE PART OF T	MARE. THAVERON, OK LOX	GO AS IT WILL APPEAR ON THE PRODUC	I IMPLOF CONSTRUCTION
.			CAST O OTHER EX
SEE BELOW			Processing Glade
			MACHINED BARSTOCK
TOF SUPPORTING DO	CUMENTATION AND IDENTIF	ICATION OF THE ACTUAL ITEMS TO BE	EGISTEREN.
LORE			- COLUM
ST REPORTS		INTATIVE SKETCHES	CONCUA A
ESIGN DRA	VING S		
CLARATION:		hu Co. cod - · ·	A Paris
CLARATION: JOUR F.R. 1 EDR 1 CM onsibility for the quality nowledge represents ti erature ratings, and ide uffacture of these fittings part and has been verif unation conscientiously.	(2 see see 2) employed of the end product do solem a product for which registra smilication markings are in a	by <u>CovCo A</u> and by anly declare that the information contain tion is sought. The dimensions, material coordance with the herein named stand ontrol Program which extends to each passing suitable for the same force and e	ed in this form is true and to the best of its of construction, pressure ards. I further deciare that the
CLARATION: InUF.&_1 EDR1= W oneibility for the quality mowledge represents the structure of those fixings part and has been verification conscientiously. sture of Declarer:	of the end product do solen te product for which registra triffication markings are in a te regulated by a Quality C fled by	vily declare that the information contain tion is sought. The dimensions, material coordance with the herein named stand ontrol Program which extends to each passing suitable for the same force and e	ards. I further deciare that the
CLARATION: JOUR F.R. 1 EDR 1 C VI consibility for the quality mowings, and identification of these littings part and has been verification conscientiously sture of Declarer.	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	why declare that the information contain tion is sought. The dimensions, material coordance with the herein named stand ordered Program which extends to each passet being suitable for the name force and each of the same force and each of	ad in this form is true and to the best of its of construction, pressure ands. I further declare that the lent where fabrication occurs in whole set purpose and I make this solemn frect as if made under head.
CLARATION: JOUR F.2: EDRICH oneibility for the quelity moviedge represents the erature ratings, and its resture of these fittings part and has been veril station conscientiously sture of Declarer: and before me at 4-Cit day of	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	why declare that the information contain tion is sought. The dimensions, material coordance with the herein named stand ontrol Program which extends to each passeng suitable for the nowing that it is of the same force and e	ad in this form is true and to the best of its of construction, pressure ands. I further declare that the lent where fabrication occurs in whole set purpose and I make this solemn frect as if made under head.
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CLARATION: July F.C. E0/21c M consibility for the quality nowledge represents the erature ratings, and ide facture of these littings part and has been verification conscientiously interest of Declarer: ined before me at 40% day of the public (sign) This	of the end product do solem ne product for which registra smification markings are in a la requisted by a Quality C lied by INTEXTEK believing it to be Irus, and in AD 20 (Affix Official seal to the right)	anly declare that the information contain iton is sought. The dimensions, material coordance with the herein named stand ontrol Program which extends to each passes being suitable for the nowing that it is of the same force and each passes of the same force and each passes for Regulatory Authority use lated after ten (10) years from the date of the same force and the same force and the same force and the same force and the same for Regulatory Authority use lated after ten (10) years from the date of the same force and the same force and the same force and the same for Regulatory Authority use lated after ten (10) years from the date of the same force and the same force	so in this form is true and to the best of its of construction, pressure ands. I further declare that the lant where fabrication occurs in whole lant purpose and I make this solemn frect as if made under best. SPACE CIALS QUAL 22
oneibility for the quality mowiedge represents it senature ratings, and ide ufacture of these littings part and has been veril station conscientiously sture of Declarer: and before me at 4-0% day of charge public (sign)	of the end product do solem ne product for which registra smification markings are in a la requisted by a Quality C lied by INTEXTEK believing it to be Irus, and in AD 20 (Affix Official seal to the right)	anly declare that the information contain tion is sought. The dimensions, material coordance with the herein named stand ontrol Program which extends to each passes being suitable for the nowing that it is of the same force and each passes of t	so in this form is true and to the best of its of construction, pressure ands. I further declare that the lant where fabrication occurs in whole lant where fabrication occurs in whole and purpose and I make this solernamed to be the solername of the solername o

Notes:

1. All fittings shall be registered 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 quelity of the end product.

4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

Registered OC 20418. Date 26 JUNE 2018

Engineering and Inspection Services

Registered by Stage

UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGLE ATIONS

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIR	GINIA BEACH	, VA 23454 USA
Contract		7 VI013 4 USA
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CAT	EGORY ONLY	THE COMPANY STANDARD CONSTRUCT
A Pipe fittings, including couplings, tess, elbows, Ys, plugs, unions, pipe caps, o	r reducers	_
C)Valves: all line valves		PROOF TEST
Expansion joints, flexible connections, and hose assemblies: all types E. Strainers, filters, separators, and steam trape		= 4 x Max
.F. Measuring devices, including pressure gauges, level gauges, sight glasses, lev	Mela, or	1 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pre-		DESIGN PRESSUR
POWER, PRESSUR VESSES, DIDING and Tulkinia niuna		
H Pressure retaining components that do not fall into one of the above categories	ı	
N Nuclear components: Gless 1 [] Class 2 [] Class 3 [], (Meeting AECB or A SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPE	SME requirements)	
THE PARTY OF THE PARTY OF LOGO AD IT WILL APPE	AR ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED ALL WELDED C. WROUGHT C.
		CAST OTHER EX
SEE BELOW		DESCRIBE OTHER
		MACHINED BARSTOCK
181 OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE AC	TUAL ITEMS TO BE RE	GISTERED:
\$core		, care
		en lee S
TEST REPORTS AND REPRESENTATIVE S	KETCHES	
DESIGN DRAWINGS		
		A
ponsibility for the quality of the end product do solemnly declare that the knowledge represents the product for which registration is sought. The product position and identification markings and identification markings are	dimensions, materials	in this form is true and to the best of construction, pressure
JOUNT FREDRICH (see note a) employed by CONCON ponsibility for the quality of the end product do solemnly declare that the knowledge represents the product for which registration is sought. The appearance ratings, and identification markings are in accordance with the nufacture of these fittings is required by a Quality Control Formation.	dimensions, materials herein named standar	In this form is true and to the best or of construction, pressure ds. I further declare that the
ponsibility for the quality of the end product do solemnly declare that the knowledge represents the product for which registration is sought. The perature ratings, and identification markings are in accordance with the nufacture of these fittings is regulated by a Quality Control Program which part and has been verified by INTEXTEK. as deration conscientiously believing it to be true, and knowing that it is of the nature of Declarer:	dimensions, materials herein named standar	In this form is true and to the best or of construction, pressure ds. I further declare that the
ponsibility for the quality of the end product do solemnly declare that the knowledge represents the product for which registration is sought. The persture ratings, and identification markings are in accordance with the nufacture of these fittings is regulated by a Quality Control Program which part and has been verified by LIEXTEK as alteration conscientiously believing it to be true, and knowing that it is of the nature of Declarer:	dimensions, materials herein named standar h extends to each pla being suitable for tha he same force and effe	of construction, pressure ds. I further declare that the mt where fabrication occurs in whole purpose and I make this solemn ct as if made under pats.
ponsibility for the quality of the end product do solemnly declare that the knowledge represents the product for which registration is sought. The persture ratings, and identification markings are in accordance with the nufacture of these fittings is regulated by a Quality Control Program which part and has been verified by	dimensions, materials dimensions, materials herein named standar h extends to each pla being suitable for that he same force and effe	of construction, pressure ds. I further declare that the nt where fabrication occurs in whole purpose and I make this selemn ect as if made under pain. S P A C E
ponsibility for the quality of the end product do solemnly declare that the knowledge represents the product for which registration is sought. The uperature ratings, and identification markings are in accordance with the nufacture of these fittings is regulated by a Quality Control Program which is part and has been verified by INTEXTEK as identification conscientiously believing it to be true, and knowing that it is of the nature of Declarer. Hered before me at Unique Roach UA AD 2018	dimensions, materials dimensions, materials herein named standar h extends to each pla being suitable for that he same force and effe	of construction, pressure ds. I further declare that the mt where fabrication occurs in whole purpose and I make this solemn ct as if made under pats.
ponsibility for the quality of the end product do solemnly declare that the knowledge represents the product for which registration is sought. The perature ratings, and identification markings are in accordance with the nufacture of these fittings is regulated by a Quality Control Program which part and has been verified by https://www.nc.ncharge.com/limits/ is regulated by a Quality Control Program which part and has been verified by https://www.nc.ncharge.com/limits/ been verified by https://www.nc.ncharge.com/limits/ been verified by https://www.nc.ncharge.com/limits/ as laration conscientiously believing it to be true, and knowing that it is of the nature of Declarer:	dimensions, materials dimensions, materials herein named standar h extends to each pla being suitable for that he same force and effe	of construction, pressure ds. I further declare that the nt where fabrication occurs in whole purpose and I make this selemn ect as if made under pain. S P A C E
ponsibility for the quality of the end product do solemniy declare that the knowledge represents the product for which registration is sought. The perature ratings, and identification markings are in accordance with the nufacture of these fittings is regulated by a Quality Control Program which a part and has been verified by		

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS **NOVA SCOTIA** PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR **NEW BRUNSWICK** YUKON NORTHWEST TERRITORIES NUNAVUT MANUFACTURERS NAME CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH VA 23454 USA PLANT LOCATIONS: (5AME) CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY THE CONTRE STANDARD OF CONSTRUCTION A Pipe fittings, including couplings, tess, elbows, Ye, plugs, unions, pipe caps, or reducers PROOF E Flenges: eli flanges C) Valves: all line valves V Expansion joints, flexible connections, and hose assemblies: all types Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or DESIGN PRESSURE pressurii transmitters

G. Centified capacity-rated pressure relief devices ecceptable as primary over pressure protection on Soliers, preseure vessels, piping and fusible plugs

H Preseure retaining components that do not fall into one of the above categories H Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Mosting AECS or ASME requirements) SHOW MANUFACTURERS NAME: TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF BOXISTRUSTON FOREST OF WELDED O WROUGHT D CAST O DTHER DESCREE OTHER SEE BELOW MACHINED BARSTOCK LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED. SCORE TEST REPORTS AND REPRESENTATIVE SKETCHES DESIGN DRAWINGS **DECLARATION:** JOHN F. R. EDRICH' COLCOR and being the person having full euthority and (me note 3) employed by responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the bast of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temporature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of those fittings is regulated by a Quality Control Program which exercises a series suitable for that purpose and I make this scients declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under any conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under any conscientiously believing it to be true. manufacture of these fittings is requisted by a Quality Control Program which extends to each plant where fabrication occurs in whole Signature of Declarer: Beach UM USE THIS SPACE Declared before me al 404 AD 2018 OFFICIALES day of Commissioner of Oaths or Notary Public: (algn) EXP 31 MAY 2022 (Affix Official seal to the right) #7015528 WHITE THE PARTY OF This space for Regulatory Authority une This registration must be revalidated after ten (10) years from the date of the 11300 CRN: 0C20418.5 Northwest Territories FIDE 614 REGISTERED UNDER THE AUTHORITY OF Notes: 1. All fittings shall be registered in the name of the Manufacturer. THE BOILER AND PRESSURE 2. Each category shall be supported with two Statutory Declaration VESSEL ACT. forms and one copy of supporting documentation.

3. The declaration shall be made by the portion having full authority and C.R.N. OC204185

SIGNED.

DATE Time 22

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responsibility for the quality of the end product.

at a maximum interval of five (5) years.

4. Quality control programs shall be resubmitted for validation

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NOVA SCOTIA PRINCE FINAND ISLAND

NEW BRUNSWICK NUNAYUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CANTON		
MANUFACTURERS ADDRES	SELEN LOOPER	PORATION OF AMERICA	
PLANT LOCATIONS: (5)	AMEL HARPERS	ROAD, VIRGINIA BEACH	, VA 23454 USA
		CIRCLE ONE CATEGORY ONLY	THILE OF THE STANDARD OF CONSTRUCTION
A Pipe filtings, including coup B Flanges: all flanges (C) Valves: all line valves	olings, tees, elbows, Ys, pluge	. Unions, pipe caps, or reducers	PROOF TEST
Expension joints, flexible or E Strainers, filters, separators .F Messuring devices, including	and steen trene	•	= 4 x Max
			DESIGN PRESSURE
bollers, pressure vecsels, p H Pressure retaining compone		the shows commentee	
N Nuclear-components: Class	1 Cless 2 D Cless 3 D.	Mindles AECR or ARME requirements	
SHOW MANUFACTURERS NA	ME. TRADEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
SEE BELOW			PORCED ET WILDED D WINDUCHT D CAST D OTHER ET DESCRISE OTHER:
			A4
LIST OF SUPPORTING DOCU	MENTATION AND DENTIFE	CATION OF THE ACTUAL ITEMS TO BE REC	MACHINED BARSTOCK
SCORE			NOON .
TEST REPORTS	AND REPRESE	NTATIVE SKETCHES	COMOS AL
DESIGN DRAWI	NGS		- as a
			4 2 4
DECLARATION:			
responsibility for the quality of	the end product do solem	y Co-CoA and being	the person having full authority and
ismperature rations, and blanti	Acetica markings are to	an a angler 1110 missioloste timbibile (or construction, pressure
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declaration conscientiously bel	eving it to be invested in	ntrol Program which extends to each plen as being suitable for that owing that it is of the same force and effect	purpose and I make this solemn
Signature of Declarer:	100	wand meet it to or mo senter thick side side side	R BE If made under outs
	minia Breach VA	_	a dilli
This 4 (% day of Apo	0.	USE 1 H 1 S &	
Commissioner of Oaths	AU EU	8 OFFIC	IALES EN OF TE
or Notary Public: (eign)			
<u> </u>	ffix Official seal to the right)	#795528 EXP 31771 202	7
This re	This spec ebilever ed issum mustip	ted after fen (10) years from the date of so	NAVU
CRN: 0C20418.5			pilers and
FID#: 614		Pressu	re Vessels Act
Notes:		REGIS1E	RED
1. All fittings shall be registered in	the name of the Manufacture.	DC 20418,	5N
Each category shall be supported forms and one copy of supporting d	ocumentation	ion June 25	8106
 The decigration shall be made by responsibility for the quality of the a 	ly the person having full author	wity and	
 Quality control programs shall be 	e resubmitted for validation	Signed	1 2 -
at a maximum interval of five (5) ye	573. 	Chief Inspe	ctor
		Territorial Regis	tration Fee